

POWER SOURCES

57V 800mA Power Supply

57V 1500mA Power Supply

57V 100W POE Power Supply

56V 240W POE Power Supply

57V 1U RACK 8800mA Power Supply

12V UNIVERSAL Power Supply

24V RMPSU Power Supply



PRODUCT GUIDE

This Product Guide provides short-form information on all Veracity IP Transmission Products and is intended as a useful product comparison and product overview.

A full datasheet for each product is available on the Veracity website www.veracityglobal.com

Each product has an example application diagram which illustrates how the product might be connected. Further application diagrams can be found in the datasheets and on the website. **POE** (Power Over Ethernet) is a core feature of most modern IP installations, so we have provided a useful reference table on page 4 which shows the POE Classes, IEEE standard, the power levels at the **PSE** (Power Sourcing Equipment) and the maximum power which can be delivered at the **PD** (Powered Device).

For more information of POE and how it works, please visit our website. Use the Power Sources key on page 2, to know which sources can be used with each product, as indicated throughout the guide.



veracity

POE REFERENCE TABLE

POE CLASS	IEEE STANDARD	POE POWER AT PSE	POE POWER AT PD	
0	802.3af	15.4W	12.95W	
1	802.3af	4W	3.84W	
2	802.3af	7W	6.49W	
3	802.3af	15.4W	12.95W	
4	802.3at	30W	25.5W	
5	802.3bt	45W	40W	
6	802.3bt	60W	51W	
7	802.3bt	75W	62W	
8	802.3bt	90W	71.3W	
PSE = Power Sourcing Equipment PD = Powered Device				

© Veracity UK Ltd. All rights reserved. 2022 DV4.9

[CONTENTS]

ETHERNET OVER COAX	HIGHWIRE	6
ETHERNET EXTENDERS	OUTREACH	10
LONG RANGE ETHERNET	LONGSPAN	13
NETWORK SWITCHES + DEVICES	LIGHTSPAN TIMENET CAMSWITCH	16 16 18
INSTALLATION TOOLS	POINTSOURCE PINPOINT	19 19
POE INJECTORS + POWER SUPPLIES	OUTSOURCE POWER SUPPLIES	20 21
ACCESSORIES + SPARES	2-PIN POWER CORDS	23

1 PORT ETHERNET OVER COAX

HIG**HWI**RF®



PRODUCT CODE VHW-HW

1 PORT POE OVER COAX

(BASE + CAMERA)

HIGHWIRE® POWERSTAR



PRODUCT CODES

Base Camera

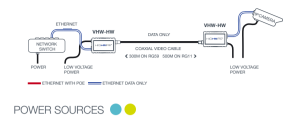
VHW-HWPS-B VHW-HWPS-C

HIGHWIRF

Upgrade analogue to IP cameras - no recabling. Uses legacy coaxial cabling. Supports HD and 4K IP cameras. Fully transparent full-duplex 100Base-TX. Easy to install - no IP address or other setup. 500m on RG11 or up to 300m on RG59. 12-40V DC or 24V AC power input. Non-POE, local power required at camera.

Device Size L 104mm W:54mm H-24mm

COAX TO 500M | ETHERNET OVER COAX

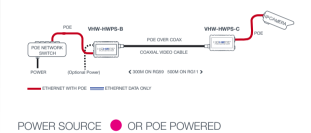


HIGHWIRE POWERSTAR

Upgrade analogue to IP cameras - no recabling. Same as HIGHWIRE with POE over coax. POE switch powers HIGHWIRE Base device, HIGHWIRE Camera device and IP Camera. For maximum range and power Veracity's 57V DC PSU can be used as an alternative to POE in. Up to 25W POE to IP camera with 57V DC PSU. SAFEVIEW™ Instant LED status confirmation.

Device Size L:104mm W:54mm H:24mm

COAX TO 500M | ETHERNET & POE OVER COAX



2 PORT POE OVER COAX (CAMERA)

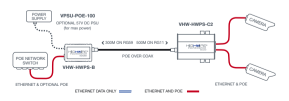


HIGHWIRE POWERSTAR DUO

- Replace 1 analogue camera with 2 IP cameras without the need to recable.
- Combines standard HIGHWIRE with two-port POF network switch.
- No configuration is required.

Pairs with HIGHWIRE Powerstar Base device. POE switch can power Base. Duo & IP cameras. SAFEVIEW™ Instant LED status confirmation. Device Size L:132mm W:75mm H:22mm

COAX TO 500M | ETHERNET & POE OVER COAX



POWER SOURCES OR POF POWERED

VHW-HWPS-C2

4 PORT POE OVER COAX (CAMERA)

HIG**HW**IRE® POWERSTAR QUAD



PRODUCT CODE VHW-HWPS-C4

4 PORT POE OVER COAX (BASE)

HIGHWIRE®

BASE 4

PRODUCT CODE

POWERSTAR

HIGHWIRE POWERSTAR QUAD

 Replace 1 analogue camera with up to 4 IP cameras without recabling.
 Supports up to 4 HD IP cameras over

one coax link.

HIGHWIRE POWERSTAR BASE 4

Ethernet and POE over coax.

