Network Switches

FEATURES_____

Port Features

Auto negotiation and auto MDI/MDIX	
Switching Features	
Store and forward switching m	ethod
Full duplex flow control and ha	If duplex backpressure
Mac address auto learning and	auto aging
LED indicators for monitoring	power, link/activity, speed
Management	

Unmanaged (Plug and Play)

Support

IEEE802.3af/3at

(30W each port)

150m Transmission

distance







Half-duplex & Full-duplex Mode



150

Auto-Negotiation

Fast Ethernet

Switch (10/100Mbps) PAP Switch (Plug and Play)



Auto detect

MDI/MDIX

■ TECHNICAL SPECIFICATION

M'BRRELL

Flow Control ON OFF

CONNECT

9 11 13 15 17T/S

Model No.	SW-UNM-16FE2GC-16POE
Product description	16 Ports 10/100Mbps PoE + 2 port 10/100/1000Mbps Combo Ethernet Switch
Chipset	RTL8332L + RTL8208L + RTL8212B
10/100Mbps RJ45 Ports	16
10/100/1000Mbps RJ45 Ports	2
1000Mbps SFP Ports	2
Console Port	NA
PoE Ports	16
Standards	IEEE802.3, IEEE802.3u, IEEE802.3x, IEEE802.3ab, IEEE802.3z,IEEE802.3az, IEEE802.3af, IEEE802.3at,
Switching Fabric Capacity	7.2Gbps
Mac Address Table	8К
Buffer	4.1Mbps
Jumbo Frame	10KByte
IEEE802.3af	\checkmark
IEEE802.3at	\checkmark
Power Supply	AC 100V-240V 50/60HZ (330W)
Max PoE Output Power	320W
Housing	Metal Rack Mount
Dimension	440 x 208 x 44 mm

