

IGP-1061 10-Port L2 Managed Gigabit PoE Industrial Switch, 802.3AT/AF/BT PoE, DIN-RAIL, -40°C to 75°C

Product Images



Short Description

- 8 Gigabit PoE ports and 2 Gigabit SFP ports
- Port 1~2 10/100/1000Base-T RJ45(IEEE 802.3bt) PoE 90W
- Port 3~8 support IEEE 802.3at Power over Ethernet Plus (PoE+)
- Compatible with IEEE802.3af/at/bt
- Support L2 management, such as QoS, VLAN, MSTP, Multi-brocast, ports management and PoE management
- Supports ERPS for ring topology
- 6KV surge protection, 8KV contact /15KV air ESD protection
- Provides DIN-rail, wall or desktop mounting

Description

The LevelOne IGP-1061 L2 Managed Gigabit PoE Industrial Switch, provides 8 PoE ports 10/100/1000Base-T plus 2 port Gigabit SFP to enable high speed network at mission-critical environment. With the industrial standard DIN-rail mount, plus the clearly visible status LEDs provide simple monitoring of port link activity. Moreover, the SFP slots support pluggable modules that enabling you to choose from a variety of transceivers. This switch is Power Sourcing Equipment (PSE), and it is fully complied with IEEE802.3af/at/bt PoE standard at maximum 90W(1-2 port) power budget. It helps to save infrastructure wiring costs dramatically by eliminating electric wiring and less UPS needed.

Additional Information

Color	Black
EAN	4015867227886
Model Number	IGP-1061
Features	L2 Features: 1. Port configuration ● Autonegotiation ● Flow Control ● Port Mirror ● Traffic statistics 2. Link Aggregation: ● Static link aggregation ● LACP ● Algorithm based on Source/Destination MAC ● Algorithm based on Source/Destination IP ● 8 groups ● 8 ports per group 3. MAC Table: ● Aging Time ● Static MAC address ● Dynamic MAC address management 4. VLAN: ● 4K Active VLANs ● 4K VID ● 802.1Q Tag VLAN ● Port VLAN ● Protocol VLAN ● MAC VLAN ● Management VLAN ● Voice VLAN ● Q-in-Q 5. ACL: ● 64 ACLs ● L2, L3 e L4 ● Time-based ACL 6. Spanning tree: ● 802.1D Spanning Tree Protocol (STP) ● 802.1w Rapid Spanning Tree Protocol (MSTP) ● 802.1s Multiple Spanning Tree Protocol (MSTP) ● Loop Guard ● Root Guard ● TC-BPDU Guard ● BPDU Guard ● BPDU Filter 7. Ring protocol: ● MSTP/EAPS/ERPS 8. Multicast: ● 256 groups ● IGMP v1/v2/v3 ● Fast Leave ● Multicast VLAN ● Static Multicast ● Multicast Filter ● IGMP Statistics ● MLD Snooping 9. PoE management: ● Support total power consumption control ● Support single port PoE ON/OFF ● Support port output priority 10. Qos: ● 4 priority queues ● CoS port-based ● CoS 802.1p-based ● CoS DSCP-based ● Scheduling algorithms SP, WRR, SP+WRR ● Storm Control (Broadcast, Multicast, Unknown Unicast) ● Bandwidth control per port Other Features: ● DHCP Relay ● DHCP Client ● DHCP Snooping ● DHCP Option 82 ● SNTP Client ● BOOTP Client Maintenance: ● Ping and Tracert ● System log (Local and Remote) ● Memory and CPU Monitoring
Management	Management: ● SNMP v1/v2c/v3 ● RMON 4 grupos ● WEB (HTTP/HTTPS) ● CLI (Telnet, Console, SSHv1/v2) ● Firmware upgrade via console/web/TFTP ● Configuration Backup/Reload ● All possible configurations in the CLI must exist in the WEB interface ● LLDP

