DATASHEET





Maximum POE power and bandwidth over extreme distances for **IP** cameras

LONGSPAN Max® adds 90W POE power capability to the extremely successful LONGSPAN® series of long distance network extenders for Cat5e or Cat6 cable.

LONGSPAN® enhanced with 90W POE capability (802.3bt) Long range point-to-point Ethernet over Cat5e or Cat6 cable Unrestricted 100Base-TX with POE at over 820 metres Can deliver 60W at 250 metres, 40W at 390 metres Ruggedised for high performance over a wide temperature range Smart POE power and diagnostic display for reliable installation Fully automatic, simple to install and maintenance-free



Maximum power, full-speed long range Ethernet link with SAFEVIEW[®] diagnostics

LONGSPAN Max delivers unrestricted 100Base-TX with 802.3bt high power POE at distances far beyond the normal Ethernet limits for problem-free external PTZ IP camera installation



LONGSPAN Max Camera device is shown here with a LONGSPAN Max Base device.

LONGSPAN Max for Maximum power

LONGSPAN Max® devices are high power versions of the successful LONGSPAN® long distance Ethernet transmission extenders. They support the 802.3bt standard which provides for the highest power permissible on standard network cable (90W). See the POE Reference Table opposite for classes and power levels.

Max versions deliver POE for even the most power-hungry external PTZ IP cameras at considerable distances.

Unrivalled range

LONGSPAN products are designed to connect IP cameras at ranges of up to 820 metres (with Cat6 cable), supporting the 200Mbps aggregate bandwidth required for full-duplex 100Base-TX Ethernet. LONGSPAN devices therefore ensure perfect image quality at all times, even at the longest cable ranges. See the LONGSPAN Max Data Range Table opposite for details.

Base and Camera Pairs

A LONGSPAN Max Base device is used with a LONGSPAN Max Camera

device to achieve the LONGSPAN link with higher POE power (see Base and Camera diagram below for details).

LONGSPAN or LONGSPAN Max?

Whilst LONGSPAN Max Base and Camera pairs achieve the same data range as a standard LONGSPAN pair (820m), higher power POE delivery is only possible to just over 600 metres.

Therefore lower-cost standard LONGSPAN pairs are recommended for ranges longer than 600 metres or for POE delivery of 25W or less.





1 2 3 SURGE PROTECTION DEVICES RECOMMENDED FOR LONG OUTDOOR NETWORKS

LONGSPAN Max Base may be powered by POE (60W max input), or by an external PSU (for 90W max output). Veracity PSU recommended. POE power levels drop quickly with distance over network cables. For maximum power delivery to the IP Camera, a local PSU may be used to power the LONGSPAN Max Camera device (see diagram 2). Max Base and Camera extenders deliver full bandwidth Ethernet up to 820m.

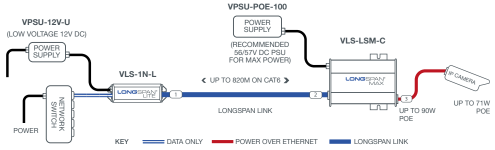


Up to 24 LONGSPAN devices can be mounted in a 1U rack space. Ask for VLS-1U.



IMAGINATION TINNOVATION TINTEGRATION OATASHEET Decal Power at the Camera End

Local Power at the Camera I Application Diagram



(1 (2) (3) SURGE PROTECTION DEVICES RECOMMENDED FOR LONG OUTDOOR NETWORKS

Local power option

As shown in the diagram above, LONGSPAN Max Camera devices can be locally powered to deliver the maximum POE (71W) to the IP camera or other POE-powered device, irrespective of LONGSPAN link distance.

In this configuration, the LONGSPAN link could be 820m and LONGSPAN Max Base would be replaced with LONGSPAN Lite as POE transmission over the link is not required. A Quad version of LONGSPAN Max is also available for the camera end with four 802.3bt compatible POE ports, allowing the connection of up to four IP devices over one LONGSPAN link.

Designed for installers

LONGSPAN devices self-configure for the best performance every time they are connected. No user setup, no DIP switch settings, and no system pairings are required.

Veracity's SAFEVIEW[®] smart LED display provides instant, visible confirmation of link status, power availability, and useful diagnostic information, from each device at either end of the cable.

High-density device installations are supported, with up to 24 single Base devices or four LONGSPAN Base 8 devices mounted in a 1U rack space including options for rear-mounted Veracity POE power supplies.

Surge protection

LONGSPAN devices have built-in surge protection, although for long external runs additional surge protection is strongly recommended.

