Industrial Grade Managed PoE Switch



Model	ICPS-3240-E	ICPS-3280-E
Brand	Netzin	
PoE		
PoE Standards	IEEE802.3af, IEEE802.3at, IEEE802.3at+ (PoE Mode A)	
PoE Budget	240 Watts @ 52 V 200 Watts @ 48 V	
Interface		
Ethernet Ports	4 x 10/100 Mbps RJ45 PoE Ports 2 x 10/100/1000 Mbps (RJ45) / 100/1000 Mbps SFP Combo Uplink Port AUTO Negotiation / AUTO MDI/MDIX Full- duplex	8 x 10/100 Mbps RJ45 PoE Ports 2 x 10/100/1000 Mbps (RJ45) / 100/1000 Mbps SFP Combo Uplink Port AUTO Negotiation / AUTO MDI/MDIX Full- duplex
LED Indicators	Power 1, Power 2, Fault, Link/ACT LED, Full Duplex/Collision, Giga Speed	
System		
Switching Capacity	5.6 Gbps (8K MAC Address)	
Forwarding Rate	7.14 Million PPS	8.33 Million PPS
Features	SNMP v1/v2/v3 / Web / Telnet / CLI SNMP MIB, LACP Port Trunk: 4 Trunk groups / Maximum 4 Trunk Members IEEE 802.1ab LLDP, Full-Duplex Flow Control and Back Pressure for Half-Duplex Port Based VLAN, 802.1Q Tag VLAN (256 entries)/ VLAN ID (Up to 4K, VLAN ID can be assigned from 1 to 4096.) GVRP (256 Groups) Double Tag VLAN (Q in Q) SMTP Email Alert (up to 6 emails address) System Log Record and remote system Log server Bandwidth Control: Ingress & Egress packet limit IP multicast dynamic source learning for IP CAM and video QoS by port, Tag, IPv4 Type of Service, SNTP server, DNS Client TFTP firmware update/backup/restore Port Mirror: RX, TX and Both packet IGMP snooping v1, v2 256 multicast group & IGMP query DDM for support SFP Diagnostic IEEE802.1p Class of Service, 4 priority queues per Port SNMP Trap: Cold start, Link Down, Link up, Authorization Fail Weekly PoE Scheduling, PoE Forced mode	
Security Features	Login Security: IEEE802.1X Authentication / RADIUS / SSH / SSL IP Address whitelist security (Up to 10 IP Address) for Login Port Security: 100 entries of MAC address for static MAC MAC filter (black list only) DHCP Client/DHCP Server/Port & IP Binding Loop Protection: prevents network attack, lookback cable detection	
Reliability features	Adv-Ring & Adv-Ring Multiple rings, IEEE802.1d Spanning Tree and IEEE802.1w Rapid Spanning Tree; IEEE802.1s Multiple Spanning Tree Power fail alarm (1A @ DC 24V)	

^{*} Continue at next page

Surveillance, Communication and Power Solutioning Products Specialist

www.poe.com.sg

sales.sg@alstron.com.sg

Industrial Grade Managed PoE Switch



Model	ICPS-3240-E	ICPS-3280-E
Power		
Power Input	DC 48 ~ 56 V	
Power Consumption	≤ 9.86 Watts (without PoE)	
MTBF	> 190,000 (@ 25°C)	
Mechanical		
Dimension (L x W x H)	105 x 59.6 x 152 mm (Metal Case)	
Nett Weight	Approx. 0.86 kg	Approx. 1.2 kg
Environmental		
Standards	CE EMI/EMS testing: FCC Class A, EN61000-4-2 (ESD), EN61000-4-3 (RS), EN61000-4-4 (EFT), EN61000-4-5 (Surge), EN61000-4-6 (CS), EN61000-4-8, EN61000-4-11, EN61000-6-2(EMS), EN61000-6-4(EMI) Stability testing: IEC60068-2-31 (Drop off), IEC60068-2-27 (Shock), IEC60068-2-6 (Vibration) Design comply to: RoHS	
Storage Temperature	-40 ~ 85 °C (Fanless Design)	
Operating Temperature	-40 ~ 75 °C	
Operating Humidity	5% ~ 95% (non-condensing)	

Related Products



<u>Din-Rail Mount PSU</u> EDR-75-48 NDR-120-48 NDR-240-48



SFP ALP-SFP-G-05 ALP-SFP-G-2 ALP-SFP-G-10 ALP-SFP-G-30

Surveillance, Communication and Power Solutioning Products Specialist

www.poe.com.sg

sales.sg@alstron.com.sg