

Velocitydvi-6 A/N+

Digital Video, Audio and Network Extension System

QUICK START GUIDE

The **Velocitydvi Digital Video/Audio/Network Extension System-6 A/N+** from *Thinklogical™* permits the placement of a digital monitor or projector, audio devices and 10/100 ethernet up to 1000 meters (3280 feet) away from a controlling computer without loss of resolution. Each system consists of a transmitter and a receiver connected by multi-mode fiber optic cable(s). Dual fiber is used for some DDC modes to provide communications to and from the transmitter and is required for network connectivity. The receiver unit provides an interface to the display, audio devices and network. Installation is plug-and-play and no adjustments are necessary.

Each of the *Thinklogical™* **DVI A/N+ Extension Systems** is designed for high resolution video, audio and network extension applications such as remote projection centers, theaters and assembly halls, and for secure computer installations. It is now possible to position the monitor or projector in any setting from office to lecture hall to boardroom while keeping the computer secure in a remote, controlled location. All physical connections to the product use industry-standard connectors.

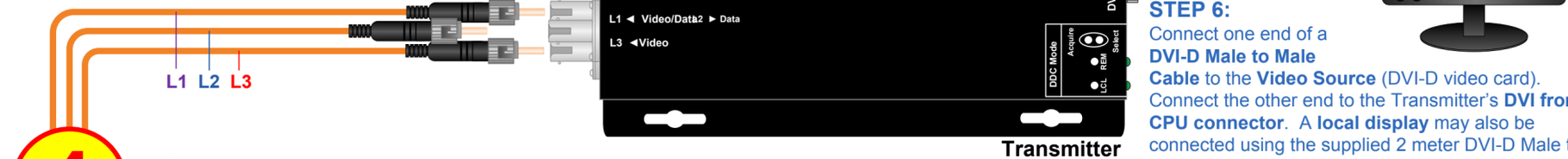
Contents

Upon receiving your *Thinklogical™* **Velocitydvi-6 A/N+ Extender System**, you should find the following items:

- DVI Extender Transmitter
- DVI Extender Receiver
- DVI-D Male to DVI-D Male Dual-Link Cable, 2 Meter (CBL00023-002MR)
- Two CAT5 Cables, 2M (CBL000001-002M)
- Two 3.5mm Audio Cables (CBL000016-006FR)
- Two Universal AC Power Adapters (PWR-000022-R)
- DVI Extender Product Manual

L1: Data Tx to Rx and Video Primary
L2: Data Rx to Tx
L3: Video Secondary

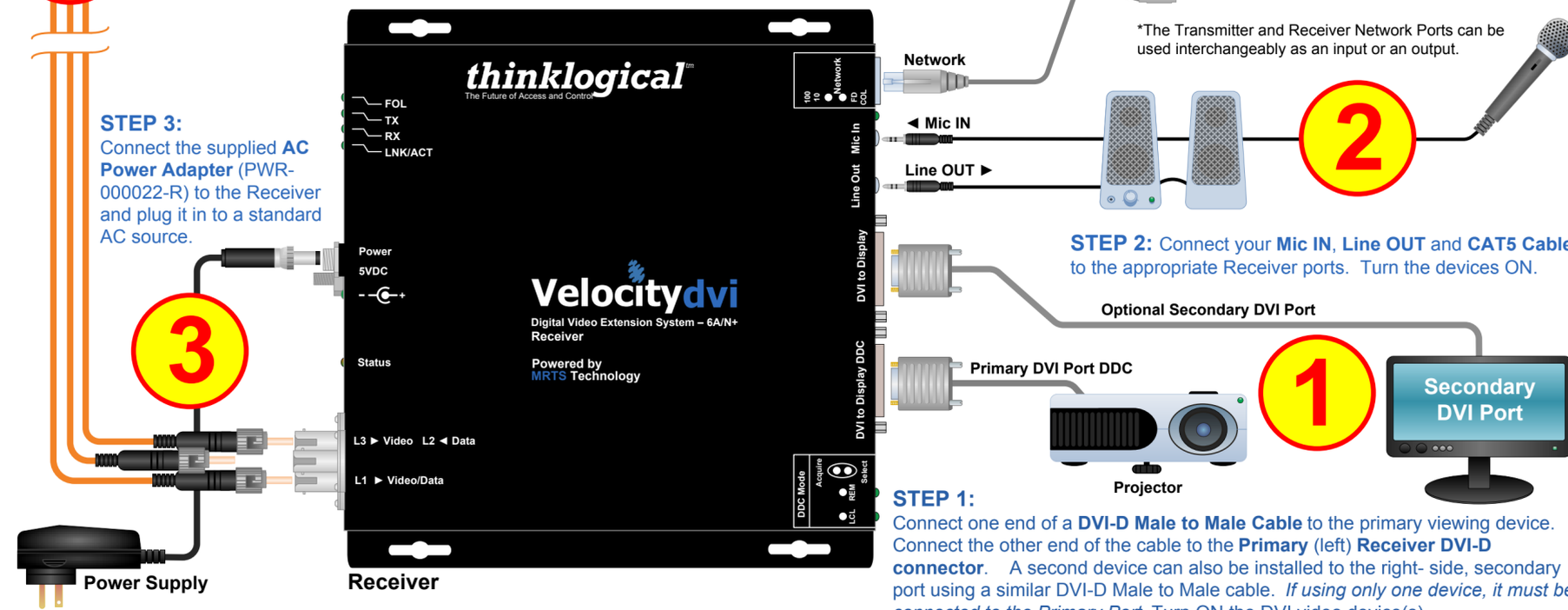
Connect L1 to L1, L2 to L2 and L3 to L3: Optical Fibers available with ST-, SC- or LC-type connectors.



