



Ethernet and POE over coax to IP cameras without the need to re-cable

HIGHWIRE Powerstar uses existing coax cable to connect and power IP cameras without cabling costs. Easy to use and fast to install.

- Re-use existing coax cable for IP cameras
- Eliminate power cabling with POE-over-Coax™
- Reliably power POE Plus cameras (25watts)
- SAFEVIEW™ instantly checks connection + power status
- Fully automatic no configuration required
- Simple fast, cost-effective installation
- Full 100Base-T Ethernet performance



A true plug-and-play solution for connecting and powering IP cameras over legacy coaxial cabling

Our unique ultra low-power design and reliable power delivery enables long range extension even over the lowest-grade cable, such as the high-resistance copper-clad steel (CCS) types found in many legacy installations.





Reliability Assured

HIGHWIRE Powerstar's unique ultra low-power design and efficient power delivery enables long range extension even over the lowest-grade cable, such as the high-resistance copperclad 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 SafeView™ power display reaffirms that the devices' connection will continue to be reliable, whatever the cable used. Reliable power delivery is also ensured at the source, where either dependable screw terminal

connections or a UPS-backed POE supply can be used. For predictable network operation with no restrictions, HIGHWIRE delivers a full 200Mbit/s of bandwidth at 300m (1000 ft) of RG-59 or 500m (1600 ft) of RG-11 coax.

If a custom application demands a greater range, HIGHWIRE coax sections can be connected in series to deliver network connections up to 4km (2.5 miles), at full bandwidth and with no extra power wiring.

POE-over-Coax™ Range

HIGHWIRE Powerstar delivers reliable

power at long range, even over low grade CCS cable, and Safeview™ confirms it automatically on installation. In most cases the full 25 watts required by the most powerful POE Plus IP cameras is available. The table below shows the range achievable by cable type, power source, & camera wattage.

Simply Add Power

With no need to configure IP addresses, set DIP switches, or make awkward measurements and calculations, installing HIGHWIRE Powerstar is so straight forward, all you do is plug it in.

POE-OVER-COAX RANGE TABLE

POWER SOURCE	POE OR POE PLUS SWITCH				VERACITY POWER SUPPLY					
Camera Power (watts)	5	10	15	20	25	5	10	15	20	25
RG-59 (22AWG core) Copper Core	300m	300m	265m	195m	N/A	300m	300m	300m	300m	300m
	1000ft	1000ft	880ft	650ft	N/A	1000ft	1000ft	1000ft	1000ft	1000ft
RG-59 (20AWG core) Copper Core	300m	300m	300m	300m	N/A	300m	300m	300m	300m	300m
	1000ft	1000ft	1000ft	1000ft	N/A	1000ft	1000ft	1000ft	1000ft	1000ft
RG-11 (14AWG core) Copper Core	500m	500m	500m	500m	N/A	500m	500m	500m	500m	500m
	1600ft	1600ft	1600ft	1600ft	N/A	1600ft	1600ft	1600ft	1600ft	1600ft
RG-59 (22AWG CCS) Copper Coated Steel	225m	125m	100m	60m	N/A	270m	265m	185m	140m	110m
	750ft	420ft	330ft	200ft	N/A	900ft	880ft	620ft	460ft	360ft



Once HIGHWIRE Powerstar is connected SAFEVIEW™ will automatically indicate available POE power level

HIGHWIRE Powerstar adds the convenience of POE-over-CoaxTM technology and gives you the reassurance of SAFEVIEWTM monitoring which displays the power available at the base unit without access the remote equipment.

In the most simple implementation, the BASE unit receives POE power from a standard POE switch or injector and transmits it down the coax. The CAMERA unit receives this power and forwards it on to the IP camera. No external power cabling is required, and all of the detection and setup occurs automatically.

If POE is not available, or for an extra power boost at either end of the cable, just connect the optional power supply.

Installer friendly

HIGHWIRE Powerstar 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. For example, the network link/activity and POE status of the IP camera can be viewed from the BASE unit, saving the time of accessing remote equipment.

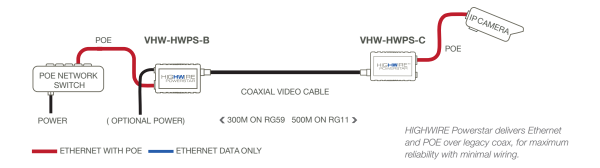
Cable length and quality can be hard to predict or measure, especially in legacy upgrade scenarios, which is why SAFEVIEW™ includes a reassuring bar - graph display of the POE power available, and a

warning if the camera's requirement approaches it.

True POE Plus detection means that all POE (IEEE 802.3af) and POE Plus (IEEE 802.3at) cameras are fully supported, and non-POE equipment can be safely connected as well.

Careful POE-over-coax™ detection and management is also employed, to prevent accidental damage to legacy equipment and allow operation with other HIGHWIRE models.

ETHERNET AND POWER OVER COAX APPLICATION DIAGRAM



HIGHWIRE Powerstar Base 8 multi-channel rackmount option for the base end.

TECHNICAL SPECIFICATION



POWER

Unit power 1.5 watts

BASE POE In IEEE 802.3af (POE) or IEEE 802.3at (POE Plus), 2-event, power class 4

CAMERA POE Out IEEE 802.3af (POE) or IEEE 802.3at (POE Plus)

DC Power input 40-57 volts, 0.7 amps maximum, class 2 isolated, detachable screw terminal

HIGHWIRE INTERFACE

Connector type BNC 75 Ohm

Cable type Any 75 Ohm coaxial (other impedances supported)

Range Up to 300m [1100ft] on RG59 or 500 metres [1600 feet] on RG11 at full rate.

200 Mbps (total up + down)

ETHERNET INTERFACE

Bandwidth

Connector type RJ45

Cable type Patch or crossover, auto-detected

Rate 100Base-T full-duplex with auto-negotiation

LEDS

Status indicators HIGHWIRE coax link

Ethernet link/activity (BASE)
Ethernet link/activity (CAMERA)

POE-over-coax POE to camera

Power available (5/10/15/20/25W)

Colours Off - Disabled. Green - Enabled. Red - Fault.

PHYSICAL/ENVIRONMENTAL

Dimensions L 104mm W 54mm H24mm (84mm excluding connector)

Weight 140g [5oz]

Operating temperature -10°C to 50°C [14°F to 122°F] (delivering POE <15w)

-10°C to 40°C [14oF to 104°F] (delivering POE Plus >15w)

Relative humidity 85% non-condensing Compliance FCC, CE, RoHS

PRODUCT CODES

VPSU-57V-800

VHW-WMB

VHW-HWPS-B HIGHWIRE Powerstar™ Base unit, for installation at the switch side.

Features 802.3af/802.3at POE or 57V DC power input & POE-over-coax™ output.

VHW-HWPS-C HIGHWIRE Powerstar™ Camera unit, for installation at the camera side.

Features POE-over-Coax™ or 57V DC power input & 802.3af/802.3at POE output.

Optional 57V DC 800mA power supply. Recommended for maximum range and

POE-over-coax $^{\mbox{\tiny TM}},$ or as a convenient alternative to a POE switch or injector.

Wall mounting bracket for a single HIGHWIRE or HIGHWIRE Powerstar unit.

VHW-DNB DIN rail mounting bracket kit.

VHW-HWPS-B8 HIGHWIRE Powerstar Base 8TM - eight channel EOC base unit (optional rackmount)



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

© Veracity UK Ltd 2017 All rights reserved. DV2.5 UK Under no circumstances should this document be reproduced, distributed or changed, partially or wholly, without written, formal authorisation from Veracity UK Ltd.