Fully automatic configuration.

Reuses existing coax.

for optional fibre uplink.

Replaces typical 4 channel analogue

video encoders to enable the installation of

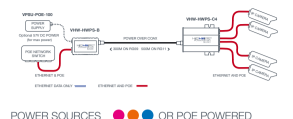
replacement IP cameras over existing coax.

Gigabit Ethernet network uplink - SFP port

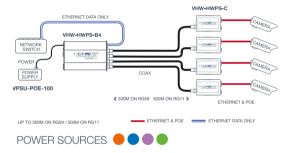
Pairs with HIGHWIRE Powerstar Base device. POE switch can power Base, Quad & IP cameras. SAFEVIEW™ Instant LED status confirmation. No configuration required.

Device Size L:132mm W:75mm H:22mm

COAX TO 500M | ETHERNET & POE OVER COAX



COAX TO 500M | ETHERNET & POE OVER COAX



8 PORT POE OVER COAX (BASE)

VHW-HWPS-B4

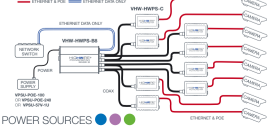


HIGHWIRE POWERSTAR BASE 8

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

Device Size L:173mm W:110mm H:40mm





Device Size L:173mm W:110mm H:22mm

4 PORT POE OVER COAX (BASE)

HIG**HW**IRE[®] POWERSTAR BASE 4 LINKLOCK



PRODUCT CODE VHW-HWPS-B4-LL

HIGHWIRE POWERSTAR BASE 4 LINKLOCK

Tamper-proof Ethernet and POE over coax. Relay contact alarm output on tamper, with reset pins.

Interference with cable shuts channel immediately. Reuses existing coax cabling.

Fully automatic configuration. Simple installation.

Gigabit Ethernet network uplink - SFP port

for optional fibre uplink.

reset pins.

Device Size L:173mm W:110mm H:22mm

HIGHWIRE POWERSTAR BASE 8 LINKLOCK Tamper-proof Ethernet and POE over coax.

Eight Tamper-proof channels per Base device.

Gigabit uplink port - fibre option via SFP socket.

Fully automatic configuration. Simple installation.

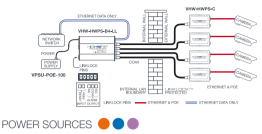
Device Size L 173mm W-110mm H-40mm

Relay contact alarm output on tamper, with

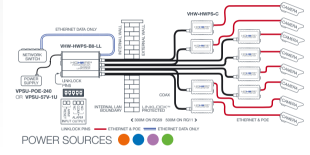
Interference with cable shuts channel.

Full-duplex 100Base-TX on each coax.

COAX TO 500M | TAMPER-PROOF POE OVER COAX



COAX TO 500M | TAMPER-PROOF POE OVER COAX



8 PORT POE OVER COAX (BASE)

HIG**HW**IRE® POWERSTAR BASE 8 LINKLOCK



PRODUCT CODE VHW-HWPS-B8-LL

1 PORT LONG RANGE POE

HIG**HW**IRF®

LONGSTAR

PRODUCT CODES

OVER COAX (BASE & CAMERA)

VLS-1P-BC

VLS-1P-CC

HIGHWIRE LONGSTAR

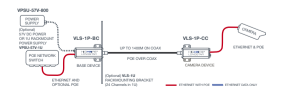
Long range Ethernet and POE over coax cable.Fully automatic. Simple installation.

Unrestricted 100Base-TX and POE over 1400m (4,600ft) on RG11.

 Ruggedised, extreme temperature range.
 BS EN 50121-4 compliant (rail and metro).
 Note: LONGSTAR is not compatible with the HIGHWIRE Powerstar range.

Device Size L:115mm W:55mm H:27mm

CAT5/6 | 100BASE-TX TO 1400M | LAN & POE



POWER SOURCES 🔴 🔵 OR POE POWERED

8

Base

Camera

1 PORT LONG BANGE ETHERNET OVER COAX

HIGHWIRE® I ONGSTAR LITE



PRODUCT CODE VLS-1N-LC (Non-POE)

10Base-T. Device Size L 115mm W:55mm H:27mm

HIGHWIRE LONGSTAR LITE

on RG11

Long range Ethernet over coax cable.

Fully automatic. Simple installation. Requires pair.

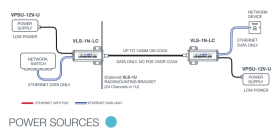
Unrestricted 100Base-TX over 1400m (4.600ft)

Ruggedised, extreme temperature range.

Up to 4.2km (2.5 miles) data-only link at

BS EN 50121-4 (rail and metro compliant).

CAT5e/6 | 100BASE-TX TO 1400M | LAN



4 PORT POE OVER COAX BUNDLE





PRODUCT CODES VHW-HWPS-ERK4-UK or EU or US

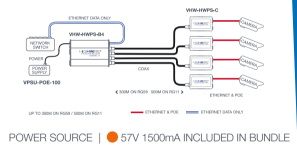
HIGHWIRE ENCODER REPLACEMENT KIT

Kit comes with HIGHWIRE Base 4, four HIGHWIRE Powerstar (camera) devices and a 1500mA 57V Power Supply and Power Cord. Fully automatic configuration.

