

Multi-channel
Ethernet and POE
over legacy coax
cable for easy upgrade
to IP cameras

Four 8-channel Base units provide 32 IP channels in 1U, with space for an optional 1U power supply and up to 25W POE per channel

- 8 channels per Base unit, up to 32 channels in 1U
- Full duplex 100Base-TX performance on each coax link
- Gigabit uplink port with fibre option via SFP socket
- Only 1 main switch port required per 8 channels
- POE or POE Plus per channel, on all channels
- Up to 300m on RG59, 400m on RG6, 500m on RG11
- Automatic configuration for simple installation





Re-use of legacy cabling avoids business disruption in busy sites, such as airports, hotels and malls

A multi-channel rack-mount solution for connecting and powering IP cameras over legacy coaxial cabling

The HIGHWIRE Powerstar product family offers high-speed Ethernet, reliable power delivery and long range even over low-grade coaxial cable. It is now available in an integrated 8-channel modular unit for rack mounting, giving up to 32 channels in 1U, with space for an optional rear-mounted 1U PSU.

Proven Technology

Veracity's HIGHWIRE technology has been proven in tens of thousands of installations over many years, delivering high-reliability full 100Base-TX Ethernet in all conditions. This offers consistent, predictable, IP video network performance even with today's high resolution HD and 4K IP cameras, delivering a full speed over 300m of RG59 cable, and 500m over RG11.

Multi-Channel Rack Mount Unit

Base 8 integrates eight HIGHWIRE channels and a gigabit switch into a single unit. It is specifically designed to allow rack-mounting of up to four

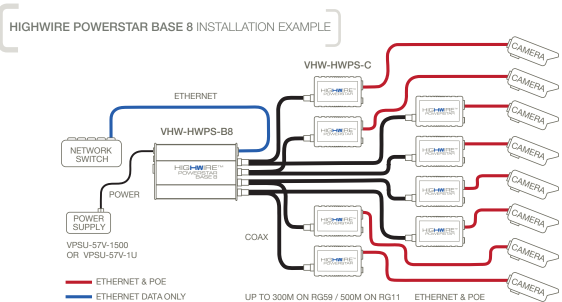
units in 1U, giving 32 channels per U. Veracity's unique 57V rack-mounted POE power supply accessory can be mounted in the same 1U.

Cost-effective Network Connection

The integration of a Gigabit switch reduces the number of main switch ports required to connect many IP video cameras. Thus each HIGHWIRE Powerstar Base 8 unit requires only one main switch port, or 4 network ports for 32 channels. Each Base 8 unit also has a rear mounted SFP socket for an optional SFP fibre Ethernet module.

Base and Camera Units

In the diagram below, the HIGHWIRE Powerstar Base 8 unit is connected to 8 legacy coaxial cable links. At the camera ends, there are single-channel HIGHWIRE Powerstar Camera units connected to each link. The original analogue cameras are replaced by new IP cameras which are connected to HIGHWIRE Camera units. The Base 8 unit is powered by a Veracity 57V PSU and power is delivered up the coax to power the HIGHWIRE Camera units which, in turn, power the IP cameras. See opposite page for POE power options and considerations.





RACKMOUNT ETHERNET AND POWER OVER COAX SOLUTION



Rackmount | Four rack-mounted HIGHWIRE Powerstar Base 8 units assembled with a Veracity 1U PSU.



Front | 8 coax links with status LEDs, plus a Gigabit uplink port.

Rear | Power connectors (screw terminal or micro-fit) with SFP socket for fibre module

Simple Installation

With no need to configure IP addresses, set DIP switches, or pair units, installing HIGHWIRE Powerstar is straightforward. As soon as power is applied, the IP cameras will power up and their IP addresses will become available on the network. The zero configuration HIGHWIRE units are completely network transparent.

Multiple Channels per Coax

Base 8 is compatible with Veracity's Powerstar Duo and Quad Camera units, connecting multiple IP cameras over a single coax. For example, an obsolete analogue PTZ camera could

be replaced by four low-cost static IP cameras using a Powerstar Quad unit.

Power Supplies

Veracity power supplies for POE are all 57V DC devices, to provide the maximum power and distance possible within the POE standard (802.3af and 802.3at). Our 1U rack-mounted 57V 8.8A power supply is specifically designed for Veracity's IP Transmission products, including HIGHWIRE Base units. The Base 8 rack mount kit can be assembled together with the 1U PSU to provide a complete power-and-32-channel-EOC* solution in 1U.

