



Enabling Cost-Effective PoE Connectivity



Desktop Power-Over-Ethernet Fast Ethernet Performance

Looking to connect your PoE enabled IP Camera, Access Points or PoE powered VoIP devices into a cost effective PoE Ethernet Switch?

Introducing the new range of Dynamode PoE desktop Ethernet Switches that come either as a cost-effective Fast Ethernet or ultra-fast Gigabit Ethernet solution, depending on your requirements.

Featuring industry-standard
IEEE 802.3af and IEEE 802.3at PoE
compliance means its compatible with popular
PoE devices such as IP CCTV, WiFi access
points, VoIP systems and more*

Furthermore all models come with a designated Uplink port for easy, Switch stacking without sacrificing a precious LAN port.

Advanced packet, store-and-forward IP transmission, intelligent IP flow-control and enhanced full STP RJ45 LAN ports for effective STP LAN cable earthing.

If your looking for a cost-effective PoE solution for home, SoHo or small business then look no further than the new Dynamode PoE Ethernet Switch solutions.

specifications:

8-Port Fast Ethernet 10/100Mbps Desktop Switch

Advanced PoE (Power-over-Ethernet) on 8-Ports

Supports IEEE 802.3af and IEEE 802.3at standards

Output Power Voltage: 48VDC nominal

User Port Power: >16-30 Watts / 3-600mA, 48W output*

Advanced Store-and-Forward IP packet transfer

1.6Gbps total bandwidth, IEEE 802.3x flow control

Dedicated Dual Uplink Ports with Auto X-over

Internal PSU, AC 100-240VAC 48V/1A DC supplied



*Please check if compatible with your existing PoE device





Copyright 2019 Dynamode
All trademarks acknowledged E&OE.
Details subject to change v2.00