Thank You for Choosing Ross

You've made a great choice. We expect you will be very happy with your purchase of Ross Technology.

Our mission is to:
1. Provide a Superior Customer Experience
   • offer the best product quality and support
2. Make Cool Practical Technology
   • develop great products that customers love

Ross has become well known for the Ross Video Code of Ethics. It guides our interactions and empowers our employees. I hope you enjoy reading it below.

If anything at all with your Ross experience does not live up to your expectations be sure to reach out to us at solutions@rossvideo.com.

David Ross
CEO, Ross Video
dross@rossvideo.com

Ross Video Code of Ethics

Any company is the sum total of the people that make things happen. At Ross, our employees are a special group. Our employees truly care about doing a great job and delivering a high quality customer experience every day. This code of ethics hangs on the wall of all Ross Video locations to guide our behavior:

1. We will always act in our customers’ best interest.
2. We will do our best to understand our customers’ requirements.
3. We will not ship crap.
4. We will be great to work with.
5. We will do something extra for our customers, as an apology, when something big goes wrong and it’s our fault.
6. We will keep our promises.
7. We will treat the competition with respect.
8. We will cooperate with and help other friendly companies.
9. We will go above and beyond in times of crisis. *If there’s no one to authorize the required action in times of company or customer crisis - do what you know in your heart is right. (You may rent helicopters if necessary.*)
End User Software License Agreement

This End User Software License Agreement is a legal agreement between you (the “Licensee”) and Ross Video Limited (“Ross Video”) specifying the terms and conditions of your installation and use of the Software and all Documentation (as those terms are defined herein).

IMPORTANT:

BY DOWNLOADING, ACCESSING, INSTALLING OR USING THE SOFTWARE AND/OR DOCUMENTATION LICENSEE AGREES TO THE TERMS OF THIS AGREEMENT AND THE LICENSE GRANTED HEREUNDER SHALL BE EFFECTIVE AS OF AND FROM SUCH DATE. IF YOU DO NOT WISH TO ACCEPT THE TERMS AND CONDITIONS OF THIS AGREEMENT, DO NOT DOWNLOAD, ACCESS, INSTALL, REFER TO OR OTHERWISE USE THE SOFTWARE AND/OR DOCUMENTATION.

1. INTERPRETATION.

In this Agreement, (a) words signifying the singular number include the plural and vice versa, and words signifying gender include all genders; (b) every use of the words “herein”, “hereof”, “hereto” “hereunder” and similar words shall be construed to refer to this Agreement in its entirety and not to any particular provision hereof; (c) reference to any agreement or other document herein will be construed as referring to such agreement or other document as from time to time amended, modified or supplemented (subject to any restrictions on such amendment, modification or supplement set forth therein); (d) every use of the words “including” or “includes” is to be construed as meaning “including, without limitation” or “includes, without limitation”, respectively; and (e) references to an Article or a Section are to be construed as references to an Article or Section of or to this Agreement unless otherwise specified.

2. DEFINITIONS.

In this Agreement, in addition to the terms defined elsewhere in this Agreement, the following terms have the meanings set out below:

“Affiliate” means, with respect to any Person, any other Person who directly or indirectly controls, is controlled by, or is under direct or indirect common control with, such Person. A Person shall be deemed to control a Person if such Person possesses, directly or indirectly, the power to direct or cause the direction of the management and policies of such Person, whether through the ownership of voting securities, by contract or otherwise; and the term “controlled” and “controlling” shall have a similar meaning.

“Agreement” means this End User Software License Agreement including the recitals hereto, as the same may be amended from time to time in accordance with the provisions hereof.

“Backup System” means the secondary piece of Designated Equipment upon which the Software is installed and mirrored for the sole purpose of replacing a Primary System in the event such Primary System is not available or functioning properly for any reason.

“Change of Control” means (a) the direct or indirect sale, transfer or exchange by the shareholders of a Party of more than fifty percent (50%) of the voting securities of such Party, (b) a merger or amalgamation or reorganization or other transaction to which a Party is party after which the shareholders of such Party immediately prior to such transaction hold less than fifty percent (50%) of the voting securities of the surviving entity, (c) the sale, exchange, or transfer of all or substantially all of the assets of a Party.

“Confidential Information” means all data and information relating to the business and management of either Party, including the Software, trade secrets and other technology to which access is obtained or granted hereunder by the other Party, and any materials provided by Ross Video to Licensee; provided, however, that Confidential Information shall not include any data or information which:

(i) is or becomes publicly available through no fault of the other Party;

(ii) is already in the rightful possession of the other Party prior to its receipt from the other Party;

(iii) is already known to the receiving Party at the time of its disclosure to the receiving Party by the disclosing Party and is not the subject of an obligation of confidence of any kind;

(iv) is independently developed by the other Party;

(v) is rightfully obtained by the other Party from a third party; or

(vi) is disclosed with the written consent of the Party whose information it is.

“Designated Equipment” shall mean (a) the hardware products sold by Ross Video to Licensee on which the Software is installed and licensed for use, as the same may be replaced from time to time by Ross Video; or (b) in the case of Software sold on a stand-alone basis, the equipment of Licensee on which the Software is to be installed and meets the minimum specifications set out in the Documentation.
“Documentation” shall mean manuals, instruction guides, user documentation and other related materials of any kind pertaining to the Software (whether in electronic, hard-copy or other media format) that are furnished to Licensee by or on behalf of Ross Video in relation to the Software.

“Governmental Authority” means (a) and federal, provincial, state, local, municipal, regional, territorial, aboriginal, or other government, governmental or public department, branch, ministry, or court, domestic or foreign, including any district, agency, commission, board, arbitration panel or authority and any subdivision of any of them exercising or entitled to exercise any administrative, executive, judicial, ministerial, prerogative, legislative, regulatory, or taxing authority or power of any nature; and (b) any quasi-governmental or private body exercising any regulatory, expropriation or taxing authority under or for the account of any of them, and any subdivision of any of them.

“Improvements” means all inventions, works, discoveries, improvements and innovations of or in connection with the Software, including error corrections, bug fixes, patches and other updates in Object Code form to the extent made available to Licensee in accordance with Ross Video’s release schedule.

“License Fee” means the fee(s) payable in respect of the Software in accordance with the relevant invoice(s) or other purchase documents delivered in connection with this Agreement.

“License Period” means the period of time that Licensee will have the rights granted under this Agreement, as may be specified in a Quote.

“Maintenance Fee” means the yearly maintenance fee(s) payable by Licensee to Ross Video, as determined by Ross Video, for the support, maintenance and update of the Software after the expiry of the Maintenance Period as set forth in this Agreement.

“Maintenance Period” means, in connection with the Software, the maintenance period of one (1) year from the date of shipment unless otherwise specified in the table below:

<table>
<thead>
<tr>
<th>Product Category</th>
<th>Software Maintenance Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switchers</td>
<td>For the life of the Designated Equipment</td>
</tr>
<tr>
<td>Routers (excluding Ultrix)</td>
<td>For the life of the Designated Equipment</td>
</tr>
<tr>
<td>Master Control System Software (DashBoard)</td>
<td>For the life of the Designated Equipment</td>
</tr>
<tr>
<td>Gear</td>
<td>For the life of the Designated Equipment</td>
</tr>
<tr>
<td>Neilsen Encoders</td>
<td>For the life of the Designated Equipment</td>
</tr>
<tr>
<td>Sports Analysis</td>
<td>For the License Period</td>
</tr>
</tbody>
</table>

“Modifications” means any enhancements, changes, corrections, translations, adaptations, revisions, developments, upgrades or updates thereto; and “Modify” shall mean the creation of any of the foregoing.

“Object Code” means the machine readable executable form of a computer software program.

“Parties” means both Ross Video and Licensee and “Party” means either one of them as the context requires.

“Person” will be broadly interpreted and includes (a) a natural person, whether acting in his or her own capacity, or in his or her capacity as executor, administrator, estate trustee, trustee or personal or legal representative; (b) a corporation or a company of any kind, a partnership of any kind, a sole proprietorship, a trust, a joint venture, as association, an unincorporated association, an unincorporated syndicate, an unincorporated organization or any other association, organization or entity of any kind; and (c) a Governmental Authority.

“Primary System” means the Designated Equipment upon which the Software is installed and executed to deliver its intended functionality.

“Quote” means the document provided by Ross Video to Licensee detailing the Ross Video products contemplated for purchase, the corresponding fees and any License Period that may apply to the Software.

“Software” shall mean the version of the Object Code sold and delivered to Licensee by Ross Video concurrently with delivery of this Agreement and any subsequent error corrections, updates, Modifications or Improvements provided to Licensee by Ross Video pursuant to this Agreement, but specifically excluding any features or plug-ins that may be purchased by you directly from third parties as upgrades or enhancements to the Software.
“Source Code” means the human readable form of a computer software program, all tools and documentation necessary for a reasonably computer programmer to understand, maintain and Modify the Software.

“Third Party Software” means those portions of the Software, if any, which are owned or controlled by third parties and licensed to Ross Video pursuant to certain license agreements or arrangements with such third parties, including the NewTek NDI™ software (http://NDI.NewTek.com/)

“Use” means to execute, run, display, store, copy, make, use, sell, merge, network, Modify, translate, host, outsource, or integrate with Licensee’s products or other third party software;

3. LICENSE.

Subject to the terms and conditions of this Agreement, upon payment of the applicable License Fee by Licensee, Ross Video hereby grants to Licensee a non-transferable and nonexclusive right to Use the Software and Documentation solely for the internal use of Licensee (the “License”), during the License Period. In the event that a License Period is not identified on the Quote, such License Period shall be deemed to be perpetual, subject to Section 7 D of this Agreement. The Software shall only be used in connection with or installed on the Designated Equipment and, where applicable, shall only be used on the Primary System, provided such Primary System is operating properly. If the Primary System is not operating properly for any reason, the Software may be used on the designated Backup System for that Primary System until such time that the Primary System begins operating properly. The Software and Documentation are provided to Licensee for the exclusive use by Licensee’s organization for its ordinary business purposes and shall not be used by any third party for any purposes. Licensee may make copies of the Software as required for internal backup and archival purposes. To the extent permitted hereunder, Licensee may distribute copies of the Software and/or Documentation to members of its organization, provided (a) this Agreement is included with each copy, (b) any member of its organization who uses the Software and/or Documentation accepts and agrees to be bound by the terms of this Agreement and by any other license agreements or other agreement incorporated by reference into this Agreement, and (c) Licensee has paid any applicable additional License Fees in respect of copying and redistributing of the Software. To the extent Licensee is permitted to make copies of the Software under this Agreement, Licensee agrees to reproduce and include on any copy made or portion merged into another work, all Ross Video proprietary notices, including any notices with respect to copyrights, trademarks and this License. With the exception of copying the Software for backup or archival purposes, Licensee agrees to keep a record of the number and location of all such copies and will make such record available at Ross Video’s request. The Software may include mechanisms to limit or inhibit copying.

4. LICENSE RESTRICTIONS.

Except as otherwise provided in section 2 above, Licensee shall not: (1) copy any Software or Documentation, or part thereof, which is provided to Licensee by Ross Video pursuant to this Agreement, in Object Code form, Source Code form or other human or machine readable form, including written or printed documents, without the prior written consent of Ross Video; (2) in any way market, distribute, export, translate, transmit, merge, Modify, transfer, adapt, loan, rent, lease, assign, share, sub-license, sell, make available for download on any website or make available to another Person, the Software and/or Documentation, in whole or in part, provided that Licensee shall not be prohibited from renting or leasing the Software if Ross Video has consented, in writing, to Licensee engaging in such activities in respect of the Software; (3) reverse engineer, decompile or disassemble the Software or electronically transfer it into another computer language; or (4) otherwise Use the Software or Documentation in a manner that is inconsistent with the License granted hereunder or that will result in a breach of this Agreement. Licensee agrees to take all reasonable precautions to prevent third parties from using the Software and/or Documentation in any way that would constitute a breach of this Agreement, including such precautions Licensee would ordinarily take to protect its own proprietary software, hardware or information.

5. DELIVERY.

Ross Video shall deliver to Licensee one (1) master copy of the Software in compiled binary (executable) form suitable for reproduction in electronic files only and Ross Video shall deliver to Licensee a minimum of one copy of the Documentation.

6. IMPROVEMENTS.

Licensee may from time to time request Ross Video to incorporate certain Improvements into the Software. Ross Video may, in its sole discretion, undertake to incorporate and provide such Improvements to Licensee with or without payment of a fee to be negotiated at the time of such request. All Improvements, whether recommended and developed by Ross Video or Licensee, shall be considered the sole property of Ross Video and shall be used by Licensee pursuant to the terms of the License granted under this Agreement.
7. **LIMITED REPRESENTATIONS AND WARRANTIES.**

(A) **Software Warranties**

Ross Video represents and warrants that

(i) During the Maintenance Period the Software is warranted to be free from material defects under normal use;

(ii) Ross Video has the authority to enter into this Agreement, is the owner or licensee of the Software and Documentation and has the right to grant all of the license rights herein;

(iii) Except as expressly stated herein, no disabling mechanism or protection feature designed to prevent the Software’s Use, including any computer virus, worm, lock, drop dead device, Trojan-horse routine, trap door, time bomb or any other codes or instructions that may be used to access, Modify, delete, damage or disable the Software or any other hardware or computer system, will be used or activated by Ross Video in respect of Software that is delivered to Licensee under a valid License; and

(iv) The Software, if properly installed and used with Designated Equipment, will perform substantially as described in Ross Video’s then current Documentation for such Software for the Maintenance Period.

(B) **Warranty Exclusions and Inclusions**

Notwithstanding the above, all of Ross Video’s obligations with respect to the warranties set out in 7(A) above shall be contingent on Licensee’s use of the Software in accordance with the terms and conditions of this Agreement and Ross Video’s instructions as provided in the Documentation. Ross Video shall have no warranty obligations where any Software failure occurs as a result of misuse, neglect, accident, abuse, misapplication, improper installation, unauthorized modification, extreme power surge or extreme electromagnetic field or other Act of God. Ross Video shall pass through to Licensee the benefit of all warranties from third party manufacturers and suppliers.

(C) **Remedy**

If the Software becomes defective, and a valid claim is received by Ross Video during the Maintenance Period, Ross Video will, at its sole option and sole discretion, either (1) repair the defective Software at no charge, or (2) exchange the defective Software for a comparable product at no charge. The remedies set forth in this Section shall be the exclusive remedies available to Licensee in connection with a breach of the limited warranties set out above.

(D) **Maintenance Charges**

Technical support for the Software by telephone and email contact with Ross Video is provided by Ross Video to Licensee at no extra charge for the life of the product. During the Maintenance Period, Ross Video shall supply downloadable Software Modifications upon request of Licensee, when available, at no extra charge to Licensee. Notwithstanding the foregoing, Ross Video shall be under no legal obligation to create or release Software Modifications at any time or in accordance with a fixed schedule. Upon expiry of the Maintenance Period, where applicable, Licensee may purchase Software maintenance, including downloadable Software upgrades in one (1) year increments at the then applicable extended Maintenance Fee rates offered by Ross Video, in which case the warranties granted by this Agreement shall survive and remain in full force and effect during each such one (1) year term.

8. **OWNERSHIP.**

The Parties acknowledge and agree that, as between the Parties, Ross Video shall be the owner of all intellectual property rights in the Software, Documentation and all related Modifications and Improvements, written materials, logos, trademarks, trade names, copyright, patents, trade secret and moral rights, registered or unregistered. No proprietary interest or title in or to the intellectual property in the Software, Documentation or any Improvements or Modifications is transferred to Licensee by this Agreement. Ross Video reserves all rights not expressly licensed to Licensee under section 3.

9. **THIRD PARTY SOFTWARE.**

Licensee acknowledges that the Third Party Software is not owned by Ross Video. Notwithstanding any other provision of this Agreement, Ross Video, to the extent permitted by applicable law, offers no warranties (whether express, implied, statutory or by course of communication or dealing with Licensee, or otherwise) with respect to the Third Party Software. Ross Video may pass through to Licensee, if and to the extent permitted by applicable law, any warranties expressly provided by such third parties to Ross Video for such Third Party Software.
10. INTELLECTUAL PROPERTY INDEMNITY.

Ross Video agrees to defend, indemnify and hold harmless Licensee from final damages awarded by a court of competent jurisdiction (hereinafter referred to as the “Losses”), which Licensee, or any of its officers or directors, may incur, suffer or become liable for as a result of, or in connection with, any third party claim asserted against Licensee to the extent such claim is based on a contention that the Software, Documentation or any portion thereof, infringes any valid, registered, enforceable patents, copyrights, trade secrets, trademarks or other intellectual property rights of any third party, provided that (a) the allegedly infringing Software or Documentation has been used within the scope of and in accordance with the terms of this Agreement, and (b) Licensee notifies Ross Video in writing of such claim within ten (10) days of a responsible officer of Licensee becoming aware of such claim. If the Software, Documentation or any portion thereof is held to constitute an infringement of a third party’s intellectual property rights, and use thereof is enjoined, Ross Video shall, at its election and expense, either (i) procure the right to use the infringing element of the Software or Documentation; or (ii) replace or modify the element of the Software or Documentation so that the infringing portion is no longer infringing and still performs the same function without any material loss of functionality. Ross Video shall make every reasonable effort to correct the situation with minimal effect upon the operations of Licensee.

Notwithstanding the above, Ross Video reserves the right to terminate this Agreement and the License granted hereunder on immediate notice to Licensee, and without liability to Licensee, in the event that the Software or Documentation constitutes or may, in Ross Video’s determination, constitute, an infringement of the rights of a third party that Ross Video, in its sole discretion, does not consider to be affordably remediable.

Either party may terminate this Agreement immediately should any Software become, or in either party’s opinion be likely to become, the subject of a claim of infringement of any intellectual property right and, in such event, there shall be no claim by either Licensee or Ross Video against the other arising out of such termination, provided that the foregoing shall not apply to a claim for infringement by Ross Video against Licensee in the event that Licensee is alleged to have infringed Ross Video’s intellectual property rights, in which case Licensee shall remain liable for all outstanding License Fees and other amounts owing to Ross Video.

Notwithstanding the foregoing, Ross Video shall have no liability for any claim of infringement based on use of other than a current, unaltered release of the Software and/or Documentation available from Ross Video if such infringement would have been avoided by the use of a current, unaltered release of the Software and/or Documentation provided that such current, unaltered release performs substantially in conformance with the specifications set out in the Documentation and was provided, at no additional cost by Ross Video, to those subscribing for maintenance services for the Software or Documentation.

11. CONFIDENTIALITY.

Each Party shall maintain in confidence all Confidential Information of the other Party, shall use such Confidential Information only for the purpose of exercising its rights and fulfilling its obligations under this Agreement, and shall not disclose any Confidential Information of the disclosing Party to any third party except as expressly permitted hereunder or make any unauthorized use thereof. Each Party shall disclose the Confidential Information only to those of its employees, consultants, advisors, and/or subcontractors who have a need to know the Confidential Information. Each Party shall, prior to disclosing the Confidential Information to such employees, consultants, advisors and/or subcontractors, obtain their agreement to receive and use the Confidential Information on a confidential basis on the same terms and conditions contained in this Agreement. The receiving Party shall treat the Confidential Information of the disclosing Party with the same degree of care against disclosure and/or unauthorized use as it affords to its own information of a similar nature, or a reasonable degree of care, whichever is greater. The receiving Party further agrees not to remove or destroy any proprietary or confidential legends or markings placed upon any documents or other materials of the disclosing Party. The obligations of confidence set forth in this Agreement shall extend to any Affiliates that have received Confidential Information of the disclosing Party and shall also cover Confidential Information disclosed by any Affiliate. The receiving Party shall be responsible for any actions or omissions of its Affiliates as if such actions or omissions were its own.

Either party may disclose certain Confidential Information if it is expressly required to do so pursuant to legal, judicial, or administrative proceedings, or otherwise required by law, provided that (i) such Party provides the other Party with reasonable written notice prior to such disclosure; (ii) such Party seeks confidential treatment for such Confidential Information; (iii) the extent of such disclosure is only to the extent expressly required by law or under the applicable court order; and (iv) such Party complies with any applicable protective or equivalent order.
Each of Ross Video and Licensee (the “Indemnifying Party”, as applicable) agree to indemnify the other (the “Indemnified Party”, as applicable) for all Losses incurred by the Indemnified Party as a result of a failure of the Indemnifying Party to comply with its obligations under this Section 11 provided that the Indemnified Party has given prompt notice of any such claim and, to the extent that a claim may lie against a third party for the unauthorized disclosure of such Confidential Information, the right to control and direct the investigation, preparation, action and settlement of each such claim and, further, provided that the Indemnified Party reasonably co-operates with the Indemnifying Party in connection with the foregoing and provides the Indemnifying Party with all information in the Indemnified Party’s possession related to such claim and such further assistance as reasonably requested by the Indemnifying Party.

The Parties acknowledge and agree that any breach of the confidentiality provisions of this Agreement by one Party may cause significant and irreparable injury to the other Party that is not compensable monetarily, as well as damages that may be difficult to ascertain, and agrees that, in addition to such other remedies that may be available at law or in equity, the other Party shall be entitled to seek injunctive relief (including temporary restraining orders, interim injunctions and permanent injunctions) in a court of competent jurisdiction in the event of the breach or threatened breach by such party of any of the confidentiality provisions of this Agreement. The relief contemplated in this Section shall be available to each Party without the necessity of having to prove actual damages and without the necessity of having to post any bond or other security. Each Party further agrees to notify the other Party in the event that it learns of or has reason to believe that any Person has breached the confidentiality provisions of this Agreement.

12. LIMITATION OF LIABILITY.

The limitation of liability provisions of this Agreement reflect an informed voluntary allocation of the risks (known and unknown) that may exist in connection with the licensing of the Software or Documentation hereunder by Ross Video, and that voluntary risk allocation represents a material part of the Agreement reached between Ross Video and Licensee. Should Ross Video be in breach of any obligation, Licensee agrees that Licensee’s remedies will be limited to those set forth in this Agreement. No action, regardless of form, arising out of this Agreement may be brought by Licensee more than twelve (12) months after the facts giving rise to the cause of action have occurred, regardless of whether those facts by that time are known to, or reasonably ought to have been discovered by, Licensee.

(A) EXCEPT AS EXPRESSLY PROVIDED IN THIS AGREEMENT, THE SOFTWARE AND DOCUMENTATION ARE PROVIDED “AS IS” AND ROSS VIDEO (I) MAKES NO OTHER REPRESENTATIONS, AND PROVIDES NO WARRANTIES OR CONDITIONS OF ANY KIND, EXPRESS OR IMPLIED, STATUTORY, BY USAGE OF TRADE CUSTOM OF DEALING, OR OTHERWISE, AND (II) SPECIFICALLY DISCLAIMS ALL IMPLIED WARRANTIES INCLUDING ANY IMPLIED WARRANTY OF UNINTERRUPTED OR ERROR FREE OPERATION, MERCHANTABILITY, QUALITY OR FITNESS FOR A PARTICULAR PURPOSE. ROSS VIDEO DOES NOT REPRESENT OR WARRANT THAT THE SOFTWARE WILL MEET ANY OR ALL OF LICENSEE’S PARTICULAR REQUIREMENTS, THAT THE USE AND OPERATION OF THE SOFTWARE WILL OPERATE ERROR-FREE OR UNINTERRUPTED, THAT ALL PROGRAMMING ERRORS IN THE SOFTWARE CAN BE FOUND IN ORDER TO BE CORRECTED, OR THAT THE SOFTWARE WILL BE COMPATIBLE WITH OTHER PROGRAMS, SYSTEMS, AND HARDWARE.

(B) IN NO EVENT SHALL ROSS VIDEO, ITS AFFILIATES AND LICENSORS, AND THEIR RESPECTIVE DIRECTORS, OFFICERS, EMPLOYEES AND AGENTS, BE LIABLE FOR ANY CLAIM FOR INDIRECT, CONSEQUENTIAL, SPECIAL, INCIDENTAL, PUNITIVE, EXEMPLARY, AGGRAVATED DAMAGES; LOST PROFITS, OR LOST REVENUE ARISING FROM OR IN CONNECTION WITH THIS AGREEMENT, REGARDLESS OF THE FORM OF ACTION, WHETHER IN CONTRACT, OR IN TORT, EVEN IF THE PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

(C) IN ANY EVENT THE AGGREGATE LIABILITY OF ROSS VIDEO, ITS AFFILIATES AND LICENSORS, AND THEIR RESPECTIVE DIRECTORS, OFFICERS, EMPLOYEES AND AGENTS, FOR ANY CLAIM FOR DIRECT DAMAGES WITH RESPECT TO THE SUBJECT MATTER OF THIS AGREEMENT SHALL NOT EXCEED THE AMOUNT OF THE PURCHASE PRICE PAID TO ROSS VIDEO UNDER THIS AGREEMENT.

13. TERM AND TERMINATION.

(1) Unless terminated earlier in accordance with the terms of this Agreement, the term of this Agreement shall commence upon Licensee’s first download, access, installation, or other use of the Software or Documentation and continues until, in the case of Software sold with Designated Equipment provided by Ross Video, the earliest of (a) the end of the License Period, or (b) if the Designated Equipment is assigned or transferred in accordance with this Agreement, the date on which the Designated Equipment is no longer owned by Licensee;
(2) Either Party shall have the right to terminate this Agreement on notice to the other Party if:

(a) the other Party fails to pay any fees or other amounts when due hereunder or under any other agreement between the Parties (or any Affiliates of the Parties, as applicable) in connection with the Software and/or Designated Equipment and such breach is not cured within thirty (30) days after written notice of such failure to pay is given to the defaulting Party by the non-defaulting Party;

(b) the other Party shall file a voluntary petition in bankruptcy or insolvency or shall petition for reorganization under any bankruptcy law, consent to an involuntary petition in bankruptcy, or if a receiving order is given against it under the Bankruptcy and Insolvency Act (Canada) or the comparable law of any other jurisdiction (and such is not dismissed within ten (10) days);

(c) there shall be entered an order, judgment or decree by a court of competent jurisdiction, upon the application of a creditor, approving a petition seeking reorganization or appointing a receiver, trustee or liquidator of all or a substantial part of the other Party’s assets and such order, judgment or decree continues in effect for a period of thirty (30) consecutive days; or

(d) the other Party shall fail to perform any of the other material obligations set forth in this Agreement and such default, in the case of a default which is remediable, continues for a period of thirty (30) days after written notice of such failure has been given by the nondefaulting Party or, in the case of a non-remediable default, immediately upon notice.

(3) Notwithstanding any to the contrary contained in this Agreement:

(a) Ross Video may forthwith terminate this Agreement if Licensee is in breach of any of sections 3, 4 or 11 of this Agreement. For greater certainty, In such instances Ross Video shall provide written notice of such termination as soon as practicable but written notice shall not be a necessary prerequisite to such termination; and

(b) in the event of a Change of Control of Licensee, Ross Video shall have the rights to terminate this Agreement and the License granted hereunder upon thirty (30) days’ prior written notice to Licensee. For greater certainty, Ross Video’s right to terminate in the event of a Change of Control of Licensee shall continue for a period of six (6) months from the date Licensee delivers notice of such Change of Control to Ross Video.

(c) Ross Video may terminate the License immediately on the date on which it provides notice to Licensee, if its agreements for Third Party Software are terminated.

(4) Upon the termination or expiry of this Agreement:

(a) Licensee shall immediately cease and desist all use of the Software and Documentation;

(b) Licensee shall immediately deliver to Ross Video any of Ross Video’s Confidential Information provided hereunder (including the Software and Documentation) then in its possession or control, if any, and shall deliver a certificate of an officer of Licensee certifying the completeness of same;

(c) Licensee shall refrain from further use of such Confidential Information; and

(d) Licensee shall forthwith pay all amounts owing to Ross Video or any of its Affiliates hereunder.

14. SURVIVAL.

The provisions of sections 1, 2, 4, 6, 8, 9, 11, 12, 13, 14, 17 and 19 herein shall survive the expiry or termination of this Agreement.

15. FORCE MAJEURE.

Dates and times by which Ross Video is required to render performance under this Agreement shall be automatically postponed to the extent and for the period that Ross Video is prevented from meeting them by reason of events of force majeure or any cause beyond its reasonable control provided Ross Video notifies Licensee of the commencement and nature of such cause and uses its reasonable efforts to render performance in a timely manner.

16. ASSIGNMENT.

Ross Video may assign this Agreement, or any of its rights or obligations hereunder, in whole or in part, upon notice to Licensee. Licensee shall not assign this Agreement, or any of its rights or obligations hereunder, in whole or in part, without the prior written consent of Ross Video, which consent may not be unreasonably withheld. This Agreement enures to the benefit of and is binding upon each of the Parties and their respective successors and permitted assigns.
17. GOVERNING LAW.

This Agreement shall be governed by and construed in accordance with the laws of the Province of Ontario and federal laws of Canada applicable therein and shall be treated, in all respects, as an Ontario contract. Each Party irrevocably and unconditionally submits and attorns to the exclusive jurisdiction of the courts of the Province of Ontario to determine all issues, whether at law or in equity, arising from this Agreement.

18. LANGUAGE.

The Parties have expressly required that this Agreement and all documents relating thereto be drawn-up in English. Les parties ont expressément exigé que cette convention ainsi que tous les documents qui s’y rattachent soient rédigés en anglais.

19. GOVERNMENT CONTRACTS.

If the Software and/or Documentation to be furnished to Licensee hereunder are to be used in the performance of a government contract or subcontract, the Software and/or Documentation shall be provided on a "restricted rights" basis only and Licensee shall place a legend, in addition to applicable copyright notices, in the form provided under the applicable governmental regulations. For greater certainty, Ross Video shall not be subject to any flowdown provisions required by any customers of Licensee that are a Governmental Authority unless Ross Video expressly agrees to be bound by such flowdown provisions in writing.

20. EXPORT AND IMPORT LAWS.

Licensee acknowledges and agrees that the Software (including any technical data and related technology) may be subject to the export control laws, rules, regulations, restrictions and national security controls of the United States and other applicable countries (the "Export Controls") and agrees not export, re-export, import or allow the export, re-export or import of such export-controlled Software (including any technical data and related technology) or any copy, portion or direct product of the foregoing in violation of the Export Controls. Licensee hereby represents that it is not an entity or person to whom provision of the Software (including any technical data and related technology) is restricted or prohibited by the Export Controls. Licensee agrees that it has the sole responsibility to obtain any authorization to export, re-export, or import the Software (including any technical data and related technology), as may be required. Licensee will defend, indemnify and hold Ross Video harmless from any and all claims, losses, liabilities, damages, fines, penalties, costs and expenses (including attorney’s fees) arising from or relating to any breach by Licensee of its obligations under this Section.

21. AMENDMENT AND WAIVER.

No amendment, discharge, modification, restatement, supplement, termination or waiver of this Agreement or any Section of this Agreement is binding unless it is in writing and executed by the Party to be bound. No waiver of, failure to exercise or delay in exercising, any Section of this Agreement constitutes a waiver of any other Section (whether or not similar) nor does any waiver constitute a continuing waiver unless otherwise expressly provided.

22. SEVERABILITY.

Each Section of this Agreement is distinct and severable. If any Section of this Agreement, in whole or in part, is or becomes illegal, invalid, void, voidable or unenforceable in any jurisdiction by any court of competent jurisdiction, the illegality, invalidity or unenforceability of that Section, in whole or in part, will not affect (a) the legality, validity or enforceability of the remaining Sections of this Agreement, in whole or in part; or (b) the legality, validity or enforceability of that Section, in whole or in part, in any other jurisdiction.

23. ENTIRE AGREEMENT.

This Agreement, and any other documents referred to herein, constitutes the entire agreement between the Parties relating to the subject matter of this Agreement and supersedes all prior written or oral agreements, representations and other communications between the Parties.
Warranty and Repair Policy

Ross Video Limited (Ross) warrants its Lucid Studio systems to be free from defects under normal use and service for the following time periods from the date of shipment:

- **Lucid Studio Server** — 12 months
- **Lucid Studio Software Upgrades** — 12 months free of charge
- **System and Media hard drives** — 12 months

If an item becomes defective within the warranty period Ross will repair or replace the defective item, as determined solely by Ross.

Warranty repairs will be conducted at Ross, with all shipping FOB Ross dock. If repairs are conducted at the customer site, reasonable out-of-pocket charges will apply. At the discretion of Ross, and on a temporary loan basis, plug in circuit boards or other replacement parts may be supplied free of charge while defective items undergo repair. Return packing, shipping, and special handling costs are the responsibility of the customer.

This warranty is void if products are subjected to misuse, neglect, accident, improper installation or application, or unauthorized modification.

In no event shall Ross Video Limited be liable for direct, indirect, special, incidental, or consequential damages (including loss of profit). Implied warranties, including that of merchantability and fitness for a particular purpose, are expressly limited to the duration of this warranty.

This warranty is TRANSFERABLE to subsequent owners, subject to Ross’ notification of change of ownership.

Extended Warranty

For customers that require a longer warranty period, Ross offers an extended warranty plan to extend the standard warranty period by one year increments. For more information about an extended warranty for your Lucid Studio system, contact your regional sales manager.
Environmental Information

The equipment that you purchased required the extraction and use of natural resources for its production. It may contain hazardous substances that could impact health and the environment.

To avoid the potential release of those substances into the environment and to diminish the need for the extraction of natural resources, Ross Video encourages you to use the appropriate take-back systems. These systems will reuse or recycle most of the materials from your end-of-life equipment in an environmentally friendly and health conscious manner.

The crossed-out wheeled bin symbol invites you to use these systems.

If you need more information on the collection, reuse, and recycling systems, please contact your local or regional waste administration.

You can also contact Ross Video for more information on the environmental performances of our products.
Company Address

Ross Video Limited
8 John Street
Iroquois, Ontario
Canada, K0E 1K0

Ross Video Incorporated
P.O. Box 880
Ogdensburg, New York
USA 13669-0880

General Business Office: (+1) 613 • 652 • 4886
Fax: (+1) 613 • 652 • 4425

Toll Free Technical Support: 1-844-652-0645 (North America)
+800 1005 0100 (International)

Alternately, you can contact:
Technical Support: (+1) 613 • 652 • 4886
After Hours Emergency: (+1) 613 • 349 • 0006

E-mail for Technical Support: techsupport@rossvideo.com
E-mail for General Information: solutions@rossvideo.com
Website: http://www.rossvideo.com
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Introduction

Congratulations on your selection of the Lucid Studio™ virtual control system. The Lucid Studio user experience represents the culmination of over 20 years of experience in real-time 3D virtual-set technology.

Lucid Studio is the latest incarnation of UX, with a new design and greater usability.

Lucid Studio brings ease-of-use to the historically complicated world of virtual-set and augmented-reality setup and operation by means of its intelligent architecture and its intuitive, touch-screen interface.

The Lucid Studio platform is highly flexible and customizable, delivering seamless integration of best-of-breed technologies, including tracking, chroma keying, robotics and real-time 3D rendering.

Lucid Studio 6.3 is compatible with XPression 10.5 and Voyager 4.1.

The Lucid Studio platform consists of these main components:

- **Lucid Track** - This is the application used to setup and operate the settings involved with camera tracking, in order to drive a virtual camera in an external renderer, with final camera position and rotation values. Lucid Track sends the camera values to the renderer using a defined network protocol.

- **Lucid Studio** - The Lucid Studio user interface provides operational control with server and logic capabilities.

- **Lucid Driver for XPression** - This application runs on the same machine as the renderer and allows Lucid Studio to remotely operate the project and select the camera to be tracked.

- **Lucid Renderer Service** - This application runs on the same machine as the renderer machine and allows remote project start, stop and changes in both XPression and Voyager.

- **Lucid MOS Service** - This application runs on the same machine as Lucid Studio and makes MOS published events visible in a News Room Control System.

These components run on one or more computers in a production system. There are two different functions that these computers serve:

- **User Interface System (Lucid Studio)** - the computer with the touch-screen console that is used to interact with Lucid Studio for setup, calibration, and operation.

- **Rendering System** - a computer with powerful graphics and SDI-interface hardware that is used to render the virtual graphics in real time.
Configurations can range from a single computer serving as both the user interface system and rendering system for a single-camera setup to a dedicated user interface system and multiple rendering systems, one for each of several cameras.

Welcome to the future of virtual sets and augmented reality. Welcome to Lucid Studio.

*Figure 1.1 - Typical Renderer Configuration*
About This Guide

This guide covers the use of Lucid Studio. The following sections are included:

- **Introduction**: summarizes the guide and provides important terms, conventions and feature descriptions.
- **Lucid Track**: provides a description of the Lucid Track user interface and instructions on how to configure Lucid Track to send camera data to the renderer, using a defined network protocol.
- **Lucid Studio**: provides a description of the user interface and instructions for setting up and operating a virtual studio.
- **Lucid Driver for XPression**: provides a description of the Lucid Driver for XPression user interface and instructions for using the application.
- **Lucid Renderer Service**: provides a description of the Lucid Renderer Service user interface and instructions for using the application.
- **Lucid MOS Service**: provides a description of the Lucid MOS Service user interface and instructions for using the application.
- **Lucid Studio and DashBoard**: provides instructions for setting up and using DashBoard to trigger Lucid Studio events and position changes.
- **Lucid Studio and Voyager**: provides instructions for setting up Lucid Studio to run with the Voyager renderer.
- **XPression Gateway Setup**: provides instructions for setting up the XPression Gateway to work with Lucid MOS Service.

If you have questions pertaining to the operation of Lucid Studio, please contact us at the numbers listed in the section Contacting Technical Support. Our technical staff is always available for consultation, training, or service.
Documentation Conventions

Special text formats are used in this guide to identify parts of the user interface, text that a user must enter, or a sequence of menus and sub-menus that must be followed to reach a particular command.

Interface Elements

Bold text is used to identify a user interface element such as a dialog box, menu item, or button. For example:
In the Media Manager Client, in the Channels section, click Channel 1.

