Compact, rugged and versatile POE switch for reliable IP camera installations

CAMSWITCH Plus delivers the power and practicality you need to effectively support Power over Ethernet equipment.

- 802.3af POE / 802.3at POE Plus compliant outputs
- 57V POE for maximum efficiency and range
- POE input allows remote network expansion
- 4+1 and 8+2 channel models
- Rugged enclosure with wall and rack mount options
Up to full 802.3at Power over Ethernet for IP cameras

CAMSWITCH Plus 10/100 Ethernet switches feature full IEEE 802.3af/at POE compliance to support IP cameras and other POE-powered devices, and can be powered using a local power supply or a unique POE input.

**Power exactly where you need it**
CAMSWITCH 4 Plus is a 5-port 10/100 switch including four POE outputs, and one port for non-POE downlink or optional POE input.

CAMSWITCH 8 Plus is a 10-port 10/100 switch featuring eight POE outputs, and two further ports, one of which has an optional POE input.

CAMSWITCH switches are compact and rugged, and require no user configuration. Ethernet speed, duplex and crossover are detected or negotiated automatically, and IEEE 802.3af/at POE is delivered automatically to compliant devices. For other equipment, all ports can be used for regular non-POE Ethernet connections.

Wall-mount clips are included and CAMSWITCH 8 Plus is also compatible with Veracity’s configurable rack mounting tray assembly system.

**Versatile power input for maximum power budget**
CAMSWITCH Plus may be used with Veracity’s 57V DC power supply models, providing a range of power budgets to suit each installation.

Veracity’s class-leading power system delivers the maximum power, efficiency, and reliability available within the POE standard. It also supports maximum range extension: using CAMSWITCH Plus is equivalent to adding an OUTSOURCE Plus injector or separate 57V power supply when delivering POE to OUTREACH Max, LONGSPAN or HIGHWIRE Powerstar.

**Use POE power for extending range or adding devices**
CAMSWITCH Plus can also be powered by POE, supporting remote positioning, range extension, or adding devices to existing cables. Veracity’s OUTSOURCE Plus injector is recommended for maximum POE budget and range, however for applications with low POE requirements or data-only connections, a regular 802.3af switch may be used.

---

**VERSATILE POWER INPUT - NETWORK SWITCH APPLICATION DIAGRAM**

**POE POWERED NETWORK SWITCH APPLICATION DIAGRAM**
**Selecting the right power source for all your IP camera needs**

CAMSWITCH Plus can be powered by a range of AC adapters or POE sources to suit the budget required:

**How to work out the total power required for a camera installation:**

1. Look up the power in watts from each camera’s datasheet. Allow for any devices which may be added in the future.
2. Add these figures together to find the total budget required. (Cable losses are already accounted for and do not need to be included)
3. Select a power source which can support the budget you require or greater.

All ports can always be used for network connections. POE is only enabled to compliant devices; non-POE Ethernet equipment can simply be connected as normal.

**POE power classes are not used by CAMSWITCH Plus, as they are often unreliable. However in the absence of other information, they can be used to estimate a camera’s power requirement as follows:**

- a POE class 1 camera will draw 3.8 watts or less
- a POE class 2 camera will draw 6.5 watts or less
- a POE class 3 or 0 camera (full 802.3af) will draw 13 watts or less
- a POE class 4 camera (full 802.3at) will draw 25.5 watts or less

**Wall mounting**

Neat snap-on mounting brackets permit secure wall mounting where this is required.

**Rack mounting**

CAMSWITCH 8 Plus is designed to fit in Veracity’s configurable rack mounting system. A tray assembly allows up to 4 units to be mounted in only 1U of space. Veracity’s rackmount power system delivers up to 400 watts of power with optional redundancy.

---

**Power Budget**

Typical IP Cameras use

<table>
<thead>
<tr>
<th>POWER SOURCE</th>
<th>BUDGET</th>
<th>SUPPORTS IP CAMERAS (example)</th>
</tr>
</thead>
<tbody>
<tr>
<td>VPSU-57V-800 Power Supply</td>
<td>40 watts</td>
<td>![Camera Icon] OR ![Camera Icon]</td>
</tr>
<tr>
<td>VPSU-57V-1500 Power Supply</td>
<td>78 watts</td>
<td>![Camera Icon]</td>
</tr>
<tr>
<td>Veracity Rack Power System</td>
<td>400 watts</td>
<td>![Camera Icon]</td>
</tr>
<tr>
<td>802.3af POE Switch</td>
<td>10 watts</td>
<td>![Camera Icon]</td>
</tr>
<tr>
<td>VOR-OSP OUTSOURCE Plus POE Injector</td>
<td>25 watts</td>
<td>![Camera Icon]</td>
</tr>
</tbody>
</table>

Typical static IP camera (up to 8 watts)  PTZ dome using POE Plus (up to 25.5 watts)
## TECHNICAL SPECIFICATION

### POWER INPUT
- **Power source**: DC power supply or Power over Ethernet
- **DC connector**: Detachable screw terminal
- **Rear connector for rack-mount or 1500mA power supply (VCS-8P2)**
- **Adaptor cable included for 1500mA power supply (VCS-4P1)**
- **DC voltage**: 44-57V, Class II isolated (Veracity power supply recommended)
- **POE standard**: IEEE 802.3af or Veracity OUTSOURCE Plus (recommended for max budget)
- **Device power**: 3 watts typical (both models)

### POE OUTPUTS
- **POE standard**: IEEE 802.3af / IEEE 802.3at compliant
- **Enhanced POE supports maximum range when used with OUTREACH Max, LONGSPAN or HIGHWIRE PowerStar** (equivalent to using OUTSOURCE Plus or 57V power supply)
- **Power budget limited by power source specified; see table on prev. page**

### ETHERNET INTERFACE
- **Connector**: RJ45, 5-port unmanaged 10/100 switch
- **Rates**: 10BASE-T or 100BASE-TX and duplex, auto-configuring for speed
- **Cable**: Straight through or crossover Cat 5, Cat 5e or Cat 6 patch
- **VCS-8P2 supports VLAN trunking**

### LED INDICATORS
- **Green - POE Ports**: Constant - POE enabled  
  Off - No POE requested
- **Green - Non POE Ports**: Constant - Power OK  
  Off - No power
- **Yellow**: Constant Ethernet OK  
  Blink - Network activity

### PHYSICAL/ENVIRONMENTAL
- **Dimensions**: L 110mm / 131mm with side clips  
  W 64mm / 76-80mm inc. connectors
- **H 22mm (VCS-4P1) / 40mm (VCS-8P2)**
- **5mm mounting holes on 122mm centres**
- **Weight**: 135g [4.8oz] (VCS-4P1) / 225g [7.9oz] (VCS-8P2)
- **Operating temperature**: -10ºC to 50ºC [14ºF to 122ºF]
- **Relative humidity**: Up to 85%, non-condensing
- **Compliance**: CE, FCC, RoHS

### PRODUCT CODES
- **VCS-4P1**: CAMSWITCH 4 Plus | 4+1 port 802.3at POE network switch
- **VCS-8P2**: CAMSWITCH 8 Plus | 8+2 port 802.3at POE network switch
- **VPSU-57V-800**: Optional power supply for CAMSWITCH Plus | 40 watt budget
- **VPSU-57V-1500**: Optional power supply for CAMSWITCH Plus | 78 watt budget
- **VPSU-57V-1U**: Rack-mountable 1U multi channel power supply | Up to 400 watt budget
- **VOR-OSP**: OUTSOURCE Plus, enhanced POE injector | 25 watt budget