## GTL-2091 20-Port L3 Managed Gigabit Switch, 12 x 10GbE SFP+, 8 x Gigabit RJ45, Redundant power supply

**Product Images** 



## **Short Description**

- 8 Gigabit Ethernet ports and 12 10-Gigabit SFP+ slots
- Supports power redundancy with dual AC power inputs
- Comprehensive Layer 3 features such as IPv4/v6 static route, RIP v1/v2, OSPF v2/v3 and BGP
- Virtual stacking supports up to 4 switches in a single logical stack for unified management, monitoring and configuration
- Access Control: Access Control List (ACL) / RADIUS
- Supports VLAN (tag-based, Q-in-Q)
- IEEE 802.1d/w/s Spanning Tree Protocol (STP) and port mirroring
- IP Multicast Filtering through IGMP Snooping V1 / V2 / V3
- Supports unknown unicast / broadcast / multicast storm control
- Supports IPv4/IPv6 network operation
- DHCP Client/Server
- Provides QoS control based on IP DSCP for advanced traffic prioritization and bandwidth management
- MLD, Telnet, SNMP V1, V2c & V3, RMON, Web Browser, and TFTP Management

## **Description**

The GTL-2091 is LevelOne latest generation of 20-Port L3 Managed Gigabit Switch, 8 x Gigabit RJ45, with 12 10G SFP+ port connectivity. High-density SFP ports built into allow users to insert different SFP transceivers providing the necessary fiber connections for creating Area Networks infrastructure. also offers AC dual power failover, allowing for continued operation regardless of a single power source failure.

The GTL-2091 offers powerful L3 features(IPv4/v6 static route, RIP v1/v2, OSPF v2/v3, BGP, PIM-DM, PIM-SM ), The switch also supports the most advanced IPv6 management,IPv6 security, and IPv6 multicast control in accordance with the growth of IPv6 deployment. ISPs can expand their services for home to business users by providing a more reliable and resilient network , and advanced OAM (Operations, Administration, and Maintenance) functions to ensure service-level agreements. enabling you to scale your operations to meet business growth, operational cost savings, and ease of management.

## **Additional Information**

Harmonized System (HS) code	851762
Customs product code (TARIC)	8517620000
Features	L2 Features © Spanning Tree Protocol © 802.1D Spanning Tree Protocol (STP) © 802.1w Rapid Spanning Tree Protocol (RSTP) © 802.1s Multiple Spanning Tree Protocol (MSTP), 32 instances © MAC Address Table © Up to 32K entries © Flow Control © 802.3x Flow Control when using Full Duplex © Back Pressure when using Half Duplex © HoL Blocking Prevention © Root Guard © Loop Guard © Jumbo Frame © Up to 9KB © 802.1AX Link Aggregation © RPS (Ethernet Ring Protection Switching) © Port Mirroring © Supports Onto-One, Many-to- One © Supports Mirroring for Tx/KzNBth © Supports A mirroring groups © Supports Simroring for X ® VLAN Mirroring 12 Multicast Features © MLD Snooping © MLD V1/V2 Snooping © Supports Signaps Phost- based MLD Snooping Fast Leave © Supports § 4 static MLD groups MLD Snooping Querier © Per VLAN MLD Snooping © MLD Proxy Reporting IGMP snooping © IGMP V1/V2/V3 Snooping © Supports 256 IGMP groups © Supports 64 static IGMP groups © IGMP per VLAN © IGMP Snooping Querier © Host-based IGMP Snooping Fast Leave VLAN © Subnet-based VLAN © Port-based O-in-Q © Selective Q-in-Q © Port-based VLAN © MAC-based VLAN © Subnet-based VLAN © VLAN Trunking © GVRP © Up to 255 dynamic VLAN sAAA 802.1X Authentication © Dynamic VLAN Assignment © RAUDIS and TACACS+ Authentication © Guest VLAN Access Control List (ACL) = ACL based on: © VLAN © MAC address © EtherType © IP address © Protocol type TCP/UDP port number IPN6 Traffic Class © Time-based ACL Quality of Service (QoS) 802.1 p Quality of Service & 8 queues per port © Queue Handling © Strict © Weighted Round Robin (WRR) © Strict + WRR Deficit Round Robin (DRR) © Bandwidth Control Port-based (Jup IPV of DV 5/DS CM 25) Service 10.5/P Porterse: © Attore IVAN 600.2 priority tag ® Remark TOS/DSCP ag Bandwidth Control © Committed Information Rate (IRI) © QOS based on • 802.1 priority Queues DSCP © IP address MAC address VLAN © IPV6 Traffic Class • TCP/UDP port © Switch Port © ther Type © ToS/IP Preference Protocol Type IPV6 Farfic Preference 1PV6 © MAIN/PV6 Dual Protocol stack © HV6 Addr
Data rate	Gigabit and 10-Gigabit Ethernet
PoE Supported	No
Fanless	No
Manageable	Yes
Grade	Commercial
Approval and Compliance	CE, FCC Part 15 Subpart B, RoHS
Operating humidity	10% RH ~ 90% RH
Operating temperature	0°C ~ 50°C
Storage humidity	5% RH ~ 95% RH
Storage temperature	-40°C ~ 70°C
Package Contents	● GTL-2091 ● Power Cord ● Console Cable ● 19" Rack Mount Kit ● Rubber Feet ● Quick Installation Guide ● Declaration of Conformity
Switching capacity	256Gbps
Power Redundancy	Dual Power Supplies
Dimensions (W x D x H)	440 x 315 x 44 mm
Product weight (kg)	3.6
Color	Grey
EAN	4015867239483
Model Number	GTL-2091
Backplane (Gbps)	256
Flash memory size	
Packet forwarding rate	10000Mbpss port - 136,904,740pps ● 1000Mbpss port - 13,690,474pps ● 100Mbpss port - 1,369,047pps ●     10Mbpss port - 136,904pps     100Mbpss port - 136,904pps     100Mbpss port - 136,904pps
Heat dissipation	170.65 BTU/hr (1000BTU/H =293W)
Indicators	● Power ● Sys ● Link/ACT
Jumbo frame (KB)	9 KB 32 K
MAC address table	32 K 19" rack mount
MTBF	185,680 hr(25 °C)
Packet buffer	3 MB
Port Configuration	8x 10/100/1000 Ethernet ports, 12x 1/10GbE SFP+ Ports
Power consumption	● 35W (Standby) ● 50W (full loading on)
Power input	<ul> <li>- 554 (Starkey) - 564 (Starkey)</li> <li>- 100-240V AC, 50/60 Hz, Maximum 7.8A@100V or 0.36A@220V</li> </ul>
Power supply	2 x Redundancy AC power
Power supply included	Yes
RAM size	512 MB
Standard	EIEE 802.3 100BASE-FX ● IEEE 802.3z (1000BASE-SX/LX/TX)SFP Transceivers ● IEEE 802.3ae (10GBase- SX/LX)SFP+ Transceivers ● IEEE 802.3x for full-duplex mode ● IEEE 802.1D Spanning Tree Protocol (STP) ● IEEE 802.1 w Rapid Spanning Tree Protocol (RSTP) ● IEEE 802.1 s Multiple Spanning Tree Protocol (MSTP) ● IEEE 802.1 Q VLAN ● IEEE 802.1 ad QinQ and Selective QinQ ● IEEE 802.3ad Link Aggregation Control Protocol IEEE 802.1 p CoS ■ IEEE 802.1 x Dased and MAC based authentication ● IEEE 802.3a Energy-Efficient Ethernet (EEE) ● IEEE 802.3ah Ethernet Link OAM

