



## DATA SHEET

### IPRS23202 XTRALINK IP™



The **IPRS23202 XtraLink IP™** enables the transmission of RS232, RS422, or RS485 serial commands over an existing IP network to a specific IP address. By allowing the use of an existing wired or wireless IP network, it offers new opportunities in installation and system flexibility, particularly in retrofitting older buildings, where new wire runs may not be practical. Combine the XtraLink IP™ with the Xantech MRC88 Eight-Zone Eight-Source Entertainment System, and you can create a complete serial-controlled A/V distribution system without the need to run dedicated control lines.

The XtraLink IP™ seamlessly integrates with our line of SmartPad LCD™ Touchscreen Controllers, enabling new and unique installations that were not possible before. And because the XtraLink IP™ requires no dedicated infrastructure, it offers unprecedented flexibility for future systems growth, allowing the system to evolve as desired.

#### Features include:

- Enables serial commands to be sent over an existing IP network
- IP network can be either wired or wireless
- Eliminates need to run dedicated control lines
- Allows flexibility to update system as desired
- Simple and reliable

#### INCLUDED ACCESSORIES:

- 12VDC 500mA power supply
- Instruction manual
- CD ROM

#### Technical Specifications:

##### OPERATING SYSTEMS SUPPORTED:

- Windows 98/ME/2000/XP or NT4.0

##### DIMENSIONS:

- Height: 3.4" (86 mm)
- Width: 4.5" (114 mm)
- Depth: .9" (23 mm)

##### POWER REQUIREMENTS:

- 12VDC 200mA

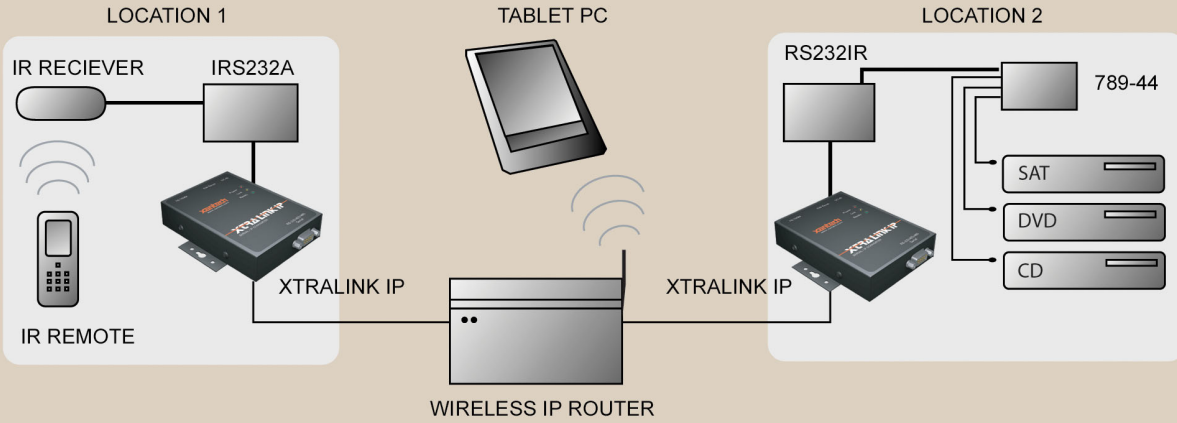
##### CONNECTIONS:

- RS422, RS232, RS485 connector: DB9 male
- Ethernet connector: RJ45 10/100 Base-T
- 12V DC in: 2.1mm Coaxial

## IPRS23202 XTRALINK IP™

### SAMPLE APPLICATION DIAGRAMS

#### IR OVER IP



#### NETWORK RS232 OVER WIRELESS IP

