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XTENDEX® Series

ST-C6DVI-IR-300 300 FOOT DVI VIDEO AND IR EXTENDER Installation and Operation Manual



TRADEMARK

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CHANGES

The material in this guide is for information only and is subject to change without notice. Network Technologies Inc reserves the right to make changes in the product design without reservation and without notification to its users.

Note: CATx connection cable used between NTI XTENDEX Series Local and Remote or any XTENDEX Series products should not be run underground, outdoors or between buildings.

WARNING: Outdoor or underground runs of CATx cable could be dangerous and will void the warranty.

WARNING: The CATx connection cable used between NTI XTENDEX Series Local and Remote or any XTENDEX Series products must be wired straight through (pin 1 to pin 1, pin 2 to pin 2, etc.) The use of a CROSSOVER CABLE will damage the extender and void your warranty.

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INTRODUCTION

The XTENDEX Series ST-C6DVI-IR-300 CAT6 DVI and IR Extender (XTENDEX) is designed to enable the video output from one digital video source to be viewed by a remote user. Each video extender consists of a local unit that connects to an DVI video source and optional IR emitter, and a remote unit that connects to an DVI display and optional IR receiver as much as 300 feet away via Category 5e,6, 6a or 7 twisted-pair cable.

The XTENDEX Series Extender is extremely simple to install and has been thoroughly tested to insure reliable performance. Through the use of CAT5e/6/6a/7 (CATx) cable it is possible to economically increase the flexibility of a computer system. Here are some of the features and ways this can benefit any workplace:

- Allows the placement of an DVI-enabled monitor in a location where only these parts are needed without having the video source there too, taking up valuable space
- Allows digital video to be viewed and heard by a remote user (up to 300 feet away)
- Provides crisp and clear computer resolution to 1920 x 1200 and HDTV resolutions to 1080p (see page 8 for more details)
- Transmits DVI signal over one CATx cable.
- Only one power supply is necessary (Power supply can be connected to either the local or remote unit.)
- Supports a DVI monitor.
- HDCP 1.2 compliant
- Supports the DDC2B protocol.
- Supports 480p, 720i/p and 1080i/p video formats

MATERIALS

Materials Included with ST-C6DVI-300 kit:

- ✓ NTI ST-C6DVI-IR-300 Local Unit
- ✓ NTI ST-C6DVI-IR-300 Remote Unit
- ✓ 1-100VAC to 240VAC at 50 or 60Hz-24VDC/1.0A AC Adapter
- ✓ 1- Power Cord- country specific
- ✓ 3 Foot IR-EMITTER (IR-EMTR-3)
- ✓ 3 Foot IR-RECEIVER (IR-RCVR-3)

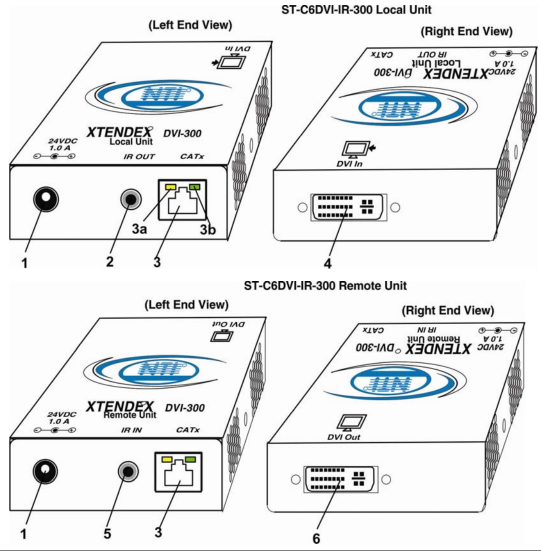
Additional materials may be required but are not supplied:

- CAT5e solid/stranded UTP; 6/6a solid UTP; CAT7 solid STP (CATx) twisted-pair cables terminated with RJ45 connectors wired straight thru- pin 1 to pin 1, etc. (see page 8 for proper EIA/TIA 568 B wiring method)
- DVI-IS-xx-MM DVI-I male to DVI-I male single link cable to connect a DVI source or display (where xx=3, 6, 10, or 15 foot cable)

Always use the shortest possible cable for best performance.

Contact your nearest NTI distributor or NTI directly for all of your KVM needs at 800-RGB-TECH (800-742-8324) in US & Canada or 330-562-7070 (Worldwide) or at our website at <u>http://www.networktechinc.com</u> and we will be happy to be of assistance.

