



The IP-50 provides easy and direct connection to products using networks and the Internet.

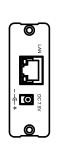
The IP-50 come with a standard Ethernet connection, RS-232 interface and on-board fully programmable and customizable web server. It can be used to control and monitor any RS-232 device remotely.

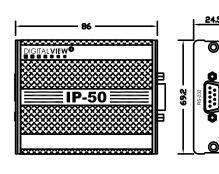
Users can design and setup their own user interface and functionality or access the expanding portfolio of standard product packages from www.digitalview.com/ip-50 website.

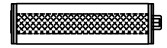
Applications include:

- → Digital Signage installations
- ✓ Industrial systems monitoring and control
- ✓ Environmental monitoring
- Control and monitoring of Digital View products

Network Interface Ethernet 10BaseT RJ-45 connector x 1 Supported protocols: IP, TCP, DHCP **RS-232 Interface** DB9-Female connector x 1 Serial baud rate: 2400 Date bits: 8 Parity: none Stop bits: 1 RS-232: TxD, RxD **Power** : 7.5V DC Power input Power consumption: 200mA@7.5V **Environmental** Operating temperature : 0°C to 50°C ш Relative humidity: 5%-95% relative humidity (Non-condensing) **Dimension** Dimension (W \times D \times H) : 86mm \times 69mm \times 24.5mm Weight Ш Weight (net): 130g







Brand names belong to their respective owners. Specifications subject to change without notice. August 2007

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