User Entered Text

Courier text is used to identify text that a user must enter. For example:
In the File Name box, enter Channel01.property.

Referenced Guides

Italic text is used to identify the titles of referenced guides, manuals, or documents. For example:
For more information, refer to the section GenLock Configuration in the BlackStorm User Guide.

Menu Sequences

Menu arrows are used in procedures to identify a sequence of menu items that you must follow. For example, if a step reads Server > Save As, you would click the Server menu and then click Save As.
Getting Help

Lucid Studio documentation is provided on the product USB key.

Contacting Technical Support

At Ross Video, we take pride in the quality of our products, but if problems occur, help is as close as the nearest telephone.

Our 24-hour Hot Line service ensures you have access to technical expertise around the clock. After-sales service and technical support is provided directly by Ross Video personnel. During business hours (Eastern Time), technical support personnel are available by telephone. After hours and on weekends, a direct emergency technical support phone line is available. If the technical support person who is on call does not answer this line immediately, a voice message can be left and the call will be returned shortly. This team of highly trained staff is available to react to any problem and to do whatever is necessary to ensure customer satisfaction.

- **Technical Support:**
  - 1-844-652-0645 (North America)
  - +800 1005 0100 (International)

- **After Hours Emergency:** (+1) 613-349-0006

- **E-mail:** techsupport@rossvideo.com

- **Website:** http://www.rossvideo.com
Lucid Track

Lucid Track is used in augmented reality and virtual set applications in conjunction with cameras that provide tracking information to align the virtual world with the real world. For example, the virtual floor is exactly where the real floor of your studio is. Talent moving in the video frame will appear to be standing on a virtual floor.

To keep the visual effect of a real world object moving in a virtual world, the virtual world needs to match its camera to the real world’s camera position in 3D space.

There are position tracking encoders inside the robots, cameras, and lenses that tell the virtual world where the real world is. This is referred to as raw tracking data.

Lucid Track takes in raw encoder tracking data, and outputs render ready data in Lucid Studio protocol. Render ready data is raw data to which offsets that have been set by the user in Lucid Track have been applied.

This chapter describes Lucid Track in its stand alone state with one camera tracking source. This configuration allows one camera source to send data to one or more renderers (same data to all renderers). Lucid Track can also be controlled remotely through the Lucid Studio interface. See Driven Remotely Mode.

Launching Lucid Track on Custom Hardware

The first time you launch Lucid Track, the Windows Security Alert message appears and Windows Defender Firewall will block the application. This message does not appear on hardware provided by Ross Video.

To unblock Lucid Track:

1. In the Allow Lucid to communicate on these networks: section, select Private networks.
2. Then click Allow access.

You won’t see this message again.
Exploring the Lucid Track User Interface

This section provides an overview of the Lucid Track user interface, with links to more information and instructions. The Lucid Track fully licensed interface at startup can be seen in the figure below.

![Figure 2.2 Lucid Track User Interface](image)

Settings

When launching Lucid Track for the first time, you’ll need to configure the Lucid Track settings. The settings are accessed by clicking the gear icon in the upper-right corner of the user interface.

For information about setting up Lucid Track, see Setup.

Renderers

At the top of the screen, the connected renderers are displayed by IP address and port number.

For information about adding renderers, see Track.

Panels

The Lucid Track user interface has a dynamic layout that can be customized to include any or all of the panels listed in the left-hand column.

For information about each panel, see Panels.
Layout

In the bottom-left corner of the user interface is the Edit Layout button. This feature allows you to add the panels you need to the layout, make some panels larger and rearrange them as desired.

The Layout drop-down provides options for saving and discarding changes to the layout, changing the layout name, and saving the layout with a new name.

For information about managing layouts, see Customizing and Managing Layouts.

Log

In the bottom-right corner of the UI, the last line of the log is displayed. To view more of the log entries, double-click this line. This opens up a replication of the Log panel.

For information about the Log panel, see Log.
Setup

The **Setup** tool is accessed by the small gear icon, located in the upper-right corner of the UI. The tool allows you to add renderers, save or backup your track configuration file, manage users, and set network-related and other configuration information.

![Figure 2.3 Lucid Track - Settings Tool Location](image)

The **Setup** tool contains several tabs, as shown below:

![Figure 2.4 Lucid Track - Setup Tool](image)

The **Setup** options are described in the following sections:

- **Track**
- **Lucid**
- **Users**
- **About**
Track

In the **Track** tab, you can add renderers and save or back up your track configuration file.

The **Track configuration file** contains information about the way you’ve configured the tracking-related settings in Lucid Track. The main reason for storing tracking settings is to accommodate multiple sets within the same studio. The file is saved with a *.uxt* extension.

![Lucid Track Setup - Track Tab](image)

**Figure 2.5** Lucid Track Setup - Track Tab

To add a renderer

1. Click the `+` icon in the lower-right corner of the **Renderers** pane. The **Add Renderer** dialog opens.

![Add Renderer](image)

**Figure 2.6** Add Renderer

2. In the **IP** field, enter the IP address of the machine running your renderer.
3. The **Local Port** field is automatically filled with the default port (8456).
4. Click **OK** to add the renderer or **CANCEL** to close this dialog without adding a renderer.

When a renderer has been added, you will see two icons to the left of the renderer, as follows:

- **Network status:** A green icon indicates that the renderer machine is available on the network. A red icon indicates that it is not.
- **Renderer status:** A green icon indicates that the renderer is connected. A red icon indicates that it is not.

**Tip:** When you hover your mouse over the icons, a tool tip provides the status.

Any changes made are automatically saved to the currently selected **Track Configuration** file.

**To save a track configuration file with a different name:**

1. Click the **Browse** button beside the **Track configuration file** field to navigate to the folder in which the track configuration file is stored.

2. Click **Save As** to give the track configuration file a recognizable name and save it to the default location, **C:\ROSS\Lucid\Lucid Track**.

   Any configuration changes made are automatically saved to the current file.

**To save a backup file:**

- Click **Backup** to save a copy of the track configuration file that is dated and time-stamped.

  The backup file has the extension **.uxt.backup**.

  If you later need to restore your settings by loading the backup file, a copy of the file (with the **LucidTrackSettings.uxt** extension) is loaded and the original backup remains.
Lucid

In the **Lucid** tab you can configure the network settings, units selection, UI scale factor, remote operation and notifications, as described below:

![Lucid Track Setup - Lucid Tab](image)

**Figure 2.7 Lucid Track Setup - Lucid Tab**

- **Network Settings**
  - **Local IP** displays a list of the available IP addresses in the system. All Lucid Tracks, Lucid Studio, renderers and cameras need to be on the same subnet.

    An **IP address** is a numerical identifier that is recognized by networked devices such as servers and computers, and this is how websites and other internet locations are uniquely identified.

  - **Local Port** is where you can change the listening port number, if the default port is in use.

    The default port is 8461.

    The IP address and listening port must be identified, given that you can have multiple networks. For example, a world wide network and an internal user network.

    These fields are automatically populated with default values, which include local IP addresses available in the system running Lucid Studio.

    ❗ You cannot operate multiple applications on the same port at the same IP address. Typically, Lucid Studio and Lucid Track are not on the same machine.

- **Units Selection**

  The **Units** drop-down allows you to specify the units that will be used for measuring positional offsets and other linear measurements, either inches or centimeters.
• **UI Scale Factor**
  When using a larger monitor, select 1.25x from this drop-down to increase the size of the UI.
  ⚫ If you change the UI Scale Factor, you will need to restart Lucid Track for the setting to take effect.

• **Show Console**
  Select the Show Console checkbox to keep the log window open or clear the checkbox to close the window. The window can be minimized.

• **Driven Remotely Mode**
  After setting up a tracking source and renderer for Lucid Track, it can be set to Driven Remotely mode, which allows Lucid Studio to have control over its settings and receive its tracking data.
  When the Driven Remotely checkbox is selected, the Lucid Track application is set to read-only.

  **To exit from Driven Remotely mode:**
  1. In the Users panel, from the Users list, select Admin.
  2. Click Log In.
  3. Enter the Admin Password and click OK.
     The default password is ross.

• **Notifications**
  When enabled, important notifications such as successful (or unsuccessful connections) will be displayed.
  › If the Global checkbox is selected, the notifications appear on the Windows desktop.
  › If the Global checkbox is not selected, the notifications will appear on the Lucid Studio UI.
  From the Side drop-down, select whether notifications should appear on the left or right side of the screen.
Users

In the Users tab, you can add and delete users, set/reset their user privilege and password and set a user to be the default user at startup. By default, the user profile is set to Admin. You can also upload a photo of the user.

![Figure 2.8 Lucid Track Setup - Users Tab](image)

To add a user:

1. Click the New User button.
   The New User dialog opens.

![Figure 2.9 New User](image)

2. In the User Name field, enter a name for the new user.
3. In the Password field, enter a password for that user.
4. In the Confirm Password field, re-enter the password.
5. From the Permissions drop-down, select the permission level you want to assign to the new user.
6. Then click OK.
7. Left-click inside the Browse to set your image frame, navigate to a photo of the user and click Open to add the photo (optional).
   Right-click to delete a photo.
To delete a user:

1. From the Users list, right-click the user you want to delete and click the Delete.
   The Delete User confirmation dialog opens.

   ![Delete User](image)

   **Figure 2.10 Delete User**

2. From the drop-down, select the user to whom you want to reassign created items.
   Reassigning created items gives control of anything that was created by the deleted user to the user you select,
   either the Administrator or the Operator.

3. Click OK to reassign created items and delete the user.

To change the user password:

1. Select your user name and click Log In.
2. Click the Password button.
   The Change Password dialog opens.
3. Enter the current password in the Old Password field.
4. Then enter the new password in the New Password and Confirm Password fields.
5. Click OK.

   Any user can change their own password. The default passwords are:
   • Admin: ross
   • Operator: operator
   • Other: the name of the user, eg. user1’s password would be “user1”, Bob’s password would be “Bob”

   As a standard security measure, change the default passwords when you begin using Lucid Studio.

To change permissions:

1. Select the user whose permissions you want to change.
2. From the Permissions drop-down, select one of the following permission levels to assign to that user.
   • Administrator: gives unrestricted access to adding, deleting and changing components in all panels, deleting
     or renaming users and changing their own password
   • Operator: restricts the user to operations-oriented functions and changing their own password
   • Read-Only: allows the user to read the UI but not make changes and change their own password

To designate a user as the default user at startup:

1. Select the user you want to designate as the default user at startup.
2. Select the Set As Startup User checkbox.

   In this way an Administrator can make changes to Lucid Track, close the application and the next time Lucid
   Studio is launched, the designated user will be automatically activated.
About

The About panel provides confirmation that the Lucid Track license is valid. It allows users to see what version of Lucid Track is installed. Normally, Lucid Track is licensed with a USB dongle.

If your license is invalid, you can get a new one. This should only be necessary when a new system (computer, network card, disk drive) is being licensed (or relicensed) and you don’t have a license dongle.

To get a new license, contact techsupport@rossvideo.com.
Panels

In the column on the left side of the screen, the available panels are listed. Descriptions of each panel can be found in the following sections:

- Track Setup
- Track Operate
- Track Grid
- Track Stats
- Log

Track Setup

The Track Setup panel provides the following functionality:

- Calibration
- Camera

Calibration

The content of the Calibration tab varies depending on the camera mount selected in the Camera tab. At a minimum, it contains the three offset values of the camera relative to the three axes of rotation. In each case, the offset is the distance from the center of the camera's lens (at the point where the lens meets the camera body) to the rotational axis.

The Up/Down offset is the vertical distance from the center of the lens to the horizontal axis upon which the camera tilts.

The Right/Left offset is the horizontal distance from the center of the lens to the vertical axis around which the camera pans.

The Front/Back offset is the horizontal distance between the center of the Pan axis and the front face of the camera where the lens is attached.

In addition to these three basic offsets, there may be additional offsets required depending on the mount type (see description below). If, for example, the mount type is a jib, you will need to enter:

- the height of the main pivot
- the jib arm length
- the nose pivot up-down offset (relative to the arm)
- the nose length
- the tilt from pan-axis offset

The screen shows a graphic depiction of the selected camera to indicate where these measurements are taken.
Camera

The Camera tab captures information about the camera’s setup. The left side contains tracking parameters and the right side contains lens information.

After being updated by the scales, offsets and other calibration modifiers, the render-ready data is sent to a renderer which manipulates existing cameras in the virtual set.

Tracking Parameters

- **Active**
  
  If this box is checked (default), the tracking for the selected camera is enabled. Unchecking this box will cause the driver for the selected camera to stop accepting tracking data from the camera.

- **Live Feedback**
  
  If this box is checked (default), the tracking data received by the driver for the selected camera will be continually sent to the UI for the operator to see. If this box is unchecked, the driver will continue receiving and processing tracking data, but will not send updates to the UI.

- **Capture Tracking Data**
  
  Saves data to a file in the Track Log folder. By default, the file will be saved in C:\ROSS\Lucid\ Lucid Track.

  To change the location of the track-logging folder:

  1. Click the Setup button under the Tracking Protocol field.
  2. Click the Browse button beside the Track Log Folder field.
  3. Navigate to the location where you want to store the Track logs and click Open.

- **Static Mount**
  
  When selected, this checkbox indicates that the camera is stationary. When cleared, it indicates that the camera is mounted on a moving tracking system and allows for positional data to be transmitted.

- **Rotation Order**
  
  Selects the order of axis of rotation used for adjusting camera position. For example, XZY will apply the rotation in the X axis first, then the Z axis, then the Y axis. The default setting is XZY.

- **Camera Mount**
  
  Selects what type of head and mount the selected camera is using. This is very important, as it may enable or disable certain axes, change tracking data scale values, etc.

- **Tracking protocol**
  
  Specifies which protocol is being used for tracking telemetry data. Different heads or mounts may use different protocols, and some heads (e.g., Furio) can use more than one protocol. The tracking protocol that matches the selected camera mount is displayed by default. Make sure the protocol selected here matches what is being produced by the selected head and mount. More protocols can be added if required.
• Setup

Located under the Tracking Protocol drop-down, the Setup button opens a dialog that displays the values Lucid Track will send to the tracking parser in the renderers and configuration for the Track Anomaly Filtering on the left side. Not every parameter is supported by every protocol. The right side contains setup parameters specific to the selected protocol.

The Tracking Data UDP Port is the listening port for the selected protocol. This port must match the Tracking port of the renderer.

Some protocols will have more specific traffic handling parameters.

A few protocols (Trackmen, Stype and NCam) provide lens distortion data. In this case, you can select which lens distortion data you want to use, either the protocol specific data or the Lucid Curves data, from the Lens Distortion dropdown.

When using protocol-specific lens distortion, ensure that the Lens Distortion checkbox is selected in the Values to Send to Renderers section.

![Figure 2.11 Tracking Protocol Setup - Trackmen](image)

The Buffers parameter is common to all protocols. When you click Buffers, a window opens with positional data fields that allow you to manually adjust for delays. If you need to use this adjustment, match the delays to the slowest encoder.

![Figure 2.12 Buffers](image)
Tracking Calibration

The Set Scales and Set Offsets buttons in this section set the global scales and offsets respectively. These global values are established as part of the calibration process.

The Pivots button opens a read-only window with the Pivots Values displayed.

These global values establish the relationship between the real world of the physical studio and the 3D volume within which each of your cameras are being tracked. This is necessary, for example, to align disparate tracking technologies that may have different tracking-system-dictated origins. It could also be necessary to align multiple tracked cameras using the same tracking technology, but which are bound to different locations (e.g., a curved-track Furio system and a straight-track Furio system).

- **Set Scales**

  This button opens a window that facilitates entry of scale values for a number of calculated values. This is where, for example, the scale value is applied to translate from a Furio track system's encoder values to real-world units (e.g., inches or centimeters). You can also reverse direction of a given parameter. For example, to make tilt reverse its direction, enter a negative value in the Tilt Scale field. The fields in the pop-up are as follows:

  - **Dolly**
    Movement along a dolly track, if one is in use.
  - **Swing**
    For jib mounts, this refers to the jib-arm swing (Y-axis rotation).
  - **Elevate**
    For jib mounts, this refers to the jib-arm elevation (X-Axis rotation).
  - **Extend**
    If a telescopic jib is in use, this refers to the extension of the telescopic jib arm.
  - **Pan**
    This is the standard Y rotation movement.
  - **Tilt**
    This is the standard X rotation movement.
  - **Roll**
    This is the standard Z rotation movement.
  - **X Position**
    This is the standard location X coordinate in 3D space.
  - **Y Position**
    This is the standard location Y coordinate in 3D space.
  - **Z Position**
    This is the standard location Z coordinate in 3D space.
  - **Zoom**
    This refers to changes in lens zoom.
  - **Focus**
    This refers to changes in lens focus.
Value Change Control

The Value Change Control determines the increment by which change is applied for each click of the Up/Down arrows.

To use it, select the input field whose value you want to change, select the desired scale value (i.e., how much change should occur for each click of an arrow button - ranging from 0.001 to 100), and then click on the up or down arrows to make the change.

Up/Down Arrows

These arrows increase or decrease the selected value by the increment chosen in the Value Change Control.

Set Offsets

This button opens a window in which you can enter offset values for the tracked 3D space relative to the global, or real world 3D space. This is particularly useful if you're using a track system that is not aligned along an axis in the physical space. If, for example, you had a Furio track that was at a 15-degree angle relative to the physical space, you could apply a 15-degree offset to the Y Rotation so that the track, in tracked space, is properly aligned along the X-axis. The fields in the pop-up are as follows:

- X Position, Y Position, Z Position
  These are the standard location coordinates in 3D space.
- X Rotation, Y Rotation, Z Rotation
  These are the standard rotation movements (Tilt, Pan, and Roll respectively).

Value Change Control

The Value Change Control determines the increment by which change is applied for each click of the Up/Down arrows.

To use it, select the input field whose value you want to change, select the desired scale value (i.e., how much change should occur for each click of an arrow button - ranging from 0.001 to 100), and then click on the up or down arrows to make the change.

Up/Down Arrows

These arrows increase or decrease the selected value by the increment chosen in the Value Change Control.
**Pivots**

This button opens the **Pivots Values** window.

![Pivots Values Window](image)

**Figure 2.17  Lucid Track Pivots Values Window**

The read-only fields in this window provide additional detail regarding the camera-tracking data. The fields in this window are:

- **Swing, Boom**
  
  For jib-mounts, these fields show the angle values (degrees) coming in for jib-arm swing (Y-axis rotation) and boom (X-axis rotation) respectively. The **Swing** value combined with the **Pan** value, results in the final camera pan angle. The **Boom** angle determines the height of the camera.

- **Pan, Tilt**

  These fields show the angle values (degrees) for pan and tilt respectively, before any scaling or offsetting has been applied.

- **Nodal**

  The calculated nodal offset from the lens curve.

- **Tilt Pivot X, Y, Z**

  The **Tilt Pivot** represents the point of intersection between the pan pivot and the tilt pivot. These fields show the camera X, Y, and Z values before any camera offsets or any lens-curve positional shifts are applied.

- **Arm S Pivot X, Y, Z**

  For jib mounts, this is the jib arm swing pivot - and represents the intersection of this swing pivot with the jib-arm boom pivot. The X, Y, and Z location of this intersection is typically directly above the jib’s floor position - and allows you to confirm that the jib arm’s starting height is correct.

- **Lens Distort. K1, K2, K3**

  These are distortion coefficients used so the renderer can apply the lens distortion in the final image.

- **Raw Lens Encoders: Zoom, Focus**

  These fields show the lens zoom and focus raw encoder values as they come from the lens, before any scaling or offsetting is applied.
Lens Information

• **Lens**
  Selects the specific lens being used on the selected camera. An extensive matrix of data for each lens in the list has been compiled and stored in the Lucid Studio database. The right lens ensures accurate tracking data. Hover your mouse over a lens to see a tooltip indicating if that lens contains **Distortion** or **Defocus** information.

• **Lens Distortion**
  **Enable**
  Enables lens distortion modeling. This feature can be critical for certain types of lenses or settings, but often is not necessary. Disabling it frees up graphics processor bandwidth for other uses. Default is disabled.

  **Hyper Focal Circle of Confusion**
  This value is used for defocus calculations and is dependent on the imager size. For 2/3” imagers, the value is 0.009.

• **CCD Centering**
  Each camera lens has a certain amount of offset from center based on its manufacture and how it is attached to the camera body. For tracking purposes, you need to determine how far it is offset in the X and Y directions from center on the charge-coupled device (CCD sensor) inside the camera.

  **X and Y**
  These values are determined using the CCD-Centering process described in the *Lucid Studio Calibration Guide*. Once these values are determined, they are entered in their respective fields here.

• **Crosshairs**
  This checkbox enables or disables visual crosshairs on the renderer associated with the selected camera. These crosshairs are used in the CCD-Centering process described in the *Lucid Studio Calibration Guide*.

• **Zoom Encoder Min-Max Values**
  These two fields are used to enter the minimum and maximum encoder values produced by the encoded lens on the selected camera. The default values are 0 and 60,000 respectively (Canon) or 0 and 65,530 (Fuji), but these values should be replaced with actual values observed from the lens when it is at the extremes of its zoom range. These values can be seen in the Pivot window.

• **Focus Encoder Min-Max Values**
  These two fields are used to enter the minimum and maximum encoder values produced by the encoded lens on the selected camera. The default values are 0 and 60,000 respectively (Canon) or 0 and 65,530 (Fuji), but these values should be replaced with actual values observed from the lens when it is at the extremes of its focus range. These values can be seen in the Pivot window.

• **Value Change Control**
  The **Value Change Control** determines the increment by which change is applied for each click of the **Up/Down** arrows.

  To use it, select the input field whose value you want to change, select the desired scale value (i.e., how much change should occur for each click of an arrow button - ranging from 0.001 to 100), and then click on the up or down arrows to make the change.

  ![Figure 2.18 Value Change Control](image-url)
• **Up/Down Arrows**

These arrows increase or decrease the value in the selected input field (**CCD Centering**, **Zoom Encoder Min-Max Values** and **Focus Encoder Min-Max Values**) by the increment chosen in the **Value Change Control**.

*Figure 2.19  Up/Down Arrows - Lens Information*
Track Operate

The Track Operate panel allows you to configure the camera position and rotation offsets and the defocus parameters. It also provides a means to store preset floor positions.

- Offsets
- Defocus
- Floor Position Fields
- Floor Presets

Offsets

The Offsets button opens a window where you can adjust position and/or rotational offsets. The values are added to their respective global offsets (Set Offsets section of the Track Setup panel).

For example, if you establish a 30-degree pan offset in your global offsets, but during a production the camera was bumped and rotated 2 degrees, the operational offsets allow you to quickly make this 2-degree tweak (by entering 2.0 in the Pan field) while leaving the calibrated 30-degree offset intact.

The following fields are found in the Offsets window:

- Dolly
  This is an offset along the dolly track (not used with Furio tracking systems).
- Swing, Elevate
  For jib mounts, offset the jib-arm swing (Y-axis rotation) and jib-arm elevate (X-axis rotation).
- Extend
  For telescopic jib mounts, offsets the jib-arm extension.
- Pan, Tilt, Roll
  Offset the three degrees of rotation (Y rotation, X rotation, and Z rotation respectively).
- X Position, Y Position, Z Position
  Offset the camera location in 3D space.
- FOV, Zoom, Focus
  Lens-related offsets. The Zoom value offsets the raw encoder count coming from the lens, before any FOV (Field of View) calculation is performed. The FOV value, on the other hand, offsets the calculated FOV.
- Value Change Control
  The Value Change Control determines the increment by which change is applied for each click of the Up/Down arrows.
  To use it, select the input field whose value you want to change, select the desired scale value (i.e., how much change should occur for each click of an arrow button - ranging from 0.001 to 100), and then click on the up or down arrows to make the change.

  ![](Figure 2.20 Value Change Control)

- Up/Down Arrows
  These arrows increase or decrease the selected value by the increment chosen in the Value Change Control.

  ![](Figure 2.21 Up/Down Arrows - Tracking Scales)
Defocus

The Defocus button opens a window where you can configure the defocus parameters. The following elements are available. By default, it also tells the driver for the selected camera to begin outputting depth-of-field detail.

The Defocus Parameters window includes the following parameters:

- **Enable**
  When checked, indicates that the defocus effect is activated.
  Default is unchecked.

- **Show DOF Marks**
  When checked, tells the renderer associated with the selected camera that it should visually display depth-of-field indicators in the scene. Exactly how these indicators appear is renderer-specific, but in general, they allow the user to see how much of the defocus effect is being applied to different parts of the rendered scene.
  - Blue is the far plane, showing where things go out of focus behind the focus point.
  - Green is the near plane, showing where things go out of focus in front of the focus point.
  - Black (in between blue and green) is the actual in focus region.

- **Manual**
  Allows you to manually change the lens-related defocus parameters (i.e., Focus Distance).
  If unchecked, these values will be calculated automatically based on the lens-curve data for the lens in use by the selected camera.

- **Circle of Confusion**
  Specifies the Circle of Confusion value to be used by the renderer’s defocus algorithm. In general, the higher this number, the more defocus is applied.

- **Focus Near/Far**
  Read-only fields that show the calculated focus range.
  The Near value indicates the point closest to the camera where objects come into focus.
  The Far value indicates the furthest point where objects are in focus.
  Any objects closer than the Near value or farther away than the Far value will be blurred based on the defocus algorithm.

- **FNum**
  Specifies the F-Stop number to use for the focus calculations.

- **Distance Offset**
  Specifies an offset to be applied to the entire focus range.
  You can use the slider to change the value or enter the value in the corresponding field.
  For example, if you set the value to 5.0, both the near and far values would be offset by 5 feet (or 5 meters, depending on the option chosen in Units Selection. A positive value will move the focus range away from the camera; a negative value will move it closer.

- **Focus Distance**
  If the Manual checkbox is checked, this slider allows you to explicitly set the distance to the focus point.
  You can use the slider to change the value or enter the value in the corresponding field.
  If the Manual checkbox is not checked, this slider will be grayed out (unavailable), as the focus distance will be automatically calculated.
Floor Position Fields

Below the Offsets and Defocus buttons are the position and rotation value fields. These fields allow you to define the position of the base of the physical camera mount within the virtual studio.

- **X, Y, Z**
  Specifies the measured floor position of the base of the selected physical camera mount, in the tracked 3D space.

- **P, T, R**
  Pan, Tilt and Roll specify the measured pan, tilt and roll of the base of the selected physical camera mount, in the tracked 3D space.

- **Value Change Control**
  The Value Change Control determines the increment by which change is applied for each click of the Up/Down arrows.
  To use it, select the input field whose value you want to change, select the desired scale value (i.e., how much change should occur for each click of an arrow button - ranging from 0.001 to 100), and then click on the up or down arrows to make the change.

![Figure 2.22 Value Change Control](image)

- **Up/Down Arrows**
  These arrows increase or decrease the selected value by the increment chosen in the Value Change Control.

![Figure 2.23 Up/Down Arrows - Floor Positions](image)
Floor Presets

In the Floor Presets pane you can add the floor position you defined above as a preset, to be able to recall it when needed.

Adding a floor preset can only be done with Administrator privileges. See Users for information about user privileges.

To add a floor preset:

1. Click on the + icon in the lower-right corner of the Floor Presets pane.
   
   If the + is not there, you are not logged in as an administrator.
   
   The New Floor window opens.
   
   ![Figure 2.24 Add Floor Preset](image)

2. Enter the following information:
   
   • **Name**
     
     Contains a default name of Floor_X (where X is a number that represents the count of the number of floor presets). Replace this default name with a name of your choosing.
   
   • **Duration (secs)**
     
     Specifies the duration for an animated move from the camera's current position to this preset position.
     
     If, for example, you enter 2.0 in this field, then whenever this preset is recalled, the camera will take two seconds to get to this position from wherever it is.
   
   • **Delay (secs)**
     
     Specifies a delay to be applied before the camera moves from its current position to this preset position.
     
     If, for example, you enter 3.0 in this field, then whenever this preset is recalled, the camera will remain in its current position for three seconds before beginning its move to this position.
   
   • **Ease In/Out**
     
     Selects an easing algorithm to be used when a camera is animated from its current position to the new one.
     
     Without any easing applied, the camera will move at a consistent speed from point A to point B. This can result in animations that look somewhat abrupt at the start and end of the movement. If you apply easing, the camera will gradually accelerate from a standstill at the start, and decelerate to a stop at the end of the animated movement.
   
   • **Update Defocus**
     
     When checked, indicates that the preset should also capture the parameters that control the defocus effect.
   
3. Press **OK** to save the preset.
To edit a floor preset:

1. Right-click on the floor preset name.
2. Click Edit.
3. In the Update Floor Preset editor, change the settings as needed.
4. From the Update drop-down, select one of the following options:
   - Nothing: All properties will stay the same.
   - Transformation: The XYZPTR values will be updated as well as any changes to the Duration, Delay and Ease In/Out values.
5. Click OK to save your changes.

To recall a floor preset:

- Double-click the name of the floor preset you want to use.

To delete a floor preset:

1. Right-click on the preset name.
2. Click Delete.
3. In the confirmation dialog, click OK to delete the preset.
Track Grid

In the Track Grid panel, you can define your studio space and see a visual representation of the space displayed in a grid (shown in Figure 2.27).

Studio Setup

The Studio Setup button opens a tool in which the physical studio space can be defined. Studio settings do not affect calibration or how data is calculated. The following information can be entered:

- Studio Dimensions
  Maps the size (in X, Y, and Z dimensions) of the physical studio to the feedback grid.

- Grid Unit Size
  The size of the grid.

- Cyc Size
  Defines the size (X, Y, Z) of the cyclorama.

- Cyc Shape
  Selects the shape of the cyclorama. A top view of the cyclorama will be reflected in the feedback grid.

- Studio Offset
  Specifies the zero position of the studio (in X, Y coordinates) relative to the back left corner of the room.

- Cyc Position
  Specifies the X and Z coordinates of the cyclorama's back left corner.

- Value Change Control
  The Value Change Control determines the increment by which change is applied for each click of the Up/Down arrows.

  To use it, select the input field whose value you want to change, select the desired increment (i.e., how much change should occur for each click of an arrow button - ranging from 0.001 to 100), and then click on the up or down arrows to make the change.

  ![Figure 2.25 Value Change Control](image)

- Up/Down Arrows
  These arrows increase or decrease the selected value by the increment chosen in the Value Change Control.
Grid

The grid displays a representation of the tracked space with the cyclorama positioned and shaped as specified. It also shows the real-time position of the selected camera within the space (shown as a blue icon).

![Track Grid](image)

**Figure 2.27 Grid**

Beneath the grid are read-only data fields that provide the following real-time feedback:

- **X, Y, Z**
  The calculated final camera position being sent to the renderer.

- **P, T, R**
  The calculated final camera rotation (Pan, Tilt, Roll) being sent to the renderer.

- **Focus, FOV**
  The lens' focus value and calculated FOV of the camera being sent to the renderer.

![Data Fields](image)

**Figure 2.28 Data Fields**
Track Stats

The **Track Stats** panel provides a live visual of the following information:

- Camera Positions (X, Y, Z)
- Camera Rotation (X, Y, Z)
- Field of View (FOV)
- Focus
- Camera Reception Interval (the amount of time elapsed between two data packets coming in or out. At 50fps we receive one tracking packet every ~20ms and for 59.94fps this interval is ~16ms.
- Values Calculation Interval (how quickly the data is being calculated)
- Values Sending Interval (how quickly the camera data is going out)

![Figure 2.29 Lucid Track - Track Stats](image)

This window is useful for troubleshooting purposes. Anomalies in performance can be seen as spikes in the graphs in the various panes, indicating an unusual change in normal operation. If you have **Track Anomaly Filtering** enabled in the tracking protocol **Setup** section, these spikes will get smoothed out, but will be marked with a red dot to indicate that they occurred.

Clicking the **Reset** button resets the interval graphs. You might want to do this if there has been a spike for some reason and you want to check if it will happen again or pinpoint where it is happening. For best performance, close this window when in production.

![Figure 2.30 Track Stats Reset Button](image)
Log

The log panel provides operational information in the form of log entries.

- Green text indicates normal activities.
- Orange text indicates a warning about something less serious than red text.
- Red text indicates unsuccessful connections or operations.

To manage the log:

1. Add the Log panel to the UI.

2. Select from the following options:
   - **Save to File** — to date-stamp and save a copy of the current contents of the log in the Lucid Track folder (optional but useful when seeking assistance from Technical Support).
     - The default location is `C:\ROSS\Lucid\Lucid Track`.
     - The log file is called `LucidTrack_Log_date_time.log`.
   - **Verbosity** — to select how much detail you want to see in the log.
     - At any time, you can click the **Clear** button to clear the contents of the log panel.
Customizing and Managing Layouts

You can customize the Lucid Track layout, save and edit your layouts and create multiple layouts to suit your needs, as described in the following sections:

- Customizing Layouts
- Managing Layouts

Customizing Layouts

When you first launch Lucid Track, it opens with as much of the default layout as fits on the screen. Thereafter, when you launch Lucid Track, it will open with the last selected layout. Each panel occupies one or more cells, depending on its size. You can change the layout of the UI by adding or removing panels and resizing or rearranging panels.

To add a panel to the layout:

1. Click on a panel in the left-hand column and drag it into the layout where you want it.
   As you drag the panel into the layout, a grid of cells is highlighted.

2. Drag the panel into an empty cell.
   If you drag the panel on top of another panel, the original panel will be removed.

To remove a panel from the layout:

- Click the X in the top-right corner of the panel.
To make a panel larger:

1. Click the **Edit Layout** button in the bottom-left corner of the UI.

![Edit Layout Button](image)

*Figure 2.33 Edit Layout Button*

A grid of cells is highlighted.

2. Click on a corner square of the panel you want to resize and drag it through the adjacent empty cell(s).

   If there are no corner squares, it's because making that panel larger wouldn't provide any benefit.

   A panel can take over any number of cells. If you drag it over a cell that already contains a panel, the original panel will be shifted right into an empty cell or if the panel you are making larger is taking over all the cells, the original panel(s) will be removed.

![Resizing Panels](image)

*Figure 2.34 Resizing Panels*

To rearrange panels:

1. Click the **Edit Layout** button in the bottom-left corner of the UI.

![Edit Layout Button](image)

*Figure 2.35 Edit Layout Button*

A grid of cells is highlighted.

2. Left-click the **Move** icon in the centre of the panel and while holding the mouse button down, drag the panel to a different cell and release the mouse button.
Managing Layouts

Once you’ve customized your layout you can save it for future use and then edit it, when necessary. You can also create multiple layouts. Save a layout anytime you make changes to it.

To save a layout:

1. From the Layout drop-down below the grid, select Save Recent Changes.
2. If this is the first time you are saving a layout, in the Save Layout As dialog, enter a name for the layout and click OK.

Thereafter, selecting Save Recent Changes will save the changes to the currently selected layout.

To select a saved layout:

• From the Layout drop-down below the grid, select the layout you want.

To discard changes to a layout:

• From the Layout drop-down below the grid, select Discard Recent Changes.

To edit a layout name or delete a layout:

1. From the Layout drop-down below the grid, select the layout you want to edit or delete.
2. Then from the drop-down, select Edit Layout.
3. In the Edit Layout dialog, enter a new name for the layout and click OK.

   OR

   Click the Delete button to remove the layout and in the confirmation dialog, click OK.

To add a new layout:

1. From the Layout drop-down below the grid, select Save Layout As.
2. In the Save Layout As dialog, enter a name for the layout and click OK.
Lucid Studio

The Lucid Studio interface is designed to simplify setting up and operating a virtual studio. Lucid Studio also provides the ability to assign any Lucid Track (camera) to any renderer at any time, so the final camera values can be reassigned. Each Lucid Track can be controlled manually but Lucid Studio makes camera control a single interface operation, thereby reducing workloads.

Lucid Studio also has remote server capabilities that allow it to control other instances of Lucid Studio on other machines.

Launching Lucid Track on Custom Hardware

The first time you launch Lucid Studio, the Windows Security Alert message appears and Windows Defender Firewall will block the application. This message does not appear on hardware provided by Ross Video.

![Windows Security Alert](image)

**Figure 3.1 Windows Security Alert**

To unblock Lucid Studio:

1. In the **Allow Lucid to communicate on these networks**: section, select **Private networks**.
2. Then click **Allow access**.

You won’t see this message again.
Exploring the Lucid Studio User Interface

This section provides an overview of the Lucid Studio user interface, with links to more information and instructions. The Lucid Studio fully licensed interface at startup can be seen in the figure below.

![Lucid Studio User Interface](image)

**Figure 3.2 Lucid Studio User Interface**

**Settings**

When launching Lucid Studio for the first time, you’ll need to configure the Lucid Studio settings. The settings are accessed by clicking the gear icon in the upper-right corner of the user interface. For information about setting up Lucid Studio, see Setup.

**Renderers and Tracks**

At the top of the screen, there are two read-only fields, displayed side-by-side that indicate which Lucid Tracks and renderers are active and what their status is. Hovering over the item with your cursor will display a tooltip with the engine, version and status.

![Renderers and Tracks](image)

**Figure 3.3 Renderers and Tracks**

For information about adding renderers and Lucid Tracks, see Server.

**Panels**

The Lucid Studio user interface has a dynamic layout that can be customized to include any or all of the panels listed in the left-hand column. For information about each panel, see Panels:
Layout

In the bottom-left corner of the user interface is the Edit Layout button. This feature allows you to add the panels you need to the layout, make some panels larger and rearrange them as desired.

The Layout drop-down provides options for saving and discarding changes to the layout, changing the layout name, and saving the layout with a new name.

For information about layouts, see Customizing and Managing Layouts.

Log

In the bottom-right corner of the UI, the last line of the log is displayed. To view more of the log entries, double-click this line. This opens up a replication of the Log panel.

