

# Utah Scientific

## **Utah Scientific (RCP-1 protocol)**

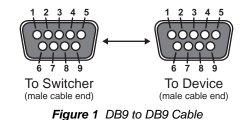
## Requirements

- Router Control software option
- Serial Interface Cable (DB9 to DB9)

## **Port Connections**

	Switcher		Router
Communications	REMOTE Port (female)	⇒	Serial Ports (1,3, or 5) (female)
Video	Input BNC	⇒	Output BNC

## **Cable Connectors**



### **Pinouts**

Switcher	Utah
2 (Tx)	3 (Rx)
3 (Rx)	2 (Tx)
5 Ground	5 Ground

## Switcher Setup

## To Set Up Communications

- 1. Press HOME ⇒ Setup ⇒ Installation ⇒ Com Setup ⇒ Type.
  - Use the Com Port knob to select the REMOTE X port that you connected the Utah to.
  - Use the Device knob to select Router.
- 2. Press Select Device.
  - Use the **Device** knob to select **Utah**.
- 3. Press Com Type.
  - Use the Type knob to select RS-232 (RS-232 NULL on the Synergy 1).
- 4. Press Com Settings.

- Use the Baud knob to select 38400.
- Use the Parity knob to select NONE.
- 5. Press Extra Options.

	Extra Options	Value
Xpts		128 (default)

**6.** Press HOME  $\Rightarrow$  Confirm.

## To Set Up Video Inputs

- 1. Press HOME ⇒ Setup ⇒ Installation ⇒ BNC ⇒ BNC Type.
  - Use the **BNC** knob to select the input BNC that the Video output of the Utah is connected to.
  - Use the **Type** knob to select **Router**.
  - Use the Video Format knob to select the video format of the video output of the Utah.

#### **2.** Press More $\Rightarrow$ Router Setup.

- Use the Router knob to select the port that the Utah is connected to.
- Use the BNC Dest knob to select the output BNC on the Utah that is fed into the switcher.

#### 3. Press Router Options.

- Use the Level knob to select the level, or breakaway, that is switched on the Utah when a new input is selected.
- Use the Show Mnemonic knob to either show (Yes), or hide (No) the mnemonic names from the router source. When set to No, the switcher uses the default mnemonic name assigned to the video source from the switcher.

#### 4. Press HOME ⇒ Confirm.

## Compatibility

Router	Version
Utah Scientific	
Switchers	
Synergy 1 SD	16.0 or higher
Synergy Series SD	16.0 or higher
Synergy MD/X	8.2 or higher
Vision MD/X	12.9
Vision QMD/X	12.9
Vision MultiPanel Support	



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Automation	
OverDrive	10.0
Port Expanders	
BSS4	✓
Comtrol DeviceMaster	✓

## **Router Mnemonic Names Setup**

To set up the source and destination names, you must create an input and output coma-separated values file (.CSV). In each file you list the destinations, sources, and levels that you want to assign a name to, as well as the name you want to use.

## Requirements

To complete this procedure and properly set up communications between the Vision switcher and the router, you must have the following software, options and components:

- Vision QMD/X Multi-Definition Digital Production Switcher, version 12.1a, or higher.
- Computer with a text editor or spreadsheet application that can export to a CSV file format.

## **Creating the Router Names Files**

If your router supports exporting of input and output names in a coma-separated values file (.CSV) format, you must rename the files before they can be used by the switcher. The format for the name for the input and output names files is listed below:

- Input Utah\_Input.csv
- Output Utah\_Output.csv

To create your own input and output names files, you will need to create a new document. This can either be done manually in a text editor, or using a spreadsheet program that can export to a CSV file format. In the file, you must provide a heading for each column, list the source or destination number, and the name you want to apply to that source or destination. When entering the name, remember that the mnemonics on the switcher only display up to 8 characters. The following is an example of a csv formatted file content.

*Important:* You must list all source, or destination, numbers, in order, without skipping any entries. If you do not want to assign a name to a source or destination leave the second column blank.

Device\_ID,Device\_Mnemonics 1,CG1-Vide 2,CG1-Alph 3,SMS1-Vid 4,SMS1-Alp

# Transferring the Router Names Files to the Switcher

The WebDAV protocol is used to transfer files to the switcher from a computer. This section provides information on establishing a WebDAV connection to the switcher from a computer running Windows XP®, Windows 7®, Mac OS® X 10.5, or Linux Fedora 8® operating systems. For information on establishing a connection from a computer running a different operating system, refer to the documentation that came with your computer, or contact Ross Video Technical Support.

*Important:* The input and output router names csv files must be put into the base stills directory.

## WebDAV for Microsoft Windows XP Operating System

- Click My Network Places on the Start Menu to display the My Network Places window.
- 2. Click Add a network place under Network Tasks.
- 3. Select Choose another network location in the Add Network Place Wizard and click Next.
- 4. Enter *http://switcher\_ip/stills/#* in the Internet or network address field, and click **Next**. The default IP address of the frame is 192.168.1.1.
- **5.** Enter the user name and password and click **OK** to connect to the frame. The default User name is user and Password is password.
- **6.** Enter a new name for the stills directory on the frame is required, and click **Next**.
- 7. Click Finish. The stills folder opens in a new window.

## WebDAV for Microsoft Windows 7 Operating System

- 1. Click **Computer** on the Start Menu.
- 2. Right-click on the open area on the right side of the window.
- 3. Click Add a network location.
- 4. Select Choose a custom network location in the Add Network Location Wizard and click Next.
- **5.** Enter *http://switcher\_ip/stills/* in the Internet or network address field, and click **Next**. The default IP address of the frame is 192.168.1.1.
- **6.** Enter the user name and password and click **OK** to connect to the frame. The default User name is user and Password is password.



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- **7.** Enter a new name for the stills directory on the frame is required, and click **Next**.
- 8. Click Finish. The stills folder opens in a new window.

#### WebDAV for Apple Mac OS X

- Click Go > Connect to Server... on the Finder Menu to display the Connect to Server window.
- Enter http://switcher\_ip/stills/ in the Server Address field, and click Connect. The default IP address of the frame is 192.168.1.1.
- **3.** Enter the name and password and click **OK** to connect to the frame. The default Name is user and Password is password. The stills folder appears under SHARED in the Finder.

#### WebDAV for Linux Fedora 8

- Click Places > Connect to Server on the Menu Bar Panel to display Connect to Server window.
- **2.** On the Connect to Server window, select the following:
  - Service Type: WebDAV (HTTP)
  - Server: (The default IP address of the frame is 192.168.1.1)
  - · Port: leave blank
  - Folder: /stills
  - Username: (the default user name for the frame is user)
  - Name to use for connection: (a descriptive name for the connection, for example Switcher Stills)
- 3. Click Connect.
- **4.** Enter the password and click **OK** to connect to the frame. The default password is password. The stills folder appears under the Places menu.

## To Apply Router Names Files to a Router

- 1. Press HOME ⇒ Setup ⇒ Installation ⇒ Com Setup ⇒ Type.
- **2.** Use the **Com Port** knob to select the router that you want to apply a names file to.
- 3. Press More ⇒ Read in Router Data. The input and output names files are installed.
- **4.** Press **HOME**  $\Rightarrow$  **Confirm**.



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