

LiteWave PoE Switches Datasheet

LiteWave Series









LS105LP/LS105GP LS106LP/LS108GP LS109P/LS1210GP

LiteWave PoE Switches Datasheet

Overview

The TP-Link LiteWave Series PoE Switches require no configuration and provide PoE (Power over Ethernet) ports. They can automatically detect and supply power with all IEEE 802.3af/at compliant Powered Devices (PDs). In this situation, the electrical power is transmitted along with data in one single cable allowing you to expand your network to where there are no power lines or outlets, where you wish to fix devices such as APs, IP Cameras or IP Phones, etc.

Highlights

- With multiple PoE ports, transfer data and power on one single cable
- Working with IEEE 802.3af /at compliant PDs, expand your network*
- 802.1p/DSCP QoS enable smooth latency-sensitive traffic
- Up to 250 m data and power transmission under Extend Mode** specially designed for surveillance system
- Isolation Mode (for LS109P&LS1210GP only) allows one-click client traffic separation for higher security and performance
- PoE Auto Recovery guarantees stable operation of PoE devices by automatically rebooting the dropped or unresponsive PD devices
- Plug and play, no configuration and installation required

Network Diagram

Note: LS105GP is used for demonstration





IP Camera

IP Phone





Access Point Access Point

LiteWave PoE Switches Datasheet

ProductPictures:		AAAAE	-	-	nonaux:	-	00000000 # W
Model		LS105UP	LS106LP	£5109P	LS1056P	LS109GP	LB1210GP
Standards		(EEE802.3), (EEE802.3), (EEE802.3);(EEE802.3);		IEEE8023t, IEEE8023tt, IEEE8023at, IEEE8023at,	EEE 802.31, IEEE 802.30, IEEE 802.38	02.3ab.(EEE 802.3x, IEEE 802.3af, LIEEE 802.1p	EEE 802.3t, EEE 802.3u, EEE 802.3at, EEE
Interface		5 10/100 Mbps RJ45 Ports	6 10/100 Mbps RJ45 Ports	9 10/100 Mbps RJ45 Ports	5 10/100/1000 Mbps RJ45 Ports	8 10/100/1000 Mbps RJ45 Ports	9 10/100/1000 Mbps JLM5 Ports 1 1000 Mbps SFP port
Network Media (Cable)		10BASE-T-UTP category 3, 4.5 cable (maximum 100 ng. BAYTIA-568 1000) STP (maximum 100 m) 100BASE-TX UTP category 5, 5e cable (maximum 100 m). BIAYTIA-568 1000 STP (maximum 100 m).			108ASE-T: (TP category 3, 4, 5 cable insamum 100 m; El4/TIA-568 100 D STP (maximum 100 m) 100 R8SE-TX. (TP category 5, 5 cable insamum 100 m; El4/TIA-568 100 D STP insamum 100 m) 1000B4SE-TX (TP category 56 cable or above finalmum 100 m; El4/TIA-568 100 D STP (maximum 100 m)		
PoE	PoE Standard	PoE Standard IEEE 902.0nf		IEEE 802.3at IEEE 802.3at			
	PoE Port	Port 1-4_up to 15.4 W per port		Port 1-8, up to 30 W per port	Port 1-4, up to 30 W per port	Part 1-8, u	o to 30 W per port
	PoE Power Bucket	41 W***		63 W***	65 W***	6239***	61W***
Auto Negotiation		Yes					
Auto MDVMDX		Yos					
Max Power Consumption		2.40 W (220 W50 Hzno PD cornected) 46.45 W (220 W50 Hzwith 41 W PD connected)	2.55 W (220 W50 Hz no PD connected) 47.76 W (220 W50 Hz with 41 W PD connected)	3.87 W (220 W50 Hzno PD comeded 73.24 W (220 W50 Hzwith 63 W PD connected)	4 W (220 V/50 Hz no PC) connected 74.46 W (220 W/50 Hz with 65 W PD connected)	5.5.3 W (220 V/50 Hz no PO connected) 71.61 W (220 V/50 Hz with 62W PD connected)	7.3 W (220 W50 Hzno PO consecte 76.96 W (220 W50 Hz with 61 W PC connected)
Max Heat Dissipation		8.15 BTU/h (220 W50 Hz no PD connected) 157.93 BTU/h (220 W50 Hz with 41 W PD connected)	B-61 BTU/h (220 V/50 Hz no PD connected) 162.38 BTU/h (220 V/50 Hz with 41 W PD connected)	12.48 STU/h (220 V/50 Hz no PO connected 249 BTU/h (220 V/50 Hz with 63 W PD connected)	13.6 BTU/n (220 W50 Hz no PO connected) 253.16 BTU/n (220 W50 Hz wth 65 W PD connected)	18.81 BTU/n (220 V/58 Hz no PD connected) 243.47 BTU/n (220 V/50 Hz with 62W PD connected)	24 82 8TU/h (220 V/50 Hz no PD contracted) 261 66 BTU/h (220 V/50 Hz with 61 PD connected)
Forwarding Mode		Store and Forward					
Switch Capacity		1 Gbps	1.2 Gbps	1.8 Gbpc	10 Gbps	16 Gbpt:	20 Gbps
MAC Address Table		Zk, Auto-Ineming, Auto-aging			illis, Auto-Inoming, Auto-aging		arning; Auto-aging
Entand Mode		YES (Ports 1-4)		YES (Ports 1-4/Forts 1-8)	YES (Forts 1-2)		YES (Ports: 1-4)
Isolation Mode		No		YES (Ports 1-8)	No		YES (Ports 1-8)
PoE Auto Recovery		YES (Ports 3-4)	VES (Ports 1-4)	YES (Ports 1-8)	YES (Ports 1-4)	YES	(Forts 1-6)
Flow Cornel		Yes					
Fon Quantity		0.					
LED		Power, Link/Act, PoE Status, PoE MAX					
Climonalona		3:9*3:0*1:0 in. 199:8 x 98 x 25 mml	6.2*4.0*1.0 jn. (158 x 101 x 25 mm)	6.7X3.9X1.1 m. (171 x 98 x 27 mm)	3.9*3.9*1.0.in (99.8 x 98 x 25 mm)	6.2*3.9*1.0 m (158 x 99 x 25 mm)	8 2*4 9*1 0 in. (209 x 126 x 26 mm)
Certifications		OE FOC RoHS					

www.tp-link.com

Note:
*LS105LP and LS106LP only support IEEE 802.3af, and provide PoE Power up to 15.4W for each PoE port; other switches support IEEE 802.3af/at, and provide PoE Power up to 30W for each PoE port.
** The speed of the ports which are under extend mode will be downgraded to 10Mbps. Actual transmission distance may vary from the quality of the cables.
**** PoE budget calculations are based on laboratory testing. Actual PoE power budget is not guaranteed and will vary as a result of client limitations and environmental factors.