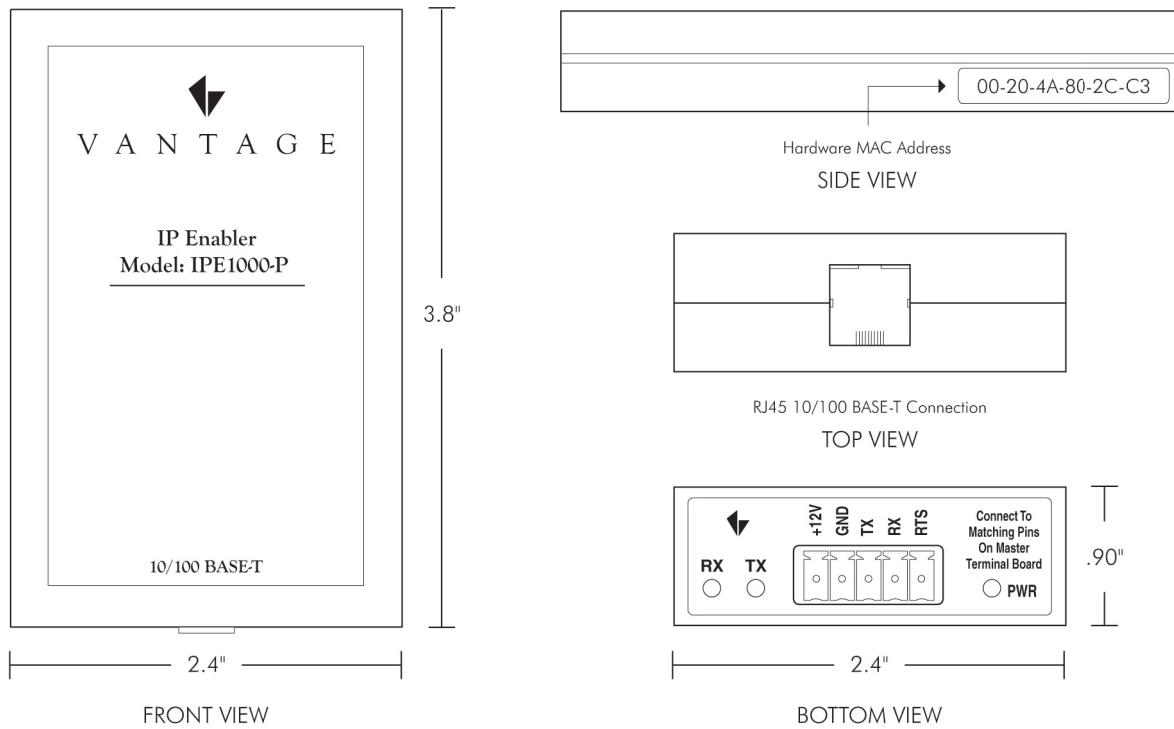


The Vantage IP Enabler provides Vantage Master Controllers and C-Boxes an Ethernet port. This allows a computer to connect to a Vantage controller through a local area network, or even through the Internet. This allows long-distance master to master communications. It also allows master communications with other third-party Internet protocol devices. With an IP Enabler, both QLink and WebPoint can have high speed access to the Vantage system directly through the IP Enabler's IP address. This ability can be used to remotely control or program a system.

The IP Enabler comes in a standard form, or with an embedded Vantage Portal, which provides a communications bridge between the Vantage system and the Vantage Designer Toolbox.

- Provides the Vantage Master Controller an Ethernet port
- Allows connections to the Master Controller through a LAN, or the Internet
- Configures using a PC with Windows 98 or higher via IP Enabler Configuration Utility
- Provides connection for remote control and programming of Vantage system
- Connects to the RS-232 port and a 12 volt connection on the master terminal board or C-Box



SPECIFICATIONS

Dimensions, HWD

2.4" x 3.8" x .9"

General Specifications

Models	IPE1000/IPE1000-P
Weight	3.1 oz
Ambient Operating Temperature	0°-35° C (32°-95° F)
Ambient Operating Humidity	5-95% noncondensing
LED Indicators	RX TX
Controller Firmware	Power Firmware version 6.32 or higher
Software Requirements	QLink 3.3 or higher, IP Enabler Configuration Utility
Station Equivalent	Counts as zero stations
Power Supply	12VDC from Master Controller

Wiring Specifications

RS-232 Connection on Master Terminal Board	5 conductor 18-24 gauge (category 5)
Installed Distance from Controller	50ft. maximum



Your *First Choice* in Automation & Lighting Control