For information about the Log panel, see Log.
Setup

The settings are configured in the **Setup** tool, which is accessed by the small gear icon, located in the upper-right corner of the UI. In the **Setup** tool you can save or back up your track configuration and Lucid project files, set network-related and other configuration information, connect to DashBoard and manage users.

![Figure 3.4 Lucid Studio Setup Tool Location](image)

The **Setup** tool contains several tabs, as shown below:

![Figure 3.5 Lucid Studio Setup Tool](image)
The Setup options are described in the following sections:

- **Files**
- **Lucid**
- **Ross**
- **WebAPI**
- **Users**
- **About**

## Files

The Files tab contains two fields with adjacent Browse buttons for navigating to the Track Configuration File and the Lucid Project File respectively.

- The **Track Configuration File** contains information about the way you've configured the tracking-related settings in Lucid Studio. The main reason for storing tracking settings is to accommodate multiple sets within the same studio.
- The **Lucid Project File** is the file produced by Lucid Studio itself and contains all project related information and settings, like objects to control, events, router sources and targets, logic scripts, and more. Each Voyager or XPression project will have its own Lucid Project File.
- Browse to and select your project file.

![Figure 3.6 Lucid Studio Setup - Files Tab](image)

To save a track configuration file with a different name:

1. Click the Browse button beside the Track Configuration file or Lucid Project File field to navigate to the folder in which the file is stored.
2. Click Save As to give the file a recognizable name and save it to the default location, **C:\ROSS\Lucid\Lucid Studio**.

   Any configuration changes made are automatically saved to the current file.
To save a backup file:

- Click **Backup** to save a copy of the file that is dated and time-stamped.

  The backup file has the extension `.uxt.backup`.

  If you later need to restore your settings by loading the backup file, a copy of the file is loaded and the original backup remains.

To create a new project file:

1. In the **Lucid Project File** section, click **New**.
2. In the **New File** window, in the **File name** field, enter a name for the new project and click **Save**.

  The new name appears in the **Lucid Project File** field and a blank project is created.

**Lucid**

The **Lucid Studio** tab provides the following settings:

- **Network Settings**
- **Units Selection**
- **UI Scale Factor**
- **Notifications**
- **Commands to Resend**
- **Trigger Servers**

![Lucid Studio Setup - Lucid Tab](image)

*Figure 3.7 Lucid Studio Setup - Lucid Tab*
The Lucid Studio panel settings are described below:

- **Network Settings**
  - **Local IP** displays a list of the available IP addresses in the system. All Lucid Tracks, Lucid Studio, renderers and cameras need to be on the same subnet.
  
  An **IP address** is a numerical identifier that is recognized by networked devices such as servers and computers, and this is how websites and other internet locations are uniquely identified.
  
  - **Local Port** is where you can change the listening port number, if the default port is in use.

  The default port is 8454.

  The IP address and listening port must be identified, given that you can have multiple networks. For example, a world wide network and an internal user network.

  These fields are automatically populated with **default** values, which include local IP addresses available in the system running Lucid Studio.

- **Units Selection**
  
  The **Units** drop-down allows you to specify the units that will be used for measuring positional offsets and other linear measurements, either inches or centimeters.

- **UI Scale Factor**

  When using a larger monitor, select from this drop-down to increase the size of the UI, up to twice as large (for example, when using a 4K monitor).

  ✯ If you change the **UI Scale Factor**, you will need to restart Lucid Studio for the setting to take effect.

- **Show Console**

  Select the **Show Console** checkbox to keep the log window open or clear the checkbox to close the window. The window can be minimized.

- **Start Maximized**

  Select the **Start Maximized** checkbox to launch Lucid Studio in fullscreen mode.

- **Notifications**

  When enabled, important notifications such as successful (or unsuccessful connections) will be displayed.

  - If the **Global** checkbox is selected, the notifications appear on the Windows desktop.
  
  - If the **Global** checkbox is not selected, the notifications will appear on the Lucid Studio UI.

  From the **Side** drop-down, you can select whether you want the notifications to appear on the left or right side of the screen.

- **Commands to Resend**

  The **Commands to Resend** list allows you to select which type(s) of commands you want to resend automatically when a renderer is relaunched. Only those commands selected will be resent when the renderer is relaunched.

  Click a command type to select it.

  Click the command type again to deselect it.

  The following commands can be automatically resent:

  - **Position**
  
  - **Router**
  
  - **Animations**

- **Trigger Servers**

  Selecting the **RossTalk** or **MOS** checkbox triggers the creation of a server on the corresponding port.

  The default state is selected.

  The default ports are:

  - **RossTalk**: 7788
  
  - **MOS**: 7791
**Ross**

The Ross tab provides the ability to use **DashBoard** (in read-only mode) to execute events and recall existing position presets. Any events and positions created in Lucid Studio will appear in the **DashBoard** panel and the panel will be updated automatically as changes are made in Lucid Studio.

DashBoard is an open platform tool for creating custom workflows to control IP-based devices and can be used with most Ross Video products. It is available for download (free) from the Ross Video website.

See **DashBoard** for more information.

In this tab, you can also enable **Streamline** integration, allowing you to browse assets within a **Web** panel, and drag assets from Streamline into the **Router** panel and apply them to targets. You can also drag Streamline assets from the **Web** panel into the **Sequencer** panel and onto **Event** buttons to be used as thumbnails.

Streamline is an asset management system that allows you to quickly search and find graphics to use in your Voyager projects. It is available by license from Ross Video.

See **Streamline** for more information.

![Lucid Studio Setup - Ross Tab](image)

*Figure 3.8 Lucid Studio Setup - Ross Tab*
DashBoard

Use a **DashBoard** panel to execute events and recall presets.

**To use DashBoard:**

1. Select the **Enable DashBoard Support** checkbox.
2. In the **Service TCP Port** field, accept the default port of **8900**, or if that port is in use, enter a different port number.
3. In the **Slot ID** field, enter a number to identify the instance of Lucid Studio in DashBoard, if you have more than one instance.
   
   By default, "0" is entered in this field. If you only have one instance of Lucid Studio, there’s no need to change this.
4. If you want DashBoard to automatically detect Lucid Studio, select the **Auto Discovery (SLP)** checkbox.
   
   Otherwise, you will need to set up the connection to Lucid Studio in DashBoard manually. See **Connecting Lucid Studio to Dashboard Manually**.
5. If a **Windows Security Alert** message opens, select the appropriate network and click **Allow access**.

**Connecting Lucid Studio to Dashboard Manually**

If you didn’t select the **Auto Discovery (SLP)** option in the **Ross** tab of the **Lucid Studio Setup** tool, you can also connect to DashBoard manually, following the instructions below:

**To connect Lucid Studio to DashBoard:**

1. Launch Lucid Studio as usual.
2. Launch DashBoard from the desktop icon.
3. Click the **Add** button in the **Basic Tree View** toolbar.

![Figure 3.9 DashBoard Interface - Add Button](image)

The **Select Equipment or Service Type to Add** dialog opens.

![Figure 3.10 DashBoard - Select Equipment or Service Type to Add](image)
4. Expand the openGear / DashBoard Connect folder.

5. Select TCP/IP DashBoard Connect or openGear Device and click Next.
   The TCP/IP DashBoard Connect/openGear Device dialog opens.

![Figure 3.11 TCP openGear Frame Connection Dialog](image)

6. In the IP Address field, enter the IP address of the computer running Lucid Studio.
   Do not click Detect Frame Information.

7. In the Display Name field, enter Lucid Studio.

8. Select the JSON Protocol option.

9. Set the Port to the Service TCP Port number entered in the DashBoard settings in Lucid Studio.

10. Select the Remember connection settings for this frame checkbox and click Finish.
    In the Basic Tree View, you’ll see that Lucid Studio as been added to the list.

![Figure 3.12 Lucid Studio in DashBoard Tree View](image)
11. Expand the **Lucid Studio** node and double-click the Lucid Studio openGear item to open the panel for calling events and positions using the buttons.

The DashBoard panel is created automatically when connecting to Lucid Studio and populated with any events or positions that have been set up in Lucid Studio.

![DashBoard Lucid Studio Panel](image)

*Figure 3.13 DashBoard Lucid Studio Panel*
Streamline

Use Streamline in the Web panel to browse assets and insert them into other panels in Lucid Studio. This feature is compatible with Voyager versions 4.26 and newer.

To configure Streamline:

1. In the Streamline section of the Ross tab, click the + icon in the bottom-right corner of the pane. The New Streamline Server dialog opens.

![New Streamline Server](Figure 3.14 Add New Streamline Server)

2. In the New Streamline Server dialog, enter a name for the server you are using.
3. In the Server URL field, enter the Streamline URL.
4. Enter the Streamline API Key provided by your administrator.
   The MOS ID field is typically populated automatically based on the MOS ID set in the Streamline configuration. If the MOS ID in Streamline is changed, this field will need to be manually updated.
5. Then click OK.
To retrieve Streamline assets:

1. In the **Web** panel, enter the **Streamline** URL into the address bar and press **Enter**. The Streamline login page opens.
2. Enter your login credentials to access **Streamline**.
3. In **Streamline**, click on the **Assets** folder and browse to the asset you want to use.
4. Then drag and drop the asset into any of the following locations:
   - a **Router** source slot
   - the **Resource Path** in a **Router** event in the **Sequencer**
   - an **Event** button (to be used as a thumbnail)

![Image: Streamline Integration](image-url)

*Figure 3.15 Streamline Integration*
WebAPI

Use the WebAPI tab to integrate with third parties, for getting events information and executing events (for instance to drive Lucid from StreamDeck). You can enable SSL for encrypted communication and generate an API Key that is required for authentication.

Using the WebAPI, you can execute events from a third party application or device, a web browser or from a Stream Deck control pad.

If you want to encrypt your communication with a third party application, you can choose to use your own security certificate or the included Lucid Certificate.

The WebAPI also enables mobile operation, using the QR code and its embedded Web UI.

WebAPI Information for Developers

The API is used by executing HTTP commands, passing the API KEY, and using HTTP or HTTPS according to the user API settings.

For further information on the API and SDK, click the API Documentation button.

Alternatively, with the Web API enabled, the documentation can be accessed using any web browser (example: http://your IP address:9900/doc).

To enable WebAPI integration:

1. In the WebAPI section of the tab, select the Enable checkbox, if it is not already selected.
2. In the HTTP Port, enter the port number through which Lucid Studio will communicate with the third party.
   The default port is 9900.
   An API Key is automatically generated.
3. If you want to change the API Key, click the Generate button or type the key in manually.
   The API Key needs to be 32 characters long.
To enable encryption:

1. In the SSL section, select the Enable checkbox, if it is not already selected.
2. Select the Use Lucid Certificate checkbox.
   OR
3. Clear the Use Lucid Certificate checkbox and enter the Pass Phrase for your own certificate, browse to and select your certificate and browse to and enter the key for your certificate.

To enable mobile operation:

• Scan the QR code with your mobile device.

Stream Deck

The Lucid Plugin for Stream Deck allows you to play Lucid events from the customizable Stream Deck control pad, locally or remotely.

* Install the Stream Deck application prior to running the Lucid Plugin for Stream Deck.

The following topics are described in this section:
• Installing the Lucid Plugin for Stream Deck
• Adding Lucid Events to Stream Deck
• Creating a Stream Deck Profile
• Adding an Image to a Key
• Editing Lucid Event Titles
Installing the Lucid Plugin for Stream Deck

The Lucid Plugin for Stream Deck is included in the Lucid Studio installation file, but is deselected by default. Select the plugin during installation if you want to use it.

If you do not select the plugin when you first install Lucid Studio, you will need to go through the install process again, as described below.

To install the Lucid Plugin for Stream Deck:

1. Run the Lucid Studio install file (Lucid_6.3.xxxx_x64.exe) again.
2. When asked if you want to uninstall the currently installed version first, click No.
3. In the License screen, click I accept the agreement and then Next.
4. In the Select Destination Location screen, click Next to install in the same location as the already installed software.
5. In the Confirmation dialog, click Yes.
6. From the Select Components screen, select the Lucid Plugin for Stream Deck checkbox and click Next.

![Select Lucid Plugin for Stream Deck](image)

*Figure 3.17 Select Lucid Plugin for Stream Deck*
7. In the Lucid screen, select or deselect the **Start With Windows** option and click **Next**.
When the plugin has finished installing, a reminder dialog opens asking if you want to open the folder that contains the Lucid Plugin for Stream Deck.

![Figure 3.18 Lucid Plugin for Stream Deck - Reminder](image)

8. Click **Yes** to open the folder.

9. Double-click the `com.rossvideo.lucid.streamDeckPlugin` file to install the Lucid Plugin into the Stream Deck application.

10. After installing the plugin, click **Finish** to close the setup wizard.
Adding Lucid Events to Stream Deck

Once you’ve installed the Stream Deck application and the Lucid Plugin for Stream Deck, you can launch Stream Deck and start adding your Lucid events to the Stream Deck keys.

To launch Stream Deck:

- If the application is not already running, type “Stream Deck” in the Windows Search field and then click Open to launch it.
- If the application is running, you’ll see the Stream Deck icon in the system tray.

To add Lucid events to Stream Deck:

1. Launch the Stream Deck application.

2. On the right side of the application window, scroll down to the Ross Virtual Solutions folder and drag a Lucid Event onto one of the blank Stream Deck keys.

   Once a Lucid event is added to a key, you can click and drag any event from one key to another.

![Stream Deck - Add Lucid Event](image)

*Figure 3.19 Stream Deck - Add Lucid Event*
The Lucid Event details section is displayed.

![Figure 3.20 Stream Deck - Add Lucid Event Details](image)

3. You can leave the Title field blank and it will be automatically populated by the title of the event you assign to the selected key from the Event dropdown.

OR

Enter any name you like.

4. In the Lucid IP field, enter the IP address of the Lucid machine.

5. Enter the Lucid API Port number, if the default port is different from the Lucid API’s port setting.

6. From the dropdown beside the Lucid API Port field, select the security option you want to use, either HTTP or SSL.

   The security option you select needs to match the security option set in the Web API tab of the Lucid Studio settings.

7. Copy and paste the Lucid API key from the Web API tab of the Lucid Studio settings into the Lucid API Key field and press **Enter**.

   In the Event dropdown, you will see a list of the Lucid events created in the Events panel in Lucid Studio.

   You’ll also notice that the red X that was initially on the Lucid event key is now gone, indicating that the Stream Deck device is receiving the Lucid Event data.

8. From the Event dropdown, select an event to be activated by the new Stream Deck key.

   The event text is displayed on the key. For information on adding an event image to the key, see Adding an Image to a Key.
To delete a Lucid event:

• Select the event you want to delete and press the **Delete** button.

  OR

• Right-click on the event you want to delete and select **Delete** from the menu.

  OR

• Select the event you want to delete and click on the trash can in the Lucid Event details.

To create subsequent event keys:

1. Copy and paste the first event key created onto a blank key.
   The **Lucid IP** address, **Port** and **API Key** will be copied into the details of the new key.

2. With the new key selected, from the **Event** dropdown, select the event to be activated by the key.

3. Save a set of keys with a profile name (optional). See **Creating a Stream Deck Profile**.
   If you don’t save your setup with a profile name, it will automatically be saved as the **Default Profile**.

Creating a Stream Deck Profile

In the Stream Deck application, you can set up a number of profiles, each with a unique combination of keys, make a specific profile your default and export your profile to a local folder.

To create a Stream Deck profile:

1. Create a set of keys to control your Lucid events.

2. From the **Default Profile** dropdown, select **Edit Profiles**.

![Figure 3.21 Stream Deck - Create New Profile](image-url)
3. In the **Preferences** window that opens, in the **Profiles** tab, right-click **Default Profile** and from the menu options, select **Rename**.

![Figure 3.22 Stream Deck - Profile Preferences](image)

4. Enter a name for the profile.
   
   On the right side of the **Preferences** window, you can set the currently selected profile as your default profile (optional).

5. Right-click the **Profile** name again and select **Export** to save the profile to a local folder (optional).

6. Close the **Preferences** window.

**Adding an Image to a Key**

By default, Stream Deck will use the Lucid logo as the image for every key. You can change the image, if you want, to match the **Event** image in Lucid Studio or choose from a number of icons in the Stream Deck icon library.

**To add a Lucid Event image to a key:**

1. Select the key to which you want to add a Lucid Event image.

2. In the **Lucid Event** details section, click the down arrow in the Lucid icon.

![Figure 3.23 Stream Deck - Add Lucid Event Image](image)
3. From the context menu, select *Set from File*.

![Figure 3.24 Stream Deck - Set from File](image)

4. Navigate to the image you want to add to the key and click *Open*.
   
The new image appears on the key in the **Lucid Event** details section and on the selected key.

**To add an icon from the Stream Deck Icon Library:**

1. Select the key to which you want to add a Lucid Event image.

2. In the **Lucid Event** details section, click the + sign in the Lucid icon to open the **Stream Deck Icon Library**.

![Figure 3.25 Stream Deck - Open Stream Deck Icon Library](image)

3. Select an icon from the library.
   
The new image appears on the key in the **Lucid Event** details section and on the selected key.
**Editing Lucid Event Titles**

By default, Stream Deck will display the title that you used for your Lucid event. However, it uses a standard, white font. You can change this default title to make it larger or smaller, change the color of the title text so that it stands out better against the background, change the font or change where the title appears on the key. You can also make the title text bold, italic or underlined.

**To edit Lucid event titles:**

1. Select the key whose title you want to edit.
2. In the **Lucid Event** details section, beside the **Title** field, click the **Text** dropdown arrow.

3. Edit the title as follows:
   - Deselect the **Show Title** checkbox, if you don’t want the title to be displayed.
   - Select where you want the title to appear, at the bottom, middle or top of the key.
   - From the dropdown, select the font.
   - In the **Size** field, enter a value or use the arrows to change the value to make the text bigger or smaller.
   - Select whether you want the text to be **Bold**, **Italic** or **Underlined**.
   - Click the white square to open a color picker and select a different color for the text.

Your changes are applied and saved automatically.
Users

In the Users tab, you can add and delete users, set/reset their user privilege and password and set a user to be the default user at startup. You can also upload a photo of the user. By default, the user profile is set to Admin.

![Figure 3.27 Lucid Studio Setup - Users Tab](image)

To log in:

- From the Users list, double-click the name of the user you want to log in as.
- OR
- Select the user name you are logging in as and click Log in.

To add a user:

1. Click the New User button.
   The New User dialog opens.

![Figure 3.28 New User](image)

2. In the User Name field, enter a name for the new user.
3. In the **Password** field, enter a password for that user.
4. In the **Confirm Password** field, re-enter the password.
5. From the **Permissions** drop-down, select the permission level you want to assign to the new user.
6. Then click **OK**.
7. Left-click inside the **Browse to set your image** frame, navigate to a photo of the user and click **Open** to add the photo.
   Right-click to remove a photo.

**To delete a user:**

1. From the **Users** list, right-click the user you want to delete and click the **Delete**.
   The **Delete User** confirmation dialog opens.

![Figure 3.29 Delete User](image)

2. From the drop-down, select the user to whom you want to reassign created items.
   Reassigning created items gives control of anything that was created by the deleted user to the user you select.
3. Click **OK** to reassign created items and delete the user.

**To change the user password:**

1. Click the **Password** button.
   The **Change Password** dialog opens.
2. Enter the current password in the **Old Password** field.
3. Then enter the new password in the **New Password** and **Confirm Password** fields.
4. Click **OK**.

Any user can change their own password. The default passwords are:

- **Admin**: ross
- **Operator**: operator
- **Other**: the name of the user, eg. user1’s password would be “user1”, Bob’s password would be “Bob”

As a standard security measure, change the default passwords when you begin using Lucid Studio.

**To change permissions:**

1. Select the user whose permissions you want to change.
2. From the **Permissions** drop-down, select one of the following permission levels to assign to that user.
   - **Administrator**: gives unrestricted access to adding, deleting and changing components in all panels, deleting or renaming users and changing their own password
   - **Operator**: restricts the user to operations-oriented functions
   - **Events-Only**: allows the user to execute only, not create
   - **Read-Only**: allows the user to read the UI but not make changes
To designate a user as the default user at startup:

1. Select the user you want to designate as the default user at startup.
2. Select the **Set As Startup User** checkbox.

   In this way an Admin can make changes to Lucid Studio, close the application and the next time Lucid Studio is launched, the designated user will be automatically activated.

**About**

The **About** panel provides confirmation that the Lucid Studio license is valid. It allows users to see what version of Lucid Studio is installed and what specifically is included in the license. Normally, Lucid Studio is licensed with a USB dongle.

If your license is invalid, you can get a new one. This should only be necessary when a new system (computer, network card, disk drive) is being licensed (or relicensed) and you don’t have a license dongle.

To get a new license, contact:

Ross technical support.
Customizing and Managing Layouts

You can customize the layout, save and edit your layouts and create multiple layouts to suit your needs, as described in the following sections:

- Customizing Layouts
- Managing Layouts

Customizing Layouts

When you first launch Lucid Studio, it opens with as much of the default layout as fits on the screen. Thereafter, when you launch Lucid Studio, it will open with the last selected layout. Each panel occupies one or more cells, depending on its size. You can change the layout of the UI by adding or removing panels and resizing or rearranging panels.

To add a panel to the layout:

1. Click on a panel in the left-hand column and drag it into the layout where you want it.
   As you drag the panel into the layout, a grid of cells is highlighted.

2. Drag the panel into an empty cell.
   If you drag the panel on top of another panel, the original panel will be removed.

3. Click the Edit Layout button again to return to the layout.

To remove a panel from the layout:

- Click the X in the top-right corner of the panel.

To resize a panel:

1. Click the Edit Layout button in the bottom-left corner of the UI.

![Figure 3.30 Edit Layout](image)

![Figure 3.31 Edit Layout Button](image)
2. Click on a corner square of the panel you want to resize and drag it through the adjacent empty cell(s).

If there are no corner squares, it’s because making that panel larger wouldn’t provide any benefit.

A panel can take over any number of cells. If you drag it over a cell that already contains a panel, the original panel will be shifted right into an empty cell or if the new panel is taking over all the cells, the original panel(s) will be removed.

In the image below, the **Position** panel is taking up six cells.

![Figure 3.32 Resizing Panels](image)

3. Click the **Edit Layout** button again to return to the layout.

To rearrange panels:

1. Click the **Edit Layout** button in the bottom-left corner of the UI.

![Figure 3.33 Edit Layout Button](image)

A grid of cells is highlighted.

2. Left-click the **Move** icon ![Move Icon](image) in the centre of the panel and while holding the mouse button down, drag the panel to a different cell and release the mouse button.

3. Click the **Edit Layout** button again to return to the layout.
Managing Layouts

Once you’ve customized your layout you can save it for future use and then edit it, when necessary. You can also create multiple layouts. Save a layout anytime you make changes to it.

To save a layout:
1. From the Layout drop-down below the grid, select Save Recent Changes.
2. If this is the first time you are saving a layout, in the Save Layout As dialog, enter a name for the layout and click OK.
   Thereafter, selecting Save Recent Changes will save the changes to the currently selected layout.

To select a saved layout:
• From the Layout drop-down below the grid, select the layout you want.

To discard changes to a layout:
• From the Layout drop-down below the grid, select Discard Recent Changes.

To edit a layout name or delete a layout:
1. From the Layout drop-down below the grid, select the layout you want to edit or delete.
2. Then from the drop-down, select Edit Layout.
3. In the Edit Layout dialog, enter a new name for the layout and click OK.
   OR
   Click the Delete button to remove the layout and in the confirmation dialog, click OK.

To add a new layout:
1. From the Layout drop-down below the grid, select Save Layout As.
2. In the Save Layout As dialog, enter a name for the layout and click OK.
Panels

In the left-hand column of the UI, the panels that can be added to the UI are listed.

To add a panel to the UI:

• Drag the panel icon from the left-hand column into an empty cell in the UI.

For information about each panel, see:

• Server
• Track Setup
• Track Operate
• Track Grid
• Position
• Events
• Sequencer
• Router
• Logic
• Web
• Chroma
• Color Correction
• Video Walls
• Log
Server

The **Server** panel allows Lucid Studio to send the final camera data of any Lucid Track to any renderer and provides the following:

- **Single point control**: you can manage several Lucid Tracks from one computer.
- **Single source for multiple renderers**: you can create groups of renderers and assign a group to one Lucid Track, so all of the renderers receive the same camera information.
- **Backup renderer**: you can have a spare renderer to which you can reroute the camera data.
- **Reassignment**: for example, if you have a Jib and 3 Furios, you can reroute the Jib data (from a Lucid Track) to one of the Furio renderers (you then have 2 Furios and 1 Jib).

![Figure 3.1 Server Panel](image)

The **Server** panel contains the following tabs:

- **Server**
- **Renderers Groups**
- **Remote**
- **Renderer Service**

**Server**

This tab allows you to add, edit and delete Lucid Tracks and renderers and assign them to one another. You can also save your Lucid Track/Renderer configurations as **Presets**, so that you can have several setups and be able to recall them as needed.
This section describes the following procedures:

- To add a Lucid Track:
- To edit a Lucid Track:
- To delete a Lucid Track:
- To add a renderer:
- To edit a renderer:
- To delete a renderer:
- To assign a renderer to a Lucid Track:
- To add a server preset:
- To edit or delete a server preset:
To add a Lucid Track:

1. Click the + sign in the bottom-right corner of the Server tab.
2. In the Add New Element dialog that opens, select Lucid Track from the drop-down.

![Add New Element dialog]

*Figure 3.3 Add Lucid Track*

3. In the Name field, enter a name to identify this instance of Lucid Track (eg. Lucid Track 1).
   If using multiple Lucid Tracks, create names in numeric order.
4. In the IP field, enter the IP address of the machine hosting the Lucid Track.
5. In the Port field, enter the number of the Local Port set in the Lucid Track.
   The default port is 8461. If this port is in use already, then you can change it to an unused port, but it needs to match the port selected in the Lucid Track.
   To verify what port number has been set in Lucid Track, select the Lucid tab from the Lucid Track Setup tool and check the Local Port number.
6. Click OK to save the Lucid Track.

To edit a Lucid Track:

1. In the Server tab, right-click the Lucid Track you want to edit.
2. Select Properties.
3. In the Edit Element dialog, edit the properties as needed.
4. Click OK.

To delete a Lucid Track:

1. In the Server tab, right-click the Lucid Track you want to delete.
2. Select Delete.
3. In the confirmation dialog that opens, click OK.
To add a renderer:

1. Click the + sign in the bottom-right corner of the Server tab.
2. In the Add New Element dialog that opens, select Renderer from the drop-down.

3. Select the Operate checkbox to be able to make changes to the renderer from Lucid Studio or clear the checkbox if you are only using the tracking capabilities of Lucid Studio.
4. In the Name field, enter a name to identify the renderer. If using multiple renderers, create names in numeric order.
5. In the IP field, enter the IP address of the machine hosting the renderer.
6. In the Tracking Port field, enter the corresponding port number used in the renderer.
   - For XPression, the corresponding port is the UDP Server Port set in Edit > Hardware Setup > Camera Tracking > Lucid Track.
   - For Voyager, the corresponding port is the UDP Port set in the Voyager Tracker editor.
     The default Tracking Port is 8456.
7. If you selected the Operate checkbox, the Operate Port field is added. Enter the corresponding port from the renderer.
   For XPression, the corresponding port is the TCP Port set in Lucid Driver for XPression > Settings.
   For Voyager, the corresponding port is the communication port set in Lucid Configuration > Port.
     The default Operate Port is 8458.
8. Click OK to save the renderer.

To edit a renderer:

1. In the Server tab, right-click on the renderer you want to edit.
2. Select Properties.
3. In the Edit Element dialog, edit the properties as needed.
4. Click OK.

To delete a renderer:

1. In the Server tab, right-click on the renderer you want to delete.
2. Select Delete.
3. In the confirmation dialog that opens, click OK.
To assign a renderer to a Lucid Track:

1. Right-click on the table cell containing the renderer and click the Assign To option.

   ![Assign Renderer](image)

   *Figure 3.5 Assign Renderer*

2. From the drop-down, select the Lucid Track to which you want to assign the renderer.

To add a server preset:

1. Once you've assigned your renderer(s) to a Lucid Track, click the New button beside the Presets drop-down.

   ![Lucid Studio Server Presets](image)

   *Figure 3.6 Lucid Studio Server Presets*
The **New Server Preset** dialog opens.

![New Server Preset](image)

*Figure 3.7 New Server Preset*

2. Enter a name for the preset and click **OK**.

To **edit or delete a server preset**:

1. From the **Presets** drop-down, select the server preset you want to edit.
2. Click the **Edit** button to the right of the **Presets** drop-down.
3. Then do any of the following:
   • In the **Name** field, enter a new name the preset.
   • Select the **Use on Startup** checkbox to use the selected preset when Lucid Studio is launched.
   • Click the **Delete** button to delete the preset.

**Status Icons**

To the left of each Lucid Track instance and Renderer or Lucid Track/Renderer pair, you will see 2 or 3 status icons, representing:

- **Network status**
  
  A green icon indicates that the Lucid Track and renderer are available on the network.
  
  A red icon indicates that they are not.
  
  An orange icon indicates that one or the other is not available.

- **Tracking status**
  
  A green icon indicates that the Lucid Track is connected to the renderer and receiving tracking data from the camera and the renderer is receiving tracking data from Lucid Track.
  
  An orange icon indicates that either Lucid Track or the renderer is not receiving tracking data.
  
  A red icon indicates that neither Lucid Track or the renderer is receiving tracking data.
  
  A yellow or half red and half green icon indicates that either Lucid Track is not connected or the renderer is not receiving tracking data.

- **Renderer status**
  
  A green icon indicates that the **Operate Driver** is connected.
  
  A red icon indicates that it is not.

**Tip:** When you hover your mouse over the icons, a tool tip describes the status.
Renderers Groups

The **Renderers Groups** tab allows you to create groups of renderers and assign available renderers to the groups. This enables one Lucid Track to send camera data to several renderers at once.

Once a renderer is part of a group, it can't be assigned individually to a Lucid Track. Only the group can be assigned to a Lucid Track.

![Figure 3.8 Server - Renderers Groups](image)

This section describes the following procedures:

- To add a renderers group:
- To edit a renderers group name:
- To delete a renderers group:
- To assign a renderer to a group:
- To assign several renderers at a time to a group:
- To view the renderers assigned to a group:
- To delete a renderer from a group.
- To assign a renderers group to a Lucid Track:

**To add a renderers group:**

1. Click the + icon in the bottom-right corner of the **Renderers Group** pane.
2. In the **New Renderers Group** dialog, enter a name for the group and click **OK**.

**To edit a renderers group name:**

1. Right-click on the group name and select **Edit**.
2. In the **Edit Renderers Group** dialog, enter a new name for the group and click **OK**.

**To delete a renderers group:**

1. Right-click on a group name and select **Delete**.
2. In the confirmation dialog, click **OK**.
To assign a renderer to a group:

1. In the **Renderers Groups** pane, click on the group name to which you want to assign renderers.
2. In the **Unassigned Renderers** pane, left-click on the renderer you want to add and drag it into the **Group Items** pane.

To assign several renderers at a time to a group:

1. In the **Renderers Groups** pane, click on the group name to which you want to assign renderers.
2. Press and hold the **Shift** (or **Ctrl**) key and left-click on each renderer you want to add to the group.
3. Release the **Shift** (or **Ctrl**) key and then right-click and drag the selected renderers into the **Group Items** pane.

To view the renderers assigned to a group:

- In the **Renderers Groups** pane, click on the group name to see which renderers are assigned to it.

To delete a renderer from a group:

1. In the **Renderers Groups** pane, click on the group name from which you want to delete a renderer.
2. In the **Group Items** pane, left-click to select the renderer you want to delete.
3. Then right-click the renderer and click **Delete**.
   The renderer is removed from the group and returned to the **Unassigned Renderers** pane.

To assign a renderer group to a Lucid Track:

1. Right-click on the table cell containing the Lucid Track and click the **Assign To** option.

2. From the drop-down, select the renderer group you want to assign to the selected Lucid Track.
Remote

In the **Remote** tab you can add, edit and delete remote Lucid Studio servers. The ability to connect several instances of Lucid Studio is not only for backup purposes, but also for flexibility of use and indication of availability. You can have multiple Lucid Tracks, renderers, and control rooms conducting multiple shows with Lucid Track and renderer awareness.

![Remote Lucid Studio Servers](image)

**Figure 3.10 Remote Lucid Studio Servers**

You can also execute the following actions:

- **Send presets**: sends the presets list of Lucid Track/Renderer pairs to the selected servers (easier commission if several servers have to be configured).
- **Send Track-Renderer table**: sends the current Lucid Track/Renderers table to the selected Lucid Studio servers.
- **Send Remote Servers List**: sends the list of remote servers to the selected Lucid Studio server.
- **Send Server Table on Connect**: when this checkbox is selected, the list of Remote Lucid Studio servers will be sent to the selected Lucid Studio server as soon as the connection is established.

This section describes the following procedures:

- **To add a remote Lucid Studio server**:
- **To edit a remote Lucid Studio server**:
- **To delete a remote Lucid Studio server**:

**To add a remote Lucid Studio server**:

1. In the **Remote** tab, click on the + icon in the bottom-right corner of the **Remote Lucid Studio** pane.
2. In the **New Remote Lucid Studio Server** dialog, enter a name for the server.
3. Enter the **IP** address and **Port** number of the machine running the remote Lucid Studio Server and click **OK**.

**To edit a remote Lucid Studio server**:

1. In the **Remote** tab, in the **Remote Lucid Studio** pane, right-click on the remote server you want to edit.
2. Select **Edit**.
3. In the **Edit Remote Lucid Studio Server** dialog, make the necessary changes and click **OK**.
To delete a remote Lucid Studio server:

1. In the Remote tab, in the Remote Lucid Studio pane, right-click on the remote server you want to delete.
2. Select Delete.
3. In the confirmation dialog that opens, click OK.

Status Icons

There are two icons to the left of each remote Lucid Studio Server in the Remote Lucid Studio pane.

- **Network status**: A green icon indicates that the Lucid Studio machine is available on the network. A red icon indicates that it is not.
- **Render status**: A green icon indicates that the renderer is connected. A red icon indicates that it is not.

Renderer Service

This tab allows Lucid Studio to load and run projects from multiple instances of Renderer Service.

**Tip**: The instance of Renderer Service needs to be running in order for Lucid Studio to connect to it.

![Figure 3.11 Renderer Service](image)

This section describes the following procedures:

- To add a Renderer Service:
- To edit a Renderer Service
- To delete a Renderer Service:
- To run or change a project:
- To stop a project:
- To run or change a project:
To add a Renderer Service:

1. Click on the + icon in the bottom-right corner of the **Renderer Services** pane.
2. In the **New Lucid Service** dialog, enter a name for the renderer service.
3. Enter the **IP** address and **Port** number of the machine on which the **Renderer Service** is running.
   The default port is 8911.
4. Click **OK**.

To edit a Renderer Service:

1. In the **Renderer Services** pane, right-click the name of the service you want to edit.
2. Select **Edit**.
3. In the **Edit LucidService** dialog, make the necessary changes and click **OK**.

To delete a Renderer Service:

1. In the **Renderer Services** pane, right-click the name of the service you want to delete.
2. Select **Delete**.
3. In the confirmation dialog that opens, click **OK**.

To run or change a project:

1. With an instance of **Renderer Service** selected, double-click the name of the service.
   The projects that are stored in the folder identified in that instance of **Renderer Service** are displayed in the **Available Projects** pane. Only the projects for one **Renderer Service** can be displayed at a time.
2. Double-click a project to run or change to that project.
   The **Loading Project** message is displayed and the new project is loaded to the renderer and begins to play. If another project was running previously, Lucid Studio will automatically stop that project before starting the new one.

   ![Loading Project Message](image)

   **Figure 3.12** Loading Project Message

To stop a project:

1. In the **Available Projects** pane, select the project.
2. In the **Actions** pane, select **Stop Renderer**.
Track Setup

The **Track Setup** panel used to configure the camera calibration, the camera parameters and the tracking calibration.

![Track Setup Panel](image)

*Figure 3.1 Track Setup Panel*

The **Track** drop-down on the right allows you to select the **Lucid Track** you want to control. Any camera-specific configuration parameters or commands will be applied to the selected Lucid Track.

**Lucid Track** represents the real camera and the **Renderer** represents the virtual camera.

**Tip:** For any numeric editor in Lucid Studio, the mouse wheel will modify the digit where the mouse cursor is. For example, in the number 123.45, if the cursor is between 1 and 2, the number will change to 133.45, 143.45, etc as you scroll the mouse wheel up; or 113.45, 103.45 as you scroll the mouse wheel down.

This section covers the following topics:

- Calibration
- Camera
**Calibration**

The content of the **Calibration** tab varies depending on the camera mount selected in the **Camera** tab. At a minimum, it contains the three offset values of the camera relative to the three axes of rotation. In each case, the offset is the distance from the center of the camera's lens (at the point where the lens meets the camera body) to the rotational axis.

![Calibration Tab](image)

**Figure 3.2** Calibration

The **Up/Down** offset is the vertical distance from the center of the lens to the horizontal axis on which the camera tilts.

![Up/Down Offset](image)

**Figure 3.3** Up/Down Offset
The **Right/Left** offset is the horizontal distance from the center of the lens to the vertical axis around which the camera pans.

![Figure 3.4 Right/Left Offset](image)

The **Front/Back** offset is the horizontal distance forward or back from the point at which the pan and tilt axes intersect.

In addition to these three basic offsets, there may be additional offsets required depending on the mount type (see description below). If, for example, the mount type is a jib, you will need to enter:

- the height of the main pivot
- the jib arm length
- the nose pivot up-down offset (relative to the arm)
- the nose length
- the tilt from pan-axis offset

The screen shows a graphic depiction of the selected camera to indicate where these measurements are taken.
Camera

The Camera tab captures information about the camera’s setup. The left side contains tracking parameters and the right side contains lens information.

