

APE304L

16-port PoE Switch, 802.3 at/af compliant, On/Off DIP Control, Power Protection (OVP/OCP/OTP), Power Output 120W



Why DivioTec?

DivioTec's aim is to transcend the capabilities of the human eye and deliver an entirely new field of view. Our integrative skills and our 20 years of industry experience are constantly driving new innovations.

Our simple, easy-to-use interfaces and our rock-solid security hardware are rapidly earning the respect and confidence of our clients.

We also make a point of listening carefully to our customers' needs, applying what we learn to develop outstanding new products and a culture of exceptional service.

At DivioTec, our experience is your protection.

- 16 x 10/100M Auto-MDIX ports + 1 x Gigabit Ethernet port
- Power output 120W max., IEEE802.3 af/at compliant, up to 30W for PoE+
- 16 x On/Off dip control for each port
- Power protection: OVP (Over Voltage Protection), OCP (Over Current Protection), OTP (Over Temperature Protection)

Designed by DivioTec USA www.diviotec.com



Specifications

PoE: APE304L	
Ethernet port	16 x 10/100M Auto-MDIX ports + 1 x Gigabit Ethernet port
Power Input	100-240VAC, 50~60Hz
Power Output	120W max.; 15.4W (IEEE802.3af) max. or 30W (IEEE 802.3at) max. per port
Standard	IEEE 802.3 10 BaseT IEEE 802.3u 100 BaseTX IEEE 802.3x Flow Control IEEE 802.3at/af compliant
Buffer Memory	512K bits
Number of MAC Address	2000
Operating Temperature	0°C to 40°C / 32°F to 104°F
Dimensions	243 x 117 x 40 mm (L x W x H)
Box Weight	1.7 kg
Certificate	FCC / CE / safety standard EN 60950:2006
Ordering information	APE304L-US: with US power plug APE304L-EU: with EU power plug APE304L-UK: with UK power plug APE304L-AU: with AU power plug



2015-12-28 released Specifications are subject to change without notice. Copyright © DivioTec Inc. 2013. All Rights Reserved