

SW-610-48P-FATASHEET





48 PoE+ Ports (740W Power Budget) Layer 2 and Layer 3 Functionality Optimized for AV Over IP Applications

The Luxul 48-Port Gigabit PoE+ L2/L3 Managed Switch (SW-610-48P-R) is an excellent choice for expanding your network when using PoE-enabled devices such as Touch Panels, IP cameras and Wireless Access Points. The 48-port Gigabit switch includes 48 Gigabit PoE+ Ethernet ports and four 10 Gigabit SFP+ expansion ports. SFP+ ports can be aggregated for up to a 40Gb connection. With PoE+ you can use standard Ethernet cable to deliver both power and high speed data to 802.3af/at-compliant devices, with a total power budget of 740 Watts. The advanced Layer 2/Layer 3 features and simple-to-use management interface allows easy configuration to meet the needs of simple to sophisticated systems.

Features

48 GIGABIT 802.3AF/AT PoE+ PORTS (740W POWER BUDGET)

CONFIGURATION

Luxul ProWatch Integrated

Four 10Gbps SFP+ ports

Layer 2+ and L3 Static Route Support

802.1Q VLAN (with Trunking)

QoS Support

Plug-and-Play Installation with Intuitive Management

POWER

Simple Power Management of PoE-Enabled Devices (740W Power Budget)

PoE Self-Healing

PoE stays active with soft reboot

INSTALLATION

Standard 1U 19" Rack- Mount Enclosure

Low Noise Variable Speed Fans

Three Year Limited Warranty

Ordering Information

48-Port Gigabit	North America	Australia	Europe	UK
	SW-610-48P-F	SW-610-48P-F-A	SW-610-48P-F-E	SW-610-48P-F-U
Managed Switch				

SW-610-48P-F Technical Specifications

Protocols and Standards	IEEE 802.3, IEEE 802.3u, IEEE 802.3ab, IEEE 802.3z, IEEE 802.3af/ a: IEEE 802.3x, IEEE 802.3ad, IEEE 802.3az, IEEE 802.1ab, IEEE 802.1d, IEEE 802.1p, IEEE 802.1Q, IEEE 802.1s, IEEE 802.1v, IEEE 802.1w, IEEE 802.1X,		
Forwarding Capacity	130.9Mpps (64 byte packets)		
Switching Capacity	176Gbps		
MAC Table	Up to 32K (32768) MAC addresses		
Jumbo Frames	Frame sizes up to 10240 Bytes		
Interface Options	RJ45: 10BASE-T 100BASE-TX 1000BASE-T SFP+: up to 10Gbps		
VLAN	802.1Q max 4095 VIDs & VLAN Trunking Supports 1 Management VLAN		
Surge Protection	The RJ45 port surge protection is tested to: EN61000-4-5 (for RJ45 Port, Surge 6KV)		
Quality of Service (QoS)	8 Hardware Queues Queue Scheduling: Strict Priority and Weighted Round Robin (WRR) VLAN priority based Layer 2 CoS QoS Port based Layer 3 DSCP QoS Port based bandwidth control		
Network Data Transfer Rate	Ethernet: 10Mbps (Half-duplex) Ethernet: 20Mbps (Full-duplex) Fast Ethernet: 100Mbps (Half-duplex) Fast Ethernet: 200Mbps (Full-duplex) Gigabit Ethernet: 1000Mbps (Half-duplex) Gigabit Ethernet: 2000Mbps (Full-duplex) SFP+: 10Gbps		
LED	Per Unit: System, Link/Act or PoE status Per Port: Link/Activity and POE		
Power Budget	740W		
Max Power Consumption	899W @ 100VAC, 869W @ 240VAC		
Power Supply	Internal Switched Power, AC 100-240V, 50-60Hz input		
Operating Temperature	32°F to 122°F (0°C to 50°C)		
Operating Humidity	10% to 90% (Non-condensing)		
Dimensions LxWxH in. (mm)	17.4"x14.75"x1.75" (442 x 375 x 44mm)		
Weight lbs (kg)	12.4 (5.62)		
Certifications	FCC Part 15 Class A, IC, CE-EMC, CE-LVD, CB(IEC 62368-1:2014), RCM, VCCI, RoHS		

Sales Contact: sales@luxul.com | US 801-822-5450 | Canada 587-887-2327
Tech Support: support@luxul.com | US 801-822-5450 | Canada 587-887-2327
Hours: Tech Support 9:00AM-7:00PM EST | Sales 10:00AM-7:00PM EST

© Copyright 2021 Legrand AV Inc. All rights reserved.
All other trademarks or registered trademarks are the properties of their respective companies