3 4/1/24

Security	Security: Port Security MAC address filter ARP Association (Manual, ARP scanning, DHCP snooping) up to 200 entries ARP Protection DoS (Denial of Service) Classification of packages based on: End.MAC, IP End, TCP / UDP Ports, Protocol Type 802.1x Autentication (port-based e MAC-based) TACACS/TACACS+ Autentication RADIUS Autentication DHCP Filter Guest VLAN SSLv2/SSLv3/TLSv1 SSHv1/SSHv2 Restriction of WEB access based on: IP Address, And. MAC and Port Port Isolation Local User Name Password Authentication (2 levels) Loopback detection
Data rate	Gigabit Ethernet
PoE Power Budget	Total 360.00
PoE Supported	Yes
Concurrent ports	Total 10.00
Fanless	Yes
Manageable	Yes
Grade	Industrial
Grade Embedded system	Industrial VxWorks
Embedded system	VxWorks
Embedded system Approval and Compliance	VxWorks ● CE ● RoHS
Embedded system Approval and Compliance Operating humidity	VxWorks ● CE ● RoHS 0% RH ~ 95% RH
Embedded system Approval and Compliance Operating humidity Operating temperature	VxWorks ● CE ● RoHS 0% RH ~ 95% RH -40°C ~ 75°C
Embedded system Approval and Compliance Operating humidity Operating temperature Storage humidity	VxWorks • CE • RoHS 0% RH ~ 95% RH -40°C ~ 75°C 0% RH ~ 95% RH
Embedded system Approval and Compliance Operating humidity Operating temperature Storage humidity Storage temperature	VxWorks • CE • RoHS 0% RH ~ 95% RH -40°C ~ 75°C 0% RH ~ 95% RH -40°C ~ 85°C • IGP-1061 • Power Terminal Block • Console Cable • Din-rail Mount Kit • Quick Installation
Embedded system Approval and Compliance Operating humidity Operating temperature Storage humidity Storage temperature Package Contents	VxWorks • CE • RoHS 0% RH ~ 95% RH -40°C ~ 75°C 0% RH ~ 95% RH -40°C ~ 85°C • IGP-1061 • Power Terminal Block • Console Cable • Din-rail Mount Kit • Quick Installation Guide • Declaration of Conformity
Embedded system Approval and Compliance Operating humidity Operating temperature Storage humidity Storage temperature Package Contents Dimensions (W x D x H)	VxWorks • CE • RoHS 0% RH ~ 95% RH -40°C ~ 75°C 0% RH ~ 95% RH -40°C ~ 85°C • IGP-1061 • Power Terminal Block • Console Cable • Din-rail Mount Kit • Quick Installation Guide • Declaration of Conformity 165 x 115 x 50 mm
Embedded system Approval and Compliance Operating humidity Operating temperature Storage humidity Storage temperature Package Contents Dimensions (W x D x H) Product weight (kg)	VxWorks • CE • RoHS 0% RH ~ 95% RH -40°C ~ 75°C 0% RH ~ 95% RH -40°C ~ 85°C • IGP-1061 • Power Terminal Block • Console Cable • Din-rail Mount Kit • Quick Installation Guide • Declaration of Conformity 165 x 115 x 50 mm 0.5
Embedded system Approval and Compliance Operating humidity Operating temperature Storage humidity Storage temperature Package Contents Dimensions (W x D x H) Product weight (kg) Acoustic noise (dB)	VxWorks • CE • RoHS 0% RH ~ 95% RH -40°C ~ 75°C 0% RH ~ 95% RH -40°C ~ 85°C • IGP-1061 • Power Terminal Block • Console Cable • Din-rail Mount Kit • Quick Installation Guide • Declaration of Conformity 165 x 115 x 50 mm 0.5 0 dB

4

Jumbo frame (KB)	10 KB
MAC address table	8 K
Mount	Desk mount, DIN rail mount
MTBF	338,634 hrs
Packet buffer	1 Mbits
Pin assignment and polarity	1/2 (+), 3/6 (-)
Port Configuration	8*10/100/1000 RJ-45(PoE), 2*1000 Mbps SFP
Power consumption	● 5W (without PoE) ● 380W (full loading PoE on)
Power input	Redundant Dual DC 48V-57V
Power supply	Input: DC 48~57V
RAM size	1024 MB
Standards	● IEEE 802.3 10-BASE-T, Ethernet ● IEEE 802.3u 100-BASE-TX, Fast Ethernet ● IEEE 802.3ab 1000Base-T Gigabit Ethernet ● IEEE 802.3z 1000Base-X Gigabit Ethernet ● IEEE802.3x Flow Control and Back Pressure ● IEEE802.3af ● IEEE802.3at ● IEEE802.3bt