Replaces typical 4 channel analogue video encoders to enable the installation of replacement IP cameras over existing coax. Ethernet and POE over coax.

Base Device Size L:173mm W:110mm H:22mm

COAX TO 500M | ETHERNET OVER COAX



1 PORT COMPACT POE OVER COAX (CAMERA)

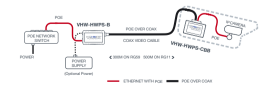


PRODUCT CODE VHW-HWPS-CBB

HIGHWIRF BACKBOX

Upgrade analogue to IP cameras - no re-cabling. Compact device for inside cameras housings. Flexible leads - easy connection in small space. Reliably power POE Plus cameras up to 25W. SAFEVIEW[™] checks connection + power status. Compatible with VHW-HWPS Base devices. Full 100Base-TX Ethernet performance. Device Size L:84mm W:62mm H:23mm Lead Length: 150mm

COAX TO 500M | ETHERNET OVER COAX



POWER SOURCE | POE POWERED

1 PORT ETHERNET & POE EXTENDER	 OUTREACH MAX Extends Cat5e/6 Ethernet by 100 metres. Powered by POE. Daisy-chain devices for multiples of 100 metres. Easy to install, no set-up required. POE compatible. (802.3af, 802.3at, 802.3bt). Handles up to 90W high power. Full POE delivery at 200/300m (1device/2devices). 	CATSe/6 100M EXTENSION PER DEVICE LAN & POE
PRODUCT CODE VOR-ORM	Device Size L:105mm W:40mm H:22mm	POWER SOURCE POE POWERED
1 PORT ETHERNET EXTENDER	OUTREACH LITE Universal Ethernet network range extender.	CAT5e/6 100M EXTENSION PER DEVICE LAN
OUTREACH® LITE	 Oniversal Ethernet network range extender. Double your network range without having to install switch power cables. POE powered. No local power required. Full unrestricted network bandwidth - 10/100. LAN extender for non-POE devices. Integrated mounting holes. Easy to install, no set-up required. 	< NETWORK DATA > NETWORK SWITCH VOR-OR VOR VOR-OR VOR-OR VOR-OR VOR VOR-OR VOR VOR-OR VOR VOR VOR VOR VOR VOR VOR V
PRODUCT CODE VOR-ORL	Device Size L:105mm W:40mm H:22mm	POWER SOURCE POE POWERED
1 PORT GIGABIT ETHERNET & POE EXTENDER	OUTREACH MAX G Instantly doubles Gigabit Ethernet range to 200m. Full unrestricted Gigabit Ethernet. Powered by POE. No local power required.	
	 Easy to install, no set-up required. POE and POE Plus compliant (IEEE 802.3af and 802.3at and higher power 802.3bt). Extends POE and POE Plus up to 90W. Universal 10/100/1000 compatibility. 	CENTERNOR CIGABIT ETHERNET > > POE > < GIGABIT NETWORK DATA > POWER
PRODUCT CODE VOR-ORM-G 10	Device Size L:119mm W:36mm H:24.5mm	POWER SOURCE POE POWERED

1 PORT GIGABIT ETHERNET EXTENDER OUTRE

VOR-ORL-G

artillet &:

VOR-ORM-XT

1 PORT EXTERIOR ETHERNET & POE

DUTREACH®

ITEG

PRODUCT CODE

OUTREACH[®]

FXTENDER

MAXXT

PRODUCT CODE



Instantly doubles Gigabit Ethernet range to 200m. Full unrestricted Gigabit Ethernet.

Full unrestricted Gigabit Ethernet.

No local power required. POE powered. Can be daisy-chained for distances further

than 200m.

OUTREACH MAX XT

LAN extender for non-POE devices.

Universal 10/100/1000 compatibility.

Easy to install, no set-up. Auto configuring.

External version of OUTREACH Max.

Rated -40°C to 70°C for external use.

Compatible with POE, POE Plus and

custom POE to 90 watts.

Instantly doubles cable range to 200 metres.

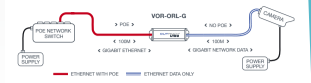
Tough IP66/67 Nema 4X/6P rated enclosure

for external installation. Easy to fit cable seals.

Device Size L:183mm W:50mm H:30mm

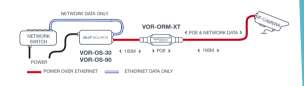
Device Size L:119mm W:36mm H:24.5mm

CAT5e/6 | 100M EXTENSION PER DEVICE | LAN



POWER SOURCE | POE POWERED

CAT5e/6 | 100M EXTENSION PER DEVICE | LAN & POE



POWER SOURCE | POE POWERED

OUTREACH LITE XT

Powered by POE.

External version of OUTREACH Lite.

- Instantly doubles cable range to 200 metres.
- Tough IP66/67 Nema 4X/6P rated enclosure

for external installation. Easy to fit cable seals.

