



Connect up to four IP cameras with HIGHWIRE Powerstar Quad over an existing coax cable

HIGHWIRE Powerstar Quad uses existing coax cabling as a reliable Ethernet network connection and is very easy to use and fast to install.

- Re-uses existing coax cable for up to 4 IP cameras or devices
- Integrated 4-port POE switch (POE Plus with local power option)
- | Eliminates separate power cabling with POE-over-Coax™
- Compatible with all HIGHWIRE Powerstar Base units (1, 4 & 8ch)
- Instantly check connection and power level with SafeView™
- Completely automatic connection, no configuration required
- | 100BaseTX performance over 300m of RG59 (500m on RG11)





HIGHWIRE Powerstar Quad incorporates a four-port POE switch for IP cameras

HIGHWIRE makes the most of your legacy cabling and multiplies its capability by connecting up to four IP cameras or other network devices

Ethernet Over Coax

HIGHWIRE Powerstar Quad's unique ultra low-power design and efficient power delivery enables long range Ethernet over coax. It works even over the lowest grade cable, such as the high-resistance, copper-clad steel (CCS) types found in many legacy installations. This means that legacy coax upgrades can be planned with confidence, while a quick check of the SafeViewTM power level display reaffirms that the device connections will continue to be reliable, whatever the cable used.

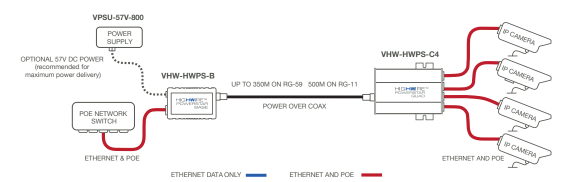
For predictable network operation with no restrictions, HIGHWIRE technology delivers a full 200Mbit/s of bandwidth at 300m (1000 ft) of RG-59 or 500m (1600 ft) of RG-11 coax. For full information on POE-over-Coax™ distances achievable, please refer to the Range Table in the HIGHWIRE Powerstar datasheet or on the Veracity website. For POE power budget and power supply options, see the POE Power Budget Table opposite.

HIGHWIRE Powerstar QUAD

The QUAD variant of HIGHWIRE is designed for the camera end of the coax and, with an integrated four-port POE switch, enables connection of up to four IP cameras over a single coax. With no need to configure IP addresses, set DIP switches, or make awkward

measurements and calculations, installing HIGHWIRE Powerstar QUAD is simple. The Base end of the coax is driven by single-channel, 4-channel or 8-channel HIGHWIRE Powerstar Base unit. The QUAD unit can be powered either by POE over coax, delivering a maximum total POE power budget of 25 watts, or by one of the optional local PSUs, delivering 40 or 78 watts. HIGHWIRE Powerstar Quad features Veracity's unique SafeView™ display, to provide IP camera installers with an instant and very easy-to-understand confirmation of correct operation from either end of the cable.

POE OVER COAXApplication Diagram



The diagram shows POE power delivery over coax from the Base end. The Powerstar Base unit may be powered by a POE or POE Plus switch, or for maximum power delivery over coax, by Veracity's 57V DC PSU. See POE Power Budget Table for POE power outputs.



HIGHWIRE Powerstar Quad allows one analogue camera to be replaced with four IP cameras

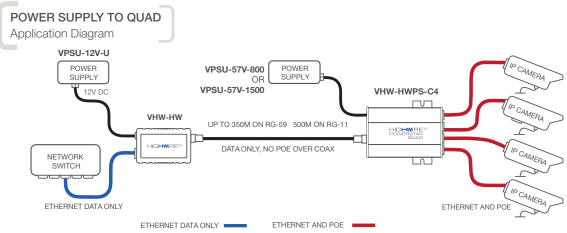
POE over Coax or Local Power

In the simplest implementation (shown below left) the BASE unit receives power from a standard POE switch or Veracity's 57V DC PSU and transmits POE over the coax. The QUAD unit receives this power and delivers up to 25 watts shared between up to four IP cameras. No external power cabling is required, and all detection and setup occurs automatically. For higher POE power budgets, an optional Veracity 57V DC PSU may be used to power the QUAD locally at the camera end (shown below right) delivering 40 watts or 78 watts depending on PSU model. See POE budget table for details.

