DATASHEET



Four-Channel Ethernet and POE over coax device designed for video encoder replacement

HIGHWIRE Powerstar Base 4 replaces existing analogue video encoders and enables easy replacement of analogue cameras with high-resolution IP cameras. Re-use existing coax currently used for analogue cameras

GHWIRE

- Replace typical 4-channel video encoders with a full IP system
- Reliably power new IP cameras with POE over coax
- Fully automatic installation no set-up of EOC* adaptor required
- Simple fast, cost-effective installation, less time on site
- Compatible with HIGHWIRE Powerstar Camera EOC* adaptors
- Gigabit Ethernet network uplink and optional SFP port



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

The HIGHWIRE Powerstar product family offers reliable power delivery and long-range extension even over low-grade coaxial cable and now enables direct replacement of existing analogue video encoders to allow cost-effective upgrade to IP cameras.

Existing Video Encoders

Many CCTV installations made the first step to IP video by using analogue video encoders to digitise their existing analogue cameras and stream IP video onto their network. This allowed the analogue cameras running over existing coaxial cables to be used with modern network video recorders (NVRs) and to be streamed anywhere on the network (to a video wall, operator screen or display monitor for example). Video encoders were frequently used to get the video onto a network at the most convenient point thus avoiding having to run coax cable very long distances all the way to the

equipment room end. Digitising and networking the video also added some flexibility to the system in terms of how the video data was routed and used, and indeed this is part of the power of IP Video systems.

Legacy Video Encoders

Existing video encoders come in many forms, but by far the most common is the stand-alone four-channel encoder, as manufactured by hundreds of different companies around the world. All have very similar characteristics: Four BNC connections for the coax cables, a network connection and a power connection.

PTZ Control/Audio

Some video encoders also had RS232 or RS485 ports for controlling analogue PTZ cameras. Of course, such serial connections are not required for IP PTZ cameras, as all control signals go through the Ethernet network connection along with the digital video. Likewise, some analogue encoders had audio I/O, but again, separate audio connections are not required for IP cameras, as the signals are incorporated into the network data and recorded by the NVR.

HIGHWIRE Powerstar Base 4 directly replaces the analogue encoder device.

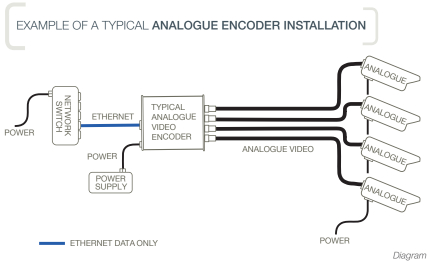
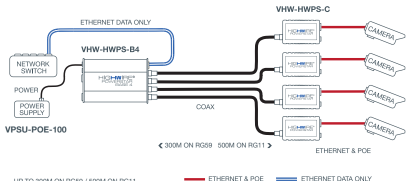


Diagram 1. A typical four-channel analogue video encoder installation is illustrated here



ETHERNET AND POWER OVER COAX INSTALLATION DIAGRAM



UP TO 300M ON RG59 / 500M ON RG11

Diagram 2. HIGHWIRE Powerstar Base 4 delivers Ethernet and POE over legacy coax, for maximum reliability and with no rewiring.

Direct Encoder Replacement

HIGHWIRE Powerstar Base 4 builds on the market-leading HIGHWIRE range of Ethernet-over-coax (EOC) adaptors from Veracity, and is designed as a direct replacement for legacy analogue video encoders.

EOC Base and Camera Devices

In Diagram 2 above, the legacy analogue encoder is replaced by a HIGHWIRE Base 4 device and the coax cables are connected to four separate single-channel HIGHWIRE Powerstar Camera adaptors. Note that Duo and Quad Camera adaptors are also available. The low-resolution, locally powered analogue cameras are replaced by high-resolution POE powered IP cameras. A Gigabit Ethernet uplink connection on the HIGHWIRE Base 4 ensures there is no network bandwidth limit on available image quality and resolution.

Automatic connection

As soon as the power is supplied to the Base 4 device, a connection is established automatically with the Camera devices, the IP cameras are powered up and the camera IP addresses will be available on the network. The HIGHWIRE devices require no configuration, do not require

IP address settings and are completely transparent to the network.

Recommended Power Supplies

There are four PSU options available for HIGHWIRE Powerstar Base 4 devices. They are 56/57V DC to provide the maximum power and distance possible within the POE standard. (IEEE 802.3af and 802.3at)

The options provide 40W, 100W or 240W. The 40W device provides 10W per channel over the coax on the Base 4 device, which is sufficient for most static IP cameras. The 240W device provides 25W per ch on Base 4.

POE-OVER-COAX RANGE TABLE

RANGE TABLE	CAMERA POWER (watts)				
Cable Type	5W	10W	15W	20W	25W
RG11 (14AWG core)	500m	500m	500m	500m	500m
Copper Core	1640ft	1640ft	1640ft	1640ft	1640ft
RG59 (22/20AWG core)	300m	300m	300m	300m	300m
Copper Core	1000ft	1000ft	1000ft	1000ft	1000ft
RG59 (22AWG CCS)	270m	265m	185m	140m	110m
Copper coated steel	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 Cable type Range Bandwidth	BNC 75 ohm x 4 Any 75 ohm coaxial (other impedances supported) Up to 300 metres [1000ft] on RG59 or 500 metres [1640 feet] on RG11 at full rate 200 Mbps (total up + down) x 4
ETHERNET INTERFACE Connector type Cable type Rate	RJ45 with optional SFP socket for fibre Cat5/6 Patch or crossover, auto-detected or as per optional SFP device Gigabit Ethernet, Full duplex (1000Base-T) 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
POWER Device power POE Out Power input	5W rising to 10W 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 Weight Operating temperature Relative humidity Compliance	L 173mm (including BNC connectors) W 110mm H22mm 356g [12.5oz] 0°C to 40°C [32°F to 104°F] 85% non-condensing FCC, UL, UKCA, CE, RoHS, REACH
PRODUCT CODES VHW-HWPS-B4 VHW-HWPS-B8 VHW-HWPS-C VHW-HWPS-C2 VHW-HWPS-C4 VPSU-57V-800 VPSU-POE-100-UK/EU/US VPSU-POE-240-UK/EU/US	HIGHWIRE Powerstar Base 4 [®] - four channel EOC base device HIGHWIRE Powerstar Base 8 [®] - eight channel EOC base device (optional rackmount) HIGHWIRE Powerstar [®] single channel EOC adaptor for camera end HIGHWIRE Powerstar Duo [®] - dual channel EOC adaptor for camera end HIGHWIRE Powerstar Quad [®] - four channel EOC adaptor for camera end 57V DC, 800mA (40W) power supply 100W 57V DC power supply with power cable for UK, EU or US 240W 56V DC power supply with power cable for UK, EU or US <i>EOC = Ethernet over Coax</i>

Surge Protection All Veracity products have been independently tested to verify their resilience to the stringent immunity levels of international standards. Users should note that no electronic equipment can be guaranteed to be completely upstoted at levels beyond the defined be completely protected at levels beyond the defined standard; therefore product warranty cannot include damage to products which has been caused by surges exceeding those of the standards specified, for example lightning strike activity.

It is the user's responsibility to implement relevant surge protection measures, as appropriate to the installation. This may include the fitting of additional surge protection devices where required.



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