



Power over Ethernet Product Application Drawings

VIDEO



ICA-M230 Mega-Pixel CMOS Pan/Tilt IR Internet Camera

HUB



FSD-803PE 8-Port 10/100Mbps Fast Ethernet Switch w/802.3af splitter built-in

Wireless



WAP-4060PE 54/108Mbps Super G Wireless LAN Managed Access Point with PoE

Voice



ICA-107P PoE CMOS IP Camera



VIP-154PT SIP PoE IP Phone



WDAP-2000PE 54/108Mbps Super A+G WLAN Managed Access Point with PoE



IVS-110 1-Channel Internet Video Server



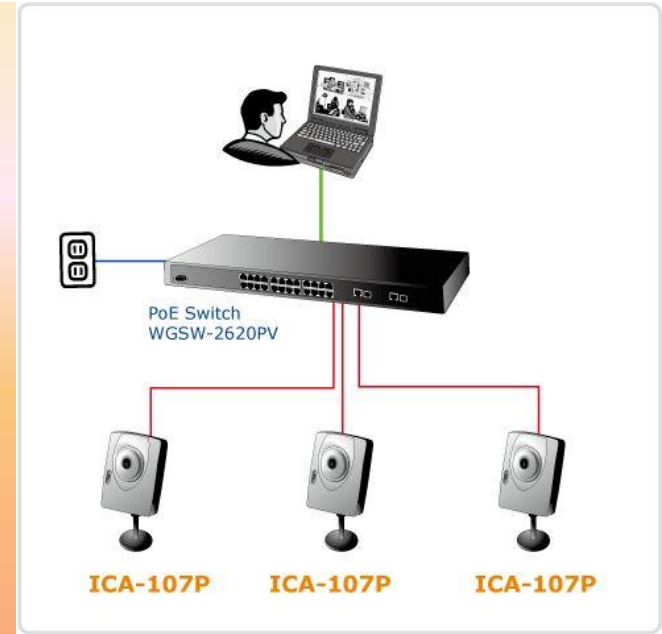
VIP-156PE 802.3af PoE SIP Analog Telephone Adapter



WAP-8000 802.11a/b/g Wireless LAN Outdoor AP



Power over Ethernet Video Applications



The PLANET ICA-230, pan / tilt internet camera, offers pan range of 355-degrees and tilt range of 100-degrees to control over TCP/IP networks. The ICA-230 can send video and audio via the internet to a web browser anywhere in the world.

The motion detection in the ICA-107 series can notify users via email or ftp while detecting any movement. With its administered software, there is no expertise required, and the surveillance network can be easily and efficiently established in few minutes.



PoE Powered Products From



For more information please contact



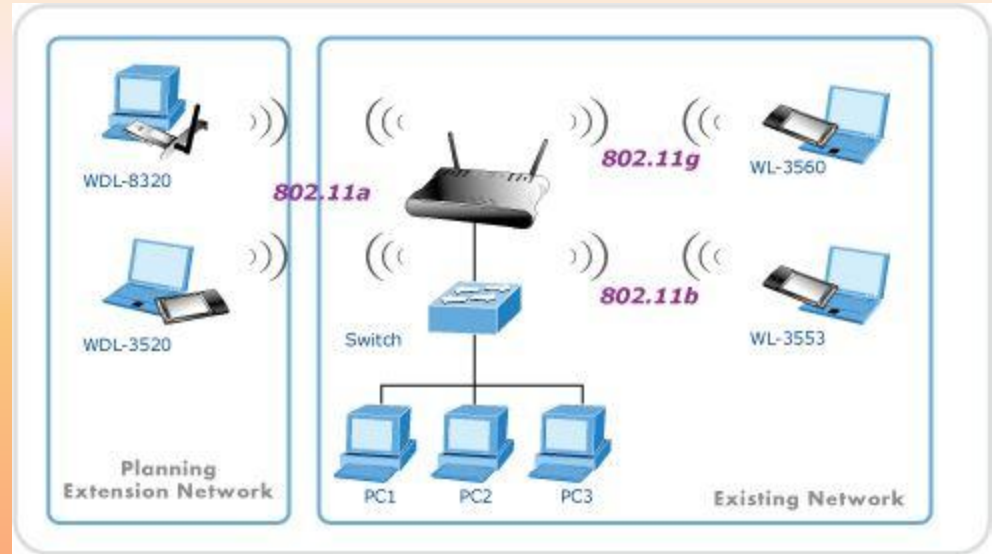
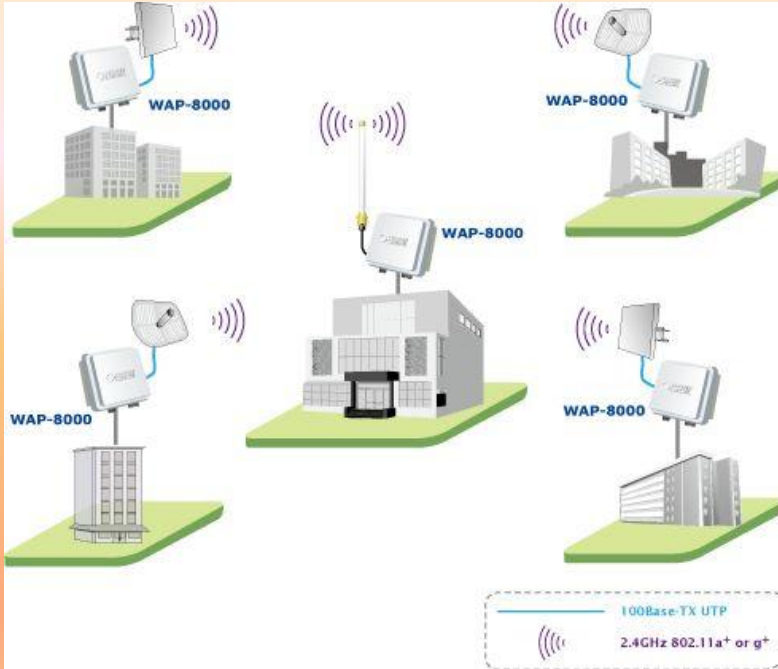
Sales Tel 0845 500 1447

e-mail sales@saratota.co.uk

Web www.planetcomms.co.uk



Power over Ethernet Wireless Applications



With IP 68 code housing design and wide industrial temperature range, the WAP-8000 can be installed in exposed locations with weather conditions such as heavy rain or wind, freezing or hot environments. With the a proprietary Power over Ethernet (PoE) design, the WAP-8000 can be easily installed where power outlets are not available.

