



From pampered rooms to harsh environments,
we have you all covered.



IP converged networks are a major challenge, today, for many security solution providers. EtherWAN has a series networking solutions that will shorten the learning curve, making project installation easier and more profitable. Whether PoE switches, both commercial and hardened grade, or Ethernet Extenders and media converters to make use of existing infrastructure, EtherWAN has a line of products that will make your job easier and faster when installing IP security networks. As a solution provider, you need an equipment vendor who will partner with you to provide a cost-effective solution in less time. EtherWAN is that partner.



EX48000

Compact 5 x 10/100 PoE switch

- 4 x 10/100 802.3af (30W) PoE support
- Accessible thru web browser (web-smart)
- Operating temp: -40°C ~ 75°C (tested @ 85°C)
EX38000 for -10°C ~ 60°C web-smart
EX48000A for -40°C ~ 75°C unmanaged (15.4W)
EX38000A for -10°C ~ 60°C unmanaged (15.4W)

EX17242

24 x 10/100 PoE + 2 x 10/100/1000 SFP combo switch

- Accessible thru web browser (web-smart)
- Operating temp: 0°C ~ 45°C
EX17016 for 16-port PoE web-smart
EX17008 for 8-port PoE web-smart
EX17008A for 8-port PoE unmanaged

EX76000

16 x 10/100 PoE + 2 x 10/100/1000 switch

- 16 x 10/100 802.3af PoE support
- Features α-ring for redundancy with recover time < 15ms
- Fully Managed, Console, Web, Telnet, SNMP
- Operating temp: -40°C ~ 75°C (tested @ 85°C)

EX49000

8/16 x 10/100 High-power IEEE802.3at PoE + 2 x 10/100/1000 SFP Combo switch

- 8/16 x 10/100 high-power 802.3at PoE support
- Accessible thru web browser (web-smart)
- Operating temp: -40°C ~ 75°C (tested @ 85°C)

EX46000

8 x 10/100 PoE switch

- 4 x 10/100 802.3af PoE support
- Accessible thru web browser (web-smart)
- Operating temp: -40°C ~ 75°C (tested @ 85°C)
EX36000 for -10°C ~ 60°C web-smart
EX45000 for -40°C ~ 75°C unmanaged
EX34000 for -10°C ~ 60°C unmanaged

EX46100

8 x 10/100 High-power IEEE802.3af PoE switch

- 4 x 10/100 high-power 802.3af PoE support
- Accessible thru web browser (web-smart)
- Operating temp: -40°C ~ 75°C (tested @ 85°C)
EX36100 for -10°C ~ 60°C web-smart

EX78000

8 x 10/100 PoE + 2 x 100 FX + 2 x Gigabit switch

- 8 x 10/100 802.3af or 4 x 802.3at + 4 x 802.3af PoE support
- Optional 100BASE SFP and Gigabit SFP
- Features α-ring for redundancy with recover time < 15ms
- Fully Managed, Console, Web, Telnet, SNMP
- Operating temp: -40°C ~ 75°C (tested @ 85°C)

EX74000

Compact 6 x 10/100 High-power IEEE802.3at PoE + 2 x 10/100/1000 SFP (DDM) combo switch

- 4 x 10/100 high-power 802.3at PoE support
- Features α-ring for redundancy with recover time < 15ms
- Operating temp: -40°C ~ 75°C (tested @ 85°C)



EL1032 / EL1033

10/100TX to 10/100FX PoE media converter

- EL1032 with PoE/PSE
- EL1033 with PoE/PD
- Operating temp: -10°C ~ 60°C



Industrial power supplies

- DD-85-48 85W
- 12-36VDC to 48VDC power converter
- SDR-480-48
- 480W/10A 48VDC power supply