**SL-POE3210GSFP**



Key Features

* IEEE802.3af/at Backward compatible
* Automatic detection and protection of Non-Standard Ethernet terminals
* Up to 30W Per Port Power
* 2Port Gigabit SFP Uplink Port
* EAPS Ring Protocol support

|  |  |
| --- | --- |
| Specifications | |
| Model | SL-POE3210GSFP |
| Interface | 8x 10/100/1000Mbps RJ45 PoE |
| 2x Gigabit SFP Uplink Port |
| Standards | 802.3 10Base-T |
| 802.3u 100Base-T |
| 802.3ab 1000Base-T |
| 802.3x flow control |
| 802.3z 1000Base-X |
| 802.3af/at Power ethernet compliant |
| Bandwidth | 20Gbps |
| Mac address | 8K MAC |
| Layer 2 Switch | |
| STP | Spanning Tree Protocol (STP/RSTP/MSTP) |
| EAPS | Ring Network Protocol |
| Aggregation | Link Aggregation (LACP) IEEE802.3ad, Up to 8Groups |
| VLAN | Support Up 4K VLANS |
| IGMP v1/v2/v3 | IGMP Limits Bandwidth-intensive Multicast traffic to only the Requesters |
| Security / Management | |
| SSH,SSL,HTTPS,Portscurity,DHCP snooping,ipsource Guard, ARP,Storm Control, ACLs,QoS, Web Gui Port mirroring , HTTP/HTTPS | |
| PoE config | Support Per Port Max 30W |
| PoE Power Max 130W |
| 1/2(+), 3/6(-) Endspan |
| Dimension | 210(W) x 140(D) x 45(H)mm |
| Working environment | Working Temperature: -20~55℃ |
| Storing Temperature: -10 ~ 45℃ |
| Humidity: 10~90% (No condenser) |
| Power | 100~ 240VAC 50/60Hz, 최대 소비전력 150W |
| Warranty | 3years (1년무상, 2년유상) |
|  |  |