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# StudioPRO Extender

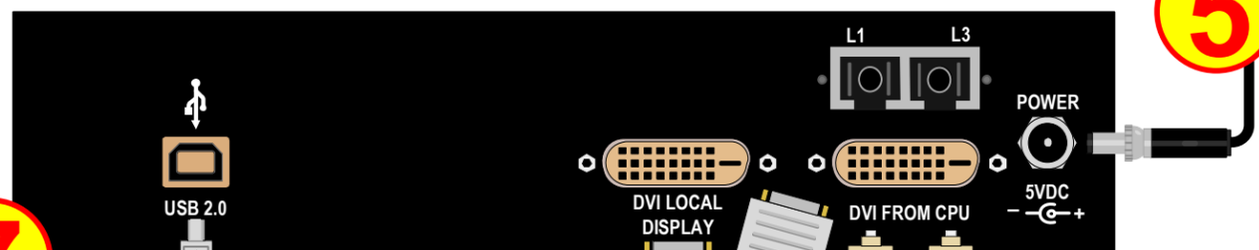
Single-Link DVI, USB 2.0 Video Extension System

## QUICK START GUIDE

**STEP 5:** Connect the supplied +5V power supply (PWR-000022-R) to the transmitter and plug it into a standard AC source.



**STEP 7:** Connect your USB and DVI cables from the CPU to the transmitter. Ensure all system functions are operating properly.



**Acquire Button**

- Used to initiate DDC collection. Works with all modes except Pass-Thru. Must be pressed after switching between DDC modes.

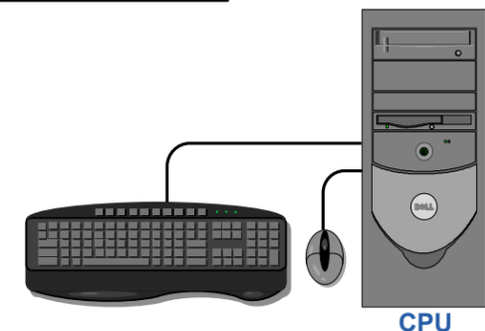
**Select Button**

- Used to select the DDC mode. The modes will cycle through Remote Dynamic, Remote Static, Pass-Thru and Local Static.

**Both Buttons held 5 seconds**

- Holding both buttons for 5 seconds will reload the default DDC table into the Tx and switch to Remote Static mode.

LCL	REM	DDC MODE	DESCRIPTION
OFF	GREEN	REMOTE DYNAMIC	EDID read from remote display and updated each time remote display changes.
ORANGE	GREEN	REMOTE STATIC	EDID read from remote display when acquire button is pressed.
GREEN	GREEN	PASS-THRU	Acts as a direct connection between CPU and display. No emulation is performed.
GREEN	ORANGE	LOCAL STATIC	EDID read from local display when acquire button is pressed.



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**STEP 6:** Connect your local monitor to the transmitter's DVI LOCAL DISPLAY port.

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**STEP 4:** Connect your multi-mode fiber-optic cables between the transmitter and receiver units (up to 1000 meters).

**STEP 2:** Connect the output display device(s) to the receiver's DVI TO DISPLAY ports. The DDC port is the PRIMARY port and should be used when there is only one display device connected.



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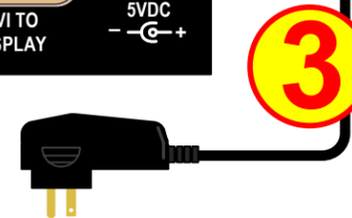


**STEP 1:** Install any USB peripheral devices to the receiver's USB 2.0 ports.



1

**STEP 3:** Connect the supplied +5V power supply (PWR-000022-R) to the receiver and plug it into a standard AC source.



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