STEP 5: Connect the supplied **AC Power Adapter (PWR-000022-R)** to the Transmitter unit and plug it in to a standard AC source.

STEP 7: Connect the **Line IN** and **Mic OUT** audio cables from the CPU to the appropriate Transmitter ports. Connect the **Network Cable** to an active Network. *Ensure that all the devices are turned on and all system functions are operating properly.*

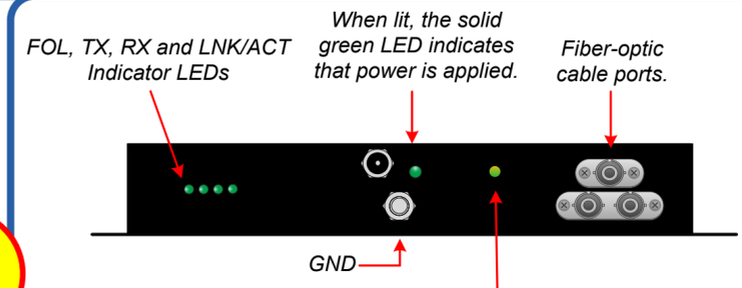
STEP 4: Connect your **fiber optic cable**, up to 1000 meters (available through *Thinklogical™*) between the Transmitter and Receiver Units. *Do not kink or pinch the cable and be sure to keep all bend radii to no less than 3 inches.*



STEP 3: Connect the supplied **AC Power Adapter (PWR-000022-R)** to the Receiver and plug it in to a standard AC source.

STEP 2: Connect your **Mic IN**, **Line OUT** and **CAT5 Cable** to the appropriate Receiver ports. Turn the devices ON.

STEP 1: Connect one end of a **DVI-D Male to Male Cable** to the primary viewing device. Connect the other end of the cable to the **Primary (left) Receiver DVI-D connector**. A second device can also be installed to the right-side, secondary port using a similar DVI-D Male to Male cable. *If using only one device, it must be connected to the Primary Port.* Turn ON the DVI video device(s).



The **Status LEDs** on the Tx and Rx units are used to indicate the status of connections to the extender.

Tx Status LED

- **Green** = Fiber L2 is connected and a good link is established.
- **Orange** = Local Static Mode selected and no fiber link from Rx to Tx (L2 is not connected) or both DDC mode buttons are held down and the unit is waiting to reload the default DDC table.
- **Red Flashing** = No Fiber Link from Rx to Tx (Not available in Local Static mode.)

Rx Status LED

- **Green** = Good Link and DVI device connected to primary port (port on left in the diagram below).
- **Orange** = No DVI device connected to primary port.
- **Red Flashing** = No Fiber Link from Tx to Rx (L1 is not connected).

The **Primary Port** on the Rx is used for DDC. The **Secondary Port** carries video data only.

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.

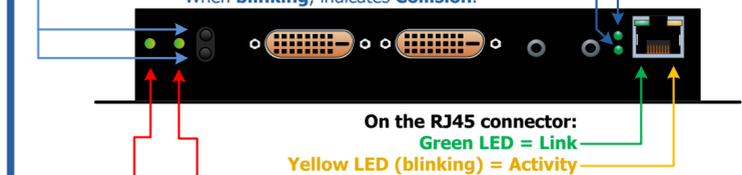
100/10: When **lit**, speed of link is **100 Mb**.

When **off**, speed of link is **10 Mb**.

FD/COL: When **lit**, indicates operation in **Full Duplex**.

When **off**, indicates operation in **Half Duplex**.

When **blinking**, indicates **Collision**.



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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