After being updated by the scales, offsets and other calibration modifiers, the render-ready data is sent to a renderer which manipulates existing cameras in the virtual set.

![Camera tab](image)

**Figure 3.5 Camera**

The Camera tab contains the following parameters:

- **Tracking Parameters**
- **Tracking Calibration**
- **Lens Information**

**Tracking Parameters**

- **Active**
  If this box is checked (default), the tracking for the selected camera is enabled. Unchecking this box will cause the driver for the selected camera to stop accepting tracking data from the camera.

- **Live Feedback**
  If this box is checked (default), the tracking data received by the driver for the selected camera will be continually sent to the UI for the operator to see. If this box is unchecked, the driver will continue receiving and processing tracking data, but will not send updates to the UI.

- **Capture Tracking Data**
  Saves data to a file in the Track Log folder. By default, the file will be saved in `C:\ROSS\Lucid\Lucid Studio`.

  **To change the location of the track-logging folder:**

  1. Click the **Setup** button under the Tracking Protocol field.
  2. Click the **Browse** button beside the Track Log Folder field.
  3. Navigate to the location where you want to store the Track logs and click **Open**.

- **Static Mount**
  When selected, this checkbox indicates that the camera is stationary. When cleared, it indicates that the camera is mounted on a moving tracking system and allows for positional data to be transmitted.
• **Rotation Order**
  Selects the order of axis of rotation used for adjusting camera position. For example, XZY will apply the rotation in the X axis first, then the Z axis, then the Y axis. The default setting is XZY.

• **Camera Mount**
  Selects what type of head and mount the selected camera is using. This is very important, as it may enable or disable certain axes, change tracking data scale values, etc.

• **Tracking protocol**
  Specifies which protocol is being used for tracking telemetry data. Different heads or mounts may use different protocols, and some heads (e.g., Furio) can use more than one protocol. The tracking protocol that matches the selected camera mount is displayed by default. Make sure the protocol selected here matches what is being produced by the selected head and mount. More protocols can be added if required.
  Options are:
  › None (used for local control when no tracking data is available)
  › BlackTrax
  › FreeD
  › Kuper
  › MoSys
  › Motion Analysis
  › NCAM
  › Orad
  › SolidTrack
  › Spidercam
  › Sportvision
  › Stype
  › Telemetrics
  › Trackmen

• **Setup**
  Located under the Tracking Protocol drop-down, the Setup button opens a dialog that displays the values Lucid Track will send to the tracking parser in the renderers and configuration for the Track Anomaly Filtering on the left side. Not every parameter is supported by every protocol. The right side contains setup parameters specific to the selected protocol. The Buffers parameter is common to all protocols. When you click Buffers, a window opens with positional data fields that allow you to manually adjust for delays. If you need to use this adjustment, match the delays to the slowest encoder.

**Tracking Calibration**

The Set Scales and Set Offsets buttons in this section set the global scales and offsets respectively. These global values are established as part of the calibration process.

The Pivots button opens a read-only window with the Pivots Values displayed.

These global values establish the relationship between the real world of the physical studio and the 3D volume within which each of your cameras are being tracked. This is necessary, for example, to align disparate tracking technologies that may have different tracking-system-dictated origins. It could also be necessary to align multiple tracked cameras using the same tracking technology, but which are bound to different locations (e.g., a curved-track Furio system and a straight-track Furio system).
Set Scales
This button opens a pop-up window in which you can enter scale values for a number of calculated values. This is where, for example, the scale value is applied to translate from a Furio track system's encoder values to real-world units (e.g., inches or centimeters). You can also reverse direction of a given parameter. For example, to make tilt reverse its direction, enter a negative value in the Tilt Scale field. The fields in the pop-up are as follows:

- **Dolly**
  Movement along a dolly track, if one is in use.

- **Swing**
  For jib mounts, this refers to the jib-arm swing (Y-axis rotation).

- **Elevate**
  For jib mounts, this refers to the jib-arm elevation (X-Axis rotation).

- **Extend**
  If a telescopic jib is in use, this refers to the extension of the telescopic jib arm.

- **Pan**
  This is the standard Y rotation movement.

- **Tilt**
  This is the standard X rotation movement.

- **Roll**
  This is the standard Z rotation movement.

- **X, Y, and Z Positions**
  These are the standard location X, Y and Z coordinates in 3D space.

- **Zoom**
  This refers to changes in lens zoom.

- **Focus**
  This refers to changes in lens focus.

- **Value Change Control**
  The Value Change Control determines the increment by which change is applied for each click of the Up/Down arrows.

  To use it, select the input field whose value you want to change, select the desired scale value (i.e., how much change should occur for each click of an arrow button - ranging from 0.001 to 100), and then click on the up or down arrows to make the change.

![Value Change Control](image)

*Figure 3.6 Value Change Control*

- **Up/Down Arrows**
  These arrows increase or decrease the selected value by the increment chosen in the Value Change Control.

![Up/Down Arrows](image)

*Figure 3.7 Up/Down Arrows - Tracking Scales*
Set Offsets

This button opens a window in which you can enter offset values for the tracked 3D space relative to the global, or real world 3D space. This is particularly useful if you're using a track system that is not aligned along an axis in the physical space. If, for example, you had a Furio track that was at a 15-degree angle relative to the physical space, you could apply a 15-degree offset to the Y Rotation so that the track, in tracked space, is properly aligned along the X-axis. The fields in the pop-up are as follows:

- **X Position, Y Position, Z Position**
  These are the standard location coordinates in 3D space.

- **X Rotation, Y Rotation, Z Rotation**
  These are the standard rotation movements (Tilt, Pan, and Roll respectively).

- **Value Change Control**
  The **Value Change Control** determines the increment by which change is applied for each click of the Up/Down arrows.

  To use it, select the input field whose value you want to change, select the desired increment (i.e., how much change should occur for each click of an arrow button - ranging from 0.001 to 100), and then click on the up or down arrows to make the change.

  ![Figure 3.8 Value Change Control](image)

- **Up/Down Arrows**
  These arrows increase or decrease the selected value by the increment chosen in the **Value Change Control**.

  ![Figure 3.9 Up/Down Arrows - Tracking Offsets](image)
Pivots

This button opens the **Pivots Values** window.

![Pivots Values Window](image)

**Figure 3.10 Pivot Values Window**

**Pivots Values Window**

The read-only fields in this window provide additional detail regarding the camera-tracking data. The fields in this window are:

- **Swing, Boom**
  
  For jib-mounts, these fields show the angle values (degrees) coming in for jib-arm swing (Y-axis rotation) and boom (X-axis rotation) respectively. The **Swing** value combined with the **Pan** value, results in the final camera pan angle. The **Boom** angle determines the height of the camera.

- **Pan, Tilt**
  
  These fields show the angle values (degrees) for pan and tilt respectively, before any scaling or offsetting has been applied.

- **Nodal**
  
  The calculated nodal offset from the lens curve.

- **Tilt Pivot X, Y, Z**
  
  The **Tilt Pivot** represents the point of intersection between the pan pivot and the tilt pivot. These fields show the camera X, Y, and Z values before any camera offsets or any lens-curve positional shifts are applied.

- **Arm S Pivot X, Y, Z**
  
  For jib mounts, this is the jib arm swing pivot - and represents the intersection of this swing pivot with the jib-arm boom pivot. The X, Y, and Z location of this intersection is typically directly above the jib's floor position - and allows you to confirm that the jib arm's starting height is correct.

- **Lens Distort. K1, K2, K3**
  
  These are distortion coefficients used so the renderer can apply the lens distortion in the final image.

- **Raw Lens Encoders: Zoom, Focus**
  
  These fields show the lens zoom and focus raw encoder values as they come from the lens, before any scaling or offsetting is applied.
Lens Information

- **Lens**
  Selects the specific lens being used on the selected camera. An extensive matrix of data for each lens in the list has been compiled and stored in the Lucid Studio database. The right lens ensures accurate tracking data.
  Hover your mouse over a lens to see a tooltip indicating if that lens contains **Distortion** or **Defocus** information.

- **Lens Distortion**
  - **Enable**
    Enables lens distortion modeling. This feature can be critical for certain types of lenses or settings, but often is not necessary. Disabling it frees up graphics processor bandwidth for other uses. Default is disabled.

- **Hyper Focal Circle of Confusion**
  This is the value used for the defocus calculations and is dependent on the imager size. For 2/3” imagers, the value is 0.009.

- **CCD Centering**
  Each camera lens has a certain amount of offset from center based on its manufacture and how it is attached to the camera body. For tracking purposes, you need to determine how far it is offset in the X and Y directions from center on the charge-coupled device (CCD sensor) inside the camera.
  - **X and Y**
    These values are determined using the CCD-Centering process described in the *Lucid Studio Calibration Guide*. Once these values are determined, they are entered in their respective fields here.

- **Crosshairs**
  This checkbox enables or disables visual crosshairs on the renderer associated with the selected camera. These crosshairs are used in the CCD-Centering process described in the *Lucid Studio Calibration Guide*.

- **Zoom Encoder Min-Max Values**
  These two fields are used to enter the minimum and maximum encoder values produced by the encoded lens on the selected camera. The default values are 0 and 60,000 respectively (Canon) or 0 and 65,530 (Fuji), but these values should be replaced with actual values observed from the lens when it is at the extremes of its zoom range.

- **Focus Encoder Min-Max Values**
  These two fields, as with the zoom encoder min-max values, are used to enter the minimum and maximum encoder values produced by the encoded lens on the selected camera. The default values are 0 and 60,000 respectively (Canon) or 0 and 65,530 (Fuji), but these values should be replaced with actual values observed from the lens when it is at the extremes of its focus range.

- **Value Change Control**
  The **Value Change Control** determines the increment value by which change is applied for each click of the arrows.
  To use it, select the input field whose value you want to change, select the desired increment (i.e., how much change should occur for each click of an arrow button - ranging from 0.001 to 100), and then click on the up or down arrows to make the change.

![Figure 3.11 Value Change Control](image-url)
• **Up/Down Arrows**

  These arrows increase or decrease the selected value by the increment chosen in the **Value Change Control**.

  ![Up/Down Arrows - Lens Information](image)

  *Figure 3.12 Up/Down Arrows - Lens Information*
Track Grid

In the **Track Grid** panel, you can define your studio space and see a visual representation of the space in a grid.

This section describes the following features:

- **Studio Setup**
- **Track**
- **Grid**
- **Feedback Fields**

**Studio Setup**

The **Studio Setup** button opens a tool in which you can enter information about the physical studio space. The information is reflected in the grid creating a visual representation of the studio layout. Studio settings do not affect calibration or how data is calculated. The tool contains the following elements:

- **Studio Dimensions**
  Maps the size (in X, Y, and Z dimensions) of the physical studio to the feedback grid.

- **Grid Unit Size**
  The size of the grid.

- **Cyc Size**
  Defines the size (X, Y, Z) of the cyclorama.

- **Cyc Shape**
  Selects the shape of the cyclorama. A top view of the cyclorama will be reflected in the feedback grid.

- **Studio Offset**
  Specifies the zero position of the studio (in X, Y coordinates) relative to the back left corner of the room.

- **Cyc Position**
Specifies the X and Z coordinates of the cyclorama's back left corner.

- **Apply to All Tracks**
  When enabled, applies the settings to all connected Lucid Track instances. Default is disabled.

**Track**

The Track drop-down allows you to select the instance of Lucid Track you wish to control. Any camera-specific configuration parameters or commands will be applied to the selected instance.

*Lucid Track* represents the real camera and the Renderer represents the virtual camera.

**Grid**

The grid displays a representation of the tracked space with the cyclorama positioned and shaped as specified. It also shows the real-time position of the selected camera within the space (shown as a blue icon).

**Feedback Fields**

Below the grid are read-only data fields that provide the following real-time feedback:

- **X, Y, Z**: The calculated final camera position being sent to the renderer.
- **P, T, R**: The calculated final camera rotation (Pan, Tilt, Roll) being sent to the renderer.
- **Focus, FOV**: The lens' focus value and calculated FOV of the camera being sent to the renderer.
Position

The Position panel enables the manipulation of items in the virtual studio.

![Position Panel](image)

**Figure 3.1** Position Panel

The panel is essentially a window into a number of sets. The panel shows controls for one item at a time. The number buttons at the bottom reflect how many pages exist in the set. If there are more than 7 pages in the set, a **Browse** button appears, allowing you to select further pages.

### Item Types

There are five types of items that can be manipulated in the **Position** panel:

- **Objects** - virtual 3D items
- **Cameras** - representing the perspective from which the entire virtual scene is viewed
- **Text** - headings, subheadings, etc.
- **Lights** - virtual lights that can be turned on or off and change in color and intensity
- **Movable** - items that have been configured as movable in Voyager (in Voyager versions 4.26 and newer). For information on how to configure items as movable, see the **Voyager** documentation.

Any values that are being controlled through a logic graph will appear in red in the **Position** panel and will not be editable. They can be edited in the logic graph or in the associated file.

### Position Panel Components

The **Position** panel components are described below:

- **Set drop-down**
  The **Set** drop-down allows you to create a set of items or select an existing set to display in the **Position** panel.

- **Search icon**
  Makes it easy to search for a specific item in a set.
• **Scene Name and Item Name**

At the top-right corner of the panel is the scene name and item name. If the name doesn't fit, the last part of the name will be displayed, preceded by an ellipsis and the full name can be seen as a tool tip when you hover over the name.

In Voyager, an item has two names: an **ID Name** and a **Display Name**.

In Voyager versions 4.26 and older, these names could be different, if there are multiple items of the same type (PointLights for example).

In Voyager versions 4.27 and newer, the names are identical.

Lucid Studio uses the **Display Name** of the item and when you hover over the name, the **ID Name** is displayed as a tooltip.

• **Icons**

There are a number of icons displayed beneath the **Set** drop-down, depending on the selected item. They are described in the table below:

<table>
<thead>
<tr>
<th>Control</th>
<th>Name and Where Found</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Icon" /> <img src="image2" alt="Icon" /></td>
<td>Foreground/Background (Object and Text items)</td>
<td><strong>External Compositing</strong> This button controls whether the item appears in front of the physical items seen by the camera (foreground), or behind them (background). The icon on the button toggles to represent the current state, showing either a full figure of a person (foreground) or a partially obscured figure (background). Using this button during a live production, you can enhance the realism of virtual objects in the scene. For example, you can have the talent walk out from behind an item (with the item in the foreground), and then turn and walk in front of the item (with the item set to background). <strong>Internal Compositing</strong> This button toggles visualization of the composite plane, making it either white or transparent.</td>
</tr>
<tr>
<td><img src="image3" alt="Icon" /> <img src="image4" alt="Icon" /></td>
<td>Visible/Hidden (Object, Text, and Light items)</td>
<td>This button controls whether the item is visible or not. The icon on the button shows either an open eye (visible) or a closed eye (hidden).</td>
</tr>
<tr>
<td><img src="image5" alt="Icon" /></td>
<td>Write (All items)</td>
<td>This button allows you to write the properties of the item to a CSV or XML file, which is saved by default to C:\ROSS\Lucid\Lucid Studio. See <a href="#">To write item properties to a file</a> for more information.</td>
</tr>
<tr>
<td><img src="image6" alt="Icon" /></td>
<td>Change Text String (Text items only)</td>
<td>This button opens a window containing a drop-down with two options for changing text: <strong>Text</strong> - type the text you want to add to the scene directly in the window <strong>CSV</strong> - point Lucid Studio to a .csv file that contains the text you want to add to the scene - changes to the file can be dynamically accessed from Lucid Studio. Text changes can be updated automatically as you type by selecting the <strong>Auto Send</strong> checkbox or manually when you’re ready by clicking the <strong>Send</strong> button.</td>
</tr>
</tbody>
</table>
Below the icons is a standard set of position/rotation controls. Moving, rotating or scaling an item is done from the item’s pivot point.

<table>
<thead>
<tr>
<th>Control</th>
<th>Name and Where Found</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Light Properties" /></td>
<td>Light Properties</td>
<td>This button allows you to change the RGB color values and intensity of a light. These settings are supported in Voyager version 3.0 and XPression version 8.0 and newer. You can enter the RGB values in the appropriate fields or left-click on the rectangle to the left of the RGB fields to open a Color Selector and choose your color from there. After selecting a new color, right-clicking will return the light item to its original color.</td>
</tr>
<tr>
<td><img src="image" alt="Activate Camera" /></td>
<td>Activate Camera</td>
<td>This button selects the camera view that will be output by the renderer. For example, you might have three virtual cameras defined within your scene/project, Cam_1 (which is receiving the physical camera position data and is currently selected), Cam_2, and Cam_3, each of which has a different position, rotation, and FOV setting. If you click on the Activate Camera icon for Cam_2, the renderer will output the view of Cam_2, but the camera position data is still going to Cam_1. Switching to a different camera output gives the illusion that a stationary camera is moving. The same effect can be achieved in a more flexible way (i.e., with animations) by simply defining multiple stored positions for a single virtual camera.</td>
</tr>
</tbody>
</table>

- **Position Control Block**

The **Position Control Block** includes:

- **Two curved arrows for changing rotation values**
  
  These curved arrows allow control of item rotation. They will change values in the selected rotation field (Pan, Tilt, or Roll), with Pan being the default.

  The label for the selected rotation field will be displayed between the two curved arrows. If, for example, you select the Tilt field, the label Tilt will be displayed between the arrows.

- **Four arrows in a star formation for changing position values**

  By default, the left and right arrows within this star control movement along the X-axis. Clicking these arrows moves the item along this axis and changes the value shown in the X field.

  The up and down arrows in the star move the item along either the Y-axis (vertically relative to the floor) or the Z-axis (forward and back along the floor) depending on which field has been selected and change the values in the selected field. The labels within the arrows confirm the selection.

  The position change is relative to the world orientation, not the camera orientation. If the camera orientation is not aligned with the world, changing the X value could move the item forward/backward.

![Figure 3.2 Position Control Block](image)
Up/down arrows
These arrows control the scale (size) of object and text items in the X, Y, and Z dimensions.
The label for the selected scale field (SX, SY, and SZ) will be displayed between the up/down arrows. If for example, you select the SX field, the label SX will be displayed between the arrows.
For camera items, the up/down arrows change the FOV value.
The up/down arrows are not applicable to light items.
When clicking on an up or down arrow, holding the left mouse button down and moving the mouse in any direction will increase or decrease (depending on the arrow) the value more quickly.

Value Change Control
The Value Change Control determines the increment value by which change is applied for each click of the arrows. This value affects all arrows in the Position Control Block.
To use it, select the input field whose value you want to change, select the desired increment (i.e., how much change should occur for each click of an arrow button - ranging from 0.001 to 100), and then click on the up or down arrows to make the change.

Position Data Fields
Below the Position Control Block is an array of data fields arranged in three columns for rotation, position, and scale (or FOV for camera items) respectively.
Values in the Position Data Fields that have been set by Visual Logic are displayed in red. These values are locked and can only be changed in the source data text file referenced by the logic graph.

P, T, R (Pan, Tilt, Roll)
These fields contain values that reflect the rotation of the item
X, Y, Z
These fields contain values that reflect the item's position in 3D space.
SX, SY, SZ
These fields contain values that reflect the scale applied to the item. If, for example, the item was designed to be two feet tall in the scene project, changing the SY value to 2.0 will make the item appear four feet tall.
Scale Lock Control
To the right of the scale values is a padlock icon. The padlock can appear either open (unlocked) or closed (locked). When locked, all axes scale proportionately. When unlocked, each axis can be scaled individually.
FOV

Only virtual cameras have this single **FOV** (field of view) data field. The **FOV** arrows (also used for Scale) control this value when it is selected.

![Figure 3.5 Position Data Field - FOV](image)

**Item Position Presets**

Below the data fields is a pane in which you can add item positions presets. This list allows you to capture and then recall, any number of different item positions within the virtual scene.

When adding positions for the virtual camera (which represents the perspective from which the entire virtual scene is viewed), animated moves from one camera position to another can be quite dramatic.

If, for example, the camera is on the left side of the scene low down toward the floor, and you execute a five-second animated move to high on the right side of the scene, you will see a dramatic sweep of the scene from the camera's perspective.

![Figure 3.6 Position Presets Pane](image)

**Capturing/Adding an Item Position**

Only Administrators and Operators can capture/add a new item position. Administrators can edit or delete any position. Operators can only edit or delete positions they have created.

See **Users** for more information about user privileges.

Positions can be recalled as needed.
Managing Items in the Position Panel

When adding items to the panel, you can group them into sets. Each set can contain up to 30 items. Sets can be renamed and their content changed. Items within the sets can be reordered.

You can also add an empty actor to a set, allowing you to manipulate a number of items at the same time (supported in Voyager versions 4.27 and newer).

This section describes the following procedures:

- To add a set:
- To add items to a set:
- To go to an item in the Position panel:
- To search for an item: (applies to Voyager versions 4.26 and newer)
- To capture an item's position:
- To recall an item position:
- To edit an item position:
- To reorder an item position:
- To delete an item position:
- To rename a set:
- To edit a text item directly:
- To draw text from a .csv file:
- To write item properties to a file:

To add a set:

1. From the Set drop-down, select Edit Sets.
   The Position Sets & Items panel opens.
2. Click the + icon in the bottom-right corner of the Sets pane.
3. In the New Position Set dialog, enter a name for the set and click OK.
4. Click Close or the X in the top-right corner to exit the panel.

To add items to a set:

1. From the Set drop-down, select Edit Sets.
   The Position Sets & Items panel opens.
2. In the Sets list, select the set to which you want to add items.
3. In the Items in Set list, click the + icon in the bottom-right corner.
   The Selection panel opens.
4. From the dropdowns at the top of the panel, select the type of item you want to add and the renderer from which to draw the items.
   A list of folders that are available in that renderer is displayed. Clicking the icon just before the list menu for the item type selection will change the list of items found in the selected renderer from folder to an alphabetically ordered list view making it easier to find items.
5. Expand a folder to navigate to the item you want to add or click the icon to the left of the dropdowns to expand all the folders at once.
   Alternatively, you can begin entering the name of the item in the Search field to filter the results and quickly find the item you want.
6. Double-click the item.
   OR
   Select the item and click **ADD**.
   The item appears in the **Items in Set** panel.

7. Click **Hide** to close the **Selection** panel and then **Close** to exit the **Position Sets & Items** panel.

**To go to an item in the Position panel:**

1. At the bottom of the panel, click the number button corresponding to the page containing the item.

   ![Figure 3.7 Page Number Buttons](image)

2. If the page number is higher than 7, click the **Browse** button.

   ![Figure 3.8 Page Browse Button](image)

   If the **Position** panel is occupying one cell in the layout, each page will contain only one item. If you expand the panel to occupy two or more cells, each page will contain the corresponding number of items.

**To search for an item:**

1. From the **Set** dropdown, select the set containing the item you want to find.
2. Then click the **Search** icon.
   A window opens with the list of items in the selected set.
3. In the **Search** field, start typing the name of the item.
   Items beginning with the entered characters will be displayed in a list.

4. Use the keyboard **Up/Down** arrows to move the highlight to the item you want and then press **Enter** to go directly to that page in the **Position** panel.
   Alternatively, you can move the mouse to the item you want and double-click to select it and go to the page.
To capture an item's position:

1. Set the item’s position by changing the rotation, position, and scale values in the Position Data Fields.  
   You could also capture the item's current position without changes.

2. Then click on the + icon in the lower-right corner of the Item Position Presets pane.  
   If the + is not there, you are not logged in as the Administrator.
   The New Position Preset dialog opens.

   ![Figure 3.9 Add Item Position Preset](image)

3. In the Name field, enter a descriptive name for the position.

4. In the Duration field, enter the amount of time (in seconds) it should take for the item to move from the current position to this new position.
   For example, if you enter 2.0 in this field, then whenever this position is recalled, the item will take two seconds to get to this position.
   Leaving the value at 0.0 will result in a cut from the current position to this new position.

5. In the Delay field, enter a delay (in seconds) to be applied before the item moves from its current position to this new position.
   For example, if you enter 3.0 in this field, then whenever this position is recalled, the item will remain in its current position for three seconds before beginning its move to the new position.

6. From the Ease In/Out drop-down, select an easing algorithm to be used when an item is animated from its current position to this new one.
   Without any easing applied, the item will move at a consistent speed from point A to point B. This can result in animations that look somewhat abrupt at the start and end of the movement. If you apply easing, the item will gradually accelerate from a standstill at the start, and decelerate to a stop at the end of the animated movement. Experiment with different easing algorithms to find the desired animation effect.
7. From the Go To drop-down, select an option to move the item to a new location (optional).
   • Selecting Back to Original will move the current item to its original startup position.
   • Selecting another item, will move the current item to the same position as that item.
   • Selecting Tracked Camera will move the current item to the same position as the tracked camera.

Light items that are set to go Back to Original return to their original position but do not return to the original light colour property.

This allows you to move items in 3D space that are far apart by pointing to another item. This requires less manual position control.

The Go To drop-down is shown below.

![Go To Drop-down](image)

**Figure 3.10 Go To Drop-down**

8. Press OK to save the item position.

After saving a new position, you will see the name you entered appear in the list of item positions.

To recall an item position:

- Double-click the item position in the list.

   The item moves to the new position (with animation, if defined in the position).

To edit an item position:

1. Right-click on a position in the list.
2. Click the Edit button.
3. Change the parameters of the position.
4. From the Update drop-down, select whether you want to update:
   - Nothing: All properties will stay the same.
   - Transformation: The XYZPTR values will be updated as well as any changes to the Duration, Delay and Ease In/Out values.
5. Click OK to save your changes.
To reorder an item position:

1. From the Set drop-down, select the set containing the item whose order you want to change and click Edit Sets.
2. In the Items in Set pane, select the item you want to reorder.
3. Left-click and drag it to a new position in the list and release the mouse button.

To delete an item position:

1. From the Set drop-down, select the set containing the item you want to delete and click Edit Sets.
2. In the Items in Set pane, select the item you want to delete.
3. Right-click the item and select Delete.
4. In the confirmation dialog that opens, click OK.

To rename a set:

1. From the Sets drop-down, select the set you want to rename and click Edit Sets.
2. In the Sets list, right-click on the set and click Edit.
3. In the New Position Set dialog, enter a new name for the set and click OK.

To edit a text item directly:

1. Select the text item you want to edit from the number icons at the bottom of the panel.
   You can also use the scroll arrows to move through the items.
2. Click the Text icon.
3. From the drop-down, select Text.

   ![Figure 3.11 Text Icon](image)

4. Select the Auto Send checkbox if you want the new text to be added to the scene as you type it or deselect the checkbox if you want the text to only be added when you click Send.
5. Select the text in the window and type in your new text.
   - If you selected Auto Send, the new text will appear in the scene as it’s entered.
   - If you deselected Auto Send, the change will only appear after you click Send.
6. Click the Text icon again to close the window.
To draw text from a .csv file:

1. Select the text item you want to edit from the number icons at the bottom of the panel. You can also use the scroll arrows to move through the items.

2. Click the Text icon.

3. From the drop-down, select CSV.

4. Click the Browse button beside the CSV File field. The Select File window and the CSV Parsing Options window open.

5. In the Select File window, navigate to the .csv file containing the content for your text item and click Open.

6. In the CSV Parsing Options window, select the options for how the text is displayed. See Parsing Options for more information.

7. When you have finished selecting the parsing options, click OK. A window opens displaying the CSV file parameters:

8. From the Row drop-down, select the row of the .csv file that contains the text you want to use. Alternatively, you can click the Table button to see a representation of the .csv file and double-click a cell to select the content you want to use.

9. From the Column drop-down, select the column of the .csv file that contains the text you want to use. Alternatively, you can click the Table button to see a representation of the .csv file and click a cell to select the content you want to use.

The text contained in the selected row and column appears in the Preview field to the right of the Table button.
10. From the **Update** drop-down, select the frequency with which Lucid Studio should poll the `.csv` file for changes to the text.

   The options are:
   - Never Update (recommended if you only want the text to be updated manually by the operator)
   - Auto-Detect (recommended for local drives only; text will be updated as soon as any parameter is changed)
   - Poll every 5 secs
   - Poll every 10 secs
   - Poll every 30 secs
   - Poll every 60 secs
   - Poll every 180 secs

   The **Preview** window is updated as soon as any parameter is changed.

11. Select the **Auto Send** checkbox to have the new text added to the scene as soon as it is read or clear the checkbox if you want the text to be sent manually by clicking **Send**.

12. Click the **Text** icon again to close the window.

**To write item properties to a file:**

1. Select the item whose properties you want to write to a file from the number icons at the bottom of the panel.

   You can also use the scroll arrows to move through the items.

2. Click the **Write** icon.

   ![Figure 3.16 Write Icon](image)

   The **Write** parameters window opens.

3. From the drop-down, select whether to save the properties in a **CSV File** or an **XML File**.

   For **CSV Files**:
   a. Select the parsing options for how you want a table to be displayed. See Parsing Options for more information.
   b. Then click the **Browse** button beside the **CSV File** field and navigate to the location where you want to save the file.
   c. Enter a name for the file and click **Save**.

   For **XML Files**:
   a. Click the **Browse** button beside the **XML File** field and navigate to the location where you want to save the file.
   b. Enter a name for the file and click **Save**.

4. Click the **Write** icon again to close the window.
Parsing Options

- **Delimiter** - selects the key stroke that is used to separate the text fields, either a comma, colon, semi-colon or tab.
  
  For example, if **Comma** is selected, the following CSV text:
  
  Monday, Tuesday, Wednesday, and Thursday are work days.
  
  appears in the table as:

  ![](image1)

  › The commas place the text preceding them into separate cells.

- **Text Quotation** - selects whether to use **Normal** (double quotation marks) or **Apostrophes** to identify a block of text in which you want the selected **Delimiter** (a comma for example) to be ignored and treated as regular punctuation. This will place the block of text in one cell.
  
  For example, if **Comma** and **Normal** are selected, the following CSV text:
  
  "Monday, Tuesday, Wednesday, and Thursday are work days."
  
  appears in the table as:

  ![](image2)

  › The opening and closing quotation marks around the sentence cause the commas to be treated as regular punctuation and moves the text into one cell.

- **Escape Quotes** - selects whether to use **Two signs** (double the character chosen from the **Text Quotation** drop-down) or a **Backslash** to signify escape from the usual CSV function of the quotation marks. This character ignores the CSV function of **Normal** or **Apostrophe** selected as **Text Quotation** and treats them as regular punctuation.
  
  For example, if **Comma**, **Normal** and **Backslash** are selected, the following CSV text:
  
  "Monday, Tuesday, Wednesday, and Thursday are "work" days."
  
  appears in the table as:

  ![](image3)

  › The opening and closing quotation marks around the sentence cause the commas to be treated as regular punctuation and moves the text into one cell.
The backslashes preceding the opening and closing quotation marks around the word “work” cause those quotation marks to be treated as regular punctuation.

- **Encoding** - selects which encoding method to use to replace existing character sets.
Track Operate

In the Track Operate panel, you can create and apply garbage mattes, adjust the camera offsets and defocus parameters and create and store floor positions. The Track drop-down allows you to select the instance of Lucid Track you wish to control. Any camera-specific configuration parameters or commands will be applied to the selected Lucid Track.

* Lucid Track represents the real camera and the Renderer represents the virtual camera.

Tip: For any numeric editor in Lucid Studio, the mouse wheel will modify the digit where the mouse cursor is. For example, in the number 123.45, if the cursor is between 1 and 2, the number will change to 133.45, 143.45, etc as you scroll the mouse wheel up; or 113.45, 103.45 as you scroll the mouse wheel goes down.

![Track Operate Panel](image)

*Figure 3.1 Track Operate Panel*

This section describes the following features:

- Garbage Mattes
- Offsets
- Defocus
- Floor Presets
Garbage Mattes

In the Garbage Mattes pane, you can define and position virtual walls. Garbage mattes are typically used to extend the virtual set beyond the limits of the cyclorama. A garbage matte is typically a transparent rectangular plane that, when turned on, is put in the foreground (with respect to the chromakeyer), obscuring any physical objects that might be seen by the camera and ensuring that, in the area of the garbage matte, only the computer-generated scene is visible.

To see a visual representation of the garbage mattes you are creating, add the Track Grid panel to the layout, if it's not already there.

Only Administrators and Operators can manage garbage mattes. Both can save garbage matte positions to Presets and play those Presets. An Administrator can edit and delete any garbage mattes. An Operator can only edit and delete garbage mattes they've created themselves.

Clicking the icon opens and closes the Garbage Mattes pane.

Figure 3.2 - Garbage Mattes

Icons

There are three icons in the top-left corner of the pane, as described below:

- **Enable/Disable Garbage Mattes**

  This icon toggles on click. It will be green when the selected garbage matte is enabled in the scene and grey when the selected garbage matte is disabled.

  If a garbage matte is disabled and hidden, it will have no impact on the rendered scene.

- **Show/Hide Selected Garbage Matte**

  This icon toggles on click. A grey icon indicates that the garbage matte is hidden and a blue icon indicates that the garbage matte is visible.

  Garbage mattes can be made visible to assist in positioning them within the scene. After you have the mattes properly positioned for a given production, turn off visibility.
• **Color**

The color icon brings up a standard color selector, so you can show each matte in a unique solid color in the renderer, when **Show Selected Garbage Matte** is selected.

**Apply to All Tracks**

This checkbox (unchecked by default) indicates that the configured garbage mattes should be used for all cameras/renderers in the Lucid Studio production. If, for example, the Left garbage matte is placed three feet to the left of the anchor’s desk in 3D space, then each renderer will have the Left matte in that same position. This is the most common way to run a virtual production.

If you want these mattes to be in different positions for different cameras, unchecking this box will cause Lucid Studio to create \( N \) sets of garbage mattes, where \( N \) is the number of cameras. In this case, selecting a different active camera (from the **Track** drop-down list in Lucid Studio), will load the garbage mattes for the selected camera, complete with their own separate position and rotation data.

**G. Mattes**

From the **G.Mattes** drop-down, you can add and edit garbage mattes. To see a visual representation of the garbage matte you are creating, add the **Track Grid** panel to the layout, if it’s not already there.

**To add a garbage matte:**

1. From the **G. Mattes** drop-down, select **New Garbage Matte**.
2. In the **New Garbage Matte** dialog, enter a name for the garbage matte and click **OK**.
3. Select the **Apply to All Tracks** checkbox to use the same garbage matte for all tracks or leave it blank to use the garbage matte only for the current track.
4. Use the **Garbage Matte Control Block** and/or the **Garbage Matte Data Fields** to position the matte.
5. Then click the **Show/Hide Selected Garbage Matte** (icon will be grey) so that the matte will not be visible in the rendered output.

**Garbage Matte Control Block**

Below the **Apply to All Tracks** checkbox is a standard set of position/rotation/length/height/feather controls used to configure the garbage matte:

- **Two curved arrows for affecting rotation values**
  These arrows control garbage matte rotation. They will affect the visual representation of the currently selected garbage matte, and will change values in the selected rotation field (**Pan**, **Tilt**, or **Roll**), with **Pan** being the default.

- **Four arrows in a star formation for affecting position values**
  By default, the left and right arrows within this star control movement along the X-axis. Clicking these arrows affects the value shown in the **X Position** field.
  - The up and down arrows in the star move the garbage matte along the Y-axis (vertically relative to the floor), or the Z-axis (forward and back along the floor) depending on whether the **Y Position** field or **Z Position** field is selected.

- **Up/Down Arrows**
  These arrows increase or decrease the **Length**, **Height** and **Feather** value of the garbage matte by the increment chosen in the **Value Change Control**.
• **Value Change Control**

The **Value Change Control** determines the increment by which change is applied for each click of the arrows. To use it, select the input field whose value you want to change, select the desired increment (i.e., how much change should occur for each click of an arrow button - ranging from 0.001 to 100), and then click on the up or down arrows to make the change.

![Value Change Control](image)

*Figure 3.3 Value Change Control*

**Garbage Matte Data Fields**

Below the **Control Block** is an array of data fields arranged in three vertical columns for rotation, position, and size/effect respectively: These values change as you click in the **Garbage Matte Control Block**. You can also enter values directly in the data fields.

- **Pan, Tilt, Roll**
  
  Values that control the rotation of the selected garbage matte.

- **X Position, Y Position, Z Position**
  
  Values that control the position in 3D space of the selected garbage matte.

- **Length, Height**
  
  Values that control the size of the selected garbage matte. As garbage mattes are flat planes, they only have two dimensions.

- **Feather**
  
  Controls the amount of feather effect applied to the edges of the selected garbage matte. Feathering the edges of garbage mattes can smooth the transition from the virtual set, which is a composite of foreground and computer-generated background, to the garbage matte, which is pure computer-generated graphics.

**To edit or delete a garbage matte:**

1. From the **G. Mattes** drop-down, select the garbage matte you want to edit or delete.
2. Then select **Edit Garbage Mattes**.
3. In the **Edit Garbage Matte** dialog, enter a new name for the garbage matte and click **OK**.
   
   OR
   
   Click **Delete** to remove the garbage matte and in the confirmation dialog, click **OK**.

**Garbage Matte Presets**

You can add a **Preset** to be able to move a garbage matte to a saved position as needed. The **Preset** can be applied to any garbage matte. To see a visual representation of the garbage matte preset you are creating, add the **Track Grid** panel to the layout, if it’s not already there.

You can also edit the name or position of a preset or delete it.

**To add a preset:**

1. From the **G. Mattes** drop-down, select **New Garbage Matte**.
2. In the **New Garbage Matte** dialog, enter a name for the garbage matte and click **OK**.
3. In the **Garbage Matte Data Fields**, enter values to position the garbage matte as needed.
4. Click the `+` icon in the bottom-right corner of the pane.
   
   The **New Garbage Matte Preset** dialog opens.
5. Enter a name for the Preset and click OK. The position then appears in the Presets pane.

To apply a preset:

1. From the G. Mattes drop-down, select the garbage matte to which you want to apply a preset.
2. Then in the Presets pane, double-click the preset.

