

# **InVid Tech PoE Switches**

## In-Stock & Shipping!





#### VIS-POE4-1FG

4 Port PoE Switch, Full Gigabit, 123.2W, With 1 Uplink Port



#### VIS-GIGPOE8-2

8+ 2 xRJ45 Full Gigabit, 125W, With 2 Uplink Ports



#### VIS-GIGPOE16-2

16+ 2 xRJ45 Full Gigabit, 13" Rack mountable case, 250W UL Listed, With 2 Uplink Port



#### VIS-GIGPOE16-2+

16+2x RJ45+ 2X SFP Full Gigabit, 19" Rack Mountable Case, 300W UL Listed, With 2 Uplink Port



#### VIS-GIGPOE24-2+

24+2x RJ45+ 2X SFP Full Gigabit, 19" Rack Mountable Case, 400W UL Listed, With 2 Uplink Port

#### Long Range Switches



#### VIS-LRPOE4-2N

4-Port PoE Switch, 60W, UL Listed, With 2 Uplink Ports, 100 MBPS Ports



#### VIS-LRPOE8-2AN

8-Port PoE Switch, 88W, UL Listed, With 2 Uplink Ports, 100 MBPS Ports



#### VIS-LRPOE16-2AN

16-Port PoE Switch, 1X SFP, 225W, UL Listed, With 2 Uplink Gig Ports, 100 MBPS Ports



#### VIS-LRPOE24-2AN

24-Port PoE Switch, 1X SFP, 370W, UL Listed, With 2 Uplink Gig Ports, 100 MBPS Ports



## **Scan for Product Specs** And Additional Info!

#### **Managed Switches**



#### VIS-POE8-2MAN

8-Port Managed PoE Switch



#### VIS-POE16-2MAN

16-Port Managed PoE Switch



#### VIS-POE24-2MAN

24-Port Managed PoE Switch



#### INVID-24PORTFIBERSWMAN

8x100M/1000M Combo ports, 16X1Gigabit SFP ports, 4X10Gigabit SFP+ port Built-in power supply



#### VIS-POE48-4

48 x 1G POE ports + 4 x 10G SFP ports,800W PoE Switch

#### **Standard PoE Switch**



#### VIS-POE16-2

16 Port PoE Switch, 240W, With 2 Uplink Ports & 1 SFP Port

#### **Outdoor Switches & Extenders**



#### VIS-POF-OD4-1

4-Ports 10/100/1000M POE Waterproof Box Ethernet Switch, 65W



Outdoor 10 RJ-45 Gigabit ports with 8 POE Ports, 2X 10/100/1000M Uplink, 125W



### INVID-IPEXTOUT2

Outdoor Waterproof Gigabit PoE Extender

#### SFP (Small Form-Factor Pluggable) Transceiver



#### INVID-CTPD-MM-850

1.25 Gb/s RoHS Compliant Pluggable Multi-mode SFP Transceiver

InVid Tech, reserves the right to make changes to improve our products at any time without notice; we are not responsible for misprints.