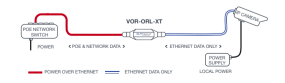
Rated -40°C to 70°C for external use.

Extends LAN to non-POE devices.

POE powered, but does not forward POE.

Device Size L:183mm W:50mm H:30mm

CAT5e/6 | 100M EXTENSION PER DEVICE | LAN



POWER SOURCE | POE POWERED

1 PORT EXTERIOR ETHERNET EXTENDER



PRODUCT CODES VOR-ORL-XT

1 PORT EXTERIOR GIGABIT & POE EXTENDER



PRODUCT CODE VOR-ORM-GXT

1 PORT EXTERIOR GIGABIT ETHERNET EXTENDER





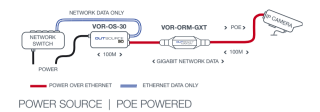
PRODUCT CODE VOR-ORL-GXT

OUTREACH MAX GXT

 External Gigabit version of OUTREACH Max.
 Instantly doubles cable range to 200 metres.
 Unrestricted 10Base-T, 100Base-TX,1000Base-T.
 Tough IP66/67 Nema 4X/6P rated enclosure for external installation. Easy to fit cable seals.
 Rated -40°C to 70°C for external use.
 Compatible with POE, POE Plus and custom POE to 90 watts.

Device Size L:183mm W:50mm H:30mm

CAT5e/6 | 100M EXTENSION PER DEVICE | LAN & POE

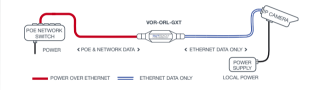


OUTREACH LITE GXT

External Gigabit version of OUTREACH Lite.
Instantly doubles cable range to 200 metres.
Tough IP66/67 Nema 4X/6P rated enclosure for external installation. Easy to fit cable seals.
Rated -40°C to 70°C for external use.
Extends Gigabit LAN to non-POE devices.
POE powered, but does not forward POE.

Device Size L:183mm W:50mm H:30mm

CAT5e/6 | 100M EXTENSION PER DEVICE | LAN



POWER SOURCE | POE POWERED

POE SPLITTER



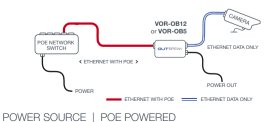
PRODUCT CODES VOR-OB5 VOR-OB12

OUTBREAK

POE splitter with 5V or 12V DC output.
Splits a POE connection into data-only Ethernet and separate 5V or 12V DC connection.
Powers non-POE devices over a POE network.
Useful for access control, alarm interfaces, sensors, etc.

IEEE 802.3af compliant, with 10W output.Device Size L:124mm W:55mm H:30mmPlus Flying DC Lead 150mm

CAT5e/6 | POE TO DC SPLITTER



1 PORT LONG RANGE ETHERNET & POE

PRODUCT CODES Base VLS-1P-B Camera VLS-1P-C

1 PORT LONG RANGE ETHERNET

LONGSPAN® LITE



PRODUCT CODE VLS-1N-L

8 PORT HI-POE ETHERNET (BASE)





PRODUCT CODE VLS-LS-B8

LONGSPAN

LONGSPAN LITE

POE transmission.

LONGSPAN BASE 8

to 820 metres.

switch ports.

device (32ch in 1U).

Long range, ruggedised, point-to-point Ethernet over Cat5e/Cat6 adaptor.
Unrestricted 100Base-TX with POE.
Smart power and diagnostic display for reliable and quick installation.
600m on Cat6 @100Mbit/s - full 25W POE Plus.
820m on Cat6 @100Mbit/s -15W POE delivery.
BS EN 50121-4 (rail and metro compliant). Device Size L:120mm W:36mm H:23mm

Same features as LONGSPAN without

Long range, ruggedised point-to-point

Ethernet over Cat5e/Cat6 adaptor.

Back-to-back pairs of LONGSPAN devices can

be used to increase the maximum distance. High performance over extreme temperatures.

Device Size L:120mm W:36mm H:23mm

Eight-channel LONGSPAN Base rack-mountable

Four x 70W ports plus four x 30W ports.

Integrated network switch saves on main

Long range 100-Base-TX Ethernet with POE

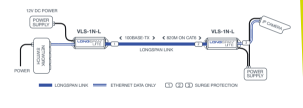
Gigabit uplink port plus SFP socket for fibre option. Device Size L:154mm W:110mm H:40mm

Fully automatic, easy to install, maintenance-free.

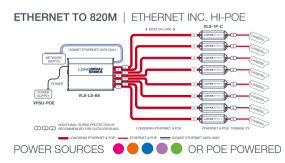
ETHERNET TO 820M | ETHERNET WITH POE



ETHERNET TO 820M | ETHERNET DATA ONLY







1 PORT 90W LONG BANGE ETHERNET (BASE)

LONG SPAN® $\Lambda \Delta X$



PRODUCT CODE VLS-LSM-B

1 PORT 90W LONG RANGE ETHERNET (CAMERA)

LONG SPAN® $\Lambda \Lambda \Delta X$



PRODUCT CODE VLS-LSM-C

LONGSPAN MAX - BASE

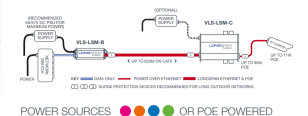
LONGSPAN enhanced with 90W POE (802.3bt). Long range point-to-point Ethernet over Cat5e or Cat6 cable

Unrestricted 100Base-TX with POE over 820m Can deliver 60W at 200m, 40W at 350m. Ruggedised high performance over wide temperature range.

