

Product introduction

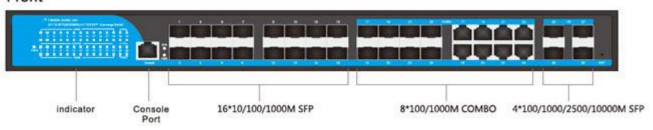
The ITT-COR-L3-24S4S+ 10-megawatt three-layer enterprise multi-functional network management switch independently developed by hasivo is specially optimized and enhanced for enterprise customers, with higher reliability. The equipment adopts Broadcom's new generation of high-performance platform and hasivo's new self-developed switch system; It supports flexible network management functions such as 802.1Q VLAN, IGMP, port monitoring, port aggregation, bandwidth control, and ring network application, which can easily adapt to the current complex network application environment. It is suitable for hotels, campuses, factory dormitories and enterprises to establish an economic and efficient network.

Product characteristics

- ? Add a variety of IPv6 Based Applications to easily adapt to modern and complex network management applications;
- ? Support IEEE 802.1Q VLAN, and users can flexibly divide VLANs according to their needs;
- ? Support QoS, support three priority modes based on port, 802.1p and DSCP, and optimize bandwidth configuration;
- ? Support multicast VLAN, multicast filtering, efficient data transmission, save network bandwidth and reduce network load;
- ? Support equipment management and maintenance through web interface;
- ? Support port convergence, effectively increase link bandwidth, realize link backup, and improve link reliability;
- ? Support static routing.

Product display and description

ITT-COR-L3-24S4S+ , 16*10/100/1000M SFP+8*100/1000M COMBO+4*100/1000/2500/10000M SFP Front



Back



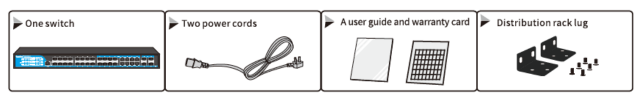




Indicator definition

Front indicator	state	Description
Power indicator: PWR	on	Power on
	off	Power off
System indicator: SYS	1S Slow flash	System is operating normally
Link/Act indicator: 1-24	on	The corresponding Network port works at 10/100M speed
	blink	Linkon
	off	Link off
1000M indicator: 1-24	on	The corresponding Network port works at 1000M speed
SFP indicator: 25-28	on	The corresponding optical port works at 10G speed
	off	SFP off

Product supporting list



frame



Product introduction, installation and precautions

For the safe installation and operation of the switch, it is recommended that you:

- ●→ Check that the power cord is securely wrapped around the AC power connector.
- Ensure proper heat dissipation and ventilation conditions around the switch.
- ◆ Do not stack heavy objects on the switch.

Mounting to rack

- 1. Check the grounding and stability of the rack
- 2. Install the two L-shaped brackets in the accessories on both sides of the switch panel and fix them with the screws provided in the accessories, as shown in Figure 1.1.1.
- 3. Place the switch in a proper position in the rack and supported by the bracket.4. Fix the L-shaped bracket on the guide grooves fixed at both ends of the rack with screws to ensure that the switch is stably and horizontally installed on the rack, as shown in Figure 1.1.2.

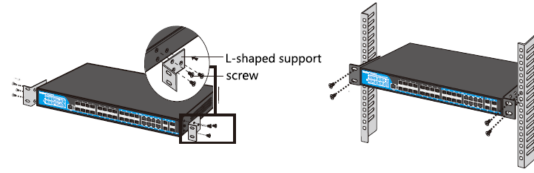


Figure 1.1.1 installation diagram of switch

Power socket specification

The switch power line adopts single-phase three wire power socket, and the middle pin is grounding wire, The left foot is the zero line and the right foot is the live switch; 2. Built in without power adapter, directly line. Please check before operation.

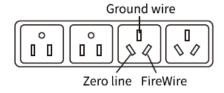


Figure 1.2.1 single phase three wire power socket

Figure 1.1.2 installation diagram of switch

Connect the power cord

1. Check that the selected power supply is consistent with the power supply requirements marked on the connected to AC100 ~ 240V,50 ~ 60Hz mains power is enough; As shown in Figure 1.2.2.

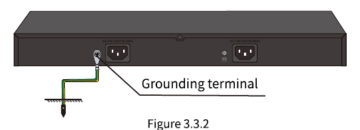


Figure 1.2.2 power connection diagram



Connect The Grounding Column

In order to avoid equipment damage caused by various external factors, it is recommended to connect the equipment to the grounding column; As shown in figure 3.3.2



Note: This product does not provide grounding column and grounding cable. If necessary, please buy it yourself.

