XPression Automation Gateway By Rascular®: Installation, Configuration, and Operation

The XPression Automation Gateway is a Windows® application that runs on the same computer as XPression studio. It communicates with XPression via the COM SDK while receiving incoming commands from TCP/IP or serial ports using the Oxtel Imagestore Protocol.

This provides the following advantages:

- The XPression system can be controlled remotely without distributed COM.
- The Oxtel protocol is more powerful and expressive than Chyron® CII.
- The Oxtel protocol is widely supported by broadcast automation systems.

Installation

The XPression Automation Gateway is supplied as a standard Windows program and must be installed directly on the same computer as XPression. Because the XPression Automation Gateway uses the XPression COM SDK, it requires either XPression Studio or XPression BlueBox.

The XPression Automation Gateway will work with any Windows-compatible COM ports installed on the system, including virtual COM ports and COM port redirectors.

To install the XPression Automation Gateway, run the XPression Automation Gateway installer application. You will be presented with a series of screens to confirm your acceptance of the EULA and offered a choice for alternative installation locations.

You will have received a license file from Ross Video, usually called XAG.lice. This is provided by email.

To install the license, place this file in the same directory as your copy of the XPression Automation Gateway. This is typically **C:\Program Files\Ross Video\XPression Automation Gateway**. You can verify if your version is licensed correctly from the **About Box**, which will display license information. If you have a temporary license installed, the expiry date will be shown.

Moving Licenses to Other PCs

XPression Automation Gateway licenses may be node-locked to a specific IP address. If you need to move these licenses to another XPression system, you will require a new license file.

Upgrading Software

If you install a newer version of the XPression Automation Gateway on top of an earlier version, all your licensing details will be preserved.



Configuration

When started, the XPression Automation Gateway will accept incoming Oxtel format automation commands on TCP port 5006. Your firewall software will need to be configured to allow the XPression Automation Gateway to accept sessions on this port.

Multiple simultaneous sessions are supported and tallies are broadcast to all connected sessions that have enabled them.

As well as TCP sessions, the XPression Automation Gateway will accept serial connections on any number of serial ports. Select the serial ports to use by selecting them in the **Ports** menu. This menu will automatically display all installed serial ports, including virtual ports and COM port redirectors. Serial port settings default to 38400 baud, 1 stop, no parity, but can be changed by editing the .INI file in V1.1.1 and later.

The .INI File

XPression Automation Gateway .INI files are used to hold configuration settings for the program. The default location for this file on Windows is:

C:\Users\<user>\AppData\Roaming\Ross Video\XPression Automation Gateway

★<user> is replaced with the name of the currently logged in user.

These .INI files are created and modified by the application to reflect changes to the configuration made by the GUI. They can also be edited manually for configuration changes that are not available from the GUI:

[MAIN]
Maximized=0
Left=2759
Top=788
Width=664
Height=449

[ScreenSetup] TopSplit=123

[TCP]
AutomationPort=5016
OxSoxPort=5001

[XPression] FrameBuffer=1

[Serial]
BaudRate=38400
Parity=NONE

The **TCP** section enables specification of the port numbers used by the automation and oxsox media management servers. Setting these to zero disables the servers.

The **XPression** section enables the framebuffer associated with the gateway to be changed. Each gateway application controls a single framebuffer.

The **Serial** section enables configuration of the serial port parameters. These are shared by all enabled ports.



Specifying a .INI file

The XPression Automation Gateway can also be started with a user-specified .INI file using the -i command line switch. This is useful for multi-channel systems where multiple instances of the gateway can be started, each controlling a different framebuffer.

C:\> XPression Automation Gateway.exe -i MyFile.ini

Operation

The XPression Automation Gateway is designed to work without any operator intervention but includes a few debug tools. The eight DSK buttons correspond to DSK layers 1 to 8. They can be selected to turn DSKs on and off and will tally the current state according to automation controls. The text box next to each DSK button will display the name of the currently loaded scene.

The logging dialog shows a variety of logging and error messages. Right-click inside the logging dialog to bring up a log management shortcut menu for saving and clearing the log window.

Scenes and Layers Versus Keyers and Logos

An XPression scene equates to a logo or image on an Imagestore. Each XPression layer maps to an Imagestore keyer and can hold a single image/scene. As there is no Imagestore equivalent to an XPression project, the required project must be loaded manually in advance.

Data Source Mapping

When text is sent to a named data source:

- All text objects whose name matches the data source name have their content changed to the new value.
- Any material whose name matches the data source name have the filename of their first shader changed to the new value.

Supported Commands

The following commands are supported:

Code	Command	Notes
1	Fade Keyer Up/Down	_
3	Cut Keyer Up/Down	_
8	Load Image By Number	Loads a scene whose name matches the number. For example, 99.
А	Erase Store	_



Code	Command	Notes
В	Set Transition Duration	_
М	Enquire System Status	_
0	Enquire Image Loaded Status	_
j7	Audio Enquire	_
m0	Set Global Data Source	Updates named text objects and named material shader file.
R0	Load Image By Name	Loads the specified scene.
R3	Enquire File Info	Returns if scene exists.
R6	Enquire Extended File Information	Returns if scene exists.
R7	Preload Image	_
Ra	Image Count	_
S0	Start Animation	_
S1	Stop Animation	_
S2	Set Animation Frame	_
S4	Restart Animation	_
Ua	Enquire Mix Mode	_
W5	Enquire DVE Preset	Dummy response.
X1	Enquire License Code	Dummy response.
X2	Insert Log Message	_
Х3	Enquire Command Availability	_
X5	Enquire Input Color Fields	Dummy response.
X6	Enquire Voltages	Dummy response.
X9	GPI Special	Dummy response.
Y6	Enable Video Tallies	_
Y7	Request Wakeup Packet	_
Y8	Enable Audio Tallies	_
YB	Enable Media Tallies	Dummy response.
Ya	Set Passive Mode	Dummy response.
Z0	Update Text Field	_
Z3	Render Box	_
Za	Enquire Text Box	_
Zb	Enquire Template	Dummy response.