To edit the name of a preset:

1. In the Presets pane, right-click the preset you want to edit.
2. From the context menu, select Edit.
   The Edit Garbage Matte Preset dialog opens.

3. Enter a new name for the preset.
4. Leave the Update drop-down at the default option of Nothing and click OK.
To edit the position of a preset:

1. In the **Presets** pane, click to select the preset you want to edit.

2. In the **Garbage Mattes Data Fields**, enter new position values for the preset.

3. Then right-click the preset and from the context menu, select **Edit**. The **Edit Garbage Matte Preset** dialog opens.

   ![Edit Garbage Matte Preset](image)

   *Figure 3.7  Edit Garbage Matte Preset Position*

4. From the **Update** drop-down, select **Transformation** and click **OK**.
Offsets

The **Offsets** button opens a window where you can adjust position and/or rotational offsets. The values are added to their respective global offsets (**Set Offsets** section of the **Track Setup** panel).

For example, if you establish a 30-degree pan offset in your global offsets, but during a production the camera was bumped and rotated 2 degrees, the operational offsets allow you to quickly make this 2-degree tweak (by entering 2.0 in the **Pan** field) while leaving the calibrated 30-degree offset intact.

The following fields are available in the **Offsets** list:

- **Dolly**
  This is an offset along the dolly track (not used with Furio tracking systems).

- **Swing, Elevate**
  For jib mounts, offset the jib-arm swing (Y-axis rotation) and jib-arm elevate (X-axis rotation).

- **Extend**
  For telescopic jib mounts, offsets the jib-arm extension.

- **Pan, Tilt, Roll**
  Offset the three degrees of rotation (Y rotation, X rotation, and Z rotation respectively).

- **X Position, Y Position, Z Position**
  Offset the camera location in 3D space.

- **FOV, Zoom, Focus**
  Lens-related offsets. The **Zoom** value offsets the raw encoder count coming from the lens, before any **FOV** (Field of View) calculation is performed. The **FOV** value, on the other hand, offsets the calculated **FOV**.

- **Value Change Control**
  The **Value Change Control** determines the increment by which change is applied for each click of the **Up/Down** arrows.

To use it, select the input field whose value you want to change, select the desired increment (i.e., how much change should occur for each click of an arrow button - ranging from 0.001 to 100), and then click on the up or down arrows to make the change.

![Figure 3.8](image)

**Figure 3.8** Value Change Control

- **Up/Down Arrows**
  These arrows increase or decrease the selected value by the increment chosen in the **Value Change Control**.

![Figure 3.10](image)

**Figure 3.10** Up/Down Arrows - Tracking Scales
Defocus

The Defocus button opens the Defocus Parameters window. By default, it also tells the driver for the selected camera to begin outputting depth-of-field detail.

The Defocus Parameters window includes the following elements:

- **Enable**
  When checked, indicates that the defocus effect is activated.
  Default is unchecked.

- **Show DOF Marks**
  When checked, tells the renderer associated with the selected camera that it should visually display depth-of-field indicators in the scene. Exactly how these indicators appear is renderer-specific, but in general, they allow the user to see how much of the defocus effect is being applied to different parts of the rendered scene.
  - Blue is the far plane, showing where things go out of focus behind the focus point.
  - Green is the near plane, showing where things go out of focus in front of the focus point.
  - Black (in between blue and green) is the actual in focus region.

- **Manual**
  Allows you to manually change the lens-related defocus parameters (i.e., Focus Distance). If unchecked, these values will be calculated automatically based on the lens-curve data for the lens in use by the selected camera.

- **Circle of Confusion**
  Specifies the Circle of Confusion value to be used by the renderer’s defocus algorithm. In general, the higher this number, the more defocus is applied.

- **Up/Down Arrows**
  These arrows control the values in the Circle of Confusion, FNum, Distance Offset and Focus Distance fields.
  When clicking on an up or down arrow, holding the right mouse button down and moving the mouse in any direction will increase or decrease (depending on the arrow) the value more quickly.

- **Value Change Control**
  The Value Change Control determines the increment value by which change is applied to the selected input field value for each click of the arrows.
  To use it, select the input field whose value you want to change, select the desired increment (i.e., how much change should occur for each click of an arrow button - ranging from 0.001 to 100), and then click on the up or down arrows to make the change.

![Figure 3.11 Value Change Control](image)

- **Focus Near/Far**
  Read-only fields that show the calculated focus range. The Near value indicates the point closest to the camera where objects come into focus. The Far value indicates the furthest point where objects are in focus. Any objects closer than the Near value or farther away than the Far value will be blurred based on the defocus algorithm.

- **FNum**
  Specifies the F-Stop number to use for the focus calculations.

- **Distance Offset**
  Specifies an offset to be applied to the entire focus range. For example, if you entered 5.0, both the near and far values would be offset by 5 feet. A positive value will move the focus range away from the camera, negative will move it closer.
• **Focus Distance**

If the **Manual** checkbox is checked, this slider allows you to explicitly set the distance to the focus point.

If the **Manual** checkbox is not checked, this slider will be grayed out (unavailable), as the focus distance will be automatically calculated.
Floor Presets

In the Floor Presets section, you can define and store floor presets for the base of the physical camera mount within the virtual studio, to allow you to change the camera position quickly.

To see a visual representation of the physical camera position you are creating, add the Track Grid panel to the layout, if it’s not already there. The blue camera icon represents the physical camera position.

This section describes the following procedures:

- Defining Floor Presets
- Saving Floor Presets
- Recalling Floor Presets
- Editing and Deleting Floor Presets

Defining Floor Presets

The floor preset is defined in the following fields:

- **X, Y, Z**
  Specify the measured floor position of the base of the selected physical camera mount, in the tracked 3D space.

- **P**
  Pan specifies the measured pan of the base of the selected physical camera mount, in the tracked 3D space.
  Tilt and Roll are not applicable to floor positions.

Saving Floor Presets

Once you’ve defined a floor preset, you can save it for quick recall on air. Storing a floor preset can only be done with Administrator privileges. See Users for information about user privileges.

To save a floor preset:

1. Click the + icon in the bottom-right corner of the Saved Floor Positions pane.
   The New Floor Position dialog opens.
2. In the New Floor Position dialog, enter the following information:
   - **Name** - enter an easily identifiable name for the position (eg. Middle-Front).
   - **Duration** - enter the time in seconds that you want it to take for the camera to move from the current position to the selected position.
   - **Delay** - enter the time in seconds, to delay the start of the camera move.
• **Ease In/Out** - selects an easing algorithm to be used when a camera is animated from its current position to the new one.

Without any easing applied, the camera will move at a consistent speed from point A to point B. This can result in animations that look somewhat abrupt at the start and end of the movement. With easing, the camera will gradually accelerate from a standstill at the start, and decelerate to a stop at the end of the movement.

The options are:

```
None: 
Quadratic: 
Cubic: 
Quartic: 
Quintic: 
Exponential: 
Circular: 
Sinusoidal: 
```

![Figure 3.12 Easing In/Out Options](image)

• **Update Defocus**

When checked, the stored preset will also capture the parameters that control the defocus effect.

3. Press **OK** to save the stored preset.

**Recalling Floor Presets**

Once you have a floor preset saved, you can quickly recall the preset, moving the camera to the new position.

To recall a floor position:

• Double-click the name of the floor preset you want to use.

**Editing and Deleting Floor Presets**

Any saved floor preset can be be edited or deleted as necessary.

To edit a floor preset:

1. In the **Floor Presets** pane, right-click on the floor preset you want to edit.
2. From the context menu, select **Edit**.
3. In the **Update Floor Preset** editor, change the settings as needed and click **OK**.

To delete a floor preset:

1. In the **Floor Presets** pane, right-click on the floor preset you want to delete.
2. From the context menu, select **Delete** and in the confirmation dialog that opens, click **OK**.
Events

The Event panel allows users to configure up to 40 pages, each containing 20 Event buttons (800 buttons in total).

Figure 3.1 Events Panel

Event Page Navigation

The event pages can be navigated using the drop-down box in the upper-left corner of the panel or by clicking on the directional indicators and page indicator icons at the bottom of the panel.

Event Page Editing

Page names and order of pages can be edited from the drop-down in the upper-left corner of the panel. This section describes the following procedures:

- To rename an event page:
- To reorder pages:

To rename an event page:

1. Click in the Page drop-down.
2. Scroll to the bottom of the page list and select Edit.
3. In the Edit Events Pages dialog, right-click the page you want to rename and select Edit.
4. In the Rename Events Page dialog, enter a new name for the page and click OK.
5. Click Close to exit the Edit Events Pages dialog.

To reorder pages:

1. Click in the Page drop-down.
2. Scroll to the bottom of the page list and select Edit.
3. In the Edit Events Pages dialog, click a page and drag it to a new position.
4. Click Close to exit the Edit Events Pages dialog.
**Event Editor**

The **Event Editor** is accessed by right-clicking an event button in the panel. You can edit existing events or create new ones using the editor. The **Event Editor** contains the following tabs:

- **General Tab** (opens by default)
- **Actions Tab**

![Figure 3.2 Event Editor - General Tab](image)

**General Tab**

In the **General** tab you can give the event button a name and text colour, change the button's location, specify a trigger for the event, add and remove thumbnail images for the event buttons and delete buttons.

**Name**

The event name is saved automatically when it's changed.

This name will appear on the event button and in the **Sequencer** panel if the event has been added to a sequence, so it's best to choose concise names.

**To name an event button:**

1. In the **Name** field, select the default name and enter a new name. If the name is too long to fit on one line in the button, press **Enter** to move one or more words to another line.
2. Click the **Text Color** block to open the **Color Selector**.
3. Select a color for the event name and click **OK**.
4. Click **Close** to exit the editor.
Event Position

You can move the event button to another position on the same page or to a different page.

To move an event:

1. Right-click the event button.
   In the Event Position section, the Button drop-down indicates the current position of the button.
2. From the Button drop-down, select the page and button position on which you want the event to appear, for example, Page 3-1.
3. Then select one of the options below and click Apply:
   • Switch buttons: Switches the event to the selected page and position.
   • Displace to right: Offsets all following events by one cell, to allow the selected event to get to the new position.

Trigger

Events are typically triggered manually when the Lucid Studio operator presses the appropriate event button. In this case, nothing needs to be done in the Event Trigger settings.

RossTalk

In automated settings (i.e., when using an automation system like Ross OverDrive), you can have Lucid Studio operate under the control of the automation system or remotely trigger an event from an external application like DashBoard.

To configure an event for external triggering by an automation system:

1. Select the RossTalk checkbox.
2. In the ID field, enter the ID of the RossTalk message that will trigger the event.
   This number must match the number defined in, and used by the automation system for this event.
   The settings are saved automatically when they’re changed.

MOS

If you want to make an event available for use in a Newsroom Control System (NCS), select the MOS checkbox. A MOS ID is automatically created for the event. In the NCS, a Lucid tab will be created listing the MOS-enabled events.

The event button displays a MOS indicator in the top-right corner.

Thumbnail

Click to navigate to a thumbnail image to be applied to the event button. This image is typically representative of the event as a whole and will appear in the Sequencer panel, if the event is added to a sequence. The thumbnail image will be embedded in the Lucid Project File (.uxp) to allow its portability without having to copy thumbnail files into the project.

If the event button has a name, when you add the thumbnail image, an optional checkbox appears that, if selected, hides the name.

Remove Thumbnail

Deletes the thumbnail image from an event button.

Copy From

Duplicates the properties and actions of an existing event, except for the name.
Delete

Deletes an event. Once an event is deleted, its button will revert to the standard inactive look, and will be completely deactivated.

Actions Tab

The Actions tab allows a number of actions to occur with the press of one event button and provides the flexibility to control how each action within the event is performed.

- **Actions to run with the event**: This scrolling list contains the actions to be run by this event, above and beyond any base action assigned to the event. When you are creating a new event, there is no base action.

- Located below the Actions to run with the event list, is a drop-down that allows you to select a mode of execution for the actions in the list. The available modes are described below:
  - **All actions**: All actions will be executed immediately (at the same time as pauses, if any).
  - **As playlist**: Actions will be executed one at a time, for each button press. This allows the operator to control a defined playlist all within a single event.
    - When this mode is selected, the Next Action indicator appears. This is a read-only element that indicates which action will be played next.
    - In addition, the Reset button appears. This resets the playlist, making the first item in the list the next action.
    - Playlists cannot be triggered by a MOS event.
  - **Loop**: Specifies whether the playlist should loop back to the top when the bottom of the list is reached.
To add actions to an event:

1. Click on the + sign in the lower-right corner of the pane.
   The Action Editor opens with the Event type displayed.

![Figure 3.5 Action Editor](image)

2. From the Type drop-down, select the type of event you want to run.
   The options are:
   - **Event** (default)
   - **Logic**
   - **Send**
   - **Robotics**
   - **Chroma**
   - **Color Correction**
   - **Video Walls**
   - **Script**
   - **Misc**

   Some of these event types (Event, Router, Position, Sequencer, Misc) mimic the capabilities in the Event, Router, Position and Sequencer panels.

   Depending on the action type selected, the remaining elements in the editor change, except for the Color checkbox, which is common to all types. Clicking in the Color checkbox opens a standard Color Selector window, from which you can assign a specific color to the event button.

   Each action type is described in the following sections.
Event

The Event action type allows you to assign one or more events to an event button and then run the event/events by selecting the button. You can also reset the playlist in an event so that it begins again at the first action.

The Event action editor contains the following elements:

- **Event to Run**
  
  This list is populated with the events that are currently defined. You can select an event and click OK to add it to the actions list. In this way, you can have a single event that executes one or more of the other defined events.

- **Reset**
  
  If the selected event has been configured to run as a playlist, this option appears, allowing you to reset the playlist in that event to the first action.
Router

The **Router** action type allows you to control movies and images that have been set up in the **Router** panel. See **Router** for more information.

![Figure 3.7 Event Action Type - Router](image)

The **Router** action editor contains the following elements:

- **Send to**
  - A drop-down list from which you can choose whether to send this action to:
    - All Renderers
    - All Tracks
    - Track: "name of selected track" or
    - REN: "name of selected renderer"

- **Router Action**
  - Selects the type of router action to add. Depending on the option selected, the remaining elements change.
    - **Movie**: Contains the following elements:
      - Movie List: Displays the movies known to Lucid Studio for this project. Select the movie you want to control.
      - Movie Action: From the drop-down, select the action you want to apply to the selected movie.
      - The options are **Play**, **Stop**, **To Start** and **To End**.
    - **Assign**: Contains the following elements:
      - Transition: From the drop-down, select a transition type.
      - Time: Enter a duration (in seconds) to the transition.
      - Shading: From the drop-down, select either **Lit** or **Unlit**.
      - Source: Displays the **Sources** (stills and movies) known to Lucid Studio for this project. Select the source you want to assign to a target.
      - Target: Displays the target items known to Lucid Studio for this project. Select which target object you want to assign the selected source to.
- **Restore**
  
  Restores the original material to the selected target.
Position

The **Position** action type allows you to move items to positions that have been defined in the **Position** panel. See **To capture an item’s position:** for more information.

![Figure 3.8 Event Action Type - Position](image)

The **Position** action editor contains the following elements:

- **Send to**
  A drop-down list from which you can choose whether to send this action to:
  - All Renderers
  - All Tracks
  - Track: “name of selected track” or
  - REN: “name of selected renderer”

- **Item**
  A list of items that can be moved to another position.

- **Available Positions**
  Displays the pre-defined positions for the selected item. These positions are created in the **Position** panel. The item selected in the **Item** list will start at its current position and will end at the position selected.

  **Object items**: You can change the **Visibility** and **Alpha** of an object item.

  - **Visibility** — Select whether to **Show** or **Hide** the item or leave it **Unchanged**, when the move is complete.
  - **Alpha** — Select whether the item should be set in the **Foreground** or **Background** or remain **Unchanged**. Alpha applies to XPression objects (all) and Voyager objects (External Compositing only).
**Text items:** You can change the **Visibility**, **Alpha** or content of a text item.

› **Visibility** — Select whether to **Show** or **Hide** the item or leave it **Unchanged**, when the move is complete.

› **Alpha** — Select whether the text item should be set in the **Foreground** or **Background** or remain **Unchanged**.
  
  Alpha applies to XPression objects (all) and Voyager objects (External Compositing only).

› **Text** — can be changed by selecting one of the following options from the **Text** drop-down:
  
  - **Text** - Type the new text into the field below the drop-down.
  - **CSV** - Browse to a .csv file and identify the row and column from which to draw the new text.
  
  You can also change the parsing options. Click the **Table** button to preview the selected CSV file as a table. 
  
  Click **Update** to accept any changes made in the parameters.

**Camera items:** Select the checkbox to set the camera as active.

**Light items:** You can change the **Visibility** and the **Color** and **Intensity** of a light item.

› **Visibility** — Select whether to **Show** or **Hide** the item or leave it **Unchanged**, when the move is complete.

› **Properties to Change** — From the drop-down select whether you want to change one or all of the properties.

  - **Color**
    
    Click the **Color** icon to open a **Color Selector** and choose the color to be applied to the light item when the move is complete.

  - **Intensity**
    
    Enter a value in this field to increase or decrease the intensity of the light.
Floor

The **Floor** action type allows you to move the virtual camera to positions that are defined in the **Floor Presets** pane of the **Track Operate** panel. See **Saving Floor Presets** for more information.

![Figure 3.9 Event Action Type - Floor](image)

The **Floor** action editor contains the following elements:

- **Track**
  
  A list of the connected tracks.

- **Available Positions**
  
  Clicking on a track generates a list of the available floor positions.

- **Override Animation**
  
  Enabling this checkbox allows the user to change the preset **Duration**, **Delay** and **Ease In/Out** settings of the selected floor position.

- **Duration** (secs)
  
  Specifies the duration for an animated move from the camera’s current position to this new position. If, for example, you enter 2.0 in this field, then whenever this position is recalled, the camera will take two seconds to get to this position from wherever it is.

- **Delay** (secs)
  
  Specifies a delay to be applied before the camera moves from its current position to this new position. If, for example, you enter 3.0 in this field, then whenever this position is recalled, the camera will remain in its current position for three seconds before beginning its move to this position.

- **Ease In/Out**
  
  Selects an easing algorithm to be used when a camera is animated from its current position to this new one. Without any easing applied, the camera will move at a consistent speed from point A to point B. This can result in animations that look somewhat abrupt at the start and end of the movement. If you apply easing, then the camera will gradually accelerate from a standstill at the start, and decelerate to a stop at the end of the animated movement.
**G.Mattes**

The **Garbage Mattes** action type allows you to enable or disable one or more garbage matte **Presets**. **Garbage Mattes** are defined in the **Track Operate** panel.

![Figure 3.10 Event Action Type - Garbage Mattes](image)

The **Garbage Mattes** action editor contains the following elements:

- **Send to**
  - A drop-down list from which you can choose whether to send this action to:
    - All Renderers
    - All Tracks
    - Track: “name of selected track” or
    - REN: “name of selected renderer”

- **Garbage Mattes**
  - After selecting a **Preset**, use the **Garbage Mattes** list to indicate which garbage matte it refers to.

- **Available Presets**
  - A list of the **Presets** that have been defined for floor positions in the Track panel.

- **Enable**
  - Use the **Enable** drop-down to select whether to leave the preset unchanged (**Unchanged**), enable the preset (**Yes**), or disable it (**No**).
Animation

The **Animation** action type runs an animation that has been defined in the renderer project.

![Figure 3.11 Event Action Type - Animation](image)

The **Animation** action editor contains the following elements:

- **Send to**
  A drop-down list from which you can choose whether to send this action to:
  - All Renderers
  - All Tracks
  - Track: “name of selected track” or
  - REN: “name of selected renderer”

- **Animation to Run**
  A list of the available animations in the project.

- **Renderer**
  Selects the rendering machine running the project.

- **Animation Action**
  Selects the action to apply to the animation. Options are: Play, Play Reverse, Play Loop, Play Loop Reverse, To Start, To End, Pause and Resume, as shown below.

![Figure 3.12 Animation Actions](image)
**Pause**

The **Pause** action type waits for a specified period of time. This can be used between other types of actions to create a pause between actions. Pauses are not executed when the actions are run in *As playlist* mode.

![Figure 3.13 Event Action Type - Pause](image)

The **Pause** action editor contains the one element, **Pause Time**, described below:

- **Pause Time**
  
  Specifies the length of time (in seconds) that the pause should last.
Sequencer

The Sequencer action type allows you to select, take, skip or reset a sequence. Sequencer actions can only be run from one location; if a sequencer action is added to an event button, that action will not be run when running the event from a sequence. See Sequencer for more information.

![Figure 3.14 Event Action Type - Sequencer](image)

The Sequencer action editor contains the following elements:

- **Sequences**
  A list of the sequences that have been defined in the Sequencer panel. See Sequencer for more information.

- **Type**
  Selects either a Lucid or MOS sequence.

- **Action**
  Assigns an action to the selected sequence.
  Options are:
  - Select
  - Take
  - Skip
  - Reset
**Logic**

The **Logic** action type allows you to enable a logic graph that was created in the **Logic** panel. See *Using Visual Logic* for more information.

![Figure 3.15 Event Action Type - Logic](image)

*Figure 3.15 Event Action Type - Logic*

The **Logic** action editor contains the following elements:

- **Available Logic Graphs**
  A list of the logic graphs that have been created.

- **Enable**
  Select **Yes** to enable the logic graph or **No** to disable it.
Send

The **Send** action type sends a message through the network using the specified IP address and Port.

![Figure 3.16 Event Action Type - Send](image)

The **Send** action editor contains the following elements:

- **IP Address**
  A list of known IP addresses from which to select. To add a new address, click the + symbol in the lower right of the list. This is a required field.

- **Port**
  A list of known ports from which to select. To add a new port, click the + symbol in the lower right of the list. This is a required field.

- **Protocol**
  Select one of three protocols: TCP, UDP, and GPI.

- **Message**
  Select an IP address and port from the list, to which to send your message, and then type the message you want to send.

- **Send**
  To test that the message is being sent correctly, click **Send**.
Robotics

The Robotics action type allows users to select camera head positions that have been captured by Ross’s SmartShell Control System software. Note that Furio also has moves stored as Presaved Positions.

![Figure 3.17 Event Action Type - Robotics](image)

The Robotics action editor contains the following elements:

- **Head**
  Selects the type of camera head for which you want to set a presaved position. Options are Furio and Cambot.

- **Head IP Address/Robotics Server IP**
  The IP address of the Furio (Head IP Address) or CamBot (Robotics Server IP). This is a required field.

- **Port**
  The port number of the head. This is a required field.

- **Presaved Positions**
  Positions captured and stored by the SmartShell Control System. A list of the stored positions is generated when the Connect button is clicked.

- **Moves**
  When checked, enables stored moves to be selected. Moves are a sequence of presaved positions.

- **Connect**
  After selecting the IP address and port, clicking Connect generates a list of the stored positions in the Presaved positions pane. If Moves is checked, these will also be displayed.

  - **Cut**
    Executes an action as quickly as the robot axes configuration allows, regardless of any duration defined in the presaved position. When Moves is selected, Cut is a cue. Furio moves must first be cued.

  - **Run**
    Executes an action at the speed defined in the Preset.
Chroma

The Chroma action type allows you to apply a chroma key preset to the selected composite plane.

Figure 3.18 Event Action Type - Chroma

The Chroma action editor contains the following elements:

- **Preset to set**
  Lists the presets configured in the Chroma panel.

- **Available Composite Planes**
  Lists the composite planes available in the project to which you can apply the selected preset.

To apply a chroma key preset to a composite plane:

1. Select the preset you want to use and then select the composite plane to which you want to apply the preset.
2. Then click OK.
**Color Correction**

The **Color Correction** action type allows you to assign preset color corrections or no correction to the selected camera feed.

![Image](image-url)

*Figure 3.19 Event Action Type - Color Correction*

The **Color Correction** action editor contains the following elements:

- **Preset to set**
  Lists the preset color corrections that have been created as well as the "No Color Correction" option.

- **Available Cameras**
  Lists the connected cameras to which the color correction preset can be applied.

**To assign a preset color correction to a camera:**

1. Select the preset and then select the camera to which you want to apply the preset.
2. Then click **OK**.
Video Walls

The Video Walls action type allows you to assign presets to a Brompton controller.

![Event Action Type - Video Walls](image)

**Figure 3.20 Event Action Type - Video Walls**

The Video Walls action editor contains the following elements:

- **Controllers**
  Lists the controllers supported by Lucid Studio.

- **Presets**
  Lists the presets that have been set up in the controller.

**To assign a preset to a Brompton controller:**

1. Select the controller and then select the preset you want to use.
2. Then click OK.
Script

The **Script** action type allows advanced users to run an external Python script, that could be doing anything inside or outside of Lucid Studio.

![Figure 3.21 Event ActionType - Script](image)

The **Script** action editor contains the following elements:

- **Scripts to Run**
  Creates a list of scripts that can be selected and run.
  To add a script, click the + symbol in the bottom-right corner of the pane.

- **Folder**
  This button is activated when a script is added to the **Scripts to run** list. Select a script and then click **Folder** to open the folder containing the selected script, for editing purposes. The edited script is then available in the list.

- **Run**
  To test that the script is running correctly, click **Run**.
**Misc**

The **Misc** action type allows you to run commands for a variety of actions that don’t fit into any of the other event types.

![Figure 3.22 Event Action Type - Misc](image)

The **Misc** action editor contains the following commands:

- **Assign Tracks and renderers preset table**
  Selects a Lucid Track/Renderer preset that has been defined in the **Server** panel, in the **Server** tab.

- **Refresh router sources**
  Reloads the source files.

- **Update all text items using CSV**
  Updates text items using CSV; use when the **Never Update** option has been selected to trigger an update.

- **Go to event page**
  Goes to the event page selected in the **Events Page** drop-down.

- **Go to position item**
  Goes to the page in the **Position** panel of the item selected in the **Position Item** drop-down.

- **Restore material in all targets**
  Sets the original material for each target in the **Router** panel.
  If you get error messages from Lucid Studio and Windows, it means that a target(s) was originally created with no material applied, so there is nothing to be restored.

- **Back to original position for all items**
  Sets the original position for each item in the **Position** panel (does not apply to the light colour property).
• **Change Renderer Scene**
  Allows you to change the current scene for any renderer.
  Select the renderer, then the scene and click **OK**.

• **Start/Stop PIE**
  Allows you to start or stop playing the project in the editor window of a Voyager renderer (applies to Voyager versions 4.27 and newer).

**To start/stop playing in the editor:**

1. Select the renderer and then select whether to start or stop playing the project.
2. Then click **OK**.
Sequencer

You can use the **Sequencer** panel to run a sequence of Lucid events or MOS stories. The original Lucid event is created in the **Events** panel. The MOS stories are created in a Newsroom Control System (NCS).

![Sequencer Panel](image)

*Figure 3.1 Sequencer Panel*

Once added to a sequence, you can play or modify the events or stories without affecting the originals. You can play a MOS story in a Lucid Sequence and a Lucid event in a MOS sequence.

For further information see:

- Lucid Event Sequences
- MOS Story Sequences
Lucid Event Sequences

The following section provides instructions for creating, playing and modifying a sequence of Lucid events.

To create a Lucid event sequence:

1. In the Sequencer panel, select the Lucid tab and click Hide Properties to expand the Sequences pane.
2. In the Sequences pane, click the + symbol in the bottom-right corner.
   The New Sequence dialog opens.

   ![Figure 3.2 Add New Sequence](image)

   Alternatively, you can right-click in the empty space in the Sequences pane and click New Sequence.

3. Enter a name for the new sequence and click OK.
4. In the Lucid tab, select the sequence and click the + icon in the bottom-right corner.
   OR

   Right-click on the sequence and from the context menu, select Append Event.

   ![Figure 3.3 Sequencer - Append Event](image)
5. From the **Append Event** list, select the Lucid event you want to add to the sequence. Only add events that are set to run as **All Actions**. Events set to run as **As Playlist** will not work correctly in the sequencer. See **All actions** for more information.

![Figure 3.4 Sequencer - Append Event](image)

6. Click **Add**.
   Alternatively, you can double-click on an event to add it but keep the event list open, so that you can continue adding events.

7. Repeat Steps 4 to 6 to add more Lucid events to the sequence.

8. Click on an event and drag it to move it to a new position in the sequence or to another sequence.

To rename a sequence:

1. In the **Sequencer** panel, with the **Lucid** tab selected, right-click on a sequence in the list of **Sequences**.

![Figure 3.5 Sequencer - Context Menu](image)

2. From the context menu, select **Rename Sequence**.
3. In the Rename Sequence dialog, enter a new name for the sequence and click OK.

![Rename Sequence](image)

*Figure 3.6 Sequencer - Rename Sequence*

To modify a sequence event:

1. In the Sequencer panel, with the Lucid tab selected, click on a sequence in the list of Sequences.

![Sequencer panel](image)

*Figure 3.7 Editing Sequencer Events*

2. In the Events List panel, select an event to modify.
3. Then click Show Properties.

A second panel opens to the right of the sequences, showing the parameters that can be modified.

4. From the Action drop-down in the Properties panel, select the action to modify.

The Action drop-down contains all the actions created for the selected event. If the selected event contains a Thumbnail image, this image appears above the Action drop-down.

The possible modifications are listed in the following table:

<table>
<thead>
<tr>
<th>Action</th>
<th>Modifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROUTER</td>
<td><strong>Resource path:</strong>&lt;br&gt;• Click the Browse button to navigate to a new image.</td>
</tr>
<tr>
<td></td>
<td><strong>Seconds:</strong>&lt;br&gt;• Enter the amount of time you want the image to take to fade in. A value of 0.00 will make the image cut in rather than fade.</td>
</tr>
<tr>
<td>ITEM</td>
<td>Indicates a video clip or still image.</td>
</tr>
</tbody>
</table>
To play a Lucid sequence:

1. In the **Sequencer** panel, in the **Lucid** tab, expand the sequence to play.
   An orange frame around the pane indicates that the sequence is ready to play.

   ![Sequencer Panel](image)
   
   **Figure 3.8** Play Lucid Sequence

2. Double-click the event you want to play to trigger it.
   The event name turns orange to indicate that it is being played.

3. Double-click the next event.
   Alternatively, you can press the **Space** bar or the + key on the number pad to play the event and automatically advance to the next event.

To remove an event from a Lucid sequence:

1. In the **Sequencer** panel, in the **Lucid** tab, expand the sequence that contains the event you want to remove.
2. In the **Event List** panel, select the event you want to remove.
3. Right-click and from the context menu, select **Remove Event**.
4. In the **Confirmation** dialog, click **OK**.

To delete a Lucid sequence:

1. In the **Sequencer** panel, in the **Lucid** tab, from the **Sequences** list, select the sequence you want to delete.
2. Right-click and from the context menu, select **Delete Sequence**.
3. In the **Confirmation** dialog, click **OK**.

---

<table>
<thead>
<tr>
<th>Action</th>
<th>Modifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEXT ITEM</td>
<td><strong>Text lines:</strong> This field will appear when <strong>TEXT ITEM</strong> is selected.</td>
</tr>
<tr>
<td></td>
<td><strong>To replace text:</strong></td>
</tr>
<tr>
<td></td>
<td>• Select the text you want to replace and enter the new text.</td>
</tr>
<tr>
<td></td>
<td><strong>To delete text:</strong></td>
</tr>
<tr>
<td></td>
<td>• Select the text you want to delete and press the <strong>Delete</strong> key.</td>
</tr>
<tr>
<td>PAUSE</td>
<td><strong>Seconds:</strong> Enter the duration of the pause.</td>
</tr>
</tbody>
</table>

**To replace text:**

- Select the text you want to replace and enter the new text.

**To delete text:**

- Select the text you want to delete and press the **Delete** key.
MOS Story Sequences

MOS story sequences are generated by the NCS (Newsroom Control System) being used and appear in the MOS sequence panel automatically, when Lucid Studio has been configured to communicate with the NCS through the XPression Gateway.

For information about setting up the communication between the NCS and the XPression Gateway, see XPression Gateway Setup.

The following section provides instructions for creating and playing a sequence of MOS events. MOS events and sequences are edited or deleted in the NCS.

To create a MOS sequence:

1. In the NCS, create a story.
2. In the NCS, in the MOS Plugin, select the Lucid tab.
   
   The MOS-enabled Lucid events that have been created in Lucid Studio will appear in the Lucid tab.
   
   For information about enabling MOS for an event, see MOS.
3. Add MOS-enabled Lucid events to the story.
4. Save and publish the story.

   In the Sequencer panel, in the MOS tab, the story and the MOS-enabled Lucid events are displayed. If there are no MOS-enabled Lucid events in the story, the Sequencer panel will be empty.

![Sequencer Panel - MOS Tab](image)

To play a MOS sequence:

1. In the Sequencer panel, click on the MOS tab.
2. Then click in the sequence list.
   
   An orange frame is displayed around the list, indicating that it has focus.
3. Select the first event and then press the Space bar or the + key to play each event in the order in which they are listed.
The **Router** panel can be used to place still images, materials, and videos on objects within any renderer, without having to further interact with the renderer UI. This is done by assigning a **Source** or **Material** to a **Target**.

![Router Panel](image)

**Figure 3.1 Router Panel**

This section contains the following topics:

- Sources
- Materials
- Targets
- Groups
- Presets
- No Updates/Updates

**Sources**

Sources are images, materials and videos usually located on a network. You can also add sources directly from a Streamline server.

This section describes the following procedures:

- To add sources from a network:
- To delete network sources:
- To add sources from Streamline:
- To reload or delete Streamline sources:
To add sources from a network:

1. Click the Sources button.

![Figure 3.2 Add Sources](image)

2. In the Router Sources dialog, from the drop-down, select one of the following source types:
   - Stills
   - Movies
   - Movie Thumbnails
     Movies do not auto-generate thumbnails within Lucid Studio, so users can import stills from a folder with images and names of respective movies. Thumbnails must have the same filename (with an image file extension) as the movie file they are referencing.
   - Material Thumbnails
     Materials also do not auto-generate thumbnails within Lucid Studio. Thumbnails must have the same filename (with an image file extension) as the material file they are referencing.

3. Click the + sign in the bottom-right corner to open a file browser window.
4. Navigate to the folder containing the selected source (typically on the X: drive) and click Select Folder. The path appears in the pane beneath the drop-down.
5. Click Close to exit the dialog.

All the sources contained in the selected folder appear in the Source section of the Router panel.

To delete network sources:

1. Click the Sources button.
2. In the Router Sources dialog, from the drop-down, select the source type you want to edit or delete.
3. Right-click the path to the source you want to delete and click Delete.

To add sources from Streamline:

1. Open Streamline in the Web panel.
2. Click on an asset in Streamline and drag it to an empty Source slot in the Router panel.

To reload or delete Streamline sources:

1. Click the Web icon in the upper-right corner of the Streamline source thumbnail.
2. From the menu, select Reload to refresh the source or Delete to remove the source from the Router panel.
Materials

Materials are textures, colors, effects, etc (XPression) applied to an object or live video inputs (Voyager).

This section describes the following procedures:

- To add materials:
- To delete materials:

To add materials:

1. Click the Materials button.

2. In the Materials dialog, from the Renderer drop-down, select your renderer.
   Any available materials in that renderer will populate the Project Materials field box.

3. Double-click a material in the Project Materials field box to move it to the Selected Materials field box.
   Right-click and select Delete to remove project materials from the Selected Materials field box.

4. Click Close to exit the dialog.

To delete materials:

1. Click the Materials button.

2. In the Materials dialog, in the Selected Materials pane, right-click the material you want to delete and click Delete.
**Targets**

Targets are objects within the renderer on which the **Router** sources will be applied. They can be added to the **Router** panel to make them easily accessible and manageable. You can change the material that is applied to the target, select whether the material will be lit or not, select the transition mode in which the material is applied and how long it takes for the new material to be applied.

This section describes the following procedures:

- To add targets:
- To add a source material to a target:
- To edit a target:
- To delete a target:
- To restore a target:

**To add targets:**

1. Click the **Targets** button shown in Figure 3.4 below.

   ![Figure 3.4 - Add Target Button](image)

   The **Router Targets** pane opens.

   ![Figure 3.5 Router Targets Pane](image)

2. From the **Renderer drop-down**, select the renderer from which you want to add targets.

   The scene folders in the project will populate the **Available Targets** field box.

3. Click the **List** icon to the left of the **Available Targets** label to select how you want to view the items, either in a hierarchal tree format or in a flattened tree, with each item listed alphabetically within the scene folder.

4. Click the arrow beside a scene folder to open it and find targets.

   The target items have the prefix “TG_” for easy identification.
Alternatively, you can begin entering the name of the target in the **Search** field to filter the results and quickly find the target you want.

![Router Targets - Search](image)

**Figure 3.6** Router Targets - Search

5. Double-click targets to add them to the **Targets** field box.
   Right-click and select **Delete**, to remove a target from the **Targets** field box.

6. Click **Close** to exit the **Router Targets** pane.

**To add a source material to a target:**

- Click the source and then click the target to which you want to apply it.
  
  **OR**

- Click the target and then click the source material you want to apply to it.
To edit a target:

1. Right-click on a target.
   A set of target actions is displayed.

![Figure 3.7 Target Actions](image)

2. Select **Edit**.
   The **Target Editor** opens.

![Figure 3.8 Target Editor](image)

3. From the **Shading** drop-down, select whether the material that is applied to that target will be affected by light or not.
   The options are:
   - **Lit**
   - **Unlit** (Default)

4. From the **Transition Type** drop-down, select the transition mode in which a material is applied to the target.
   The options are:
   - **Linear** (Default)
   - **Quadratic**
   - **Cubic**
   - **Quartic**
   - **Quintic**
   - **Sinusoidal**
   - **Exponential**
   - **Circular**

5. In the **Duration** field, enter the number of seconds it will take for the current source to transition to the new source on the target (crossfade duration).

