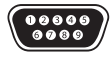
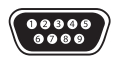
XTPRO SPECIFICATIONS VGA Data RGBHV, RGsB, YUV, Y/C, CVBS Format Up to 1900 x 1200 Resolution VGA, SVGA, XGA, SXGA Connector type HD 15 socket Audio Signal Type Stereo unbalanced Connector 3.5mm jack socket Power 5VDC @.5A Requirements 2.1mm DC jack (center +ve) Connector **Physical Dimensions** 135 x 90 x 23mm (26 with pegs) Weight .8 lbs or .36 kg

Recieve on DB9 Male



Pin No.	Name	Description
2	RxD	Receive Data on DB9 Male
3	TxD	Transmit Data on DB9 Male
5	SGND	Ground

Transmit on DB9 Female



Pin No.	Name	Description	
2	TxD	Transmit Data on DB9 Female	
3	RxD	Recieve Data on DB9 Female	
5	SGND	Ground	

Notice

The information contained in this document is subject to change without notice. Smart-AVI makes no warranty of any kind with regard to this material, including but not limited to, implied warranties of merchantability and fitness for any particular purpose.

Smart-AVI will not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance or use of this material.

No part of this document may be photocopied, reproduced or translated into another language with out prior written consent from Smart-AVI.





User Manual

XTPRO



Use a single CAT5 to broadcast high resolution SXGA, Stereo Audio, RS232 and IR up to 1000ft away.

Smart-AVI

Introduction

The XTPRO range of products allows the extension of a wide range of video and audio formats, RS232, and IR via a single Category 5 Unshielded Twisted Pair (UTP) cable.

Features

- Supports Dual Screens.
- Uses easy to install, inexpensive CAT-5/5e/6/7/8.
- Output reaches up to 1,000 feet (300 m).
- Resolutions up to 1900x1200.
- 300 MHz Bandwidth.
- Sends high-resolution UXGA, Stereo Audio and
- Compatible with Line Level Stereo Audio Signals.
- High ground loop immunity.
- Built-in lightning, power surge and transient protection.
- Designated trimmer in the remote unit to compensate for cable length.
- Compact Metal Case Enclosure.
- Supports RS232 and IR

What's in the box?

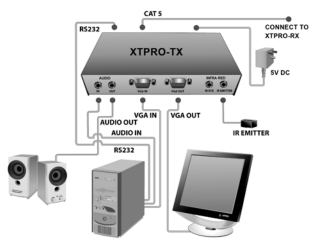
XTPRO

Please check the contents of the package before beginning installation.

XTPRO Package Content					
Qty	Items	Part No.			
1	XTPRO Transmitter unit	XTP-TX100			
1	XTPRO Receiver unit	XTP-RX100			
2	5 volt dc power supply	PS-5D1A-US			
1	HDD 15 male to male VGA cable (6ft)	CC-VGAMM-06			

Optional					
1	Audio 3.5 mm stereo miniplug cable	CC-ADMM06			
1	IR EYE Receiver	SM-EYE			
1	IR Emitter	SM-LED			
1	Serial m/f DB9 6ft.	CCSERMF06			

Installation Diagram



XTPRO Transmitter Installation Diagram

Connecting The Transmitter

- Connect the output of the computer video card to the video input of the transmitter using the included male to male video cable.
- Connect the output of the computer audio card to the audio input of the transmitter using 3.5mm audio male to male audio cable.
- 3. Connect local monitor to the VGA out of the transmitter.
- Connect external speakers to the transmitter's audio out (Standard 3.5mm stereo miniplug).
- 5. In the back of the unit connect the CAT5 cable that will connect to the receiver (XTPRO-RX).

Connecting The Receiver

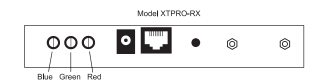
- 1. Connect CAT5 cable (coming from the transmitter) to the back of the receiver.
- 2. Connect 1-2 display monitors to the VGA out connectors on the front of the receiver.
- Connect 1-2 sets of external speakers to the audio output connections on the front of the unit. (Standard 3.5mm stereo Miniplug)



XTPRO Receiver Installation Diagram

Adjusting and Tuning the Signal

In order to fine tune the signal, adjust the individual dials one at a time starting with GREEN, then BLUE, and lastly RED. As you turn the dials you will notice the colors slightly change as you increase or decrease the strength. All dials should be around the same distance.



Preparing & Connecting System CAT5 Cable

Following is the wiring standard for terminating (using RJ-45 connector:

Pair 1 Pins 1 & 2
Pair 2 Pins 3 & 6
Pair 3 Pins 4 & 5
Pair 4 Pins 7 & 8



Connectors: Capacitance:

RJ-45 14 pf/ft (46.2 pf/m)

Conductor Gauge: 24 AWG

^{*}NOTE: You can not use RS232 and IR at the same time.