CONNECTORS AND LEDS



#	LABEL	CONNECTOR	DESCRIPTION	
1	24VDC- 1.0A	1.0mm Power Jack	connection jack for the AC adapter (only the Local or the Remote Unit	
			needs to be powered, <u>not both</u>)	
2	IR Out	3.5mm Stereo Jack	for connecting the IR Emitter	
3	CATx	RJ45 connector	for connecting the CAT5e/6/6a/7 cable between the Local and Remote units	
3a	Yellow LED		traffic indicator- illuminates when there is communication between the local and remote units.	
3b	Green LED		power indicator- illuminates when power has been supplied to the unit	
4	DVI In	DVI female video connector	for connecting an DVI cable between the Local Unit and the video source	
5	IR In	3.5mm Stereo Jack	for connecting the IR Receiver	
6	DVI Out	DVI female video connector	for connecting the remote display device	

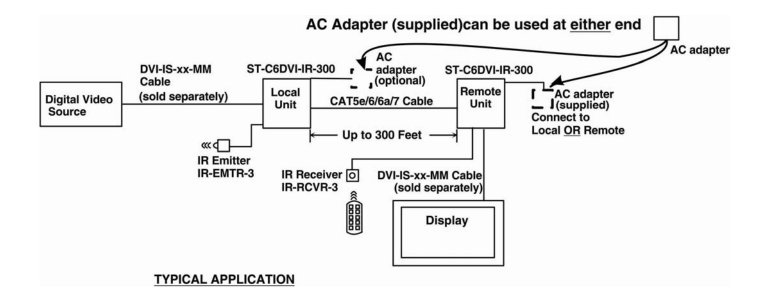
LIMITATIONS

• The use of CAT5e unshielded or all shielded CATx cabling will reduce the maximum distance and resolution.

PREPARATION FOR INSTALLATION

- Locations should be chosen for the monitor that also has space to connect the Remote unit within the distance provided by the cables. If extension cables are needed, contact NTI for the cables required.
- The CATx cables must be run to the locations where the Remote and Local units will be connected. Be careful to route the cables away from any sources of magnetic fields or electrical interference that might reduce the quality of the video signal (i.e. AC motors, welding equipment, fluorescent lighting, etc.).
- All cables should be installed in such a way that they do not cause stress on their connections to the equipment. Extended lengths of cable hanging from a connection may interfere with the quality of that connection. Secure cables as needed to minimize this.
- Properly shut down and disconnect the power from the video source and monitor to be separated. If other equipment is involved whose connections are being interrupted, be sure to refer to the instruction manuals for that equipment for proper disconnection and reconnection procedures before proceeding.

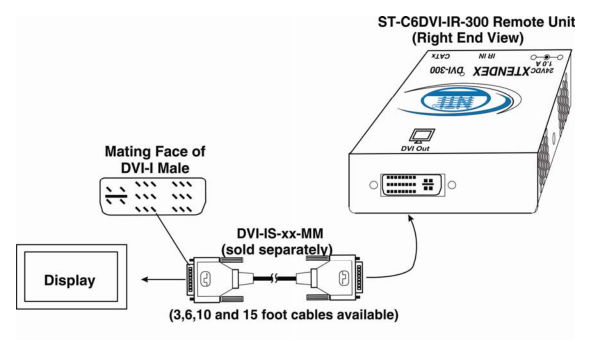
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INSTALLATION

Installing The Remote Unit

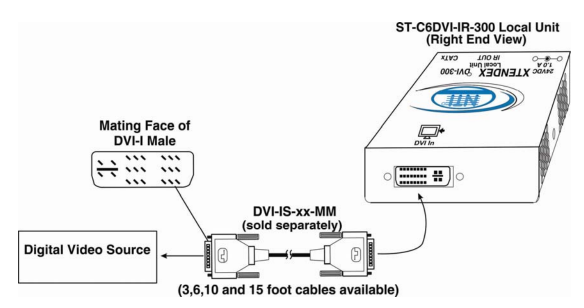
- 1. Position the Remote Unit such that the CATx cable and the monitor cables can each reach the Remote Unit without putting strain on the cables.
- 2. Connect a DVI-IS-xx-MM to the female DVI video connector labeled "DVI Out" on the Remote Unit.





Installing The Local Unit

Connect a DVI-IS-xx-MM between the video source and the "DVI Video In" connector on the Local Unit.





Connect the CATx Cables

Connect the CATx cable between the "CATx" ports on the Local and Remote Unit. (See **Figure 3**.) When properly inserted the cable ends should snap into place.

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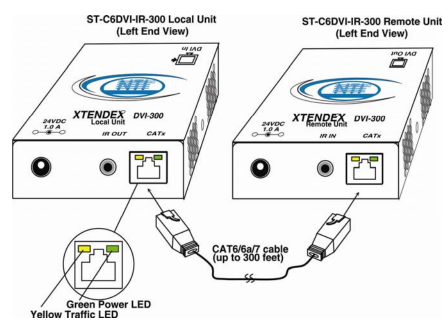


Figure 3- Connect CATx cable

WARNING: Never connect the XTENDEX to an Ethernet card, Ethernet router, hub or switch or other Ethernet RJ45 connector of an Ethernet device. Damage to devices connected to the Ethernet may result.