Smart POE power, diagnostic display,

Device Size L 120mm W 36mm H 23mm

ETHERNET TO 820M | ETHERNET WITH 90W POE



LONGSPAN MAX - CAMERA

LONGSPAN enhanced with 90W POE (802.3bt). Long range point-to-point Ethernet over Cat5e or Cat6 cable.

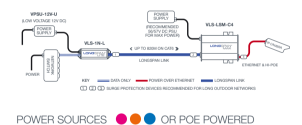
Unrestricted 100Base-TX with POE over 820m. Can deliver 60W at 200m, 40W at 350m.

Ruggedised high performance over wide temperature range.

Smart POE power, diagnostic display,

Fully automatic, simple to install, maintenance-free. Device Size L:113mm W:75mm H:22mm

ETHERNET TO 820M | ETHERNET WITH 90W POE



I ONGSPAN MAX QUAD - CAMERA

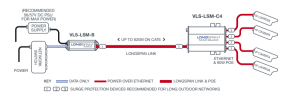
Quad LONGSPAN device with 802.3bt POF. Long range point-to-point Ethernet over Cat5e or Cat6 cable.

Unrestricted 100Base-TX with POE at over 820m. Delivers power for 4 x 13W IP cameras up to 330m from Base device.

With local power, can deliver POE for 4 x 71W IP cameras at 820 metres.

Device Size L 113mm W 75mm H 22mm

ETHERNET TO 820M | ETHERNET WITH 90W POE



POWER SOURCES OR POF POWERED

14

4 PORT 90W LONG BANGE ETHERNET

(QUAD CAMERA)



PRODUCT CODE VLS-LSM-C4

90W LONG RANGE ETHERNET

LONG SPAN® ΜΑΧ

The LONGSPAN Max variants are high power versions of the LONGSPAN family, with the same extreme 820m network data range. The Max devices are IEEE 802.3bt compliant, which is the highest POE power standard of 90W.

Please see the POE Reference Table on Page 4. POF levels are set for the standard Ethernet distance of 90m.

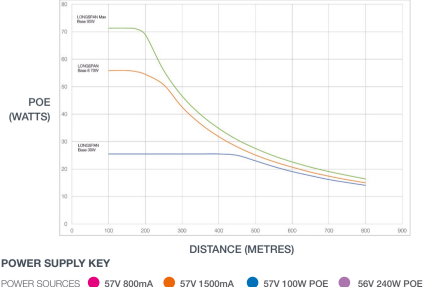
LONGSPAN MAX POE V DISTANCE GRAPH

Veracity products such as OUTREACH and LONGSPAN overcome distance limitations. but are still subject to normal power losses in the cabling.

While LONGSPAN Max can output 90W. the POE delivered to the PD drops quickly with distance, as shown in the comparison graph. LONGSPAN (30W) and LONGSPAN Base 8

Hi-Power (70W). Note: At 450m - 500m, the power curves converge and so the higher power delivery advantage of LONGSPAN Max is minimised at longer distances.

For maximum power delivery at very long distances, a local PSU for LONGSPAN Max or Max Quad at the camera end is recommended. See product datasheets for full and detailed information.



LONGSPAN Max POE Range Table

POE DEVICE POWER	Cat6	Cat5e
71 WATTS	180m (590ft)	140m (459ft)
62 WATTS	200m (656ft)	155m (508ft)
51 WATTS	250m (825ft)	200m (656ft)
40 WATTS	350m (1,148ft)	280m (919ft)
25 WATTS	570m (1,870ft)	450m (1,476ft)

15

1 PORT ETHERNET - FIBRE MEDIA CONVERTER

LIGHTSPAN™ SC100



PRODUCT CODE VLT-SC100

NTP MASTER TIME SERVER





PRODUCT CODE VTN-TN-PRO

LIGHTSPAN SC100

TIMENET PRO

Long distance, up to 2000m on Fibre.

Slimline, ruggedised 100Base-FX media converter. Fast Ethernet speeds with fibre SC connection. Railway EMC compliance for harsh environments with extended temperature range.

Fully automatic, easy to install, maintenance-free.

Versatile power input supports legacy 12V DC / 24V AC supplies.

Device Size L:123mm (inc brackets) W:36mm H:23mm

Accurate time for network device synchronisation.

Master Network Time Protocol (NTP) clock.

Worldwide GPS-based time reference.

Supports Windows, Linux, macOS and

Avoids use of internet time network ports.

Also perfect for mobile/vehicle applications.

Device Size L:87mm W:75mm H:22mm

most embedded systems.

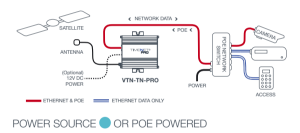
Compact, wall mountable.

Simple browser interface.

