

Hardware specifications

Model G600W-4G-1TS-PRO Industrial 1+4 Full Gigabit Managed Switch **Product name** 4*10/100/1000M Rj45 1*10/100/1000M Uplink Rj45 **Fixed Port** 1*1000M SFP **Console Port** 1 1 **Reset Key** 16M **FLASH** 128M RAM 56Gbps Bandwidth **Packet Forwarding** 14.44Mpps 8K MAC 4.1M Buffer **Transmission** 10BASE-T : Cat3,4,5 UTP(=250 meter) 100BASE-TX: Cat5 or later UTP(150 meter) **Distance** 1000BASE-TX: Cat6 or later UTP(150 meter) SFP: 1000M single and multimode optical module with maximum distance =120km (depending on the optical module) 6:(SFP LED) Port1-5:(Green=100M; Green+Orange=1000M) PWR:(Power/system LED) PD:(PD Power-receiving indicator) **LED Indicator** P1:(Master power LED) P2:(Slave power LED) **HW:**(Ring network ON LED) Standby power consumption ≤ 5W; Watt Network Full-load power consumption≤10W; PD Full load mode≤15W 2 group of independent power input **Power Input** SW:DC12-57V 1 group of power-receiving PD input, support BT 30W power receiving

Lightning 6KV 8/20us; 8KV ESD

Protection Level IP40

Storage Temperature/

Humidity

-40~+80°C;10%~90% RH No coagulation

Humidity

Operating Temperature/ -40~+85°C;5%~95% RHR No coagulation

155mm*115mm*40mm Product size/Packing 235mm*165mm*78mm size(L*W*H)

N.W/G.W(kg)0.9 kg/1.0 kg

DIN guide rail type(additional wall hangers) **Installation**

3C; CE mark, commercial; CE/LVD EN60950; FCC Part 15 Class B; RoHS; Certificate

Whole device for 1 year(Accessories not included) Warranty

The data presented above represents the performance of the product in specific equipment and experimental environments. Based on the actual on-site environment or differences in equipment, there may be differences. The technical comparisons mentioned are based on scientific principles and do not involve other purposes

Due to real-time changes in product version, batch, and production supply factors, in order to provide as accurate product information and functional parameters as possible, Hasivo may adjust the content on the above pages in real time to ensure consistency with the actual product. Any adjustments are subject to no further notice. Due to factors such as measurement environment and method, there may be certain scientific errors in product dimensions, parameters, and other information.