Plug-in and Boot Up

- 1. Plug the power cord from the monitor into the power outlet.
- Connect an AC adapter power connector to the 24VDC port on the Remote Unit or the Local Unit. Plug the AC adapter into a
 power outlet. The green LED on the RJ45 connector of both the Remote and Local Units should illuminate, indicating that a
 proper power connection has been made to them. (See Figure 3) The yellow LED on both the Local and Remote Units
 should illuminate indicating there is communication between them.
- 3. Turn ON the video/audio source and video display device. The source and display device should each react as if directly connected to each other.

The AC adapter can be connected to either the Local Unit OR the Remote Unit to make the XTENDEX function

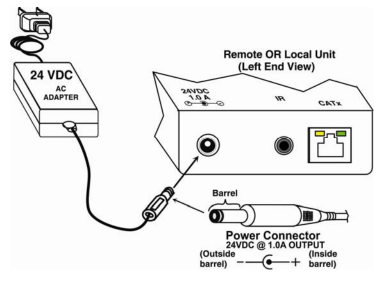


Figure 4- Connect the AC adapter to the Remote Unit

INFRARED CONTROL

The ST-C6DVI-IR-300 includes ports for connecting an infrared emitter and receiver (included) to work in conjunction with the IR remote control used to operate the video source. Connect the receiver to the "IR IN" port on the Remote Unit and the emitter to the "IR OUT" port on the Local unit. Position the end of the receiver such that the signal from the remote control can easily reach the IR sensor. Position the end of the emitter such that the extended signal can be sent to the video source.

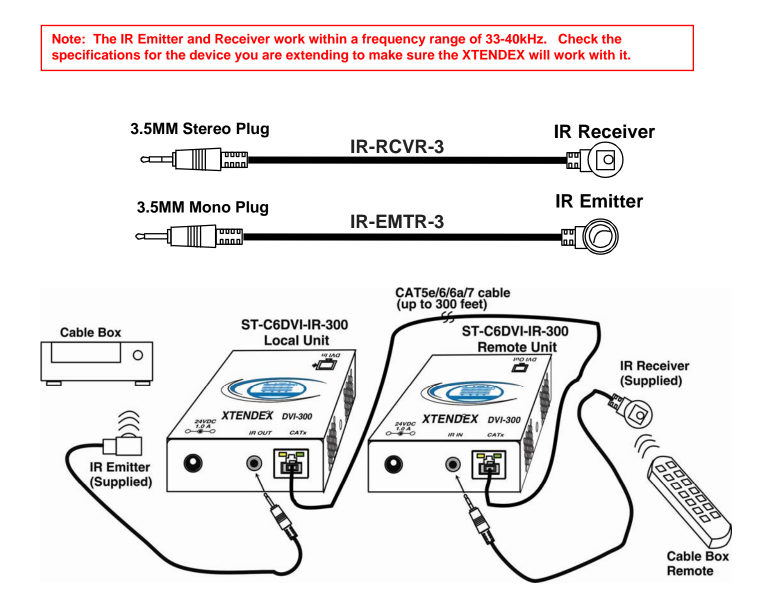


Figure 5- Connect IR Emitter and Receiver

TECHNICAL SPECIFICATIONS

Video		
Video Compatibility	PC Resolution up to 1920x1200 @60Hz / HDTV resolution up to 1080p	
Video Connectors	DVI Female	
Input Video Signal	TMDS	
Video Color Format	Standard (24bit)	
DVI Support	DVI 1.0	
DDC Support	DDC2b	
HDCP Version	HDCP 1.2	
IR		
Input/Output	3.5mm Stereo Jack	
Signal Type	TTL, 0-5VDC	
Input Impedance	1.5 k ohm	
Output Impedance	33 ohm	
Maximum Input/Output Level	5.2 Vp-р	
Center Carrier Frequency	36kHz	
Frequency Range	33-40kHz	
Maximum Distance (from receiver)	14 feet, straight; 6 feet at 45 degree angle	
General		
Interconnect Cable	CAT5e solid/stranded UTP (550MHz or better); CAT6/6a Solid UTP; CAT7 Solid STP EIA/TIA 568 B wiring with male RJ45 connectors	
Operating Temperature	0-50° C	
Operating Humidity Range	5 to 90% non-condensing RH	
Power Unit	100V to 240VAC at 50 or 60Hz-24VDC/1.0A via AC Adapter	
Enclosure type	Electro-galvanized steel black powder coated	
Size (In.) WxDxH	3.09 x 3.49 x 1.08	
(Local and Remote)		
Compliance Certifications	CE, RoHS	

