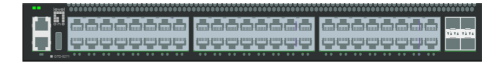


GTD-5271 Version: 1

GTD-5271T



## 52-Port SDN/Open Flow Switch, 48 x Gigabit RJ45, 4 x 10GbE SFP+, Redundant power supply

The LevelOne GTD-5271/ GTD-5271T Switches is cost effective high performance switches for SDN/Open flow applications. It is designed based on LevelOne priporitary the latest generation Ethernet switching silicon, embedded Dual-core, ARM A53 processor. also offers AC dual power failover, allowing for continued operation regardless of a single power source failure.

The GTD-5271/ GTD-5271T fully supports Openflow v1.0 to v1.4, provide powerful full-field matching and flexible editing ability, which can be widely used in DCI, security and radio/ television broadcast scenarios. 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.

## **Features**

## **Technical highlights**

- Standard 1RU pizza-box solution
- Up to 880Gbps switching capacity
- Low power consumption
- Up to 3.5K wildcard match flows with exact match field and stats
- Meter table with up to 1100 meter ID
- Support Group(all/select/indirect/fast failover)
- Support OpenFlow specification 1.0/1.2/1.3/1.4
- Support L2 to L4 exact matching fields
- Support Per flow multiple actions
- Support Hybrid mode(Traditional features + Openflow features)
- Support L2 GRE tunnel/VXLAN tunnel/NVGRE tunnel
- Support MPLS L2 VPN/Flex MPLS
- Support QinQ
- Support Group(all/select/indirect/fast failover)
- Support Queue
- Support LAG
- Support UDF