FIBRE | 100BASE-FX AT 2000M

COW POWER UT-IN-SC100 UT-IN-S

NTP GPS | MASTER NTP TIME SERVER



TIME SERVER CABLE EXTENSION





TIMENET PRO GPS EXTENSION CABLE

- 10m extension cable for GPS antenna connection for TIMENET Pro.
- Adds 10m to standard 5m cable on GPS antenna.

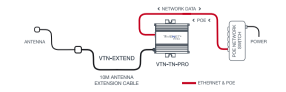
Up to 25m using two extension cables.

TIMENET Pro (above) includes GPS antenna.

Enables additional flexibility in siting TIMENET Pro.

Device Size L:10000mm

NTP GPS | ANTENNA EXTENSION CABLE



PRODUCT CODE VTN-EXTEND 16

Time Synchronisation and NTP explained

"All CCTV and video management system installations require accurate reference time signals for synchronisation of system clocks to ensure that they are always set at precisely the correct time and recorded evidence is accurately time-stamped"

Video surveillance systems can ultimately prove what happened, where it happened, exactly when it happened, and nowadays is usually able to provide information to help identify the persons and/or vehicles involved. Thus such recordings must be evidentially robust. The requirements for evidentially robust recordings include verifiable time stamps. However, sometimes even the most sophisticated, high-end CCTV and VMS installations can be let down by something as simple as having the clocks set at the incorrect time. All VMS systems run on NVRs or servers with internal clocks which drift out of svnc over time. It is also a fact that the evidential value of CCTV recordings is severely reduced if the recorded time stamps are not correct.

The traditional solution to providing an accurate reference time has been to use an atomic clock radio receiver or GPS sensor linked to an expensive rack-mounted master clock server, separately powered and sometimes only with a serial output to a separate server for NTP transmission. Consequently smaller VMS installations tend not to have a reference time server at all or are insecurely linked to the internet to get a time signal, leaving the systems open to cyberattack.

TIMENET Pro integrates the GPS receiver and master NTP time server into a single POE-powered cyber-secure device which is directly connected to the network and can be used as a closed system. TIMENET Pro is extremely compact, can be wall-mounted, uses very little power, is very reliable over many years and is less than half the cost of competing solutions.

About NTP

NTP stands for Network Time Protocol and is a universal standard for time synchronisation of computers or other devices on a network. TIMENET Pro is NTP-compatible and acts as a time server for any NTP-enabled client.

About UTC Time

Universal co-ordinated time is an official worldwide atomic clock standard for time, agreed by national standards around the world.

About GPS

GPS is a global satellite system used primarily for position location, using very accurate atomic clock references. GPS signals are far less prone to interference than traditional national radio clock signals. Thus TIMENET Pro is a universal solution which can be used anywhere in the world.

About Time Zone

UTC is effectively a GMT reference time and TIMENET Pro provides this via NTP as a universal reference. All data is recorded with a UTC time reference. It's the task of the network device (server or PC) to define the local time zone setting for the country or zone location, including local or national variations to daylight savings time or equivalent.

4 + 1 PORTS POE PLUS NETWORK SWITCH



4 + 1 PORTS 12V-24V POE PLUS **NETWORK SWITCH**





PRODUCT CODE VCS-4P1-MOB

8 + 2 PORTS 12V-24V POE PLUS **NETWORK SWITCH**



CAMSWITCH 4 PLUS

CAMSWITCH 4 MOBILE

voltage applications.

(min start-up is 10.5V).

CAMSWITCH 8 MOBILE

voltage applications.

power budget 80W).

(POE power budget 80W).

POE powered network switch with POE+ out. Compact, rugged, versatile inc. wall brackets. 802.3af and 802.3at compliant output. 57V DC input option for maximum efficiency. 4 + 1 ports inc. 1 x POE input port (90W). 4 POE output ports, up to 30W per port. If locally powered (power budget up to 120W). Ideal for small IP camera installations.

Device Size L:110mm W:64mm H:22mm

Low voltage POE Plus switch for 12/24V applications.

Install IP cameras, POE and network devices in

transport, battery/solar powered, and other low

4+1, 10/100 Ethernet network switch with

flexible 8.5V to 40V DC supply input

4 x POE+ 802.3af/at compliant output

Device Size L:110mm W:100mm H:40mm

Low voltage POE Plus switch for 12/24V applications. Install IP cameras, POE and network devices in

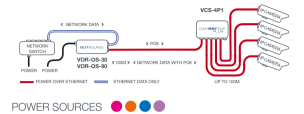
transport, battery/solar powered, and other low

8 + 2 10/100 Ethernet network switch with flexible

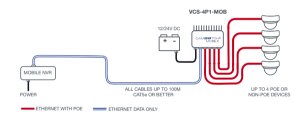
Device Size L:110mm W:100mm H:40mm

8.5V to 40V DC supply input (min start-up is 10.5V). 8 x POE+ 802.3af/at compliant output (POE

CAT5e/6 | ETHERNET & POE OUT

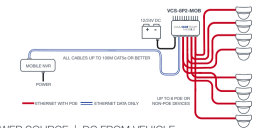


CAT5e/6 | ETHERNET & POE OUT from 12/24V



POWER SOURCE | DC FROM VEHICLE

CAT5e/6 | ETHERNET & POE OUT from 12/24V



POWER SOURCE | DC FROM VEHICLE

PORTABLE POE INSTALLATION TOOL



PRODUCT CODES VAD-PSW VAD-PS-BM

POINTSOURCE WIRELESS

- Allows rapid adjustment, alignment, focus and field of view of IP camera, wirelessly on smart devices close to camera. Supports all classes of 802.3af and 802.3at POE devices.
- Removable, rechargeable battery with sufficient power for a day's installation work.