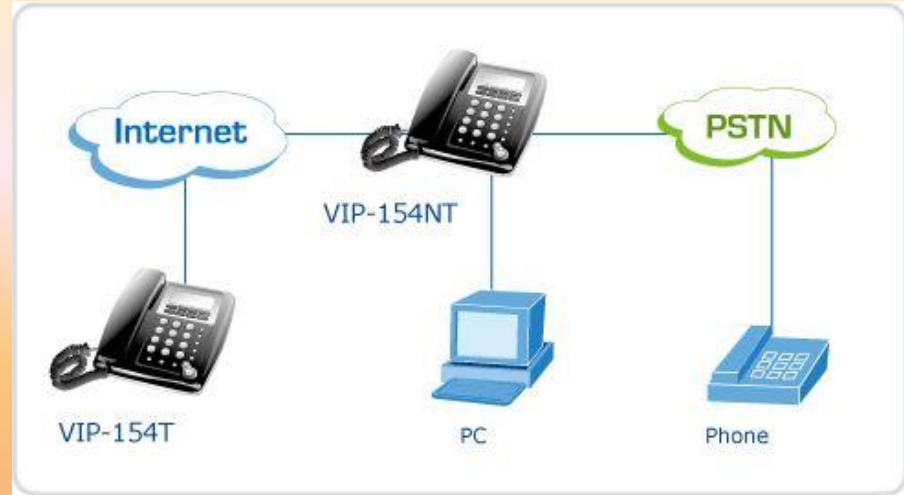
PLANET WDAP-2000PE is an IEEE 802.11a+g dual band Wireless Access Point with PoE. With the latest innovative Super A/G technology integrated, the maximum data rate of WDAP-2000PE is 108Mbps, which doubles the speed of standard 802.11a/g. WDAP-2000PE is also backward compatible and interoperable with IEEE 802.11b compliant wireless devices.



Sales Tel 0845 500 1447



Power over Ethernet Voice over IP Applications



The dual Ethernet interfaces on the IP Phone allow users to install in an existing network location without interfering with desktop PC network connections. Phones can be easily integrated in your office via the auto-configuration feature. Easy-to-install and simple-to-use, the VIP-156PE converts standard telephones to IP-based networks. Enabling traditional and enhanced the telephony communication services via the Internet or corporation network.



Sales Tel 0845 500 1447

For more information please contact



e-mail sales@saratota.co.uk

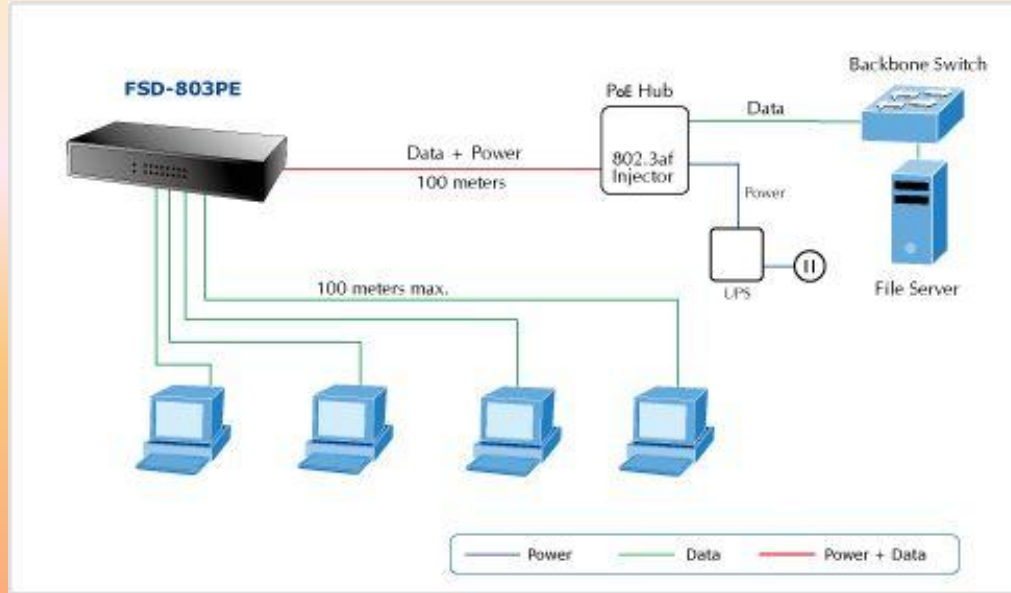
Web www.planetcomms.co.uk

PoE Powered Products From





Power over Ethernet 10/100 Switch Applications



With its dual power system, the FSD-803PE can be powered by 12VDC from the local AC outlet, or powered remotely through 802.3af Power over Ethernet. Port# 1 of the FSD-803PE supports IEEE802.3af Power over Ethernet standard that can negotiate with the remote 802.3af whether to feed it power or not. A typical application is as a small department switch that is powered from a centrally power-managed network through its PoE port#1.

