

Gallery Sienna VVTR

Gallery Sienna Virtual VTR

Requirements

- Video Server Control software option
- Ethernet Cable

Port Connections

	Switcher		Video Server
Video	Input BNC	⇒	Output BNC

Switcher Setup

To Set Up Communications

- Press HOME ⇒ Setup ⇒ Installation ⇒ Com Setup ⇒ Type.
 - Use the Com Port knob to select the REMOTE X port that you connected the Virtual VTR to.
 - Use the **Type** knob to select **VTR** (**CLIP**).
- 2. Press Select Device.
 - Use the **Device** knob to select **VirtVTR**.
 - Use the VTR Preroll knob to select 0.
- 3. Press Com Type.
 - Use the **Type** knob to select **Network TCP**.
- 4. Press Com Setting.
- 5. Use the Client/Server knob to select Client.
 - In the Remote IP Address field, enter the IP address of the Virtual VTR.
 - In the Remote Port field, enter 10000. Use this value unless told otherwise by the Gallery Sienna Virtual VTR documentation.
- 6. Press HOME ⇒ Confirm.

To Set Up Video Inputs

- Press HOME

 Setup

 Installation

 BNC

 BNC

 BNC

 Type.
 - Use the **BNC** knob to select the input BNC that the video output of the Virtual VTR is connected to.
 - Use the **Type** knob to select **VTR**.
 - Use the Video Format knob to select the video format of the video output of the Virtual VTR.
- 2. Press More ⇒ VTR/VDCP Xpts.

- Use the **Controller** knob to select the port on the switcher that you assigned the Virtual VTR to.
- 3. Press HOME ⇒ Confirm.

Device Setup

• Set the port number on the Virtual VTR preferences menu to the same as it is on the switcher.

Note: The Gallery Sienna Virtual VTR does not support using a semicolon ";" in a clip name.

OverDrive Application Notes

- The clip length is always displayed as 1:00, regardless of the clip length, when using a MOS workflow.
- The timer in the window always stays at zero.
- If you are using the Gallery Sienna Virtual VTR in an ENPS environment, the system does not support clip names that contain spaces.

Compatibility

Video Server	Version
Gallery Sienna Virtual VTR	9.42
Switchers	
Synergy 1 SD	
Synergy Series SD	
Synergy MD/X	
Vision MD/X	
Vision QMD/X	16.1a
Vision MultiPanel Support	
Automation	
OverDrive	12.0
Port Expanders	
BSS4	*
Comtrol DeviceMaster	×