Spare batteries available for rapid swap over.

USB charging point for tablets/smartphones.

Device Size L:205mm W:100mm H:150mm

BATTERY POWERED POE INJECTOR AND WAP



PORTABLE POE INSTALLATION TOOL POIN

P**□**INTSOURCE PLUS™



PRODUCT CODES VAD-PSP VAD-PS-BM

WIRELESS INSTALLATION TOOL





PRODUCT CODE VAD-PPW

POINTSOURCE PLUS

Allows rapid adjustment, alignment, focus and field of view of IP camera, on devices close to camera.

Removable, rechargeable battery with sufficient power for a day's installation work.

- Portable POE source for field use.
- Locally view IP camera on your laptop.

Tool for installation, testing, surveys, inspections.

Device Size L:205mm W:100mm H:150mm

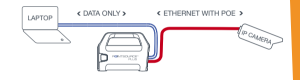
PINPOINT WIRELESS

- Allows local viewing, with wireless link of IP camera images on smartphone, tablet or laptop close to camera.
- Enables rapid, precise adjustment of lens focus and viewing angle.
- Uses Power over Ethernet from the network no local power is required. Uses only 2W.

Installs in seconds – removes in seconds.

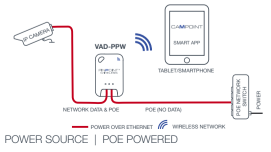
CAMPOINT Installation App for iOS & Android. Device Size L:128mm W:82mm H:28mm

BATTERY POWERED POE INJECTOR



POWER SOURCE | RECHARGEABLE BATTERY

CAT5e/6 | WAP POWERED BY POE PASS THROUGH



CAMERA INSTALLATION TOOL



PRODUCT CODE VAD-PP

PINPDINTTM

POE INJECTOR

OUTSOURCE™ 30

PRODUCT CODE VOR-OS-30

POE INJECTOR



PRODUCT CODES VOR-OS-90 20

PINPOINT

OUTSOURCE 30

OUTSOURCE 90

Power output.

- Allows local viewing of IP camera images on laptop close to camera.
- Enables rapid, precise adjustment of lens focus and viewing angle. Low cost reuseable device.
 Uses POE from network, no local power needed.
 Increases installation speed, less time on site.
 Installs in seconds - removes in seconds. Device Size L:65mm W:32mm H:20mm Plus 1000mm Flying Lead

Delivers enhanced 30W POE to all 802.3af.

detects compatible devices.

802.3at standard POE and POE Plus devices.

Gigabit Ethernet compatible and automatically

Delivers reliable remote power to IP cameras

Safety assured, POE only enabled to compliant

Device Size L:161mm W:52mm H:35mm

and POE devices. 30W Power output.

devices. Integrated overload protection. Compact, wall-mountable device.

Delivers highest power allowed by the POE

standard (802.3bt), used for external PTZ

802.3bt compliant and GigE compatible 90W

compliant devices. Integrated overload protection.

IP cameras and high power applications.

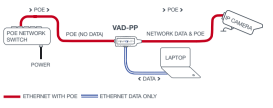
Safety assured as POE is only enabled to

Compact, wall-mountable device, Sealed.

Device Size L:167mm W:89mm H:44mm

fanless design for reliability.

CAT5e/6 | POWERED BY POE PASS THROUGH



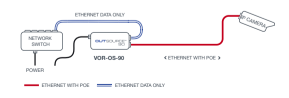
POWER SOURCE | POE POWERED

CAT5e/6 | 30W POE SOURCE MIDSPAN INJECTOR



POWER SOURCE | MAINS POWER

CAT5e/6 | 90W POE SOURCE MIDSPAN INJECTOR



POWER SOURCE | MAINS POWER

POWER SUPPLY FOR POE



57V 800mA POWER SUPPLY

HIGHWIRE Powerstar Duo and Quad LONGSPAN Max Base and Camera LONGSPAN Max Quad

POWER SUPPLY FOR POE

POE 240W POWER SUPPLY



PRODUCT CODE VPSU-POE-240

1U RACKMOUNT POWER SUPPLY

1 U **FACK**MOUNT POWER SUPPLY



PRODUCT CODES VPSU-57V-1U-UK VPSU-57V-1U-US VPSU-57V-1U-EU

UNIVERSAL POWER SUPPLY





PRODUCT CODE VPSU-12V-U 22

56V 240W POE POWER SUPPLY

240W PSU designed for HI-POE applications. 56V DC, 4.48A output. Wide voltage range input. Short circuit protection. Overcurrent and overvoltage protection. Auto-reset on all fault conditions. Compact and fanless for high reliability. Wide operating temperature range. Device Size L:150mm W:65mm H:35.5mm

56V 240W POE POWER SUPPLY CAN BE USED WITH:

HIGHWIRE Powerstar Base 8 HIGHWIRE Powerstar Base 8 Linklock LONGSPAN Base 8 LONGSPAN Max Quad CAMSWITCH 4 Plus

57V 1U RACK 8800mA POWER SUPPLY

Rackmount POE power source in 1U format.
 Mounts with Base devices in 1U for max density, includes microfit cables to Base devices.
 Maximum 57V POE voltage for optimum power and distance.