POE POWER BUDGET TABLE

| POE AVAILABLE FROM HIGHWIRE POWERSTAR QUAD | | |
|--|-----------------|-------------------------------------|
| PSU LOCATION | POWER SUPPLY | POE POWER BUDGET (To IP Cameras) |
| Base End | POE Switch | 10W |
| Base End | POE Plus Switch | 20W |
| Base End | VPSU-57V-800 | 25W |
| Camera End | VPSU-57V-800 | 40W |
| Camera End | VPSU-57V-1500 | 78W |

The table shows the total POE power budget available from the four ports on the HIGHWIRE Powerstar Quad. *Note that the maximum power available from any one port is 25W.*



The diagram shows power injection at the Camera end, using a PSU for HIGHWIRE Powerstar Quad, with no power delivery over coax. This option allows the maximum POE power output.

TECHNICAL SPECIFICATION



POWER

Input connector Detachable screw terminal POE OR 57V DC Power input

Power consumption 3W - 8W depending on POE load

POE STANDARDS

IEEE 802.3af and IEEE 802.3at compliant

POE POWER OUTPUT

Between 10W and 78W depending on power source (see table) managed across 4 ports. Max 25 watts per port (POE Plus)

HIGHWIRE INTERFACE

Connector type Cable type Range Bandwidth

BNC 75ohm

75ohm coax cable (RG59, RG6, RG11 or similar) Up to 300m on RG59, 350m on RG6, 500m on RG11, all at full rate 200Mbps (total up + down)

ETHERNET INTERFACE

Connector type RJ45 x 4, unmanaged 10/100 switch Rates

10BASE-T or 100BASE-TX and full duplex, auto configuring Cable type Straight through or cross-over Cat 5, Cat 5e or Cat 6 patch

LED INDICATORS

RJ45 Yellow RJ45 Green Coax Status POE Power

Network link and activity POE status (on/off)

Coax link, Base network link, coax power (POE)

Power budget (in steps of 5W)

PHYSICAL/ENVIRONMENTAL

Dimensions Mounting Weight

Operating temperature

-10°C to 50°C [14°F to 122°F] Relative humidity Compliance

L 132mm (inc. BNC) W 75mm H 22mm (W 94.6mm with wall mount lugs) 4mm mounting holes on 86.1mm centres

179g [6.3oz] (183g with wall mount brackets) [6.4oz]

85% non-condensing CE, FCC, RoHS

PRODUCT CODES

VHW-HWPS-C4

VHW-HWPS-C2

VHW-HWPS-B VHW-HWPS-B4 VHW-HWPS-B8 VPSU-57V-800 VPSU-57V-1500 VHW-HW VPSU-12V-U

HIGHWIRE Powerstar Quad

HIGHWIRE Powerstar Duo

HIGHWIRE Powerstar Base HIGHWIRE Powerstar Base 4 HIGHWIRE Powerstar Base 8 57V DC 800mA PSU 57V DC 1500mA PSU **HIGHWIRE** 12V DC Power Supply

Ethernet over coax camera unit with integrated 4-port POE switch Ethernet over coax camera unit with integrated 2-port POE switch Single-port Ethernet over coax base unit Four-port Ethernet over coax base unit Eight-port Ethernet over coax base unit Optional 40 watt PSU for Quad /Duo Optional 78 watt PSU for Quad /Duo Ethernet over coax cable adaptor PSU for standard HIGHWIRE VHW-HW



HIGHWIRE Powerstar Duo is also available with 2-port POE switch

© Veracity UK Ltd 2017 DV1.4 UK All rights reserved.

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

HIGHWIRE Powerstar Quad and HIGHWIRE Powerstar Duo, HIGHWIRE Powerstar Base 4 and 8 are trademarks of Veracity UK Ltd.



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