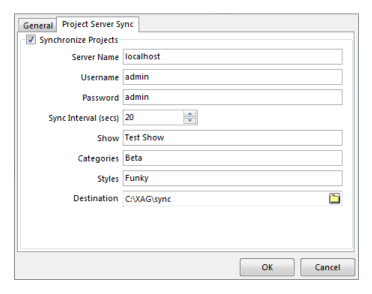
XPression Project Server Integration (v2.0)

Version 2.0 introduces XPression Project Server integration, DataLing Integration, and UI configuration dialogs.

The XPression Automation Gateway can communicate with the XPression Project Server to automatically deploy new revisions to XPression engines. The latest revisions of projects are automatically loaded and used when new scenes are requested. Once an older revision project is no longer used on air it is automatically unloaded and deleted from the XPression engine.

Configuration

The **Gateway Configuration** dialog allows XPression Project Server integration to be configured.



Server Name — enter the hostname or IP address of the XPression Project Server system The default is localhost.

Username / Password — enter the login credentials for the XPression Project Server. The default is admin.

Sync Interval — enter or select how often the XPression Project Server is polled for new revisions. The default is 20 seconds.

 ${f Show}$ — enter the name of the show on the XPression Project Server to be synchronized. Only a single show can be synchronized.

Categories — enter the categories to sync. Multiple categories can be specified by separating them with commas.

Styles — enter the styles to sync. Multiple styles can be specified by separating them with commas.

Destination — enter the folder path where projects will be deployed from the server. Ensure the file system has sufficient space for all required revisions.



Workflow

XPression Project Server integration is intended to operate in conjunction with systems loading scenes using automation gateway (oxtel) protocol.

The gateway maintains its own table of deployed show revisions. This is recreated when the gateway starts and used in later stages. Every N seconds, the gateway performs the following tasks:

• Stage 1: Project Deployment

The XPression Project Server is queried and the newest show revision with the specified show, category, and style will be downloaded if not already present.

Revisions are downloaded into a folder constructed from the show and revision names:

<destination folder>/<show>/<revision number>

• Stage 2: Project Load

The latest revision of the show is loaded into the Project Manager in XPression if it is not already present.

• Stage 3: Project Unload and Purge

If any earlier revisions of the show are loaded in XPression, and none of their scenes are currently loaded into keyer layers, they are unloaded from XPression. This only affects project revisions that have been loaded by the gateway. If the project has been loaded manually, the gateway will not unload it.

• Stage 4: Project Purge

Any old revisions which are not loaded in XPression are deleted from disk.

Interactions with Scene Load Commands

Previous gateway versions only supported a single project loaded. Now when a scene is requested, the highest revision available is used first. This means that scenes from older revisions will be automatically replaced on air with newer revisions once automation reloads the scene. This means that older project revisions have no active scenes and can then be unloaded and purged automatically by the gateway.

If the scene cannot be located in the newest revision, all other loaded projects are scanned for the scene, including any manually loaded projects.



DataLinq Integration (v2.0)

The XPression Automation Gateway supports DataLinq integration, where a request by automation to load a scene with a particular name format is mapped into a set of DataLinq keys to use with the scene. One of various separator characters can be chosen depending on the automation system capabilities. The following examples use the 'pipe' character "|" as the separator.

Example 1: No DataLing

Automation loads logo **TEST**: gateway will load the scene **TEST**.

Example 2: Single DataLing

Automation loads logo **TEST|ABC**: gateway will load the scene **TEST** and set the DataLinq key **GATEWAY1** to contain **ABC**.

Example 3: Multiple DataLinqs

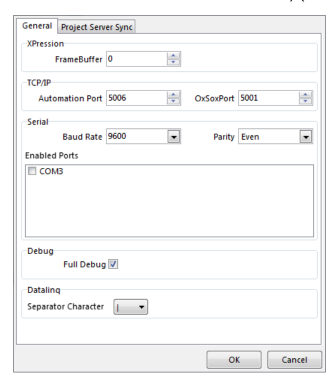
Automation loads logo **TEST|ABC|123|MONDAY**: gateway will load the scene **TEST** and set the following DataLinq keys:

- GATEWAY1 to contain ABC
- GATEWAY2 to contain 123
- · GATEWAY3 to contain MONDAY



UI Configuration (v2.0)

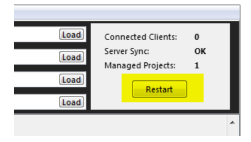
Configuration settings can be changed directly from the UI rather than manually editing the .INI file. Use the **Edit/Configuration** menu to view the settings. The settings relate to settings made in the .INI file in previous versions of the XPression Automation Gateway (refer to the section The .INI File here) for details on the settings).



Restarting the Gateway

When restarting the gateway, all client connections will be shut down and restarted.

To restart the gateway, select the **Restart** button.





.INI File Changes (v2.0)

As version 2.0 introduces some new configuration settings, the .INI file has been extended. A sample of the new .INI file is displayed below. Older configurations are imported correctly.

Maximized=0 Left=644 Top=122 Width=707 Height=596 [ScreenSetup] TopSplit=123 [TCP] AutomationPort=5006 OxSoxPort=5001< [XPression] FrameBuffer=0 [Serial] BaudRate=38400 Parity=NONE [Debug] Level=3 [UpstreamDelay] TimecodeFile= MilliSeconds=0 [ServerSync] Server=localhost Username=admin Password=admin Interval=600 Destination=C:\XPression Gateway\ Keywords=