6. Then click **OK**.
To delete a target:
1. Right-click on a target.
2. Select Delete.
3. In the confirmation dialog, click OK.

To restore a target:
1. Right-click on a target.
2. Select Restore.

The target reverts to its original state, either blank or with the original source or material applied.

Groups
You can assign targets to a group, allowing you to change the source on multiple targets (for example, one image on 3 different screens) all at once. Once assigned to a group, a target is no longer available as a single target.

To create a group:
1. In the Groups field, click the + sign in the bottom-right corner of the field to add a group.
2. Enter a name for the group and click OK.
3. Select the group you just created.
4. Left-click and drag items from the Targets field box into the Group Items field box to add them to the selected group.
   Select an item in the Group Items field box, then right-click and select Delete to remove the item from the group.
5. Click Close to exit the Router Targets pane.

The new group appears in the Targets section of the Router panel with the Target Group icon in the top-right corner.
Presets

There can be many sources and targets for one project so the **Router** panel includes **Presets**, which stores assignations for sources and targets.

This section describes the following procedures:

- To create a Preset:
- To play a Preset:
- To rename a Preset:
- To delete a Preset:

To create a Preset:

1. Click the **Router Presets** button.

   ![Figure 3.10 - Router Presets Button](image)

2. Then click the + icon in the bottom-right corner of the **Router Presets** field to save the current **Source to Router** assignation.

   ![Figure 3.11 Router Presets](image)

3. Select the **Close on Select** checkbox to close the **Router Presets** pane immediately after activating a preset or leave it unchecked to keep the pane open until all selections have been made.

To play a Preset:

1. Click the **Router Presets** button to select the preset you want to use.

2. Double-click the **Preset** name to activate the preset.

To rename a Preset:

1. Right-click the preset name and select **Edit**.

2. In the **Edit Preset** dialog, enter a new name for the preset and click **OK**.

To delete a Preset:

1. Right-click the preset name and select **Delete**.

2. In the confirmation dialog, click **OK**.
No Updates/Updates

When files are added, removed or overwritten (with the same name as before) within the source path folder, the Updates button pulses, indicating that you need to click the button to update the sources in Lucid Studio. If there have been no changes, the No Updates button is displayed.

![No Updates/Updates Buttons](image)

*Figure 3.12 - No Updates/Updates Buttons*
Logic

You can use the Logic panel to automate processes or create advance features or interactivity with the renderer. Select Function Blocks from the drop-down menus and connect them to create a logic graph.

Using logic, it is possible to create a process that doesn’t work as intended and can have unforeseen consequences in your Lucid Studio project. Use logic carefully and test it thoroughly.

The items that are being controlled by the logic graph need to first be added to a set in the Position panel. For instructions, see To add items to a set.

An indicator in the bottom-right corner of the panel provides information about the average computing time of the selected logic graph. This time is only calculated when there is a change in any of the function blocks in the logic graph. The logic only runs when there has been a change.

When you create a new logic graph, you’ll see information in the top-left corner, indicating the number of nodes, number of connections and the average computing time.

![Figure 3.1 Logic Graph - Information](image)

This section contains the following topics:

- Using Visual Logic
- Function Blocks
Using Visual Logic

The following section provides instructions for creating visual logic flows and graphs to use in your projects.

• A logic flow is a small group of logic blocks that execute a particular function.
• A logic graph is comprised of a number of logic flows that work together to create an automated process.
• Logic flows are not linear. If you have two or more logic flows running in parallel, they may not be in sync, i.e. one may finish before the other, causing a temporarily incorrect value that will correct itself when the other flow finishes.

It can be useful to create and export logic flows that you think you may want to use again in other projects. These flows can then be merged into a new logic graph, rather than recreating the flow each time.

To add a function block to the Logic workspace:

1. In the Logic panel, click the + icon in the bottom-right corner of the pane.

   ![Figure 3.2 Logic panel](image)

   Figure 3.2 Logic panel

   The logic workspace opens.

   ![Figure 3.3 Logic Workspace](image)

   Figure 3.3 Logic Workspace
2. Right-click anywhere in the workspace and from the **Function Group** menu, select one of the groups.

![Logic Function Group Menu](image1)

*Figure 3.4 Logic Function Group Menu*

If you hover your mouse over a function group, the function block list for that group opens.

![Expanded Function Group](image2)

*Figure 3.5 Expanded Function Group*

You can also type the name of a function block in the **Filter** field to bring up the specific block or start typing the name of a function block in the **Filter** field, to bring up a list of blocks containing those letters.

3. In the expanded function block list, click to select a function block.

The function block is added to the workspace.

Hover your mouse over the function block to see a tooltip with a description of the block.

![Function Block with Tooltip](image3)

*Figure 3.6 Function Block with Tooltip*

Descriptions and examples of the function blocks are also available in the **Function Blocks** section of this document.

4. Continue adding function blocks to create a logic flow that will execute a particular function.

To copy a function block that is used several times in the same graph, select the function block and press **Ctrl + C** and then **Ctrl + P**.

5. In the bottom-left corner of the screen, below the logic workspace, enter a name for your logic flow.
6. Then click **OK**.
   The logic flow is saved and appears in the **Logic** pane.
   • logic flows or graphs that are enabled have a green check mark icon beside them.
   • logic flows/graphs that are disabled have a yellow check mark icon beside them.

![Figure 3.7 Saved Logic Flows](image)

**Figure 3.7** Saved Logic Flows

To clear the logic workspace:

1. In the bottom-left corner of the logic workspace, click **Clear**.

![Figure 3.8 Clear Logic](image)

**Figure 3.8** Clear Logic

2. In the **Confirmation** dialog, click **OK** to clear the workspace.

To export a logic graph:

1. In the bottom-left corner of the logic workspace, click **Export**.

![Figure 3.9 Export Logic](image)

**Figure 3.9** Export Logic

2. In the **New File** browser, navigate to the folder where you want to export your logic graph.
   The entire logic graph is exported. You can’t export just one flow of the graph. However, if you create a single logic flow, you can export that as a graph and have it available to merge with new graphs.

3. In the **File** name field, enter a name for the logic graph and click **Save**.
   The graph is saved as a .uxlg file.
To merge a logic graph:

1. In the bottom-left corner of the logic workspace, click **Merge**.

   ![Figure 3.10 Merge Logic](image)

2. In the **Select File** browser, navigate to the folder containing the logic graph (.uxlg file) you want to merge into the current logic workspace.

3. Select the logic graph you want to merge and click **Open**.
   The logic graph is imported into the current logic workspace and is selected.

4. Click the logic graph while it is still selected and drag it elsewhere in the logic workspace.
   Imported logic graphs are inserted in the same position each time, so if you already have function blocks in that position or if you intend to import more logic graphs, you will want to move the imported logic graph immediately, to avoid having one logic graph directly on top of another.

To enable your logic graph:

- Once you have built your logic graph, in the bottom-right corner of the logic workspace, beside the **Name** field, check to make sure the **Enable** checkbox is selected.

   ![Figure 3.11 Enable Logic](image)

   The **Enable** checkbox is checked by default.

   If you have created several logic graphs, enable only the ones you want to use in your current project.

To disable all logic graphs on startup:

1. Without launching Lucid Studio, open the Windows Command Prompt window.

2. In the Command Prompt window, navigate to the `C:\ROSS\Lucid\Lucid Studio` folder and type `Lucid_Loader.exe -disableLogic` as shown below:
   - The command line text is case-sensitive.

   ![Figure 3.12 Command Prompt to Launch Lucid Studio with Logic Disabled](image)

3. Press **Enter**.
   Lucid Studio is launched with all logic graphs disabled.
Function Blocks

Function blocks are joined together to create a logic flow or graph that produces a particular result. There are some useful features that will help you to achieve the result you want.

- The pin connectors on the left side of a function block are inputs, while the pin connectors on the right side are outputs.
- Some function blocks (e.g., String Source or String Result) only have inputs or outputs, not both.
- The logic blocks and connectors are color-coded, to help visualize which blocks are needed as inputs or outputs.
- The tooltips for outputs in the function blocks indicate the values that result from the logic.
- The Comment function block is for informational purposes only and has no inputs or outputs.
- Function blocks display a message letting you know if there are missing or incorrect inputs.
- If you try to connect two function blocks that don’t work together, the connecting line won’t work.
- If you try to connect the wrong type of input, for example a decimal input when a string input is required, the logic application automatically inserts a function block that will convert the original input to a compatible input.
- An integer source must be in the range of +/- 2,147,483,647.
- A decimal source can be no larger than 999,999,999,999,999.
- The logic workspace can be resized by left-clicking and dragging the bottom-right corner.

To select a function block:

- Left-click the function block.

To select multiple function blocks:

- While pressing the Shift key, left-click and drag the cursor across the function blocks.
  The function blocks will be highlighted to indicate that they are selected.

To delete a function block:

- Left-click the function block you want to delete and then press **Delete** on the keyboard.

To delete multiple function blocks:

1. While pressing the Shift key, left-click and drag the cursor across the function blocks to select the ones you want to delete.
2. Then press **Delete** on the keyboard.

Function Block Descriptions

The available functions are described in the following sections:

- **Boolean**
- **Communications**
- **File**
- **Lucid**
- **Math**
- **Math - Trig**
- **Math - Vector**
- **Parsers**
- **Python**
- **Renderer**
- **String**
- **Tracking**
- **Utilities**
### Boolean

The **Boolean** functions are described in the table below:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Barrier Decimal</strong></td>
<td>When the input statement is true, a change made in the input source is reflected in the output. Inputs: [Decimal] [Boolean]: True or False. Output: [Decimal]. Example:</td>
</tr>
</tbody>
</table>

![Barrier Decimal Diagram](image)

| **Barrier Integer** | When the input statement is true, a change made in the input source is reflected in the output. Inputs: [Integer] [Boolean]: True or False. Output: [Integer]. Example: |

![Barrier Integer Diagram](image)
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Barrier String</strong></td>
<td>When the input statement is true, a change made in the input source is reflected in the output.</td>
</tr>
<tr>
<td><strong>Inputs:</strong></td>
<td>[String] [Boolean]: True or False</td>
</tr>
<tr>
<td><strong>Output:</strong></td>
<td>[String]</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
</tbody>
</table>

**Boolean AND**  
Outputs **True** only if all inputs are **True**. Outputs **False** if at least one of the inputs are **False**.

**Inputs:**  
[Boolean]

**Output:**  
[Boolean]

**Example:**  

**Boolean NOT**  
Outputs the opposite of the input.

**Inputs:**  
[Boolean]: True or False

**Output:**  
[Boolean]: True or False

**Example:**  

---

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<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boolean OR</td>
<td>Outputs True if any of four inputs are True.</td>
</tr>
<tr>
<td></td>
<td><strong>Inputs:</strong> [Boolean]: True or False</td>
</tr>
<tr>
<td></td>
<td><strong>Output:</strong> [Boolean]: True or False</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong> <a href="#">Diagram</a></td>
</tr>
<tr>
<td>Boolean Result</td>
<td>Displays the result of an operation as a Boolean.</td>
</tr>
<tr>
<td></td>
<td><strong>Inputs:</strong> [Boolean]: True or False</td>
</tr>
<tr>
<td></td>
<td><strong>Output:</strong> None</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong> See the examples for Boolean AND, Boolean NOT, Boolean OR, etc.</td>
</tr>
<tr>
<td>Boolean Source</td>
<td>The Boolean sources (inputs) for an operation.</td>
</tr>
<tr>
<td></td>
<td><strong>Inputs:</strong> None</td>
</tr>
<tr>
<td></td>
<td><strong>Output:</strong> [Boolean]: True or False</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong> See the examples for Boolean AND, Boolean NOT, Boolean OR, etc.</td>
</tr>
<tr>
<td>Boolean To Decimal</td>
<td>Displays a Boolean input as a decimal. If the Boolean input is True, the decimal output will be <strong>1.0000</strong>. If the Boolean input is False, the decimal output will be <strong>0.0000</strong>.</td>
</tr>
<tr>
<td></td>
<td><strong>Inputs:</strong> [Decimal] [Boolean]: True or False</td>
</tr>
<tr>
<td></td>
<td><strong>Output:</strong> [Decimal]</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong> <a href="#">Diagram</a></td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Boolean To Integer</strong></td>
<td>Displays a Boolean input as an integer. If the Boolean input is <strong>True</strong>, the integer output will be 1. If the Boolean input is <strong>False</strong>, the integer output will be 0.</td>
</tr>
<tr>
<td>Inputs:</td>
<td>[Boolean]: True or False</td>
</tr>
<tr>
<td>Output:</td>
<td>[Integer]</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
</tbody>
</table>

| **Decimal To Boolean**       | Displays a decimal input as a Boolean result. If the decimal input is 0, the result is **False**. If the decimal input is anything other than 0, the result is **True**. |
| Inputs:                      | [Decimal]                                                                                                                                 |
| Output:                      | [Boolean]: True or False                                                                                                                                 |
| **Example:**                 |                                                                                                                                               |

| **Integer To Boolean**       | Displays an integer input as a Boolean result. If the integer input is 0, the result is **False**. If the integer input is anything other than 0, the result is **True**. |
| Inputs:                      | [Integer]                                                                                                                                 |
| Output:                      | [Boolean]: True or False                                                                                                                                 |
| **Example:**                 |                                                                                                                                               |
Communications

The **Communications** functions are described in the table below:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Local IP Address</strong></td>
<td>Contains a drop-down that allows you to select an available IP address. Used in conjunction with the <strong>Socket Server</strong> function block.</td>
</tr>
<tr>
<td><strong>Inputs</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>Output</strong></td>
<td>[String]</td>
</tr>
<tr>
<td><strong>Socket Client</strong></td>
<td>Sends messages to the specified IP address and port.</td>
</tr>
<tr>
<td><strong>Inputs</strong></td>
<td>IP [String]: Destination server IP address</td>
</tr>
<tr>
<td></td>
<td>Port: [Integer]: Destination port, either UDP or TCP</td>
</tr>
<tr>
<td></td>
<td>To Send [String]: Message to send</td>
</tr>
<tr>
<td><strong>Output</strong></td>
<td>[String]: Answer received from the server</td>
</tr>
</tbody>
</table>

**Examples:**

```
command - Returns: OK
forward 10 - Returns: OUT OF RANGE
```
### Socket Server

Listen to messages coming to the specified IP address and port.

**Inputs:**
- Local IP [String]: IP address of the server
- Local Port [Integer]: Port number on which to listen for incoming messages
- To Send [String]: Message to send to all connected clients (optional)

**Output:**
- Rcv [String]: Message received

#### Example:

![Socket Server Diagram](image_url)

### File

The **File** function is described in the table below:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Text File** | Contains a drop-down that allows you to select a text file to read. Depending on the **Update** selection, the file will be reread as follows:  
  - **Auto-Detect**: whenever the file changes  
  - **Polling**: at the specified interval  
  - **Never Update**: never reread  
  **Inputs:**  
  - File Path [String]: The path to the file to be read. If this input is available, the text file selected in the drop-down won’t be used.  
  - Update [Boolean]: Manually update. When the input is set to **True**, the file will be manually reread.  
  **Output:**  
  - Content [String]: All the text content as a string.  
  **Example:** |

![Text File Diagram](image_url)
### Lucid

The **Lucid** functions are described in the table below:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lucid Event</strong></td>
<td>Runs a Lucid event when the inputs result in a <strong>True</strong> state.</td>
</tr>
<tr>
<td><strong>Input:</strong></td>
<td>[Boolean]</td>
</tr>
<tr>
<td><strong>Output:</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><img src="image-url" alt="Diagram" /></td>
</tr>
</tbody>
</table>

| **Lucid Event Trigger** | Returns **True** when a Lucid event is triggered, then resets to **False**. |
| **Inputs:**             | None                                                                       |
| **Output:**             | [Boolean]: True or False                                                   |
| **Example:**            | ![Diagram](image-url)                                                       |
Changes the color and intensity of a light. Can also be used to read the light value, such as when the light reaches a particular color or intensity. You can have a Lucid Item Light function graph for each light in the scene.

Select the item from the Item dropdown. The item must exist in a set in the Position panel, in order to be selectable.

Select the easing type from the Easing dropdown.

**Inputs:**
- Color [Color]: Color of the light
- Intensity [Decimal]: Intensity of the light
- Anim [Decimal]: Animation time in seconds

**Output:**
- Color 0,0,0 [Color]: Color of the light
- Intensity 0.0 [Decimal]: Intensity of the light

**Example:**

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
</table>
| Lucid Item Light | Changes the color and intensity of a light. Can also be used to read the light value, such as when the light reaches a particular color or intensity. You can have a Lucid Item Light function graph for each light in the scene. Select the item from the Item dropdown. The item must exist in a set in the Position panel, in order to be selectable. Select the easing type from the Easing dropdown. **Inputs:**
  - Color [Color]: Color of the light
  - Intensity [Decimal]: Intensity of the light
  - Anim [Decimal]: Animation time in seconds
  **Output:**
  - Color 0,0,0 [Color]: Color of the light
  - Intensity 0.0 [Decimal]: Intensity of the light
  **Example:** |
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lucid Item Position</td>
<td>Changes the position of an item using its x, y, z coordinates. Can be used to move an item or read a position value, such as when the item reaches a specific position. The Anim input is used to specify a duration in seconds for the change in position. If an item’s position is referenced in one enabled logic graph, it cannot be referenced in another. Select the item from the Item dropdown. The item must exist in a set in the Position panel, in order to be selectable. Values that have been set by Visual Logic are displayed in red in the Position panel data fields. These values are locked and can only be changed in the source data text file referenced by the logic graph.</td>
</tr>
</tbody>
</table>

**Inputs:**
- X [Decimal]
- Y [Decimal]
- Z [Decimal]
- Anim [Decimal]: Animation time in seconds

**Output:**
- X [Decimal]
- Y [Decimal]
- Z [Decimal]

**Example:**

![Diagram of Logic Item Position function](image-url)
Lucid Item Rotation

Changes the rotation of an item using its x, y, z coordinates. Can be used to rotate an item or read a rotation value, such as when the item rotates to a specific position. The Anim input is used to specify a duration in seconds for the change in rotation.

If an item’s rotation is referenced in one enabled logic graph, it cannot be referenced in another.

Select the item from the Item dropdown. The item must exist in a set in the Position panel, in order to be selectable.

**Inputs:**
- X [Decimal]
- Y [Decimal]
- Z [Decimal]
- Anim [Decimal]: Animation time in seconds

**Output:**
- X [Decimal]
- Y [Decimal]
- Z [Decimal]

**Example:**
### Lucid Item Scale

Changes the scale of an item using its x, y, z coordinates. Can be used to change the scale of an item or read a scale value, such as when the item reaches a specific size. The Anim input is used to specify a duration in seconds for the change in scale.

If an item's scale is referenced in one enabled logic graph, it cannot be referenced in another.

Select the item from the Item dropdown. The item must exist in a set in the Position panel, in order to be selectable.

**Inputs:**
- X [Decimal]
- Y [Decimal]
- Z [Decimal]
- Anim [Decimal]: Animation time in seconds

**Output:**
- X [Decimal]
- Y [Decimal]
- Z [Decimal]

**Example:**

![Lucid Item Scale Diagram](image)

### Lucid Item Text

Updates the text of the selected Lucid item according to the input. Only one Lucid Item Text can be referenced in a logic flow or graph.

Select the text item from the Item dropdown. The item must exist in a set in the Position panel, in order to be selectable.

**Input:**
- Text [String]

**Output:**
- Text [String]

**Example:**

![Lucid Item Text Diagram](image)
Lucid Log

Prints a string in the Lucid Log. You can use the drop-down to categorize the message and the icon beside the message will appear in the corresponding color.

- Info - Green
- Warning - Yellow
- Error - Red

Input:
[String]

Output:
None

Example:
## Math

The **Math** functions are described in the table below.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Addition</strong></td>
<td>Adds 2 decimal inputs.</td>
</tr>
<tr>
<td><strong>Inputs:</strong></td>
<td>A [Decimal]</td>
</tr>
<tr>
<td></td>
<td>B [Decimal]</td>
</tr>
<tr>
<td><strong>Outputs:</strong></td>
<td>[Decimal]</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><img src="image" alt="Addition Diagram" /></td>
</tr>
</tbody>
</table>

| **Comparison** | Compares 2 decimal inputs according to the criteria selected from the drop-down. |
| **Inputs:**    | A [Decimal]                                                                 |
|                | B [Decimal]                                                                 |
| **Output:**    | [Boolean]: True or False                                                   |
| **Example:**   | ![Comparison Diagram](image)                                               |

| **Decimal Result** | Displays the result (output) of an operation as a decimal. |
| **Input:**         | [Decimal]                                                             |
| **Output:**        | None                                                                 |
| **Example:**       | See the examples for **Addition** and **Comparison**.                  |

<p>| <strong>Decimal Source</strong> | The decimal sources (inputs) for a math operation.                      |
| <strong>Input:</strong>         | None                                                                  |
| <strong>Output:</strong>        | [Decimal]                                                             |
| <strong>Example:</strong>       | See the examples for <strong>Addition</strong> and <strong>Comparison</strong>.                  |</p>
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Decimal To Integer</strong></td>
<td>Converts a decimal input to an integer.</td>
</tr>
<tr>
<td><strong>Input:</strong></td>
<td>[Decimal]</td>
</tr>
<tr>
<td><strong>Output:</strong></td>
<td>[Integer]</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><img src="image" alt="Decimal to Integer Example" /></td>
</tr>
</tbody>
</table>

| **Division**      | Calculates the number of times the divisor is contained within the dividend.|
| **Inputs:**       | Dividend [Decimal]                                                          |
|                  | Divisor [Decimal]                                                           |
| **Output:**       | [Decimal]                                                                   |
| **Example:**      | ![Division Example](image)                                                  |

| **In Range**      | Checks if the value is within the minimum and maximum limits of the range.  |
| **Inputs:**       | Min [Decimal]: Defines the minimum value of the range                       |
|                  | Max [Decimal]: Defines the maximum value of the range                       |
|                  | Value [Decimal]: The value to be checked                                     |
| **Output:**       | [Boolean]: True or False                                                    |
| **Example:**      | ![In Range Example](image)                                                 |

<p>| <strong>Integer Result</strong> | Displays the result (output) of an operation as an integer.                 |
| <strong>Input:</strong>         | [Integer]                                                                   |
| <strong>Output:</strong>        | None                                                                        |
| <strong>Example:</strong>       | See the example for <strong>Modulo</strong>                                             |</p>
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integer Source</td>
<td>The integer sources (inputs) for an operation.</td>
</tr>
<tr>
<td></td>
<td><strong>Input:</strong> None</td>
</tr>
<tr>
<td></td>
<td><strong>Output:</strong> [Integer]</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong> See the example for Modulo.</td>
</tr>
<tr>
<td>Integer To Decimal</td>
<td>Converts an integer input to a decimal output.</td>
</tr>
<tr>
<td></td>
<td><strong>Inputs:</strong> [Integer]</td>
</tr>
<tr>
<td></td>
<td><strong>Output:</strong> [Decimal]</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
</tr>
<tr>
<td>Max</td>
<td>Finds the highest of two decimal values.</td>
</tr>
<tr>
<td></td>
<td><strong>Inputs:</strong> A [Decimal], B [Decimal]</td>
</tr>
<tr>
<td></td>
<td><strong>Output:</strong> [Decimal]</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
</tr>
<tr>
<td>Min</td>
<td>Finds the lowest of two decimal values.</td>
</tr>
<tr>
<td></td>
<td><strong>Inputs:</strong> A [Decimal], B [Decimal]</td>
</tr>
<tr>
<td></td>
<td><strong>Output:</strong> [Decimal]</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| **Modulo** | Finds the remainder of a division operation using integers.  
**Inputs:**  
Dividend [Integer]  
Divisor [Integer]  
**Output:**  
[Integer]  
**Example:** |

| **Multiplication** | Multiplies two decimal inputs.  
**Inputs:**  
A [Decimal]  
B [Decimal]  
**Output:**  
[Decimal]  
**Example:** |

| **Sphere** | Defines the size and position of a sphere. This block is used in conjunction with the Sphere Contains Point and Sphere Intersection function blocks.  
**Inputs:**  
Center [Vector]: x, y, z  
Radius [Decimal]  
**Output:**  
[Sphere]  
**Example:** |
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sphere Contains Point</td>
<td>Checks if a 3D point is contained inside a sphere (True) or not (False). This block is used in conjunction with the Sphere function block.</td>
</tr>
<tr>
<td></td>
<td><strong>Inputs:</strong> [Sphere] [Vector]: x, y, z</td>
</tr>
<tr>
<td></td>
<td><strong>Output:</strong> [Boolean]: True or False</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong> <img src="image1.png" alt="Diagram" /></td>
</tr>
<tr>
<td>Sphere Intersection</td>
<td>Checks if two spheres intersect (True) or not (False). This block is used in conjunction with two Sphere function blocks.</td>
</tr>
<tr>
<td></td>
<td><strong>Inputs:</strong> A [Sphere] B [Sphere]</td>
</tr>
<tr>
<td></td>
<td><strong>Output:</strong> [Boolean]: True or False</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong> <img src="image2.png" alt="Diagram" /></td>
</tr>
<tr>
<td>Square Root</td>
<td>Calculates the square root of a decimal number.</td>
</tr>
<tr>
<td></td>
<td><strong>Inputs:</strong> [Decimal]</td>
</tr>
<tr>
<td></td>
<td><strong>Output:</strong> [Decimal]</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong> <img src="image3.png" alt="Diagram" /></td>
</tr>
</tbody>
</table>
### Math - Trig

The **Math - Trig** functions are described in the table below:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ArcCosine</strong></td>
<td>Calculates the arc cosine of X, in the interval ([0, \pi]) radians or degrees, depending on the selection in the list menu. X should be in the interval ([-1, +1]). &lt;br&gt; <strong>Input:</strong> X [Decimal] &lt;br&gt; <strong>Output:</strong> ArcCos [Decimal]</td>
</tr>
<tr>
<td><strong>ArcSine</strong></td>
<td>Calculates the arc sine of X, in the interval ([-\pi/2, \pi/2]) radians or ([-90, 90]) degrees. X should be in the interval ([-1, +1]). &lt;br&gt; <strong>Input:</strong> X [Decimal] &lt;br&gt; <strong>Output:</strong> ArcSin [Decimal]</td>
</tr>
</tbody>
</table>

---

**Subtraction**

Subtracts decimal input B (Subtrahend) from decimal input A (Minuend).

**Inputs:**
A [Decimal]  
B [Decimal]

**Output:**
[Decimal]

**Example:**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>510.0</td>
<td>Decimal</td>
</tr>
<tr>
<td>30.0</td>
<td>Decimal</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Operation</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subtraction</td>
<td>Decimal</td>
</tr>
</tbody>
</table>

**ArcCosine**

Calculates the arc cosine of X, in the interval \([0, \pi]\) radians or degrees, depending on the selection in the list menu. X should be in the interval \([-1, +1]\).

**Input:** X [Decimal]

**Output:** ArcCos [Decimal]

**Example:**

<table>
<thead>
<tr>
<th>X</th>
<th>ArcCos</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5</td>
<td>Decimal</td>
</tr>
<tr>
<td>60.0</td>
<td>Decimal</td>
</tr>
</tbody>
</table>

**ArcSine**

Calculates the arc sine of X, in the interval \([-\pi/2, \pi/2]\) radians or \([-90, 90]\) degrees. X should be in the interval \([-1, +1]\).

**Input:** X [Decimal]

**Output:** ArcSin [Decimal]

**Example:**

<table>
<thead>
<tr>
<th>X</th>
<th>ArcSin</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5</td>
<td>Decimal</td>
</tr>
<tr>
<td>0.5236</td>
<td>Decimal</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ArcTangent</td>
<td>Calculates the arc tangent of X, in the interval [-P1/2, P1/2] radians or [-90, 90] degrees. X should be in the interval [-1, +1].</td>
</tr>
<tr>
<td></td>
<td><strong>Input:</strong> X [Decimal]</td>
</tr>
<tr>
<td></td>
<td><strong>Output:</strong> ArcTan [Decimal]</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong> <a href="image">Image</a></td>
</tr>
</tbody>
</table>

| Cosine     | Calculates the cosine of the given angle in radians or degrees.             |
|            | **Input:** Angle [Decimal]                                                 |
|            | **Output:** Cos [Decimal]                                                  |
|            | **Example:** [Image](image)                                                |

| Sine       | Calculates the sine of the given angle in radians or degrees.               |
|            | **Input:** Angle [Decimal]                                                 |
|            | **Output:** Sin [Decimal]                                                  |
|            | **Example:** [Image](image)                                                |

| Tangent    | Calculates the tangent of the given angle in radians or degrees.            |
|            | **Input:** Angle [Decimal]                                                 |
|            | **Output:** Tan [Decimal]                                                  |
|            | **Example:** [Image](image)                                                |
Math - Vector

The **Math - Vector** functions are described in the table below:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance 3D</td>
<td>Calculates the distance between two 3D points.</td>
</tr>
<tr>
<td><strong>Inputs:</strong></td>
<td></td>
</tr>
<tr>
<td>A [Vector]: x, y, z</td>
<td></td>
</tr>
<tr>
<td>B [Vector]: x, y, z</td>
<td></td>
</tr>
<tr>
<td><strong>Output:</strong></td>
<td>[Decimal]</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
</tbody>
</table>

Add two sets of 3D vector coordinates.

**Inputs:**

A [Vector]: x, y, z

B [Vector]: x, y, z

**Output:**

[Vector]: x, y, z

**Example:**
### Vector Division

Divides the individual coordinates of two sets of 3D vector coordinates.

**Inputs:**
- A [Vector]: x, y, z
- B [Vector]: x, y, z

**Output:**
- [Vector]: x, y, z

**Example:**

#### Vector Dot Product

Calculates the product of two vectors by multiplying the individual coordinates of one vector by the corresponding coordinates of the second vector and adding the results to return a single decimal number.

**Inputs:**
- A [Vector]: x, y, z
- B [Vector]: x, y, z

**Output:**
- [Decimal]

**Example:**
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vector From Decimals</td>
<td>Creates a vector from three decimal sources.</td>
</tr>
<tr>
<td><strong>Inputs:</strong></td>
<td>A [Decimal]</td>
</tr>
<tr>
<td></td>
<td>B [Decimal]</td>
</tr>
<tr>
<td></td>
<td>C [Decimal]</td>
</tr>
<tr>
<td><strong>Output:</strong></td>
<td>[Vector]: x, y, z</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><img src="image1.png" alt="Diagram of Vector From Decimals" /></td>
</tr>
</tbody>
</table>

| Vector Multiplication | Multiplies two vectors, component by component.                            |
| **Inputs:**           | [Vector]: x, y, z                                                           |
|                       | [Vector]: x, y, z                                                           |
| **Output:**           | [Vector]: x, y, z                                                           |
| **Example:**          | ![Diagram of Vector Multiplication](image2.png)                           |

<p>| Vector Normalize      | Normalizes the vector input (same direction with length 1).                |
| <strong>Inputs:</strong>           | [Vector]: x, y, z                                                           |
| <strong>Output:</strong>           | [Vector]: x, y, z                                                           |
| <strong>Example:</strong>          | <img src="image3.png" alt="Diagram of Vector Normalize" />                                |</p>
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vector Result</td>
<td>Displays the result (output) of an operation as a vector.</td>
</tr>
<tr>
<td></td>
<td><strong>Inputs:</strong> x, y, z</td>
</tr>
<tr>
<td></td>
<td><strong>Output:</strong> None</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong> See the examples for Vector Addition, Vector Division, Vector Multiplication, etc.</td>
</tr>
<tr>
<td>Vector Scalar Division</td>
<td>Divides a 3D vector by a scalar (decimal).</td>
</tr>
<tr>
<td></td>
<td><strong>Inputs:</strong> x, y, z, Decimal</td>
</tr>
<tr>
<td></td>
<td><strong>Output:</strong> x, y, z</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
</tr>
<tr>
<td>Vector Scalar</td>
<td>Multiplies a 3D vector by a scalar (decimal).</td>
</tr>
<tr>
<td>Multiplication</td>
<td><strong>Inputs:</strong> x, y, z, Decimal</td>
</tr>
<tr>
<td></td>
<td><strong>Output:</strong> x, y, z</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
</tr>
<tr>
<td>Vector Source</td>
<td>The vector sources (inputs) for vector operations.</td>
</tr>
<tr>
<td></td>
<td><strong>Inputs:</strong> None</td>
</tr>
<tr>
<td></td>
<td><strong>Outputs:</strong> x, y, z</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong> See the examples for Vector Addition, Vector Division, and Vector Multiplication.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>Vector To Decimals</td>
<td>Separates a vector into three decimal numbers.</td>
</tr>
<tr>
<td><strong>Inputs:</strong></td>
<td>[Vector]: x, y, z</td>
</tr>
<tr>
<td><strong>Outputs:</strong></td>
<td>A [Decimal]</td>
</tr>
<tr>
<td></td>
<td>B [Decimal]</td>
</tr>
<tr>
<td></td>
<td>C [Decimal]</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
</tbody>
</table>

![Diagram of Vector To Decimals function](image-url)
Parsers

The parser functions are described in the table below.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataLinq</td>
<td>Parses a DataLinq source and returns the values of the fields given as inputs. Select a number of fields (up to 10) to be parsed from the drop-down.</td>
</tr>
<tr>
<td>Inputs:</td>
<td></td>
</tr>
<tr>
<td>IP [String]</td>
<td>The IP address of the DataLinq server</td>
</tr>
<tr>
<td>Port [Integer]</td>
<td>The port number of the DataLinq server</td>
</tr>
<tr>
<td>Output:</td>
<td></td>
</tr>
<tr>
<td>Fields 1 to 10 [String]: Value of the field queried</td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
</tbody>
</table>

| XML Parser   | Parses an XML input string and returns the values of the XML fields given as inputs. Use the Text File function block to provide the path to the .xml source file. |
| Inputs:      |                                                                                                                 |
| XML [String]: | XML string to be parsed                                                                                            |
| Field 1 [String]: | XML field to be returned                                                                                         |
| Output:      |                                                                                                                 |
| Field 1 [String]: | Value of the XML field queried                                                                                   |
| Example:     |                                                                                                                 |

To use the XML Parser function:

1. In the Text File function block, use the dropdown to select the path to the .xml source file.
2. Before connecting the Text File function block to the XML Parser function block, select the number of fields to be parsed from the Num. Fields dropdown in the XML Parser function block.
3. Then connect the Text File function block to the XML Parser function block and connect the String Source and String Result function blocks.
4. Click the Preview button to open a window with the .xml data arranged in a tree structure.
5. Select the field you want to parse, click Copy, and then Close.
6. Press Ctrl + V to paste the text into a String Source function block.
7. Repeat steps 4 to 6 for each field you want to parse.
The **Python Script** function is described in the table below.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Python Script</strong></td>
<td>Runs a function(s) contained in a Python script. The inputs change depending on the <strong>Function</strong> selected in the drop-down. This function recognizes the functions contained in the Python script and lists them in a combo box. It will only list functions, not classes, methods, global variables, etc. You can choose to run the script every X seconds. This function should only be used with a script written by an experienced Python developer. A poorly-designed script can have unforeseen consequences. <strong>Inputs:</strong> Script string [String] Run every X seconds [Decimal] string [String] start [Integer] or [Decimal] or [String] or [List] (match the selection in the Python Script block) end [Integer] or [Decimal] or [String] or [List] (match the selection in the Python Script block) <strong>Output:</strong> [String] <strong>Example:</strong> (With <strong>SubString</strong> selected as the <strong>Function</strong>.)</td>
</tr>
</tbody>
</table>
The **Renderer** function is described in the table below:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Renderer Logic** | Allows the setting of specific renderer values. This function queries the selected renderer and the renderer returns the values that can be set from the **Renderer Logic** function block.  
  • Your Voyager project must be playing in PIE mode for the logic graph to work.  
  • If no renderer input is specified, the data will be sent to all connected renderers.  
  • If a renderer is selected from the first dropdown, the data will be sent to that renderer.  
  • The second dropdown displays the available values from the selected renderer.  
  • To reload logic items, first disconnect the Renderer Logic node from any other nodes.  
  • You can also use a **String** source to input a list of renderers and then select the renderer(s) you want from the **Renderer Logic** dropdown (optional). See the second example. |

**XPression**

The values of the following **Material** properties can be set:

• Alpha  
• Ambient (Color)  
• Diffuse (Color)  
• Emissive (Color)  
• Specular (Color)

**Voyager**

The values of the following **Lucid Blueprint** nodes can be set:

• Lucid Exec  
• Lucid Float Async/Lucid Float  
• Lucid Rotator Async/Lucid Rotator  
• Lucid String Async/Lucid String  
• Lucid Vector Async/Lucid Vector  
• Send Message

**Inputs:**

[Decimal], [String], [Color], [Boolean], [Integer] or [Vector], depending on the values returned by the renderer.

