PIXELab



Dimensions

	-			
	- de			200
=			200	-
				- 1

RON VIEW

Compliant to Ethernet Standards

IEEE802.3af PoE, IEEE 802.3at PoE+, IEEE 802.3u 100BASE-TX

IEEE802.3ab 1000BASE-T, IEEE802.3z 1000BASE-SX/LX IEEE802.3ad, Static or Dynamic Link Aggregation IEEE802.3x, Full Duplex Flow Control, IEEE802.3az, EEE (Energy Efficient Ethernet)

IEEE802.1q, VLAN (up to 4096 VLANs, Port Based)
IEEE802.1p, QoS / CoS

IEEE802.1p, QoS / CoS
IEEE802.1d, STP (Spanning Tree Protocol)
IEEE802.1w, RSTP (Rapid Spanning Tree Protocol)
Monitoring function: Automatic search device up to 1000
pieces; Monitoring device management list; Camera/Video
Server reboot/Restore default; Device Redirection Link
E-map View: Topolog, Layer, Google MapPort Grouping:
IEEE 802.3ad with LACP (Dynamic) up to 16 ports per group
(maximum 13 groups); Static Trunk up to 8 ports per group
(maximum 13 groups); IGMP Snooping (v1/v2/v3); Loop
Detection L3 Features: IP Host Table, Static Route, Static
ARP, DHCP Server ACLs: ICMP Packets; IP Source Guard;

Storm Control; RADIUS; Layer 3 Isolation; STP Root Guard Management: SNMP (v1, v2c, v3); RMON (1,2,3 & 9 groups); Firmware Update; Import/Export Camera/Video Server Configuration; Layer Image Management; Traffic Monitoring; DHCP: Client; Option 66/67 Power Management: 7/24 Schedule



24-port L2 Managed PoE GigabitEthernet Switch

- 24 ports L2 Managed PoE switch provides 24nos. 10/100/1000 Base-T PoE + ports + 2 nos. 1000Base-X SFP ports + 1xRJ45 Console.
- Fan-less Design with Operating Temperature of -40°C ~ 75°C. MTBF of 100000 hours.
- Supports IEEE802.3af/at up to single output power of 30W with advanced SAFC function to prevent damage to devices without PoE function and over currect short-circuit protection.
- L2 Network Management Console port, CLI, Telnet & Webbased network management and PoE management.
- Improves network flexibility and enhances the reliability and security of industrial networks in harsh environments such as rail transit, safe city projects, intelligent transportation and outdoor monitoring.
- Support high-speed data forwarding, perfectly designed for large flow of video data forwarding in security surveillance.
- Support fast ring, self-healing in 20ms.
- Support QoS, VLAN, Storm Suppression and Smart Auto Reboot for inactive PoE ports.
- Excellent circuit isolation protection, lightning protection up to 8 kV ~ 15kV.

Technical Specifications

Ethernet Port	Port 1 $^{\sim}$ 24: 24 nos. 10/100/1000 Mbps PoE Ethernet port, self-adaptive control Port 25 $^{\sim}$ 26: 2 nos. 1000 Base-X SFP port				
Transmission Distance	Port 1 $^{\sim}$ 24: Recommended 100m, max.100m SFP: depend on the optical module performance				
PoE Protocol	IEEE802.3af, IEEE802.3at				
PoE Power Supply	End-span				
PoE Power Consumption	Each port £ 30W, 54 Vdc; Total 390W max				
Switch Capacity	68 Gbps non-blocking, 50.59 Mpps packet forwarding rate				
Management	L2				
MAC Address Table	Up to 16k MAC addresses, 4k VLAN, 12M Buffer				
ESD Protection	8kV Contact / 15kV Air Discharge (IEC61000-4-2, Level 4)				
Lightning Protection	8kV (IEC61000-4-5, Level 3)				
Power Supply	Dual Power Redundancy, DC 48 ~ 58V, 385W (max. load)				
Working Conditions	-40° C $^{\sim}$ +75 $^{\circ}$ C, 5 $^{\sim}$ 95% Humidity (non-condensing)				
Dimensions	440 x 245 x 44.5 mm				
Weight	3.1 kg				

^{*} Technical specifications and images are subject to changes