Carbonite eXtreme Second Switcher Upgrade

Carbonite eXtreme can be upgraded to include two independent switcher subsystems (switcher A and switcher B). Each switcher subsystem has access to all the inputs and outputs of the router subsystem. A router output can only be assigned to a single switcher output. This upgrade installs the Carbonite eXtreme CPU into the second slot, and adds a number of cards to the system to support the switcher.

Refer to the QuickStart poster that came with your upgrade kit for information on cabling the control panel and breakout box to the frame.

**Caution:** The upgrade of the Carbonite eXtreme with a second switcher must be limited to service personnel only and must be performed with the frame/chassis in a de-energised state.

**Important:** The Carbonite eXtreme second switcher upgrade is only compatible with Carbonite eXtreme / NK-3G144-X frame (2500AR-202-xx) running software version 8.0 or higher. If you do not have this frame or software, or are unsure about the model of your frame, please contact Ross Video Technical Support for more information.

Upgrade Components

The Carbonite eXtreme upgrade kit contains the following parts.

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2500AR-003A</td>
<td>Controller Card</td>
</tr>
<tr>
<td>4803AR-001A</td>
<td>Switcher/Crosspoint Card</td>
</tr>
<tr>
<td>30-00478</td>
<td>USB Cable (12&quot;)</td>
</tr>
<tr>
<td>4803AR-050</td>
<td>The Breakout Panel</td>
</tr>
<tr>
<td>70-00394</td>
<td>The Breakout Panel cable</td>
</tr>
<tr>
<td>4803AR-070A</td>
<td>Ethernet Interface Card</td>
</tr>
<tr>
<td>4803AR-072A</td>
<td>GPIO/Tally Card</td>
</tr>
</tbody>
</table>

Carbonite eXtreme Hardware Upgrade

The Carbonite eXtreme upgrade of the NK-3G144-X frame requires the removal and installation of a number of hardware components.

**Caution:** When the frame is energized, Hazardous Energy Levels are present on the chassis midplane where I/O card resettable fuses make contact with the 15V DC supply bus. Hazardous Energy Sources can cause fire or serious burns under short circuit conditions. Access to the inside chassis areas must be restricted to service personnel only, by use of the chassis door screw. The screw should be engaged to limit access to the inside chassis without a tool.

**Caution:** Servicing within the chassis while energized should be limited to module card or supply installation, or defect replacement. Installation of the cards should be carried at the front of the enclosure and care should be taken to avoid any card or user contact with the resettable fuses on the chassis’s midplane. All other service or repair should be carried out off-line with the chassis in a de-energized state.

To Install Carbonite eXtreme Frame CPU (Switcher B)

**Important:** Only qualified service personnel are allowed to replace or service system boards and/or cards.

1. Power off the frame and open the frame door.
2. If there is an NK-3G144-X Matrix card in the bottom slot, remove it.
3. Install the Switcher/Crosspoint Card into the bottom slot in the frame.

4. Install the retaining screws on the Switcher/Crosspoint Card latches.

5. Connect the USB cable from the USB port on the Switcher/Crosspoint Card to the USB 2 port on the left side of the frame.

To Install the Controller Card (Switcher B)

The Carbonite eXtreme uses the same rear module for the Controller Card for both the Switcher/Crosspoint Cards.

**Important:** Only qualified service personnel are allowed to replace or service system boards and/or cards.

1. Locate the Controller Card slot in the frame for switcher B.
   
   If there is a NK-3G144-X Controller Card installed in the slot, it must be removed.
2. Orient the new card so that the component side is towards the power supplies.
3. Rotate the ejector tabs on the card out.

4. Align the card to the top and bottom guide rails and insert the card into the slot until it is firmly seated.

   **Warning:** Do not use excessive force to seat the card. If the card does not fit into the slot, check the alignment of the card and the rear module.

5. Rotate the ejector tabs in, towards the front of the card, to lock the card into the slot.

**To Install the Ethernet Interface Card and GPIO/Tally Card (Switcher B)**

1. Remove the five (5) screws securing the rear module to the frame and remove the old rear module.

2. Align the connectors on the back of the GPI/Tally Rear Module to the connectors on the midplane at the back of the frame and insert the rear module into the slot.

3. Re-install the screws into the new rear module to secure it in position.
4. Locate the GPIO/Tally Card and Ethernet Interface Card slots in the frame.

5. Orient the Ethernet Interface Card so that the component side is towards the power supplies.

6. Rotate the ejector tabs on the card out.

7. Align the card to the top and bottom guide rails and insert the card into the slot until it is firmly seated.

   Warning: Do not use excessive force to seat the card. If the card does not fit into the slot, check the alignment of the card and the rear module.

8. Rotate the ejector tabs in, towards the front of the card, to lock the card into the slot.

9. Install the GPIO/Tally Card in the same way as the Ethernet Interface Card.

### Ports for Switcher B

With the installation of the Ethernet Interface Card and GPIO/Tally Card there are additional ports on the back of the frame for connecting to switcher B. With the exception of the ethernet ports, all the new ports on the second rear module are dedicated to switcher B.
Router Inputs and Outputs

Video signals can either pass directly from an input BNC on the router to an output BNC on the router, bypassing the video processing of the switcher subsystem, or can pass through the switcher subsystem. Only video signals passing through the switcher can be used for transitions or keying.

The Switchboard node in the DashBoard control system allows you to assign video sources to the input and output BNCs. The router subsystem views the switcher inputs as outputs and the switcher outputs as inputs. These inputs and outputs must be mapped to BNCs on the router to allow video sources in and out of the switcher. The router subsystem assigns a different range of inputs and outputs to each switcher subsystem.

**Note:** You cannot route an output from one switcher subsystem to the input of the other switcher subsystem. Each switcher subsystem is an independent unit.

<table>
<thead>
<tr>
<th>Switcher A</th>
<th>Switcher B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Router Outputs to Switcher</td>
<td>145-168</td>
</tr>
<tr>
<td>Router Inputs from Switcher</td>
<td>145-154</td>
</tr>
</tbody>
</table>

**Switchboard Setup**

Before you can access the inputs and outputs of the switcher you must configure Switchboard to access the additional inputs and outputs.

**To Set Up Switchboard**

1. Open the Switchboard node in DashBoard for your frame.
2. Click the **Configure Switchboard** button in the upper-right corner of the window.
3. Select the **Custom** check box for the router the switcher is installed into.
4. Click **Yes** on the **Overwrite** dialog box to confirm the changes.
5. Clear the **Custom** and click **Yes** to confirm.

**Switcher Inputs from the Router**

Video inputs to the switcher must be assigned to outputs (**Switcher Input 1-24**) on the router.

**To Assign a Router Input to a Switcher Input**

1. Open the Switchboard node in the DashBoard control system for your frame.
2. In the **Output** column, select the switcher input (**Switcher A/B Input 1-24**) that you want to assign a router input to.
3. In the **Input** column, select the source from the router (**In 1-In 144**) that you want to assign to the selected switcher input.

**Switcher Outputs to the Router**

Video outputs from the switcher must be assigned to outputs on the router.

**To Assign a Switcher Output to a Router Output**

1. Open the Switchboard node in the DashBoard control system for your frame.
2. In the **Output** column, select the output of the router that you want to assign an output of the switcher to.

3. In the **Input** column, select the output from the switcher (switcher A or switcher B) that you want to assign to a router output.
   - **Switcher A/B Preview** — main preview output of the switcher
   - **Switcher A/B Program** — main program output of the switcher
   - **Switcher A/B Output 1-8** — video outputs from the switcher
   - **In1-In144** — router inputs (bypass switcher)