

TSL UMD

TSL Under Monitor Display

Requirements

• Serial Interface Cable (DB9 to DB9)

Port Connections

	Switcher		UMD
Communications	REMOTE Port (female)	⇒	CONTROL Port (female)

Pinouts

Switcher	UMD
2 (Rx-)	2 (Tx-)
3 (Tx+)	3 (Rx+)
7 (Rx+)	7 (Tx+)
8 (Tx-)	8 (Rx-)

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 UMD to.
 - Use the **Device** knob to select **UMD Input**.
- 2. Press Select Device.
 - Use the **Device** knob to select **TSL UMD**.
- 3. Press Com Type.
 - Use the Type knob to select RS-422.
- 4. Press Com Settings.
 - Use the **Baud** knob to select **38400**.
 - Use the Parity knob to select EVEN.
- **5.** Press HOME \Rightarrow Confirm.

To Assign a UMD Address to a BNC Input

- 1. Press HOME ⇒ Setup ⇒ Installation ⇒ BNC ⇒ More ⇒ More ⇒ UMD Inputs.
 - Use the **BNC** knob to select the input BNC that you want to set the UMD address for.

- Use the **UMD #** knob to select the UMD input address that you want to assign to the Input BNC. Select **OFF** (**UMD#0**) to not assign a UMD address to an Input BNC.
- **2.** Press HOME \Rightarrow Confirm.

Device Setup

You cannot use UMD **Address#0** for an input to the switcher. The switcher uses this address for **OFF**.

Compatibility

UMD	Version
TSL Under Monitor Display	
Switchers	
Synergy 1 SD	
Synergy Series SD	
Synergy MD/X	8.0 or higher
Vision MD/X	8.1 or higher
Vision QMD/X	8.2 or higher
Vision MultiPanel Support	
Automation	
OverDrive	8.0 or higher
Port Expanders	
BSS4	✓
Comtrol DeviceMaster	✓



Video Production Technology

2012 Ross Video Limited. All rights reserved.

intents of this publication may not be reproduced in any form without the written permission of Ross Video Limited. I third-party product names and any registered and unregistered trademarks mentioned in this document are used for identification purposes only and remain the exclusive property of their respective owners



Video Production Technology

Printed in Canada