www.level1.com Page 1 of 2

Product Name		GTD-5271/ GTD-5271T
Product Positioning		Data Center TOR access, Enterprise / Metro / HCI (Hyper-Converged Infrastructure) network access or aggregation
Switching Method		Store and Forwarding / Cut Through
Packet Buffer		9MB
CPU Model/ Frequency		SOC(Dual core, ARM A53)
Flash		8GB(eMMC)
Memory		1GB
Hardware Configuration	Main Board Spec	48 x 1GE Base-T Port 4 x 10GE SFP+ Port
	Console Type	RJ45
	Outband Eth Management Port	Support
	Inband Eth Management Port	Support
	USB Ports	Support
2. Performance Spec		
Switching Capacity	Switching Capability	176 Gbps
	Throughput	132 Mpps
	Latency	700 ns *
3. Hardware and Software Descr	iption	
Hardware Summary		Standard 1U 19" Rack Mountable 48 x 1GE Base-T Port 4 x 10GE SFP+ Port
Software Upgrade Method		TFTP/FTP
Service interruption time when reboot system for software update		Less Than 120s
4. The Power Supply and Power Requirements		
Turns of Downson Country	AC	Support
Town of Danier County		
Type of Power Supply	DC	Support
Type of Power Supply  Power Supply Range	DC AC	Support  Operating Voltage: 100 ~ 240V; 50/60Hz  Maximum Voltage: 90 ~ 264V; 47~63Hz
		Operating Voltage: 100 ~ 240V; 50/60Hz
	AC	Operating Voltage: 100 ~ 240V; 50/60Hz Maximum Voltage: 90 ~ 264V; 47~63Hz
Power Supply Range	AC	Operating Voltage: 100 ~ 240V; 50/60Hz Maximum Voltage: 90 ~ 264V; 47~63Hz Operating Voltage: -48V ~ -60V
Power Supply Range  Double Power Input	AC	Operating Voltage: 100 ~ 240V; 50/60Hz Maximum Voltage: 90 ~ 264V; 47~63Hz Operating Voltage: -48V ~ -60V Support
Power Supply Range  Double Power Input  Power Supply Module Pluggable	AC DC	Operating Voltage: 100 ~ 240V; 50/60Hz Maximum Voltage: 90 ~ 264V; 47~63Hz  Operating Voltage: -48V ~ -60V  Support  Support
Power Supply Range  Double Power Input  Power Supply Module Pluggable  Max Power Draw	AC DC Drotection	Operating Voltage: 100 ~ 240V; 50/60Hz Maximum Voltage: 90 ~ 264V; 47~63Hz  Operating Voltage: -48V ~ -60V  Support  Support
Power Supply Range  Double Power Input  Power Supply Module Pluggable  Max Power Draw  5. Overcurrent and overvoltage p	AC DC Drotection	Operating Voltage: 100 ~ 240V; 50/60Hz Maximum Voltage: 90 ~ 264V; 47~63Hz  Operating Voltage: -48V ~ -60V  Support  Support ~100W *
Power Supply Range  Double Power Input  Power Supply Module Pluggable  Max Power Draw  5. Overcurrent and overvoltage protection	AC DC Drotection	Operating Voltage: 100 ~ 240V; 50/60Hz Maximum Voltage: 90 ~ 264V; 47~63Hz  Operating Voltage: -48V ~ -60V  Support  Support ~100W *
Power Supply Range  Double Power Input  Power Supply Module Pluggable  Max Power Draw  5. Overcurrent and overvoltage protection  Surge Protection Level	AC DC Drotection	Operating Voltage: 100 ~ 240V; 50/60Hz Maximum Voltage: 90 ~ 264V; 47~63Hz  Operating Voltage: -48V ~ -60V  Support  Support  ~100W *
Power Supply Range  Double Power Input  Power Supply Module Pluggable  Max Power Draw  5. Overcurrent and overvoltage powercurrent/Overvoltage Protection  Surge Protection Level  6. Others	AC DC Drotection	Operating Voltage: 100 ~ 240V; 50/60Hz Maximum Voltage: 90 ~ 264V; 47~63Hz  Operating Voltage: -48V ~ -60V  Support  Support  ~100W *  Yes 2 KV
Power Supply Range  Double Power Input  Power Supply Module Pluggable  Max Power Draw  5. Overcurrent and overvoltage protection  Surge Protection Level  6. Others  Hardware Size (H×W×D) in.	AC DC Drotection	Operating Voltage: 100 ~ 240V; 50/60Hz Maximum Voltage: 90 ~ 264V; 47~63Hz  Operating Voltage: -48V ~ -60V  Support  Support ~100W *  Yes 2 KV  4.36 x 44.0 x 40.0 cm (1.73 x 17.5 x 15.8 in.) *
Power Supply Range  Double Power Input  Power Supply Module Pluggable  Max Power Draw  5. Overcurrent and overvoltage powercurrent/Overvoltage Protection  Surge Protection Level  6. Others  Hardware Size (H×W×D) in.  Weight (kg)	AC DC Drotection	Operating Voltage: 100 ~ 240V; 50/60Hz Maximum Voltage: 90 ~ 264V; 47~63Hz  Operating Voltage: -48V ~ -60V  Support  Support  ~100W *  Yes 2 KV  4.36 x 44.0 x 40.0 cm (1.73 x 17.5 x 15.8 in.) *  ~5kg (Include 2 Power Modules) *
Power Supply Range  Double Power Input  Power Supply Module Pluggable  Max Power Draw  5. Overcurrent and overvoltage powercurrent/Overvoltage Protection  Surge Protection Level  6. Others  Hardware Size (H×W×D) in.  Weight (kg)  Cooling Mode	AC DC Drotection	Operating Voltage: 100 ~ 240V; 50/60Hz Maximum Voltage: 90 ~ 264V; 47~63Hz  Operating Voltage: -48V ~ -60V  Support  Support  ~100W *  Yes 2 KV  4.36 x 44.0 x 40.0 cm (1.73 x 17.5 x 15.8 in.) *  ~5kg (Include 2 Power Modules) *  Fan Cooling (Front-to-Rear Airflow)
Power Supply Range  Double Power Input  Power Supply Module Pluggable  Max Power Draw  5. Overcurrent and overvoltage protection  Surge Protection Level  6. Others  Hardware Size (H×W×D) in.  Weight (kg)  Cooling Mode  Quantity of Fans	AC DC Drotection	Operating Voltage: 100 ~ 240V; 50/60Hz Maximum Voltage: 90 ~ 264V; 47~63Hz  Operating Voltage: -48V ~ -60V  Support  Support  ~100W *  Yes  2 KV  4.36 x 44.0 x 40.0 cm (1.73 x 17.5 x 15.8 in.) *  ~5kg (Include 2 Power Modules) *  Fan Cooling (Front-to-Rear Airflow)  3
Power Supply Range  Double Power Input  Power Supply Module Pluggable  Max Power Draw  5. Overcurrent and overvoltage powercurrent/Overvoltage Protection  Surge Protection Level  6. Others  Hardware Size (H×W×D) in.  Weight (kg)  Cooling Mode  Quantity of Fans  Fan Module Pluggable	AC DC Drotection	Operating Voltage: 100 ~ 240V; 50/60Hz Maximum Voltage: 90 ~ 264V; 47~63Hz  Operating Voltage: -48V ~ -60V  Support  Support  ~100W *  Yes 2 KV  4.36 x 44.0 x 40.0 cm (1.73 x 17.5 x 15.8 in.) *  ~5kg (Include 2 Power Modules) *  Fan Cooling (Front-to-Rear Airflow)  3  Not Support (Fixed Fan)  Support  0°C - 45°C
Power Supply Range  Double Power Input  Power Supply Module Pluggable  Max Power Draw  5. Overcurrent and overvoltage powercurrent/Overvoltage Protection  Surge Protection Level  6. Others  Hardware Size (H×W×D) in.  Weight (kg)  Cooling Mode  Quantity of Fans  Fan Module Pluggable  Fan Module Intelligent Speed Contonerating Temperature (°C)  Operating Humidity (Non-condensioners)	AC DC Drotection	Operating Voltage: 100 ~ 240V; 50/60Hz Maximum Voltage: 90 ~ 264V; 47~63Hz  Operating Voltage: -48V ~ -60V  Support  Support  Yes 2 KV  4.36 x 44.0 x 40.0 cm (1.73 x 17.5 x 15.8 in.) *  ~5kg (Include 2 Power Modules) *  Fan Cooling (Front-to-Rear Airflow)  3  Not Support  Support
Power Supply Range  Double Power Input  Power Supply Module Pluggable  Max Power Draw  5. Overcurrent and overvoltage powercurrent/Overvoltage Protection  Surge Protection Level  6. Others  Hardware Size (H×W×D) in.  Weight (kg)  Cooling Mode  Quantity of Fans  Fan Module Pluggable  Fan Module Intelligent Speed Conto	AC DC protection n	Operating Voltage: 100 ~ 240V; 50/60Hz Maximum Voltage: 90 ~ 264V; 47~63Hz  Operating Voltage: -48V ~ -60V  Support  Support  ~100W *  Yes 2 KV  4.36 x 44.0 x 40.0 cm (1.73 x 17.5 x 15.8 in.) *  ~5kg (Include 2 Power Modules) *  Fan Cooling (Front-to-Rear Airflow)  3  Not Support (Fixed Fan)  Support  0°C - 45°C