Anim [Decimal]: Animation time (in seconds)

**Renderers (String List):** Renderer(s) to send the command to

**Output:**

None

**Examples:**

For more information on using logic with the Voyager renderer, see [Lucid Studio and Voyager](#).
**String**

The **String** functions are described in the table below.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Concatenation</strong></td>
<td>Joins two input strings.</td>
</tr>
<tr>
<td><strong>Inputs:</strong></td>
<td>A [String]</td>
</tr>
<tr>
<td><strong>B [String]</strong></td>
<td>Output:</td>
</tr>
<tr>
<td><strong>AB [String]</strong></td>
<td>Example:</td>
</tr>
</tbody>
</table>

![Concatenation Diagram](image)

| **Decimal To String** | Converts a decimal to a string, rounding off to the number of decimal places specified in the **Precision** field. |
| **Inputs:**           | [Decimal] |
| **Output:**           | [String] |
| **Example:**          | ![Decimal To String Diagram](image) |

<p>| <strong>Integer To String</strong> | Converts an integer to a string. |
| <strong>Inputs:</strong>           | [Integer] |
| <strong>Output:</strong>           | [String] |
| <strong>Example:</strong>          | <img src="image" alt="Integer To String Diagram" /> |</p>
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>List String Index</td>
<td>Finds one string from a list of strings. Used in conjunction with a Text File or Lucid Item Text function block and the String Split to List function block.</td>
</tr>
<tr>
<td><strong>Inputs:</strong></td>
<td>Strings List [Strings List]; [String Split]; [Text File] and [String Source]</td>
</tr>
<tr>
<td><strong>Index</strong> [Integer]</td>
<td>Defines which string you want to display. 0 is the first string in the list, 1 is the second string, etc.</td>
</tr>
<tr>
<td><strong>Output:</strong></td>
<td>String [String]</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Sphere To String</td>
<td>Converts a sphere into a string. Used in conjunction with the Sphere function block (Vector Source and Decimal Source).</td>
</tr>
<tr>
<td><strong>Inputs:</strong></td>
<td>[Sphere]: [Vector] and [Decimal]</td>
</tr>
<tr>
<td><strong>Outputs:</strong></td>
<td>[String]</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>String Equal</td>
<td>Compares two strings and returns True if they are the same or False if they are different. Used in conjunction with the String Source, Text File, or Lucid Item Text function blocks.</td>
</tr>
<tr>
<td><strong>Inputs:</strong></td>
<td>[String]</td>
</tr>
<tr>
<td><strong>Output:</strong></td>
<td>[Boolean]: True or False</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>String Length</strong></td>
<td>Calculates the length of a string as an integer.</td>
</tr>
<tr>
<td></td>
<td><strong>Input:</strong> [String]</td>
</tr>
<tr>
<td></td>
<td><strong>Output:</strong> [Integer]</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong> [Image]</td>
</tr>
</tbody>
</table>

| **String Result** | Displays the result (output) of an operation as a string.                     |
|                  | **Inputs:** [String]                                                         |
|                  | **Output:** None                                                             |
|                  | **Example:** See the examples for Concatenation, Integer To String, List String Index, etc. |

| **String Source** | The string sources (inputs) for an operation involving strings.               |
|                  | **Inputs:** None                                                             |
|                  | **Output:** [String]                                                         |
|                  | **Example:** See the examples for Concatenation, Integer To String, List String Index, etc. |

<p>| <strong>String Split to List</strong> | Splits one string into multiple strings. Used in conjunction with a Text File or Lucid Item Text function block and the List String Index function block. |
|                          | <strong>Inputs:</strong> String [String]: String from a text file                         |
|                          | Separator [String]: String that identifies the character used to separate the original string. |
|                          | <strong>Output:</strong> Strings List [Strings List]: A list of the strings created.       |
|                          | <strong>Example:</strong> [Image]                                                         |</p>
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>String To Decimal</td>
<td>Converts a string into a decimal number.</td>
</tr>
<tr>
<td><strong>Inputs:</strong></td>
<td>[String]</td>
</tr>
<tr>
<td><strong>Output:</strong></td>
<td>[Decimal]</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><img src="image1.png" alt="Diagram" /></td>
</tr>
</tbody>
</table>

| String To Integer | Converts a string into an integer.               |
| **Inputs:**       | [String]                                         |
| **Output:**       | [Integer]                                        |
| **Example:**      | ![Diagram](image2.png)                          |

| Vector To String  | Converts a 3D vector into a string.              |
| **Inputs:**       | [Vector]: x, y, z                               |
| **Output:**       | [String]                                        |
| **Example:**      | ![Diagram](image3.png)                          |
## Tracking

The **Tracking** functions are described in the table below.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BlackTrax</strong></td>
<td>BlackTrax tracking parser that identifies the 3D position and rotation of an object by tracking a beacon attached to the object. Used in conjunction with the Socket Server node. &lt;br&gt;<strong>Inputs:</strong> &lt;br&gt;[String] &lt;br&gt;Beacon [Integer] &lt;br&gt;LED [Integer] &lt;br&gt;<strong>Outputs:</strong> &lt;br&gt;Pos (Postion) [Vector]: x, y, z &lt;br&gt;Rot (Rotation) [Vector]: x, y, z  &lt;br&gt;<strong>Example:</strong></td>
</tr>
<tr>
<td><strong>FreeD</strong></td>
<td>FreeD tracking parser that identifies the 3D position and rotation of an object. Used in conjunction with the Socket Server node. &lt;br&gt;<strong>Inputs:</strong> &lt;br&gt;[String] &lt;br&gt;<strong>Outputs:</strong> &lt;br&gt;Pos (Position) [Vector]: x, y, z &lt;br&gt;Rot (Rotation) [Vector]: x, y, z  &lt;br&gt;<strong>Example:</strong></td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Lucid Track</strong></td>
<td>Lucid Track tracking parser that identifies the 3D position and rotation of an object derived from tracking data provided by a Lucid Track. A percentage of the data can be discarded using the <strong>Discard</strong> drop-down, to reduce the number of incoming messages. Used in conjunction with the <strong>Socket Server</strong> function block.</td>
</tr>
<tr>
<td><strong>Inputs:</strong></td>
<td>[String]</td>
</tr>
</tbody>
</table>
| **Outputs:**  | Pos (Position) [Vector]: x, y, z  
Rot (Rotation) [Vector]: x, y, z  
Response [String] |
| **Example:**  | ![Lucid Track Diagram](image1)                                                                                                                |

| **Motion Analysis** | Motion Analysis tracking parser that identifies the 3D position and rotation of an object and the encoder values for Zoom and Focus. It requires a connection to their Cortex server, whose IP and UDP port needs to be specified. The Motion Analysis tracking parser can track different entities, so a **Body** name needs to be set up to ensure it tracks the correct object. |
| **Inputs:**         | Local IP Address [String]: Cortex IP address  
Port [Integer]: Cortex port  
Body [String]: Marker to track |
| **Outputs:**        | Pos (Position) [Vector]: x, y, z  
Rot (Rotation) [Vector]: x, y, z |
| **Example:**        | ![Motion Analysis Diagram](image2)                                                                                                          |
### Stype
Stype tracking parser that identifies the 3D position and rotation of an object. A percentage of the data can be discarded using the Discard drop-down, to reduce the number of incoming messages. Used in conjunction with the Socket Server node.

**Inputs:**
- Local IP Address [String]
- Local Port [Integer]
- To Send [String]

**Outputs**
- Pos (Position) [Vector]: x, y, z
- Rot (Rotation) [Vector]: x, y, z

**Example:**

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stype</td>
<td>Stype tracking parser that identifies the 3D position and rotation of an object. A percentage of the data can be discarded using the Discard drop-down, to reduce the number of incoming messages. Used in conjunction with the Socket Server node.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Inputs:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Local IP Address [String]</td>
<td></td>
</tr>
<tr>
<td>Local Port [Integer]</td>
<td></td>
</tr>
<tr>
<td>To Send [String]</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Outputs:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Pos (Position) [Vector]: x, y, z</td>
<td></td>
</tr>
<tr>
<td>Rot (Rotation) [Vector]: x, y, z</td>
<td></td>
</tr>
</tbody>
</table>
# Utilities

The **Utilities** functions are described in the table below.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Animate Decimal</strong></td>
<td>When the <strong>Value</strong> input is changed, the output changes from its current value to the new one in the number of seconds specified in the <strong>Duration</strong> input. This function can be used to animate other logic blocks. However, when animating the <strong>Lucid Item Light</strong>, <strong>Lucid Item Position</strong>, <strong>Lucid Item Rotation</strong> and <strong>Lucid Item Scale</strong> logic blocks, it is better to use the <strong>Anim</strong> input on those blocks to animate them.</td>
</tr>
<tr>
<td><strong>Inputs:</strong></td>
<td><strong>Value</strong> [Decimal]</td>
</tr>
<tr>
<td></td>
<td><strong>Duration</strong> [Decimal]</td>
</tr>
<tr>
<td><strong>Output:</strong></td>
<td><strong>Value Anim.</strong> [Decimal]</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><img src="image1.png" alt="Animate Decimal Example" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Animate Integer</strong></td>
<td>When the <strong>Value</strong> input is changed, the output changes from its current value to the new one in the number of seconds specified in the <strong>Duration</strong> input. This function can be used to animate other logic blocks. However, when animating the <strong>Lucid Item Light</strong>, <strong>Lucid Item Position</strong>, <strong>Lucid Item Rotation</strong> and <strong>Lucid Item Scale</strong> logic blocks, it is better to use the <strong>Anim</strong> input on those blocks to animate them.</td>
</tr>
<tr>
<td><strong>Inputs:</strong></td>
<td><strong>Value</strong> [Integer]</td>
</tr>
<tr>
<td></td>
<td><strong>Duration</strong> [Decimal]</td>
</tr>
<tr>
<td><strong>Output:</strong></td>
<td><strong>Value Anim.</strong> [Integer]</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><img src="image2.png" alt="Animate Integer Example" /></td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Case Integer | Compares a number of integer inputs and generates the following outputs:  
• the index of the first input whose value is equal to the one being compared  
• true for each corresponding output  
• false for the rest of the outputs  
Up to 10 inputs can be selected.  
**Inputs:**  
To Compare [Integer]  
Inputs 0 to 9 [Integer]  
**Output:**  
Index [Integer]  
Outputs 0 to 9 [Boolean]  
**Example:** |
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color Result</td>
<td>Outputs RGBA values. Used in conjunction with the Color Selector and Color Source function blocks.</td>
</tr>
<tr>
<td><strong>Inputs:</strong></td>
<td>[Color]: A color selected using RGBA values as integers or the Color Selector.</td>
</tr>
<tr>
<td><strong>Output:</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>See the examples for the Color Selector and Color Source function blocks.</td>
</tr>
</tbody>
</table>

<p>| Color Selector   | Links to the Color Picker, where you can select the color you want to use. When you click OK, the Choose Color button changes to the color you selected and the RGBA values of the color are applied to the target (for example, a Lucid Item Light). |
| <strong>Inputs:</strong>      | The color selected in the Color Picker.                                                                                                      |
| <strong>Output:</strong>      | RGBA values of the selected color                                                                                                           |
| <strong>Example:</strong>     | <img src="image.png" alt="Diagram of Color Picker and Lucid Item Light" />                                                                                   |</p>
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color Source</td>
<td>Converts integer inputs to an RGBA color that can be applied to the target (for example a Lucid Item Light). Used in conjunction with Integer Source function blocks. Input values are between 0 and 255.</td>
</tr>
<tr>
<td></td>
<td><strong>Inputs:</strong></td>
</tr>
<tr>
<td></td>
<td>R [Integer]: Red</td>
</tr>
<tr>
<td></td>
<td>G [Integer]: Green</td>
</tr>
<tr>
<td></td>
<td>B [Integer]: Blue</td>
</tr>
<tr>
<td></td>
<td>A [Integer]: Alpha</td>
</tr>
<tr>
<td></td>
<td><strong>Output:</strong></td>
</tr>
<tr>
<td></td>
<td>RGBA color result</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
</tr>
<tr>
<td></td>
<td><img src="image1.png" alt="Color Source Diagram" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Color Split</th>
<th>Splits a color input into four integer numbers.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Inputs:</strong></td>
</tr>
<tr>
<td></td>
<td>[Color]: A color selected using the Color Selector.</td>
</tr>
<tr>
<td></td>
<td><strong>Output:</strong></td>
</tr>
<tr>
<td></td>
<td>R [Integer]</td>
</tr>
<tr>
<td></td>
<td>G [Integer]</td>
</tr>
<tr>
<td></td>
<td>B [Integer]</td>
</tr>
<tr>
<td></td>
<td>A [Integer]</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong></td>
</tr>
<tr>
<td></td>
<td><img src="image2.png" alt="Color Split Diagram" /></td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Color To String</td>
<td>Converts a color into a string.</td>
</tr>
<tr>
<td>Inputs:</td>
<td>[Color]: A color selected using RGBA values as integers or the Color Selector.</td>
</tr>
<tr>
<td>Output:</td>
<td>[String]</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
</tbody>
</table>

**Comment**

Provides a means to add information to the logic graph, such as the purpose of a particular logic flow.

**Example:**
### Conditional Counter
Generates a count that is incremented every time the condition changes from **False** to **True**. It includes a drop-down that allows you to select whether or not the count should loop or if it should ping-pong (increment to the End value; then decrement to the Start value and repeat).

**Inputs:**
- **Start [Decimal]**: The number at which the count will start
- **End [Decimal]**: The number at which the count will end
- **Increment [Decimal]**: The value by which the current number will be incremented
- **Condition [Boolean]**: The state of an operation, either **True** or **False**
- **Reset [Boolean]**: Resets the counter to **0.000000** when changed from **False** to **True**

**Output:**
- **Count [Decimal]**

**Example:**

![Conditional Counter Diagram](image)

### Conditional Output
Compares two inputs according to the criteria selected in the first drop-down. If the comparison is **True**, it returns the **If** input value. If the comparison is **False**, it returns the **Else** input value. The **If** and **Else** inputs can be **Decimals, Integers** or **Strings**, as selected in the second drop-down. The output then changes accordingly.

**Inputs:**
- **A [Decimal]**
- **B [Decimal]**
- **If [Decimal], [Integer] or [String]**
- **Else [Decimal], [Integer] or [String]**

**Output:**
- [Decimal], [Integer] or [String]

**Example:**

![Conditional Output Diagram](image)
### Function Description

**Counter**

Generates a count that is incremented automatically at the specified interval. It includes a drop-down that allows you to select whether or not the count should loop or if it should ping-pong (increment to the `End` value; then decrement to the `Start` value and repeat). `Reset` needs to be `False` for the counter to begin.

**Inputs:**
- `Start` [Decimal]: The number at which the count will start
- `End` [Decimal]: The number at which the count will end
- `Increment` [Decimal]: The value by which the current number will be incremented
- `Update` [Decimal]: The interval (in seconds) at which the counter will be incremented
- `Reset` [Boolean]: Resets the counter to 0.00000 when changed from `False` to `True`

**Output:**
- `Decimal`

**Example:**

![Counter Diagram](image1)

**Random**

Generates a random number periodically if `Frequency` is set or manually when `Update` changes.

**Inputs:**
- `Min` [Decimal]: Lowest number that can be generated
- `Max` [Decimal]: Highest number that can be generated
- `Frequency` [Decimal]: Interval (in seconds) at which a new random number is generated (if set)
- `Update` [Boolean]: When changed from `True` to `False` or vice versa, a new number is generated.

**Output:**
- `Random` [Decimal]: Generated random value

**Example:**

![Random Diagram](image2)
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Stopwatch</strong>&lt;br&gt;<strong>Boolean</strong></td>
<td>Returns the time (in seconds) between a change in the <strong>Start</strong> input and a change in the <strong>Stop</strong> input (in that order).&lt;br&gt;&lt;br&gt;<strong>Inputs:</strong>&lt;br&gt;Start [Boolean]: True or False&lt;br&gt;Stop [Boolean]: True or False&lt;br&gt;Reset [Boolean]: When changed from <strong>False</strong> to <strong>True</strong>, the time is reset to <strong>0.000000</strong>.&lt;br&gt;&lt;br&gt;<strong>Output:</strong>&lt;br&gt;Time [Decimal]&lt;br&gt;&lt;br&gt;<strong>Example:</strong></td>
</tr>
<tr>
<td><strong>Stopwatch</strong>&lt;br&gt;<strong>Decimal</strong></td>
<td>Returns the time (in seconds) between a change in the <strong>Start</strong> input and a change in the <strong>Stop</strong> input (in that order).&lt;br&gt;&lt;br&gt;<strong>Inputs:</strong>&lt;br&gt;Start [Decimal]&lt;br&gt;Stop [Decimal]&lt;br&gt;Reset [Boolean]: When changed from <strong>False</strong> to <strong>True</strong>, the time is reset to <strong>0</strong>.&lt;br&gt;&lt;br&gt;<strong>Output:</strong>&lt;br&gt;Time [Decimal]&lt;br&gt;&lt;br&gt;<strong>Example:</strong></td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| **Stopwatch Integer** | Returns the time (in seconds) between a change in the Start input and a change in the Stop input (in that order).  
Inputs:  
Start [Integer]  
Stop [Integer]  
Reset [Boolean]: When changed from False to True, the time is reset to 0.  
Output:  
Time [Decimal]  
Example:  
![Stopwatch Integer](image1.png) |
| **Switch Boolean** | Returns the Boolean output (True or False) as indicated by the Index value. Up to 10 inputs can be selected.  
Inputs:  
Index [Integer]  
Input 0 [Boolean]  
Output:  
[Boolean]  
Example:  
![Switch Boolean](image2.png) |
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switch Decimal</td>
<td>Returns the decimal output indicated by the <strong>Index</strong> value. Up to 10 inputs can be selected.</td>
</tr>
</tbody>
</table>
|               | **Inputs:**  
|               | Index [Integer]  
|               | Input 0 [Decimal]  
|               | **Output:**  
|               | [Decimal]  
|               | **Example:** |
|               | ![Switch Decimal Diagram](image) |

| Switch Integer | Returns the integer output indicated by the **Index** value. Up to 10 inputs can be selected. |
|               | **Inputs:**  
|               | Index [Integer]  
|               | Input 0 [Integer]  
|               | **Output:**  
|               | [Integer]  
<p>|               | <strong>Example:</strong> |
|               | <img src="image" alt="Switch Integer Diagram" /> |</p>
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switch String</td>
<td>Returns the string output indicated by the <strong>Index</strong> value. Up to 10 inputs can be selected.</td>
</tr>
<tr>
<td><strong>Inputs:</strong></td>
<td>Index [Integer]</td>
</tr>
<tr>
<td></td>
<td>Input 0 [String]</td>
</tr>
<tr>
<td><strong>Output:</strong></td>
<td>[String]</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
</tbody>
</table>

| Timer Change      | Returns the time (in seconds) between the last two changes in a **Boolean** input.                                                              |
| Boolean           | **Inputs:**                                                                                                                                 |
|                   | [Boolean]                                                                                                                                     |
| **Output:**       | [Decimal]                                                                                                                                 |
| **Example:**      |                                                                                                                                               |

<p>| Timer Change      | Returns the time (in seconds) between the last two changes in a <strong>Decimal</strong> input.                                                              |
| Decimal           | <strong>Inputs:</strong>                                                                                                                                 |
|                   | [Decimal]                                                                                                                                     |
| <strong>Output:</strong>       | [Decimal]                                                                                                                                 |
| <strong>Example:</strong>      |                                                                                                                                               |</p>
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
<th>Inputs:</th>
<th>Output:</th>
<th>Example:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timer Change Integer</td>
<td>Returns the time (in seconds) between the last two changes in an integer input.</td>
<td>[Integer]</td>
<td>[Decimal]</td>
<td><img src="image1.png" alt="Image" /></td>
</tr>
<tr>
<td>Timer Change String</td>
<td>Returns the time (in seconds) between the last two changes in a string input.</td>
<td>[String]</td>
<td>[Decimal]</td>
<td><img src="image2.png" alt="Image" /></td>
</tr>
<tr>
<td>Units Converter</td>
<td>Converts a decimal input to an output of the unit type selected in the drop-down.</td>
<td>[Decimal]</td>
<td>[Decimal]</td>
<td><img src="image3.png" alt="Image" /></td>
</tr>
</tbody>
</table>
Web

Many devices are configurable from their own web pages. The Web panel is an interactive means of configuring different devices via a Web server or for visiting a web page directly from within Lucid Studio. For example Furio’s camera tracking information can be configured by entering its IP address into a web browser. You can also add frequently visited web pages to your Favorites for quick access.

To add a web page to the Web panel:

1. Click the + icon to the right of the Search bar to open a new tab.
2. Then enter the IP address or URL of the web page in the Search bar.
3. Press Enter.
   The name of the web page is added to the tab and the site is displayed.
4. Adjust the zoom size percentage of the tab using the the Zoom slider at the bottom of the panel.
5. Click the **Full-panel** icon in the top-right corner to display the site without the tabs and URL field.

**To remove a web page from the Web panel:**

- Click the X in the corner of the tab of the web page you want to remove.

**To add a web page to your favorites:**

1. Click on the tab of the web page you want to add to your favorites.
2. Then click the ![Favorites](image) icon to the left of the **Favorites** bookmarks.

   The **Web Favorites** pane opens.

   ![Web Favorites](image)
   
   **Figure 3.3 Web Favorites**

3. Click the + icon at the bottom of the pane.

   The **New Favorite** dialog opens.

4. In the **New Favorite** dialog, enter a name for the web page or leave the default name.

   ![New Favorite](image)
   
   **Figure 3.4 New Favorite Web Page**

5. Adjust the **Zoom** level (optional).

6. Click the **Add to Favorites Bar** checkbox and click **OK**.

7. Then click **Close** to exit the **Web Favorites** pane.
To edit a favorite web page:

1. Click the icon to the left of the Favorites bookmarks.
   The Web Favorites pane opens.
2. Right-click the web page you want to edit and from the context menu, select Edit.
3. In the Edit Favorite dialog, edit the Name, Address or Zoom level of the web page and click OK.
4. Then click Close to exit the Web Favorites pane.

To delete a favorite web page:

1. Click the icon to the left of the Favorites bookmarks.
   The Web Favorites pane opens.
2. Right-click the web page you want to delete and from the context menu, select Delete.
Chroma

The Chroma panel is used with Voyager renderers only. You can use the Chroma panel to adjust the Chroma Keyer settings of a live camera feed to achieve the most realistic composited image and create and save presets that can be recalled when necessary. The parameters in this panel correspond to those found in the VoyagerComposite actor Details tab in the Chroma Keyer section. It is helpful to have the Voyager renderer open as well, so that you will be able to see a larger version of the feed, as you adjust the settings.

Before you begin configuring the image preview:

- Be aware that enabling the Preview can impact performance, so you should only use it while setting up the project. Make sure the Preview option is set to None when you are ready to play your project.
- From the Renderer drop-down, select which Voyager renderer you will use to configure the chroma keyer (if there is only one renderer connected, it will be selected automatically).
- Select the Show Alpha checkbox, if you want to see the alpha image as well. Viewing the alpha image can help detect areas that need to be corrected.

![Figure 4.1 Chroma Panel](image-url)
To configure the image preview(s):

1. From the **Preview** drop-down, select whether you want to preview the composite plane, the output or both (or none).
2. From the **Plane** drop-down, select which composite plane is being keyed (if there is only one, it will be selected automatically).
3. Click on the pane(s) corresponding to the selection you made in Step 1 to begin capturing the image.
4. Beneath each pane, from the **Quality** drop-down, select the framerate at which you want to preview the image. The options are:
   - Full
   - Half
   - Low
   - Very Low

To adjust the key color of the chroma keyer:

1. In the lower half of the Chroma panel, click the **Key Color** arrow.
2. Then click the colored rectangle to open the **Key Color** editor.
3. In the **Key Color** editor, click the green rectangle to open the color picker and adjust the slider to a color that’s as close as possible to the shade of green closest to your subject. Alternatively, you can use the sliders in the **Key Color** editor to adjust the color.
4. Close the color picker and/or the **Key Color** editor and click **Options**.

![Figure 4.2 Key Color Editor](image-url)
5. Click the **Options** arrow and select the checkboxes to enable the options you want to use. Some options have additional parameters that you can see and adjust when you scroll down to that option. The options and parameters are described in the following table.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lit</td>
<td>The subject will be lit by the virtual lights in the scene (no parameters).</td>
</tr>
<tr>
<td>Cast Shadow</td>
<td>When <strong>Lit</strong> and <strong>Cast Shadow</strong> are both enabled, the subject will cast a shadow appropriately based on where the virtual light is located (no parameters).</td>
</tr>
<tr>
<td>Despill</td>
<td>If the green screen is causing a reflection on the subject, <strong>Despill</strong> will remove most, if not all of it.</td>
</tr>
<tr>
<td><strong>Parameters</strong></td>
<td></td>
</tr>
<tr>
<td>Despill Hue Range</td>
<td>selects the hue of the reflection falling on the subject.</td>
</tr>
<tr>
<td>Despill Amount</td>
<td>adjusts the amount of the selected hue that will be visible.</td>
</tr>
<tr>
<td>Despill Method</td>
<td>selects whether to adjust the <strong>Despill Hue Range</strong> and <strong>Despill Amount</strong> automatically (<strong>Auto</strong>) or manually (<strong>Hue</strong>).</td>
</tr>
<tr>
<td>Erode</td>
<td>Smooths the pixels at the edge of the key.</td>
</tr>
<tr>
<td>Color Grading</td>
<td>Fine tunes the colors of the subject.</td>
</tr>
<tr>
<td><strong>Parameters</strong></td>
<td></td>
</tr>
<tr>
<td>Brightness</td>
<td>adjusts the lightness/darkness of the main colors.</td>
</tr>
<tr>
<td>Contrast</td>
<td>increases/decreases the distinction between light and dark areas.</td>
</tr>
<tr>
<td>Gain</td>
<td>adjusts the brightness/darkness of the highlights.</td>
</tr>
<tr>
<td>Gamma</td>
<td>optimizes the brightness and contrast in the midtones.</td>
</tr>
<tr>
<td>Hue Shift</td>
<td>modifies the image hue by shifting the HSV Hue component along the color circle by the specified number of degrees (0.0 - 360.0).</td>
</tr>
<tr>
<td>Lift</td>
<td>adjusts the brightness/darkness of all parts of the image but particularly the darker areas.</td>
</tr>
<tr>
<td>Saturation</td>
<td>increases/decreases the purity of the colors.</td>
</tr>
<tr>
<td>Show Alpha</td>
<td>Shows the alpha channel of the image. This needs to be selected in order to see the effects of changes made to the <strong>Alpha Threshold</strong> and <strong>Alpha Offset</strong> parameters.</td>
</tr>
<tr>
<td>Show Source</td>
<td>Shows the source file before it gets passed to the keyer.</td>
</tr>
<tr>
<td>Alpha Threshold</td>
<td>Adjusts the fine details, such as the hair of the subject.</td>
</tr>
<tr>
<td>Alpha Offset</td>
<td>Adjusts the white area in the alpha image to remove any transparent or semi-transparent spots.</td>
</tr>
<tr>
<td>Red Weight</td>
<td>Removes any red that appears where it shouldn’t.</td>
</tr>
<tr>
<td>Blue Weight</td>
<td>Removes any blue that appears where it shouldn’t.</td>
</tr>
<tr>
<td>Clip Black</td>
<td>With <strong>Clip White</strong>, adjusts the alpha image to achieve a background that is completely black and a subject that is completely white.</td>
</tr>
<tr>
<td>Clip White</td>
<td>With <strong>Clip Black</strong>, adjusts the alpha image to achieve a background that is completely black and a subject that is completely white.</td>
</tr>
</tbody>
</table>

6. Use the **Value Change Control** and **Up/down Arrows** to adjust the parameters by the selected increment.

**Value Change Control**

The **Value Change Control** determines the increment value by which change is applied for each click of the arrows.

To use it, select the parameter whose value you want to change, select the desired increment (i.e., how much change should occur for each click of an arrow button - ranging from 0.001 to 100), and then click on the up or down arrows to make the change.
Up/down arrows
These arrows control the value of the parameters.
The label for the selected parameter will be displayed between the up/down arrows. If for example, you select the Alpha Offset field, the label A.Offset will be displayed between the arrows.
When clicking on an up or down arrow, holding the left mouse button down and moving the mouse in any direction will increase or decrease (depending on the arrow) the value more quickly.

7. If you want to apply any changes made to the color settings to all renderers in the system, select the Apply to All Rens checkbox.

Presets
Once you’ve achieved a satisfactory chroma key, you can save your settings in a Preset for later recall. This might be useful if you want to configure the chroma key for different lighting conditions, different camera views, different outfits worn by the talent, etc.

To create a preset:
1. Click on the + sign in the bottom-right corner of the Presets pane.

The New Chroma Single Pass Preset dialog opens.
2. In the New Chroma Single Pass Preset dialog, enter a name for the preset and click OK.
The preset is saved and appears in the Presets pane.
To recall a preset:

- Double-click the preset.
  
  If **Apply to All Rens** is selected, the preset will be restored to the plane for which it was saved and applied to all renderers.
Color Correction

The Color Correction panel is used with Voyager renderers only.

You can use the Color Correction panel to adjust the color of objects in the virtual camera output. The parameters in this panel correspond to those found in the VoyagerCameraActor Details tab in the Post Process > Color Grading section.

You can also save and recall preset color corrections.

When you adjust the colors on one HDR display, the correction will look the same on all displays to which the image is being outputted.

To use the Color Correction panel:

1. From the Camera drop-down, select the camera actor whose image capture requires color adjustment.
   If there is only one camera, it will be automatically selected.

2. From the Renderer drop-down, select the renderer that contains the camera actor.
   If there is only one renderer, it will be automatically selected.
3. Click on the arrow beside each of the options to expand them and view their parameters.

4. Then adjust the parameters as necessary to achieve the best color, according to the table below:

   For the White Balance option and Extra options you can use the Value Change Control and Up/Down Arrows to adjust the values.

   • Value Change Control
     The Value Change Control determines the increment by which change is applied for each click of the Up/Down arrows.
     To use it, select the input field whose value you want to change, select the desired increment (i.e., how much change should occur for each click of an arrow button - ranging from 0.001 to 100), and then click on the up or down arrows to make the change.

   • Up/Down Arrows
     These arrows increase or decrease the selected value by the increment chosen in the Value Change Control.

5. For the remaining settings, select the checkbox to the left of the parameter you want to adjust and then double-click the color bar to the right of the parameter to open the color controls.

6. In the Color Control dialog, click on the color panel on the left to open a color picker and select the color you want to adjust, then move the R, G, B and Luminance sliders to make the adjustment.
7. The options and parameters are described in the following table. You can apply adjustments to all parts of the image at once using the **Global** options or apply adjustments to individual elements using the **Shadows**, **Midtones** and **Highlights** options.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>White Balance</strong></td>
<td>Adjusts the colors in the scene so that whites appear truly white, allowing for other colors to be correctly lit under the lighting present in the scene. Click in the parameter field and then use the arrows to increase or decrease the value. You can change the increments by which the value is changed in the Value Change Control. <strong>Temp</strong> — Increasing the temperature value makes the colors warmer (more yellow) while decreasing the temperature value makes the colors cooler (more blue). <strong>Tint</strong> — Increasing the tint value adds more magenta while decreasing the tint value adds more green. Adjust in small increments of 001 after setting the white balance.</td>
</tr>
<tr>
<td><strong>Global</strong></td>
<td>Adjusts the parameters of all areas in the image. <strong>Saturation</strong> — Increasing the saturation value makes the colors more like their purest forms (red, green, blue), while decreasing the saturation value makes the colors appear more gray or washed-out. <strong>Contrast</strong> — Increasing the contrast value tightens the highlights and darkens the overall image, while decreasing the contrast value removes highlights and lightens the image, resulting in a washed-out appearance. <strong>Gamma</strong> — Adjusts the luminance intensity in the midtones. Increasing the gamma value will make the image darker while decreasing the gamma value will make the image appear washed-out. <strong>Gain</strong> — Adjusts the luminance intensity of the highlights. Increasing the gain value makes the highlights brighter while decreasing the gain value makes the highlights darker. <strong>Offset</strong> — Adjusts the luminance intensity of the image’s shadows. Increasing the offset value makes the shadows darker while decreasing the offset makes the shadows more gray.</td>
</tr>
<tr>
<td><strong>Shadows</strong></td>
<td>Adjusts the parameters of the shadows in the image. <strong>Saturation</strong> — Increasing the saturation value makes the colors more like their purest forms (red, green, blue), while decreasing the saturation value makes the colors appear more gray or washed-out. <strong>Contrast</strong> — Increasing the contrast value tightens the highlights and darkens the overall image, while decreasing the contrast value removes highlights and lightens the image, resulting in a washed-out appearance. <strong>Gamma</strong> — Adjusts the luminance intensity in the midtones. Increasing the gamma value will make the image darker while decreasing the gamma value will make the image appear washed-out. <strong>Gain</strong> — Adjusts the luminance intensity of the highlights. Increasing the gain value makes the highlights brighter while decreasing the gain value makes the highlights darker. <strong>Offset</strong> — Adjusts the luminance intensity of the image’s shadows. Increasing the offset value makes the shadows darker while decreasing the offset makes the shadows more gray. <strong>Max</strong> — Multiplies the adjustments made in the <strong>Shadows</strong> section.</td>
</tr>
</tbody>
</table>
To reload color correction properties and cameras:

- Click the **Reload** button beside the **Camera** dropdown.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Midtones** | Adjusts the parameters of the midtones in the image.  
  **Saturation** — Increasing the saturation value makes the colors more like their purest forms (red, green, blue), while decreasing the saturation value makes the colors appear more gray or washed-out.  
  **Contrast** — Increasing the contrast value tightens the highlights and darkens the overall image, while decreasing the contrast value removes highlights and lightens the image, resulting in a washed-out appearance.  
  **Gamma** — Adjusts the luminance intensity in the midtones. Increasing the gamma value will make the image darker while decreasing the gamma value will make the image appear washed-out.  
  **Gain** — Adjusts the luminance intensity of the highlights. Increasing the gain value makes the highlights brighter while decreasing the gain value makes the highlights darker.  
  **Offset** — Adjusts the luminance intensity of the image’s shadows. Increasing the offset value makes the shadows darker while decreasing the offset makes the shadows more gray. |  

| **Highlights** | Adjusts the parameters of the highlights in the image.  
  **Saturation** — Increasing the saturation value makes the colors more like their purest forms (red, green, blue), while decreasing the saturation value makes the colors appear more gray or washed-out.  
  **Contrast** — Increasing the contrast value tightens the highlights and darkens the overall image, while decreasing the contrast value removes highlights and lightens the image, resulting in a washed-out appearance.  
  **Gamma** — Adjusts the luminance intensity in the midtones. Increasing the gamma value will make the image darker while decreasing the gamma value will make the image appear washed-out.  
  **Gain** — Adjusts the luminance intensity of the highlights. Increasing the gain value makes the highlights brighter while decreasing the gain value makes the highlights darker.  
  **Offset** — Adjusts the luminance intensity of the image’s shadows. Increasing the offset value makes the shadows darker while decreasing the offset makes the shadows more gray.  
  **Multiplies the adjustments made in the Highlights section.** |  

| **Extra Parameters** | Blue Corr. — This is a correction for artifacts with "electric" blues. Bright blue will be desaturated rather than going violet.  
  **Gamut** — Expands bright saturated colors outside the sRGB gamut to fake wide gamut rendering.  
  **Scene Tint** — Sets the color tint for the scene.  
  **LUT Int.** — Sets the intensity of the applied color lookup table (LUT). "0" is equal to no intensity and “1” applies full intensity. |
Video Walls

In the Video Walls panel, you can add Brompton controllers and trigger the listed color setting presets by double-clicking the preset or setting it up in an Event button. This could be useful when your IP controlled system is used to send different sources to the processor and each source requires different color settings.

To add a Brompton controller:

1. Click the + sign in the bottom-right corner of the Brompton Controllers pane. The New Brompton Controller dialog opens.

2. In the Name field, enter a name for the controller.

3. In the IP field, enter the IP address of the Lucid Studio machine.

4. The Port number is entered automatically. By default, the Port number is 80.

To edit a Brompton controller:

1. In the Brompton Controllers pane, right-click a controller and select Edit. The Edit Brompton Controller dialog opens.
2. Edit the Name, IP address or Port number of the controller.
3. Then click OK.

To delete a Brompton controller:

1. In the Brompton Controllers pane, right-click a controller and select Delete.
2. In the Confirmation dialog that opens, click OK.
Log

The log panel provides operational information in the form of log entries.

- Green text indicates normal activities.
- Orange text indicates a warning about something less serious than red text.
- Red text indicates unsuccessful connections or operations.

To manage the log:

1. Add the Log panel to the layout.

2. Select from the following options:
   - Save to File — to date-stamp and save a copy of the current contents of the log in the Lucid Track folder (optional but useful when seeking assistance from Technical Support).
     The default location is `C:\ROSS\Lucid\Lucid Track`
     The log file is called `LucidTrack_Log_date_time.log`.
   - Verbosity — to select how much detail you want to see in the log.
     At any time, you can click the Clear button to clear the contents of the log panel.
Lucid Driver for XPression

Lucid Driver for XPression is the component that communicates with the Lucid Studio user interface and directly controls the rendering of the virtual environment designed in XPression. Lucid Driver is also responsible for responding to the full range of operational control commands that can be executed by the Lucid Studio operator. Each time the user moves a virtual object in the Position panel or assigns a new source to a target in the Router panel, for example, a command is sent from Lucid Studio to the driver(s), which, in turn, adjusts the virtual scene accordingly.

In a networked Lucid Studio system, there is typically a single instance of Lucid Studio controlling one or more camera/renderer systems. For each camera, there is a dedicated XPression rendering system. The rendering system and Lucid Driver are installed on the same machine.

The rendering systems are responsible for the real-time rendering of the virtual scene from the perspective of their associated physical cameras. All cameras in a system simultaneously receive the same control commands. In this way, if a virtual object is moved, the move is seen by all of the cameras, each of which may be viewing it from a different angle.

![Typical Lucid Networked Configuration](image)

*Figure 4.1 Typical Lucid Networked Configuration*
Exploring the Lucid Driver for XPression Interface

When Lucid Driver for XPression is launched the Lucid Driver and XPression icons appear in the Windows tool tray and the application opens with the last previously opened project loaded. If XPression is configured to use a virtual output, then the output window will also appear.

The Lucid Driver for XPression application then opens on your screen, containing the following four drop-downs:

- Settings
- XPression
- Log
- About
Settings

The Settings panel provides the fields and controls described below:

![Settings panel image]

**Figure 4.2 Lucid Studio Driver Settings Panel**

- **Driver IP Address**
  
  This is the IP address of the Driver. Available IP addresses are listed. Select the address you want to use.