Post installation inspection

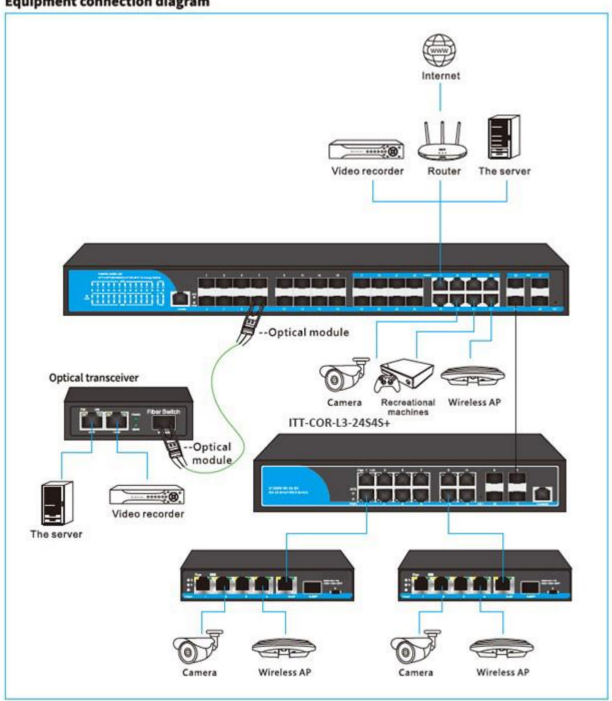
After installation, check the following:

- 1. Check whether there is enough heat dissipation space around the switch and whether the air circulation is smooth;
- 2. Check whether the power supply of the power socket meets the specification of the switch;
- 3. Check that the power supply, switch, rack and other equipment have been properly grounded;



Product application

Equipment connection diagram





Hardware parameters

Model	ITT-COR-L3-24S4S+	
Product mame	10G Uplink 28SFP+8GE L3 Managed Switch	
Fixed Port	16*1000M SFP 8*10/100/1000M RJ45(COMBO) 8*100/1000M SFP(COMBO) 4*100/1000/2500/10000M SFP	
Console port	1*console port	
Reset Key	Ĭ.	
Bandwidth	512Gbps	
Packet Forwarding	95.23Mpps	
MAC	16K	
Buffer	12M	
FLASH	512MBytes	
RAM	512MBytes	
CPU	MIPS-34Kc 800GHz	
DDR	4G DDR3	
Jumbo Frame	Jumbo frame up to 12KB	
VLAN Address	4K	
Link Aggregation	Supports 128 trunk groups with up to 8 members per group	
L3 Routing	IPV4 supports 6K; IPV6 supports 2K	
QoS Queue	8	
Transmission Distance	10BASE-T : Cat3,4,5 UTP(≤250 meter) 100BASE-TX : Cat5 or later UTP(150 meter) 1000BASE-TX : Cat6 or later UTP(150 meter) SFP: 1000M single and multimode optical module with maximum distance ≤ 120km (depending on the optical module)	



LED Indicator	PWR:Power LED SYS:System LED 1-24:10/100、1000M Network connection indicator 25-28:10G SFP connection indicator
Power	Built-in redundant dual power supply max 45W AC:100-240Vac 50-60Hz 0.6A
Operating Temperature /Humidity	-10~+55°C; 5%~90% RH Non coagulation
Storage Temperature /Humidity	-40~+75°C; 5%~95% RH Non coagulation
Product /Packing size (L*W*H)	440mm*255mm*45mm 515mm*375mm*95mm
N.W/G.W (kg)	3.6kg/4.5kg
Installation	Rack-mount (optional machine hanger spare parts)
Lightning Protection level	6KV 8/20us ; IP30
Certificate	3C ; CE-EMC EN55032 ; CE-LVD EN62368 ; FCC Part 15 Class B ; RoHS ;
Warranty	Whole device for 1 year(Accessories not included)



Matters needing attention

To avoid equipment damage and personal injury caused by improper use, please follow the following precautions:

- During installation, keep the power off, wear anti-static wrist, and ensure that the anti-static wrist is in good contact with the skin to avoid potential damagePotential safety hazards in;
- The switch can work normally only under the correct power supply. Please confirm that the power supply voltage is consistent with the voltage marked by the switch;
- Before the switch is powered on, please make sure that the power circuit will not be overloaded, so as not to affect the normal operation of the switch or even cause unnecessary damage;
- In order to avoid the risk of electric shock, do not open the shell when the switch is working, and do not open it by yourself even when it is not charged;
- Before cleaning the switch, pull out the power plug of the switch. Do not wipe it with wet fabric or clean it with liquid;
- The equipment installed in the rack is generally from bottom to top to avoid overload installation;
- Avoid placing other heavy objects on the surface of the switch to avoid accidents.

PS: We will try our best to check the errors in the printing and pictures, but hasivo will not be responsible for any possible omissions. The appearance, specifications, parameters, prices and supply conditions of the products listed on this page are subject to change without notice.