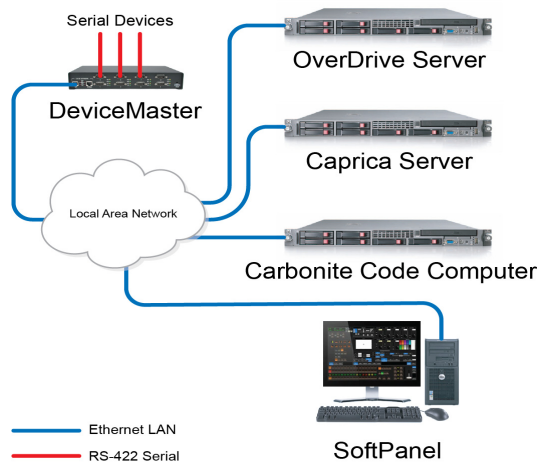


Ross Video Carbonite Code Switcher

Cable Connections

In an OverDrive system, a Carbonite Code switcher connects to the OverDrive Server through a Caprica Server.



Carbonite Code Switcher Cable Connections

Switcher Device Port Configuration Settings

Use the following procedure to configure a switcher device for your Carbonite Code switcher on the Caprica Server:

1. Use the current version of **DashBoard** software to connect to your **Caprica Server**.
2. In the **DashBoard Tree View**, double-click the **Port Configuration** node of your Caprica Server.
3. In the **Port Configuration Summary** table, double-click **SWITCHER1** in the **Port** column.
4. In the **Configure SWITCHER1** panel, click **Switcher**.
5. Click **CarbniteCode**.
6. Click **Network Settings**.
7. Use the following settings to configure the **Network Settings** for your switcher device:
 - **Ethernet Role** — Client
 - **Remote IP Address** — IP address of your Carbonite Code computer
 - **Remote Port** — 5253
 - **Local IP Address** — 0.0.0.0
 - **Local Port** — 0
 - **Protocol** — TCP
8. Click **Device Settings**.

9. Use the **MemRecallDelay** box to enter or select the number of fields to wait for memory recalls to complete.
10. Use the **CutTimeout** box to enter or select the number of fields to wait for Cut transitions to complete.
11. Use the **AutoTransDelay** box to enter or select the number of fields to wait for AutoTrans transitions to complete.
12. Click **PP Mapto** to select the ME, MiniME, Canvas, or Scene on your Carbonite Code switcher to map to the Program bus in Caprica.
13. Click **ME1 Mapto** to select the ME, MiniME, Canvas, or Scene on your Carbonite Code switcher to map to ME1 in Caprica.
14. Click **ME2 Mapto** to select the ME, MiniME, Canvas, or Scene on your Carbonite Code switcher to map to ME2 in Caprica.
15. Use the **MemRecallMode** buttons to set memory recall method to use. The available settings are as follows:
 - **UseSwMode** — use the memory recall mode set on the switcher to execute memory recalls.
 - **Program** — use the Program memory recall mode to execute memory recalls.
16. Use the **Trans Done** buttons to set the switcher response to transitions. The available settings are as follows:
 - **Disabled** — select this option when your switcher does not support this functionality.
 - **Enabled** — for switchers that support this functionality, select this option speed up the switcher response to transitions. This option makes OverDrive operation more reliable.
17. Use the **MemRecallDone** buttons to set the switcher response to memory recalls. The available settings are as follows:
 - **Disabled** — select this option when your switcher does not support this functionality.
 - **Enabled** — for switchers that support this functionality, select this option speed up the switcher response to memory recalls. This option makes OverDrive operation more reliable.
18. Click **Apply Changes** to save the switcher settings.
19. Click **Done** to close the Configure SWITCHER1 panel.

For More Information on...

- configuring a Carbonite Code Switcher for OverDrive, refer to the *Caprica User Guide*.

Compatibility

Switcher	Version
Ross Video Carbonite Code	1.0.0.X

Automation	Version
OverDrive	23.3 or higher
Caprica Server	23.3 or higher

Limitations

The following limitations apply to an OverDrive system configured with a Carbonite Code switcher connected to the OverDrive system through a Caprica Server:

- The Fade To Black transition in Overdrive does not function. You can use the RossTalk FTB command or a GPI to make a Carbonite Code switcher fade to and from black.
- You can not fully control your production system through the Carbonite Code panel or DashBoard UI.

Contacting Technical Support

Technical Support is staffed by a team of experienced specialists ready to assist you with any question or technical issue.

Ross Video has technical support specialists strategically located around the globe to ensure a prompt response to technical inquiries. Our primary technical support center is located in Ottawa, Ontario, Canada. In addition, we have offices in The United Kingdom (London), Australia (Sydney), and Singapore with satellite locations in New York City, The Netherlands, and China. As we expand our presence globally, we are constantly evaluating other key locations to have a local technical support specialist in order to better service our customers.

North America

Our North America center located in Ottawa, Ontario, Canada and is open Monday to Friday 8:30 a.m. to 6:00 p.m. EST, with 24/7/365 on-call service after hours.

Our telephone number is: +1-613-686-1557

Toll free within North America: +1 844-652-0645

EMEA

Our EMEA center is open Monday to Friday 8:30 a.m. to 5:00 p.m. GMT. After hours support is provided by our North America location.

Our telephone number is: +44 (0)1189502446

International toll free: +800 3540 3545

If the local support specialist is not available, your call will be transferred automatically to our North America center.

Australia

Our Sydney, Australia office is located in Alexandria, NSW.

Our local support telephone number is: 1300 007 677

If the local support specialist is not available, your call will be transferred automatically to our North America center.

Online

E-mail: techsupport@rossvideo.com

Website: open a support request using the link <http://www.rossvideo.com/support/tech-support.html> to open a support request.

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