- **TCP Port**
  
  This is the operation port that allows Lucid Studio to send commands to the renderer. A default port is automatically shown but can be changed if necessary. The same port number is entered in Lucid Studio in the Oper. Port field, when you configure the renderer.

- **Start minimized**
  
  When checked, Lucid Driver will be minimized to the task bar on startup.

- **Minimize to system tray**
  
  When checked, Lucid Driver will be stored in the system tray. Clicking the Lucid Driver icon in the system tray will open a smaller utility version of the UI. To open the full version, click the Settings button in the bottom-left corner of the UI.

- **Ask before loading last project on startup**
  
  When checked, a dialog opens at startup to confirm that you want to load the last project that was opened. Default is unchecked.

![Project loading dialog image]

**Figure 4.3 Lucid Driver Project Loading Dialog**

- **Show DOS console**
  
  When checked, the Lucid Driver DOS console will be opened and minimized to the task bar, so you can see the internal operations of the Driver. This is useful for troubleshooting. Default is checked.
**XPression**

The XPression panel provides the fields and controls described below:

![Figure 4.4 - Lucid Driver XPression Panel](image)

- **XPression Project**
  
  This is the name and path to the XPression project that will be used for the virtual set and/or augmented-reality graphics. Use the **Browse** button to navigate to your project.
  
  This is automatically set when you use Lucid Renderer Service to remotely start and stop projects from Lucid Studio.

- **Camera**
  
  This is the name of the virtual camera within the XPression project that will be associated with the attached tracked physical camera. As the physical camera moves, the values for position, rotation, zoom, and focus are applied to the named virtual camera within XPression. The drop-down lists the available cameras.

- **Scene**
  
  This is the name of the default scene to be used within the selected XPression project for the virtual set and/or augmented-reality graphics. The drop-down lists the available scenes.

- **Use scene on layer**
  
  When a scene has multiple layers, this checkbox and scroll box allow users to specify which layer of the output Lucid Studio will control.

- **Movies from Lucid Studio**
  
  For movies that are used on materials in Lucid Studio, this drop-down provides a means to select whether the movie will be affected by light in an XPression scene.
  
  The options are:
  
  - **Lucid based** - Targets with the same movie applied use duplicate instances of the same move file and can be individually lit or unlit as specified in the **Router** settings in Lucid Studio.
  
  - **All lit** - Targets with the same movie applied use the same movie file and will be affected by light in the XPression scene.
  
  - **All unlit** - Targets with the same movie applied use the same movie file and will not be affected by light in the XPression scene.
• **Lucid Animation Override**
  
  When unchecked, any animation activated in the **Position** panel will play out in its entirety. When checked, you can override an active animation with an event that controls the same item. This allows for a quick recovery if an animation has been incorrectly created or the operator triggers it at the wrong time or changes his mind.

• **Close XPression on Exit**
  
  This checkbox will enable an auto close that shuts down the XPression renderer when Lucid Driver is closed. Default is checked.

• **Show UI**
  
  When checked the XPression user interface will be displayed when you click on the XPression Studio icon in the taskbar. This option also appears on the smaller version of the UI that resides in the system tray, if you’ve elected to minimize Lucid Driver to the system tray.

• **Garbage Mattes**
  
  › **Force Creation on Startup**
    
    When checked, generates a default set of garbage mattes on the selected scene in the renderer project. If the garbage mattes are quite large or have a high feather value, it can take several minutes for them to be generated.

    ⚫ Any existing garbage mattes will be overwritten.

  › **Texture Resolution**
    
    Selects the resolution of the garbage mattes added to the project.

  › **Use in Scenes**
    
    When selected, the available scenes to which the garbage mattes can be applied are listed. Only selected scenes will have garbage mattes applied.
Log

The Log panel displays a record of activities in Lucid Driver.

- Green text indicates normal activities.
- Yellow text indicates unsuccessful connections or operations.

Figure 4.5 - Lucid Driver Log Panel

- **Save To File**
  When checked, a copy of the current contents of the log is saved to the Lucid Driver folder. The default location is C:\ROSS\Lucid\Driver XPression.

- **Verbosity**
  From the drop-down, you can select how much detail you want to see in the log.

- **Clear**
  Clears the current log entries.

About

The About panel provides the version number of Lucid Driver and the copyright information.
Lucid Renderer Service

Lucid Renderer Service is a component that allows Lucid Studio to remotely load and run multiple projects. It needs to be on the same computer as the renderer.

With the XPression renderer, Lucid Renderer Service restarts Lucid Driver for XPression with the selected project, which in turn restarts the renderer with the selected project. Lucid Renderer Service and Lucid Driver for XPression need to be running on the same machine.

With the Voyager renderer, Lucid Renderer Service launches the selected project directly.

Exploring the Lucid Renderer Service Interface

The Lucid Renderer Service window has three drop-downs:

- Settings
- Log
- About

Settings

The contents of the Settings panel change depending on the selected renderer. The fields and controls shown below are for a Voyager renderer.

- **Service IP Address**
  The IP address of the machine running Lucid Renderer Service. Select from an automatically generated list of available IP addresses.

- **TCP Port**
  The port to be used by Lucid Renderer Service. A default port is automatically entered here, but can be changed if it is already in use.

![Figure 5.1 Lucid Renderer Service - Settings for Voyager](Image)
• **Show DOS console**
  When checked, keeps an instance of the console running continuously.

• **Start with Windows**
  When checked, Lucid Renderer Service will start automatically when Windows starts.

• **Minimize to system tray**
  When checked, will store the application in the system tray. Clicking the Lucid Studio Service icon in the system tray will open a smaller utility version of the UI. To open the full version, click the Settings button in the bottom-left corner of the UI.

• **Start minimized**
  When checked, Lucid Renderer Service will start minimized to the system tray.

• **Auto Relaunch**
  When checked, the renderer will be automatically relaunched should there be an issue that causes it to stop.

• **Launch PIE on startup** (Voyager renderer only)
  When checked, Voyager will open in **Edit** mode.

• **Renderer**
  This drop-down contains a list of connected renderers. Lucid Studio remembers the settings for each renderer when you switch from one to another.
  The options are:
  › **XPression**
  › **Voyager**

• **Lucid Driver for XPression Path** (if you’ve chosen an XPression renderer)
  The path to the location of the Lucid Driver for XPression executable file.
  OR
  **Unreal Engine Path** (if you’ve chosen a Voyager renderer)
  The path to the location of the Unreal Engine executable file.

• **Extra Command Line Parameters**
  Enter an extra command line parameter for the renderer being loaded.

• **XPression Projects Paths** (if you’ve chosen an XPression renderer)
  The path to the location of your XPression Studio projects (.xpf files).
  OR
  **Voyager Projects Paths** (if you’ve chosen a Voyager renderer)
  The path to the location of your Voyager projects (.uproject files).

• **View All**
  Opens a window displaying every project contained in the folders shown in the Projects Paths pane.

• **Add Path**
  Adds the path to a project folder into the Projects Paths pane. It is only necessary to add the root folder. Lucid Renderer Service will find every project file within that folder.

• **Delete Path**
  Deletes a path to a project folder from the Projects Paths pane.
Log

The Log panel displays a record of activities in Lucid Renderer Service.

- Green text indicates normal activities.
- Red text indicates unsuccessful connections or operations.

![Log panel](image)

**Figure 5.2 Lucid Renderer Service - Log**

- **Save to File**
  When checked, saves a copy of the current contents of the log to the Lucid Renderer Service folder. The default location is `C:\ROSS\Lucid\Renderer Service`.

- **Verbosity**
  Use the drop-down to select how much detail you want to see in the log.

- **Clear**
  Clears the current log entries.

**About**

The About panel provides the version number of Lucid Renderer Service and the copyright information.
Lucid MOS Service

Lucid MOS Service is a component that allows MOS published Lucid events to be seen and added to a story in a Newsroom Control System (NCS). Lucid MOS Service automatically detects changes in the Lucid Studio project files and resends the data to the XPression Gateway.

The XPression Gateway must be running and configured to connect with Lucid MOS Service.

Lucid MOS Service and Lucid Studio need to be running on the same computer, so that Lucid MOS Service can access the locally stored project (.uxp) files.

For information on establishing communication between Lucid MOS Service and the XPression Gateway, see XPression Gateway Setup.

For more information on the MOS workflow setup and operation, see the XPression Distributed Workflow User Guide.

Launching Lucid MOS Service

The first time you launch Lucid MOS Service, a Windows Security Alert message appears and Windows Defender Firewall will block the application. This message does not appear on hardware provided by Ross Video.

To unblock Lucid MOS Service:

1. In the Allow Lucid MOS Service to communicate on these networks: section, select Private networks.
2. Then click Allow access.

You won’t see this message again.
Exploring the Lucid MOS Service Interface

The Lucid MOS Service has four drop-downs:

- Settings
- MOS
- Log
- About

Settings

The **Settings** panel provides the fields and controls described below:

![Figure 6.2 Lucid MOS Service - Settings](image)

- **Service IP Address**
  The IP address of the machine running Lucid MOS Service. Select from an automatically generated list of available IP addresses.

- **TCP Port**
  The port to be used by Lucid MOS Service. A default port is automatically entered here, but can be changed if it is already in use. The same port number needs to be configured in the XPression Gateway in the Lucid Studio Integration panel.

  If you change the port number in one MOS event, it will be changed for all MOS events.

  The default port number is 7790.

- **Start with Windows**
  When checked Lucid MOS Service will be started automatically when Windows is launched.

- **Start Minimized**
  When checked, Lucid MOS Service will be minimized to the task bar at startup.
MOS

Figure 6.3 Lucid MOS Service - MOS

- **Lucid Projects Base Path**
  Click the **Browse** button to the right of the **Path** field to navigate to the folder where your Lucid Studio project is located, typically **C:/ROSS/Lucid_Projects**.
  A list of the Lucid Studio projects in that folder that contain MOS objects is displayed.
  At the bottom of this panel, a message is displayed indicating whether or not Lucid MOS is receiving data from the XPression Gateway.

Log

The **Log** panel displays a record of activities in Lucid MOS Service.
- Green text indicates normal activities.
- Red text indicates unsuccessful connections or operations.

Figure 6.4 Lucid MOS Service - Log

- **Save To File**
  When checked, saves a copy of the current contents of the log to the Lucid MOS Service folder. The default location is **C:/ROSS/Lucid Studio/MOS Service**.

  **Verbosity**
  From the drop-down, you can select how much detail you want to see in the log.

  **Clear**
  Clears the current log entries.
About

The About panel provides the version number of Lucid MOS Service and the copyright information.
Lucid Studio and DashBoard

When DashBoard has been enabled in Lucid Studio and a connection has been established, you can trigger events and recall existing position presets from the DashBoard panel. You can also create a custom DashBoard panel containing only those events and item positions you will be using (see Creating a Custom DashBoard Panel). The default panel contains two tabs, Events and Position.

Events

The Events tab contains one sub-tab for each page in the Events panel in Lucid Studio. The sub-tabs are labeled with the name of the event page or a number, if it is the default name. Each sub-tab contains a table of 20 buttons, corresponding to the Event buttons in Lucid Studio.

![DashBoard - Lucid Studio Events Panel](image)

*Figure 7.1 DashBoard - Lucid Studio Events Panel*

To execute an event:

- Click on the Event button.
Position

The **Position** tab contains one sub-tab for each item in the **Position** panel of Lucid Studio. The sub-tabs are labeled with the scene name and the names of the items.

![Figure 7.2 DashBoard - Lucid Studio Position Panel](image)

Each sub-tab contains a label with the full hierarchy of the item and a list of positions that have been created in Lucid Studio for the item.

- Object, text and character items contain a **Show/Hide** button and a **Background/Foreground** button.
- Camera items contain an **Active** button only.
- Light items contain a **Show/Hide** button only.

**To move an item to a new position:**

- Click on the position in the list in the sub-tab for that item.

**To make a different camera active:**

- Click the **Active** button in the sub-tab for that camera.

**To make an item visible/invisible:**

- Click the **Show/Hide** button in the sub-tab for that item.

**To move an item to the foreground or background:**

- Click the **Background/Foreground** button in the sub-tab for that item.
  
  In Voyager renderers, this applies only in External Compositing mode.
Creating a Custom DashBoard Panel

You can create a custom DashBoard panel containing only the Event buttons and Position tabs you want. You will need to display the custom panel and the default panel side by side to add the buttons and tabs. You can also resize and move the Event buttons and Position tabs in the custom panel.

This section contains the following procedures:

• To create a custom DashBoard panel:
• To display the default and custom panels together:
• To add event buttons to the custom panel:
• To add item positions to the custom panel:
• To resize a button or item:
• To move a button or item:

To create a custom DashBoard panel:


   The Create new CustomPanel File dialog opens.

2. In the Folder field enter a path to the folder where the custom panel file will be stored.
3. In the File name field, enter a name for the custom panel.
4. Select the Add to file navigator checkbox.
5. From the Template list, select Blank Self-Contained Data Source Panel (XPression).
6. Click Finish.

   A tab for the custom panel appears beside the default Lucid Studio tab.

To display the default and custom panels together:

1. Click the tab for the custom panel you created above.
2. Click the PanelBuilder Edit Mode icon in the menu bar.
3. Then click the default Lucid Studio panel that was created when you connected Lucid Studio to DashBoard and click the PanelBuilder Edit Mode icon.

   A green overlay appears on the panel.
4. Click and drag the tab for the custom panel to the edge of the default Lucid Studio panel.
The two panels are displayed side by side.

![DashBoard Custom Panel and Default Panel Side by Side](image)

**Figure 7.4** DashBoard Custom Panel and Default Panel Side by Side

To add event buttons to the custom panel:

1. Click a header tab in the default panel and select the **Events** tab.
   
   If you are unable to select the **Events** tab, click the **PanelBuilder Edit Mode** icon in the menu bar and then select the **Events** tab.
2. Select the sub-tab containing the event you want to add to your custom panel.
3. Click the **PanelBuilder Edit Mode** icon in the menu bar.
   
   A green overlay appears on the panel.
4. Click and drag an **Event** button to the custom panel.
5. In the **Insert into ABS Component** dialog, select the **Extract individual controls (radio buttons, toggle buttons, etc.)** checkbox and click **OK**.
   
   The button is copied into the custom panel.
6. To select a button from a different **Event** page, click a header tab in the default panel and then click the **PanelBuilder Edit Mode** icon again and select another event tab.
7. Then click the **PanelBuilder Edit Mode** icon and click and drag an **Event** button to the custom panel.
8. In the **Insert into ABS Component** dialog, click **OK**.
   
   The button is copied into the custom panel.

To add item positions to the custom panel:

1. Click a header tab in the default panel and select the **Position** tab.
   
   If you are unable to select the **Positions** tab, click the **PanelBuilder Edit Mode** icon in the menu bar and then select the **Position** tab.
2. Select the tab for the item you want to add to the custom panel.
3. Click the **PanelBuilder Edit Mode** icon again
   
   A green overlay appears on the panel.
4. Click and drag each item you want to the custom panel.

Each component of the item (label, Show/Hide button, Background/Foreground button, Active button and each position) can be added individually or you can add the complete item by clicking in an empty area so that the green highlight frames the whole item.

If you copy an entire item, it is copied with no additional step required.
If you copy an individual component of an item, you’ll get the Insert into ABS Component dialog.

5. Select the Extract individual controls (radio buttons, toggle buttons, etc.) checkbox and click OK.

The component is copied into the custom panel.

6. To select items from a different tab, click a header tab in the default panel, click the PanelBuilder Edit Mode icon again and select another item tab.

7. Then click the PanelBuilder Edit Mode icon and click and drag the item you want to the custom panel.

To resize a button or item:

1. In the Custom Panel, click the button or item or component of an item to select it.
2. Click and drag a corner of the item to resize it.

To move a button or item:

1. In the Custom Panel, hover over the button or item or component of an item you want to move.
2. Then click and drag the item to a new position.
Lucid Studio and Voyager

The Lucid Plugin is the interface between Lucid Studio and Voyager. When running Lucid Studio with the Voyager renderer, you need to set up communication between Lucid Studio and Voyager.

Once communication is established, you'll also be able to use the Lucid Studio logic function to query Voyager and have Voyager return the values that can be set from the **Renderer Logic** function block.

You'll also be able to control the appearance and position of objects in Voyager and control a Voyager XR setup.

The following topics are covered in this section:

- Configuring the Lucid Plugin in Voyager
- Using Voyager Blueprints with Lucid Studio Logic
- Using the Send Message Node
- Using Lucid Studio to Control a Voyager XR System
Configuring the Lucid Plugin in Voyager

This is done in the Lucid Plugin inside Voyager. This section contains the following procedures:

- To open the Lucid Configuration panel:
- To configure the Create Server settings:
- To enable Garbage Mattes:
- To configure the Log settings:
- To configure the Lucid Materials Properties:
- To configure Miscellaneous Properties:

**To open the Lucid Configuration panel:**

- In Voyager, in the main menu, click the the Lucid icon.

![Voyager - Main Menu](image1.png)

The Lucid Plugin opens.

![Lucid Plugin for Voyager](image2.png)

**To configure the Create Server settings:**

1. In the Create Server section, from the IP drop-down, select the IP address of the computer on which Voyager is running.

   Alternatively, you can select the Any IP option, which means that the plugin will listen for connections on any IP address available in the computer, in the selected port.
2. In the **Port** field, enter the port on which the Lucid Studio plugin will listen for Lucid Studio commands. This is the same port as is defined when adding a renderer in **Lucid Studio > Server > Lucid Tracks and Renderers > Add Lucid Track/Renderer**, in the **Oper. Port** field.

3. Select the **Use MipMaps** checkbox, to generate mipmaps for textures. Using mipmaps increases rendering speed and reduces stress on the CPU. Default is unchecked.

4. Select the **Force power of two textures** checkbox to convert textures that are not sized to “power of two” dimensions to “power of two” dimensions, so mipmaps can be used. This setting is only applicable if **Use MipMaps** is enabled.

To enable **Garbage Mattes**:

- Select the **Garbage Mattes** checkbox to create garbage mattes in the renderer. Garbage mattes are only enabled by this setting. They need to be configured in **Garbage Mattes**, to take effect. Default is checked.

To configure the **Log settings**:

1. In the **Log** section, select the **On screen** checkbox if you want to show the Lucid Studio log on the **Voyager** screen.

2. Select **Send to Lucid** if you want to send a log to Lucid Studio. 
   - And/Or
     - Select **To File** to save the log in a file. The log will be saved in the project **Saved > Logs** folder.

3. From the **Verbosity** drop-down, select the amount of detail you want to get in the log.

4. Select **Notify media** (re)load to send Lucid a notification when all media has been loaded/reloaded.

To configure the **Lucid Materials Properties**:

1. In the **Lucid Materials Properties** section, in the **Unlit Emission Factor** field, enter a value or use the arrows to increase or decrease the amount of emission for unlit Lucid materials.

2. Select the **Render After DOF** checkbox to enable **Render After DOF** on Lucid materials. This requires a restart.

3. Select the **Cast Dynamic Shadows as Masked** checkbox to have Lucid materials cast dynamic shadows as masked.

4. Select the **Automatically stop unused movies** checkbox to stop and reset to the beginning, any movie that is not being used in any actor.

5. Select the **Automatically play movies from start when assigned** checkbox to play movies from the beginning when assigned in Lucid Studio (unless they are already visible in another object).

6. Select Loop movie based on file name suffix to override the Loop command in Lucid. This will set the Loop command to TRUE if the movie name ends in “_LOOP” or FALSE if the movie name ends in “_NOLOOP”.

7. In the **Movies cache (seconds)** field, use the arrows to set a time (in seconds) for which movies should be played in the background, on load.
   - This improves the first run in certain (usually high resolution) movies, but it takes longer for the project to fully load.
To configure Miscellaneous Properties:

1. In the Misc section, select the **Position Quadrant Animation Override** checkbox to allow an active animation to be overridden in Lucid Studio with an event that controls the same item.

2. Select the **Copy Track camera parameters to Trackless**, if you want any virtual camera in the set to have the same camera properties as the broadcast camera.

   OR

   Clear the checkbox if you want to ensure that the virtual camera(s) you set up in the editor retain their own properties.

3. From the Units drop-down, select the unit of length to be used by the Lucid Plugin, either **Inches** or **Centimeters**.

4. Click the X in the top-right corner to close the **Lucid Plugin** configuration tab when finished.

   Changes are automatically saved.
Using Voyager Blueprints with Lucid Studio Logic

Here are some tips for using Voyager blueprints with Lucid Studio logic:

• Start Voyager (in game or editor mode) first and then start Lucid Studio, so that Lucid Studio will correctly parse the blueprint containing the Lucid Studio node.

• The Lucid Studio node names created in Voyager will only be seen in Lucid Studio if Voyager is in game mode or in editor mode.

• If the name in a Lucid Studio node is changed, the old name will still be visible in Lucid Studio until Voyager is restarted.

• The Lucid Studio blueprint nodes in Voyager won’t appear in the Variable drop-down list in the Renderer Logic block until the blueprint has been played in Voyager once.

• Give the Lucid Studio blueprint node in Voyager a meaningful name to make finding it in the drop-down list easier.

![Figure 8.3 Lucid Studio Blueprint Node in Voyager](image)

To use a Voyager Blueprint with Lucid Studio logic:

1. Add the Voyager renderer to Lucid Studio Server, if you haven’t already done so.

![Figure 8.4 Add Voyager Renderer](image)

See To add a renderer: for instructions on adding a renderer.

2. In Voyager, click Blueprints and select the level blueprint.

3. Right-click in the Blueprint Event Graph and in the Search field, type Lucid.

   If you are using a project created in a previous version of Voyager, the nodes will have been called UX nodes. In this case, you can type UX to access those nodes, but they will now be called Lucid. The new Lucid nodes are backwards compatible with the older projects that used UX nodes.
4. From the results, select a Lucid node to use to send the object variables to Lucid Studio. It is preferable to use the **Async** nodes.

The available nodes are:
- Lucid Exec
- Lucid Float
- Lucid Float Async
- Lucid Rotator
- Lucid Rotator Async
- Lucid String
- Lucid String Async
- Lucid Vector
- Lucid Vector Async
- Send Message

![Figure 8.5 Voyager - Lucid Studio (UX) Nodes](image)

5. Click in the **Var Name** field and enter a name so that you can identify the node in Lucid Studio.

![Figure 8.6 Voyager - Name Lucid Studio Node](image)
6. Make the node part of the **Exec** flow in the blueprint (see example below).

![Figure 8.7 Voyager - Exec Flow](image)

7. In Lucid Studio, in the **Logic** panel, click the + icon in the bottom-right corner of the pane to open a new workspace.

![Figure 8.8 Lucid Studio - Logic Panel](image)

8. Right-click in the workspace to add a **Renderer Logic** function block to access the Voyager Blueprint variables.

![Figure 8.9 Lucid Studio - Renderer Logic Function Block](image)
9. In the **Renderer Logic** function block, from the **Renderer** drop-down, select the Voyager renderer containing the Blueprint variables you want to access.

![Figure 8.10  Renderer Logic - Select Renderer](image)

The Voyager project needs to be playing and contain a Lucid Studio node for the Voyager renderer and logic items to appear in the drop-down.

10. In the **Renderer Logic** function block, from the **Variable** drop-down, select the Lucid Studio blueprint variable that you set up in Voyager.

   The input of the function block depends on the type of variable selected.

   For example, if you created a **Lucid Studio Float** node in Voyager, the required input would be a decimal.

11. If you want to animate the Blueprint variable, connect a decimal source function block to the **Anim** input and enter the duration of the animation (in seconds).

12. In the **Name** field of the workspace, enter a name for your logic flow and then click **Save** and **OK**.

   The logic graph for your Voyager blueprint is added to the **Logic** pane.

![Figure 8.11  Voyager Blueprint Logic Graph Added](image)
Using the Send Message Node

The **Send Message** node allows you to send a message over the network to a **TCP** or **UDP** server. In the example below, when the “0” key is pressed, Voyager will send the message entered in the **Message** field to the specified server.

![Send Message Node Image]

The **Lucid Studio Send** node requires the following information:

- **IP address** — either entered in the **IP** field or connected to a node that feeds the value
- **Port number** — either entered in the **Port** field or connected to a node that feeds the value
- **Is TCP** — when checked, the message type is **TCP**, when unchecked, the message type is **UDP**
- **Message** — enter the text of the message you want to send or connect to a node that feeds the message

   If sending Smart GPI commands, the command needs to terminate with a **CRLF**, i.e. **Shift + Enter** in Windows.
Using Lucid Studio to Control a Voyager XR System

You can use Lucid Studio to start a Voyager XR project that outputs to multiple screens simultaneously, using one or more Voyager engines. XR projects require the Voyager XR Launcher installed on the master node and the nDisplay Listener installed on the cluster nodes.

The Voyager XR Launcher will listen to RossTalk messages from Lucid Studio at TCP port 7798 and relay those messages to the cluster nodes.

![Voyager XR Launcher](image)

Figure 8.13  Voyager XR Launcher

The following RossTalk messages can be used to communicate with the Voyager XR system:

- GPI 01: executes the RUN command
- GPI 02: executes the KILL command
- GPI 11: minimizes the Voyager XR Launcher window
- GPI 12: restores the Voyager XR Launcher window
- GPI 101 to 199: selects project 1 to 99 (project 1 being the first project in the Applications pane of the Voyager XR Launcher, project 2 being the second project, etc.)
XPression Gateway Setup

When Lucid Studio has been configured to communicate with the Newsroom Control System (NCS) through the XPression Gateway, you can play out a MOS story sequence from the Sequencer panel in Lucid Studio or through the XPression Remote Sequencer or from Overdrive.

To configure communication:

1. Launch the Lucid MOS Service application from the desktop icon, if it has not been launched automatically with Windows.
   For information about configuring Lucid MOS Service, see Lucid MOS Service.
2. From the Windows Start menu, launch the XPression Gateway application.

3. Click Gateway > Settings.

4. Configure the Lucid Studio Integration settings and enable the Lucid Studio Engine in a Channel Group as described in the following sections:
   - To configure Lucid Studio Integration settings:
   - To enable the Lucid Studio Engine in a Channel Group:
When you have finished the configuration, the **XPression Gateway** settings should appear as shown in the image below.

The green dots beside the engine and Lucid MOS Service indicate that they are connected.

![XPression Gateway Settings Complete](image)

**Figure 9.3 XPression Gateway Settings Complete**

5. In the NCS, publish your stories.
The stories will appear in the MOS Object Monitor section of the XPression Gateway settings under Running Orders.

To configure Lucid Studio Integration settings:

1. From the Settings list on the left side, click Lucid Studio Integration.

   The Lucid Studio Integration configuration window opens.

2. In the Lucid Studio Integration section, select the Enabled checkbox.

3. In the Lucid MOS Service Host field, enter the IP address of the machine running Lucid MOS Service.
The Port is automatically detected.

4. In the Lucid Studio Engines section, click Add.
   The Lucid Studio Engine dialog opens.

   ![Figure 9.6 Add Lucid Studio Engine](image)

   - In the Lucid Studio ID section, in the Name field, enter a name for the engine.
     The default name is Lucid Studio Engine 1.
   - In the Description field, enter a description, such as the location of the engine (optional).
   - Make sure the Synchronize Running Orders on Project Load checkbox is selected.
   - In the Connection Settings section, in the Host field, enter the IP address of the machine running Lucid Studio.
   - The Port number 7791 is entered by default but can be changed if it is already in use.
     The port needs to be the same as the MOS Server Port set in the Lucid tab of Lucid Studio Setup.
   - Click OK to save the settings.

To enable the Lucid Studio Engine in a Channel Group:

1. From the Settings list on the left side, click Channel Groups.
   The Channel Groups configuration window opens.

   ![Figure 9.7 XPression Gateway Settings - Channel Groups](image)
2. In the **Channel Groups** section, click **Add**.

   The **Channel Group Settings** window opens.

   ![Figure 9.8 XPression Gateway Settings - Channel Group Settings](image)

   - In the **Channel Group** section, in the **Name** field, enter a name for the channel group you want to use to play your MOS stories.
   - In the **Description** field, enter a description for the channel group.
   - In the **Allowed IPs** panel, if you want to limit the Remote Sequencers that can use the new channel group, click **Add** and enter the IP addresses of permitted Remote Sequencers.
     - Leaving the field blank allows all Remote Sequencers to use that channel group.
   - In the **Active Engines** section, select the **Lucid Studio Engine 1** checkbox to send Lucid Studio scenes to the engine and then click **OK**.
   - Click **OK** to save the settings and close the XPression Gateway Settings window.

Communication is now established and can be confirmed by looking at the **MOS** section of the Lucid MOS Service application. There will be a notification saying “Receiving from XPression Gateway” with the version and build number as shown in the image below.

![Figure 9.9 XPression Gateway and Lucid MOS Communication Established](image)

   - For more information on the MOS workflow setup and operation, see the XPression Distributed Workflow User Guide.
Appendix A: Supported Lenses, Mounts and Protocols

The following lenses, mounts and tracking protocols are supported by Lucid Studio v6.3.

Lucid Studio v6.3
Compatible Lenses

- Canon CJ12ex4.3B IASE S 2/3*
- Canon CJ12ex4.3B IASE S Ursa Mini
- Canon CJ14ex4.3B IASE S
- Canon CJ14ex4.3B IASE S - voyager spherical
- Canon CN7x17 KAS S/P1 - Amira 4K
- Canon HJ11ex4.7B IASE
- Canon HJ11ex4.7B IASE-TWC
- Canon HJ11ex4.7B IASE - URSA
- Canon HJ14ex4.3B IASE
- Canon HJ14ex4.3B IASE (HH14.010/01619973)
- Canon HJ14ex4.3B IASE United#01619972
- Canon HJ17ex6.2B IASE
- Canon HJ17ex7.6B IASE
- Canon HJ17ex7.7B IASE
- Canon HJ18ex7.6B IASE S
- Canon HJ21ex7.5B IASE A
- Canon HJ22ex7.6B IASE
- Canon HJ22ex7.6B IASE (Finepoint 00045247/01219060)
- Canon HJ22ex7.6B IASE (v2-Finepoint 00045247/01219060)
- Canon HJ22ex7.6B IASE Football
- Canon KJ10EX4.5B IASE A
- Canon KJ17ex7.7B IASE
- Canon XJ22x7.3B IE
- Canon XJ23x7B IE
- Canon XJ25x6.8B IE
- Fuji DigiPower 22
- Fuji DigiPower 77
- Fuji HA14x4.5BERD-S6B
- Fuji HA14x4.5BERD-S6B - URSA Broadcast
- Fuji HA14x4.5BEZD-T5DB
- Fuji HA18x5.5BERD-S6
- Fuji HA18x7.6BERD-S6
- Fuji HA18x7.6BEZD-T4DD
- Fuji HA19x7.4BERD-S6
- Fuji HA23x7.6BERD-S6
- Fuji HA23x7.6BERD-S6 - URSA Broadcast
- Fuji HAS18x7.6BZD-T5DD
- Fuji UA13x4.5BERD-S9
- Fuji UA18x5.5BERD-S6
- Fuji UA22x8BERD-S8
- Fuji XK6x20-SAF - SonyF-55
- Fuji ZA12x4.5BERD-S6
- Fuji ZA17x7.6BERD-S6
- Fuji ZA17x7.6BRD-S6
- Fuji ZA22x7.6BERD-S6
- Fuji ZK4.7x19-SAF - Amira 4K
- Mobile Tracked Camera
- Panasonic AW-UE150KEJ
- Panasonic AW-UE150KEJ - #6
- Setup-NoNodeShift
- Sony BRC-1000
- Sony BRC-X400
Lucid Studio v6.3
Compatible Camera Mounts

- BlackTrax
- Cambotics Ped
- Egripment
- Furio Curved
- Furio Straight
- Jib CamMate
- Jib e-Crane
- Jib Jimmy Jib
- Motion Analysis
- NCAM
- SkyCam
- SolidTrack
- Spidercam
- StarTracker
- Stype
- Talon
- Tripod
- Vinten 250E
- Vinten 430i
- Vinten 750i
- Vinten FHR-35
- Vinten Fusion
- Vinten Quatro SE

Lucid Studio v6.3
Compatible Tracking Protocols

- None (used for local control when no tracking data is available)
- BlackTrax
- FreeD
- Kuper
- MoSys
- Motion Analysis
- NCAM
- Orad
- Radamec
- SolidTrack
- Spidercam
- Sportvision
- Stype
- Telemetrics
- Trackmen
Glossary of Terms

A

Augmented Reality - Real set with foreground graphics. No green or blue screen required.

C

Camera Identifier - Circle displayed on a camera status box, displaying that camera's number.
CCD - Charge Coupled Device. Internal camera sensor.
Character Generator - Creates titles or credits for superimposing on edited video footage; using a keyboard for input. May provide recognized font styles, multiple screen storage and background colors for video display.
Chroma Key - An effect in which video from one source replaces video of a specific hue in a second video source. The blue and green hues are most commonly used for chroma keying.
Command Line - Text entry used to prompt the Lucid Studio Driver to open to a specific setting.
Crosshairs - Option to place two perpendicularly intersecting lines in the center of the camera's point of view. Used to adjust camera's focus.

D

Defocus - Tells the driver at which point of perspective to begin blurring the camera's view details.
Delay - Optional pause applied at the beginning of a camera move.
Distance Offset - User-entered values that set the camera focus ranges.
Dolly - Base containing wheels for a Ross Video Furio robotic camera system.
Duration - Time span over which an animated move occurs between the first and last position.

E

Easing - Option to vary camera acceleration and deceleration speeds during a move.
Encoder Min-Max Values - Minimum and maximum encoder values produced by the camera lens for zoom and focus.

F

Feathering - Transition effect applied to virtual wall edges to help them blend with the virtual set.
Field Rate - Driver is sending 60 updates per second to the renderer.
Focus Indicator - Circle displayed on virtual wall status blocks which indicates which matte is in use.
FOV - Field of View.
Frame Rate - Driver is sending 30 updates per second to the renderer.
Furio - Robotic camera system manufactured by Ross Video.

G

Garbage Mattes - Virtual transparent objects used to extend blue and green screens by masking real set objects.
IP Address - The numeric Internet Protocol address assigned by the Network Information Center (NIC) that uniquely identifies each computer on the network that uses TCP/IP. The IP address is a 32-bit identifier made up of four groups of numbers, each separated by a period, such as 192.168.0.1.

Jib - Crane-like camera mount.

Key - An effect produced by "cutting a hole" in background video, then filling the hole with video or matte from another source. Key source video cuts the hole, key fill video fills the hole. The video signal used for cut and fill can come from the same or separate sources.

Lock All Cameras - Applies the same set of virtual wall positions to all cameras.

Lucid Studio - Software that allows users to configure and operate a virtual set.

Lucid Studio Driver for XPression - Connects the renderer to Lucid Studio and controls the output of graphics within the virtual set.

Lucid Studio Layout - Contains all of the elements to be executed within Lucid Studio Experience.

MOS - Media Object Server, a protocol used in newsroom control systems.

Moveable Objects - 3D objects to be employed in a virtual set.

NCS - Newsroom Control System

Notification Area - Open area at the bottom of the side bar, which displays messages for system related issues.

Offset - User setting to set the camera’s limits for moves, focus, pan, tilt and zoom.

Pan - A movement where the camera pivots horizontally left or right from a fixed point.

Panel - One of the following elements of the Lucid Studio interface: Server, Track Setup, Track Grid, Position, Track Operate, Events, Sequencer, Router, Logic, Web or Log.

Position Control Block - A set of arrows that can be used to change the values of position, rotation, scale and other fields.

Project Configuration File - User-created file containing all elements to be executed in Lucid Studio.

Remote Settings - Network configuration settings between the Lucid Driver for XPression and the renderer.
**Renderer** - Alternate name for the computer system that is generating graphics (for example XPression or Voyager).

**RT** - RossTalk software that interfaces XPression with Lucid Studio.

**S**

**Status Bar** - Vertical bar on the right side of the Lucid Studio interface screen which contains the Settings button, camera status blocks and Notification Area.

**Status Indicator** - Red or green toggle circle on virtual wall status block, which indicates whether that specific matte is in use.

**T**

**TCP** (Transmission Control Protocol) - A communication-oriented Internet protocol which transmits data packets, providing guaranteed data delivery.

**Tilt** - A vertical pan where the camera pivots up or down from a fixed point.

**Tracking** - Data transmitted to operator concerning the camera's moves and locations.

**Track Settings Configuration File** - File containing the track setting configurations.

**U**

**UDP** (User Datagram Protocol) - A connectionless Internet protocol which transmits data packets without guaranteeing error free data delivery.

**UI** - User interface.

**V**

**Value-Change Control** - Control that allow users to change the increment by which value fields are adjusted when using **Position Control Block** arrows or **Up/Down** arrows.

**Virtual Camera** - Computer generated camera used to record virtual elements.

**Virtual Set** - Set consisting of foreground and background graphics. Requires a green or blue screen.

**Visibility Indicator** - Eye icon on a virtual wall status box. Indicates to the operator if matte is transparent or visible.

**X**

**X-Axis** - Virtual axis running parallel to rails.

**Y**

**Y-Axis** - Virtual axis between the rails and the camera head.

**Z**

**Z-Axis** - Virtual axis running perpendicular to the rails and bisecting the virtual set.

**Zero Offsets** - Resets Distance Offset to zero.

**Zoom** - Making the subject appear closer or farther away by changing the FOV of the lens.
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**Technical Support**

- **Telephone:** +1-844-652-0645 (North America)
  +800 1005 0100 (International)
- **After Hours Emergency:** +1 613 • 349 • 0006
- **Email:** techsupport@rossvideo.com

**General Information**

- **Telephone:** +1 613 • 652 • 4886
- **Fax:** +1 613 • 652 • 4425
- **Email:** solutions@rossvideo.com
- **Website:** http://www.rossvideo.com

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