Redundant Power Supply Configuration

Veracity's 1U POE power supplies are designed to allow redundant power configurations for maximum reliability. Pairs of units (in 2U) may be cross linked with an optional cable assembly to allow full power to be delivered to the Base units, even in the event of a failure of one of the power supplies.

HIGHWIRE Product Range

Powerstar Base units are available in 1, 4 and 8-channel models. Powerstar Camera units are available in 1, 2 and 4-channel models. Any Base model is compatible with any Camera model.

POE-OVER-COAX RANGE TABLE

RANGE TABLE	CAMERA POWER (watts)				
Cable Type	5W	10W	15W	20W	25W
RG-11 (14AWG core) Copper Core	500m	500m	500m	500m	500m
	1640ft	1640ft	1640ft	1640ft	1640ft
RG-59 (22/20AWG core)	300m	300m	300m	300m	300m
Copper Core	1000ft	1000ft	1000ft	1000ft	1000ft
RG-59 (22AWG CCS) Copper coated steel	270m	265m	185m	140m	110m
	880ft	870ft	610ft	460ft	360ft

POE-over-Coax™ Range

HIGHWIRE Powerstar delivers reliable power at long range, even over low grade CCS cable. No set-up is required and the coax connection is automatically established on power-up.

The table shows the range achievable by cable type and camera wattage.

TECHNICAL SPECIFICATION



HIGHWIRE INTERFACE

Connector type BNC 75 Ohm x 8

Cable type Any 75 Ohm coaxial (other impedances supported)

Range Up to 300m [1000ft] on RG59 or 500 metres [1640 feet] on RG11 at full rate

Bandwidth 200 Mbps (total up + down) x 8

ETHERNET INTERFACE

Connector type
Cable type
Rate

RJ45 with optional SFP socket for fibre

Cat 5/6 Patch or crossover, auto-detected or as per optional SFP device Gigabit Ethernet, Full duplex (1000Base-TX) with auto-negotiation

LEDS

Status indicators HIGHWIRE coax link

Ethernet link/activity (BASE)

POE-over-coax

See Quickstart Guide for LED indicator table and diagnostics. Guide also online

POWER

Unit power POE Out Power input

10W rising to 20W under full POE load

IEEE 802.3af (POE) or IEEE 802.3at (POE Plus) up to 25W per channel 57V DC, up to 6A via a 2 pin detachable screw terminal (supplied)

or a 2 pin Micro-Fit power connector

PHYSICAL/ENVIRONMENTAL

Dimensions L 173mm (including BNC connectors) W 110mm H40mm

Weight 572g [20.2oz]

Operating temperature 0°C to 40°C [32°F to 104°F]
Relative humidity 85% non-condensing
Compliance FCC, CE, RoHS, REACH

PRODUCT CODES

VHW-HWPS-B8

HIGHWIRE Powerstar Base 8™ - eight channel EOC base unit (optional rackmount)

VHW-HWPS-B4

HIGHWIRE Powerstar Base 4™ - four channel EOC base unit

VHW-HWPS-C

HIGHWIRE Powerstar™ single channel EOC adaptor for camera end

VHW-HWPS-C2

HIGHWIRE Powerstar Duo™ - dual channel EOC adaptor for camera end

VHW-HWPS-C4

HIGHWIRE Powerstar Quad™ - four channel EOC adaptor for camera end

VPSU-57V-800 57V DC, 800mA (40W max) power supply VPSU-57V-1500 57V DC, 1500mA (80W max) power supply

VPSU-57V-1U-UK

57V DC, 8800mA (400W max) power supply, with cable for UK

VPSU-57V-1U-EU

57V DC, 8800mA (400W max) power supply, with cable for EU

VPSU-57V-1U-US

57V DC, 8800mA (350W max) power supply, with cable for US

*EOC = Ethernet over Coax



Americas Sales

Veracity USA Inc. 17000 Preston Road Suite 120 Dallas TX 75248 USA

Tel: 1-800-679-1590 Fax: 1-800-679-0714 www.veracityglobal.com sales@veracityusa.com

EMEA Sales

Veracity UK Ltd Prestwick International Aerospace Park 4 Dow Road Prestwick KA9 2TU UK Tel +44 (0) 1292 264967

Tel +44 (0) 1292 264967 Fax +44 (0) 845 528 1081 www.veracityglobal.com sales@veracityuk.com

© Veracity UK Ltd 2017 All rights reserved. DV1.3UK

Under no circumstances should this document be reproduced, distributed or changed, partially or wholly, without written, formal authorisation from Veracity UK Ltd.