FCC CERTIFICATION

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received. including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.



© Veracity UK Ltd 2019 OSG WV1 5FN CAMSWITCH 4 Plus is a trademark of Veracity UK Ltd.

DECLARATION OF 7 CONFORMITY

We, Veracity UK Ltd, of Prestwick International Aerospace Park, 4 Dow Road, Prestwick, KA9 2TU. UK declare under our sole responsibility that the product:

VCS-4P1 CAMSWITCH 4 Plus

is in conformity with the essential requirements and other relevant requirements of the latest EMC Directive. The latest Declaration of Conformity can be downloaded from www.veracitvalobal.com

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.

CONNECTIONS & LEDS



All ports support 10Base-T/100Base-TX with auto-negotiation and auto-crossover.

- ① 4 network ports with 802.3at POE
- ② Data port with Optional POE in
- 3 57V DC input

LED	FUNCTION
Green	On = POE detected and enabled On = Power good (non-POE port)
Yellow	On = Ethernet Link Flash = Ethernet Activity

POE POWER AVAILABILITY

- CAMSWITCH 4 Plus can deliver up to full 802.3at POE Plus power on all 4 ports, however the total budget is limited by the power supply connected.
- The power budget is the total power used by POE devices. This information may be found in the IP camera or POE device datasheets. POE power classes are ignored.
- The Veracity VPSU-57V-1500 provides a 78W budget.
- To check the power budget for your supply, refer to the table. Only Veracity 57V power supplies may be connected to DC inputs.
- POE input is compatible with 802.3bt POE injectors, giving a total POE output budget of up to 80 watts depending on the POE injector model used.

INPUT	SOURCE	BUDGET
DC	VPSU-57V-800 VPSU-57V-1500	40 watts 78 watts
POE	POE switch POE injector	10 watts 10 - 80 watts

INPUT	SOURCE	BUDGET
DC	VPSU-57V-800 VPSU-57V-1500	40 watts 78 watts
POE	POE switch POE injector	10 watts 10 - 80 watts

QUICK START GUIDE

802.3AT POF NETWORK SWITCH CAMSWITCH** 4 PI US

VCS-4P1

WALL MOUNT CLIPS

To mount the unit securely to a flat surface, fit the easy to use clips as shown.

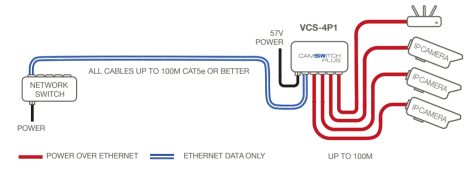






APPLICATION DIAGRAM) DC POWERED

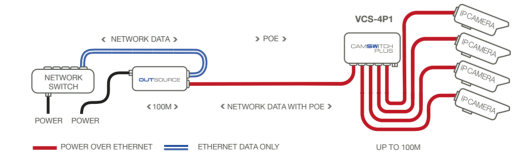
VERSATILE POWER INPUT - NETWORK SWITCH APPLICATION DIAGRAM



When used with an optional local power supply, CAMSWITCH 4 Plus provides four POE output ports with 15W or 25W per port (802.af or 802.3at).

APPLICATION DIAGRAM)
POE POWERED

VERSATILE POWER INPUT - NETWORK SWITCH APPLICATION DIAGRAM



| CAMSWITCH 4 Plus can be POE-powered. Veracity's OUTSOURCE injectors and 23AWG Cat6 cables are recommended for POE-forwarding applications.

PRODUCT DIMENSIONS 121 mm

Width 110mm (131mm inc. clips) | Depth 68mm (not inc. connectors) | Height 23mm inc. clips | Weight 135g

110 mm