Distances and Resolutions for CAT5e,CAT6, CAT6a and CAT7 Cables Solid and Stranded Unshielded (UTP) and Shielded (STP) Twisted Pair Resolutions

Cable	Length ft.	Max. Resolution		Cable	L
	50	1080p / 60Hz / 36-bit 1920x1200 / 60Hz / 32-bit		CAT5e Solid UTP	
	75	1080p / 60Hz / 30-bit 1080i / 60Hz / 36-bit 1920x1200 / 60Hz / 32-bit		CAT5e Stranded UTP	
	100	1080p / 60Hz / 24-bit 1080i / 60Hz / 36-bit			
CAT6 Solid UTP	150	1080p / 60Hz / 24-bit 1080i / 60Hz / 36-bit	CAT6a/7 Solid		
	200	1080p / 24Hz 1080i / 60Hz / 36-bit 720p / 60Hz / 36-bit	STP	STP	
	250	1080p / 24Hz 1080i / 60Hz / 24-bit 480p / 60Hz / 36-bit			-
	300	480p /60Hz / 36-bit 800x600/ 75hz / 32-bit			

Cable	Length ft.	Max. Resolution
CAT5e Solid UTP	100	1080p / 24Hz 1080i / 60Hz / 36-bit 720p / 60Hz / 36-bit
CAT5e Stranded UTP	100	1080p / 24Hz 1080i / 60Hz / 36-bit 720p / 60Hz / 36-bit
CAT6a/7 Solid STP	150	1080p / 60Hz / 24-bit 1080i / 60Hz / 36-bit
	200	1080p / 60Hz / 24-bit 1080i / 60Hz / 36-bit
	279	1080p / 24Hz 1080i / 60Hz / 24-bit 480p / 60Hz / 36-bit

INTERCONNECTION CABLE WIRING METHOD

The CATx connection cables between the Remote and Local are terminated with RJ45 connectors and must be wired according to the EIA/TIA 568 B industry standard. Wiring is per the table and drawing below.

Pin	Wire Color	Pair	Function
1	White/Orange	2	Т
2	Orange	2	R
3	White/Green	3	Т
4	Blue	1	R
5	White/Blue	1	Т
6	Green	3	R
7	White/Brown	4	Т
8	Brown	4	R

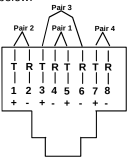


Figure 6- View looking into RJ45 female

TROUBLESHOOTING

Each and every piece of every product produced by Network Technologies Inc is 100% tested to exacting specifications. We make every effort to insure trouble-free installation and operation of our products. If problems are experienced while installing this product, please look over the troubleshooting chart below to see if perhaps we can answer any questions that arise. If the answer is not found in the chart, please check the FAQs (Frequently Asked Questions) on our website at http://www.networktechinc.com or contact us directly for help at 1-800-742-8324 (800-RGB-TECH) in US & Canada or 1-330-562-7070 worldwide. We will be happy to assist in any way we can.

Problem	Cause	Solution
Power LED does not illuminate	Power supply is not connected or plugged-in.	 Make sure outlet is live and AC adapter is plugged-in. Make sure 24VDC jack is fully connected
No Video on monitor	One or more video cables is loose or disconnected.	Check all video cable connections
	No power to Remote Unit.	 Make sure "Power" LED is illuminated on local and remote. If not, see solutions for first problem above.
	CATx cable is not connected.	• With all the cables properly connected, power cycle the video/audio source. Make sure "Traffic" LED on local and remote is illuminated.
		 Make sure they are snapped-in properly and completely and reboot.
	 CATx cable is too long DVI cable is too long 	 Switch to shorter cable or lower resolution (see table on page 7)
Video Picture is noisy	All Video Cables are not firmly seated.	Check all connections. Make sure all cables are fully seated.
	CATx cable is too longDVI cable is too long	 Switch to shorter cable or lower resolution (see table on page 7)
	The CATx cable is not properly connected.	Check cable connections. Make sure they are snapped- in properly and completely.
Monitor flashes or goes blank for a second or two	Electrical power system is very noisy, particularly the ground.	Make sure the interconnection cable is not near any power lines.
	The CATx cable is not properly connected.	 Check cable connections. Make sure ends are snapped- in properly and completely.
	CATx cable is too longDVI cable is too long	 Switch to shorter cable or lower resolution (see table on page 7)

WARRANTY INFORMATION

The warranty period on this product (parts and labor) is two (2) years from the date of purchase. Please contact Network Technologies Inc at **(800) 742-8324** (800-RGB-TECH) or **(330) 562-7070** or visit our website at http://www.networktechinc.com/return-policy.html for information regarding repairs and/or returns. A return authorization number is required for all repairs/returns.

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