LONGSPAN Max POE Range Table

POE DEVICE POWER	Cat6	Cat5e
71 WATTS	200m (656ft)	150m (492ft)
62 WATTS	235m (770ft)	180m (590ft)
51 WATTS	290m (950ft)	230m (754ft)
40 WATTS	390m (1,279ft)	310m (1,017ft)
25 WATTS	570m (1,870ft)	450m (1,476ft)

LONGSPAN Max Data Range Table

CABLE TYPE	Cat6	Cat5e
DATA RANGE	820m (2,690ft)	690m (2,263ft)

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			

TECHNICAL SPECIFICATION



POWER Device power consumption POE in (Base) POE out (Camera) DC power in (Base or Camera)	1.0 watts IEEE 802.3bt input (60W max - optional DC power input connection recommended) IEEE 802.3bt output Detachable screw terminal (Veracity POE PSU recommended for max 90W output)
LONGSPAN INTERFACE Connector Cable Rate	RJ45 Cat6, Cat5e, Patch wiring recommended, other wiring auto-corrected 200Mbps (100Mbps full-duplex) up to 820 metres [2,690ft] (Cat6)
ETHERNET INTERFACE Connector Cable Rate	RJ45 Patch or crossover, auto-detected 100Base-TX full-duplex with auto-negotiation
LED INDICATORS Ethernet RJ45 LONGSPAN link RJ45 POE Base POE Camera	Yellow: Link/activity, Green: power good Yellow: Link/activity, Green: 10/100Mbps Power available (10/25/40/50/60 watts) plus diagnostic codes (red) Power available (5/10/20/30/40/50/60/70 watts) plus diagnostic codes Above 70W with local power, 70W is indicated LED Status: Blue - On and available LED Status: Purple - Approaching available power limit LED Status: Red - Power limit exceeded
PHYSICAL/ENVIRONMENTAL Dimensions Base device Dimensions Camera device Weight Operating temperature Relative humidity Compliance	L 120mm (inc. brackets), W 36mm H 23mm [L 4.7in, W 1.4in, H 0.90in] L 113mm (inc. brackets), W 75mm H 22mm [L 4.4in, W 2.9in, H 0.87in] Base device 100g [3.5oz] Camera device 161g [5.7oz] -40°C to 70°C [-40°F to 158°F] 85% non-condensing FCC, CE, RoHS, UKCA, BS EN 50121-4 (rail + metro)
PRODUCT CODES VLS-LSM-B VLS-LSM-C VLS-1P-B VLS-1P-C VLS-1N-L VPSU-12V VPSU-57V-800 VPSU-57V-1500 VPSU-POE-100-UK/EU/US VPSU-10-57V-UK/EU/US VPSU-10-57V-UK/EU/US VPSU-10-57V-UK/EU/US VPSU-10-57V-UK/EU/US VPSU-10-57V-UK/EU/US VPSU-10-57V-UK/EU/US VPSU-10-57V-UK/EU/US VPSU-10-57V-UK/EU/US VPSU-10-57V-UK/EU/US	 LONGSPAN Max Base device with high power POE LONGSPAN Max Camera device with high power POE LONGSPAN Max Quad Camera device with high power POE LONGSPAN Base device with POE LONGSPAN Camera device with POE LONGSPAN Base 8 device with 8 integrated LONGSPAN Base channels LONGSPAN Base 8 device with 00E 12V DC power supply for LONGSPAN Lite device 57V DC 800mA power supply (power cord required) 57V DC 1500mA power supply (power cord required) 100W 57V DC power supply with power cable for UK, EU or US 14 train the device of the power supply with power cable for UK, EU or US 10 trear-mounted 400W PSU for multi-channel installations & cable for UK, EU or US 10 tray for mounting 24 LONGSPAN devices 10 tray for mounting power supplies and for use with VLS-1U Power Cord 2-Pin C7. Power cord for 800mA & 1500mA PSUs
For a full range of solutions, power supplies	

For a full range of solutions, power supplies and power configurations contact Sales at Veracity for more detailed information.

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 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.



Veracity HQ Prestwick International Aerospace Park 4 Dow Road Prestwick UK KA9 2TU Tel +44 (0) 1292 264967 www.veracityglobal.com sales@veracityglobal.com

See www.veracityglobal.com website for country and region specific contacts.

© Veracity UK Ltd 2023 All rights reserved. DV1.7EN © Veracity OK Ltd. 2025 All fights testerved. DV 1.7 EN Under no circumstances should this document be reproduced, distributed or changed, partially or wholly, without written, formal authorisation from Veracity UK Ltd. SAFEVIEW [®] and LONGSPAN [®] are registered trademarks, LONGSPAN Lite[®] and LONGSPAN Max[®] are trademarks of Veracity UK Ltd.