Integrated overload protection, UL certification. Dual devices can provide fully redundant power. Supplied with UK, EU or US 3-PIN Power Cord.

Device Size L:442mm W:130mm H:44.5mm

12V DC UNIVERSAL POWER SUPPLY

 12V DC plug (Universal) PSU for HIGHWIRE, LONGSPAN Lite & HIGHWIRE Longstar Lite.
 Output Cable, 1.0m, stripped and tinned.
 Adaptors for UK, EU and USA can be fitted to main power device.

Photo shows each country adapter connected, to the main device. Box contains one main device and 3 country specific adaptors. *Device Size L:90mm W:42mm H:35mm*

57V 1U RACK 8800mA POWER SUPPLY CAN BE USED WITH:

HIGHWIRE Powerstar Base (multiple) HIGHWIRE Powerstar Base 8 HIGHWIRE Powerstar Base 8 Linklock HIGHWIRE Longstar Base (multiple) LONGSPAN Base (multiple) LONGSPAN Base 8 LONGSPAN Max Base (multiple)

12V UNIVERSAL POWER SUPPLY CAN BE USED WITH:

HIGHWIRE HIGHWIRE Longstar Lite LONGSPAN Lite LIGHTSPAN SC100

VHW RMPSU Power supply



PRODUCT CODE VHW-RMPSU

VHW RMPSU 24V POWER SUPPLY

24V DC Power Supply.

- Comes with 8-Way linking cable. (for 8x HIGHWIRE, LONGSPAN Lite and
- HIGHWIRE Longstar Lite devices). Needs a 2-PIN Power Cord (C7)
- (please purchase the Power Cord separately).
- (Power Cord supplied in USA).
 - Device Size L:114mm W:53mm H:38mm

VHW RMPSU POWER SUPPLY CAN BE USED WITH:

HIGHWIRE HIGHWIRE Longstar Lite LONGSPAN Lite LIGHTSPAN SC100

ACCESSORIES



PRODUCT CODES RMPSU-4W, RMPSU-8W

4W LINKING CABLE

4-Way linking cable for use with VPSU-57V-1500 to allow up to 4 devices to be powered from one Power Supply.

Can be used with the 1U Rackmount Power Supply to power multiple single channel base devices - HIGHWIRE Powerstar, HIGHWIRE Longstar, LONGSPAN and LONGSPAN Max.

Device Size L:100mm From Microfit to Phoenix

8W LINKING CABLE

- 8-Way linking cable for use with VPSU-57V-1500 to allow up to 8 devices to be powered from one Power Supply.
- Can be used with the 1U Rackmount Power Supply to power multiple single channel base devices - HIGHWIRE Powerstar, HIGHWIRE Longstar, LONGSPAN and LONGSPAN Max.

Device Size L:100mm From Microfit to Phoenix

2-PIN POWER CORDS



PRODUCT CODES 2-PIN-UK, 2-PIN-US, 2-PIN-EU

POWER CORDS

2-PIN C7 Power Cord with UK, US, or EU connector, (1.8 metre Cord).
Moulded Power Cord to meet all safety standards. THE 2-PIN POWER CORDS CAN BE USED WITH:

VHW-RMPSU POWER SUPPLY 57V 800mA POWER SUPPLY 57V 1500mA POWER SUPPLY

Note: 800mA, 1500mA - Power Cord is supplied in the USA



UK. IRELAND & WORLDWIDE Sales Veracity UK Ltd Tel: +44 (0)1292 264967 sales-uk@veracityglobal.com

USA

USA Sales Veracity USA Inc Tel: 1-800-679-1590 sales-usa@veracityglobal.com

EUROPE

EUROPE Sales Veracity UK Ltd Tel: +44 (0)1292 264967 sales-europe@veracityglobal.com

ME

INDIA INDIA Sales

ASIA

SOUTH FAST ASIA Sales Veracity sales-sea@veracityglobal.com

MIDDLE FAST Sales Veracity ME DMCC Tel: +971 (0)4 440 8938 sales-mea@veracityglobal.com

Veracity Systems Surveillance Pvt Ltd Tel: +91 11 4986 5396 sales-india@veracityglobal.com

EDINBURGH | GLASGOW | LEEDS | EUROPE | USA | MIDDLE EAST | INDIA | www.veracityglobal.com OFFICES | HQ PRESTWICK, UK |

© Veracity UK Ltd. All rights reserved. 2023 DV4.9