

Compact, versatile POE switches that provide POE Plus from 12 or 24 volts

CAMSWITCH Mobile offers the ideal network solution for transport, battery, solar and low-voltage applications.

802.3af POE / 802.3at POE Plus compatible outputs

Converts a wide input voltage range to POE levels

Up to 80 watt power budget

Auto-configuring 10/100 Ethernet switch

4+1 and 8+2 channel models

Rugged enclosure with adjustable mounting brackets



TECHNICAL SPECIFICATION CAMSWITCH™ 4 MOBILE / 8 MOBILE

POWER INPUT

Connector Voltage

Detachable screw terminal

8.5 - 40V (minimum startup voltage is 10.5V, supports engine cranking

and reduce overdischarge) DC only (contact Veracity for 24V AC applications) The use of an external fuse is recommended. Rating: 5 amps for 24V DC or

10 amps for 12V DC supply, slow blow type

POE OUTPUTS

Fusing

POE standard

IEEE 8023.af / IEEE 802.3at compatible

Not isolated from DC input; for use in closed system transport applications;

connected devices must be IEEE compliant

Veracity enhanced POE supports maximum efficiency and range

POWER BUDGET

24V input 12V input <12V input 80 watts total camera power

80 watts (reduce to 65 watts for max $30 ^{\circ}\text{C}$ temperature rise above ambient)

60 watts (reduce to 50 watts if voltage can drop below 10V)

POE power conversion produces heat; the above limits are for horizontal

mounting with ventilation

Installation in enclosed spaces will cause additional heating and power limiting

Warning: enclosure may become hot in operation

ETHERNET INTERFACE

Connector Rates Cable

RJ45, 5-port unmanaged 10/100 switch

10BASE-T or 100BASE-T and duplex, auto-configuring for speed Straight through or crossover Cat 5, Cat 5e or Cat 6 patch

VCS-8P2-MOB supports VLAN trunking

LED INDICATORS

Green - POE Ports

POE enabled Constant

No POE requested Off

Green - Non POE Ports

Constant Power OK Off No power

Yellow

Ethernet OK Constant Blink Network activity

PHYSICAL/ENVIRONMENTAL

Dimensions

Mounting (brackets inc.)

Weight

Operating temperature Relative humidity Compliance

L 110mm / 131mm with side clips W 100mm including connectors H 40mm 5mm mounting holes on 122mm centres

290g [10.2oz] (VCS-4P1-MOB) / 350g [12.3oz] (VCS-8P2-MOB)

-10°C to 50°C [14°F to 122°F] Up to 85%, non-condensing

CE, FCC, RoHS

PRODUCT CODES

VCS-4P1-MOB VCS-8P2-MOB VPSU-12V-U VQ-24

CAMSWITCH 4 Mobile | 4+1 port 12/24VDC 802.3at switch CAMSWITCH 8 Mobile | 8+2 port 12/24VDC 802.3at switch

Veracity 12V DC power supply, universal (UK/US/EU)

Veracity 24V DC power supply

Americas & Asia Sales:

Veracity USA Inc. 65 Harristown Road Glen Rock NJ 07452 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 2013 DV2.0 UK CAMSWITCH 4 MOBILE and CAMSWITCH 8 MOBILE are trademarks of Veracity UK Ltd