log one found or type unknown

Firma: PC COOL DOO Adresa: Višegradska 26A Telefon: 018526116

Fax: 0653526116 PIB: 104045201

E-mail: info@pccool.rs

Tenda TEG5312F LAN 10-Port10/100/1000M Base-T +2 Base-X SFP Ethernet ports Desktop/wall mount switch



Šifra: 19491

Kategorija prozivoda: Mrežna oprema

Proizvođač: TENDA

Cena: 15.030,00

Layer-3 Routing Engine, High-Efficiency Fast Forwarding

Supports Layer 3 static routing protocols, supports Layer 3 forwarding of up to 400+ terminals, easily meets Layer 3 routing and forwarding across network segments, and truly achieves Layer 2 network isolation and Layer 3 network interworking. Compared with using a Layer 2 switch for transmission, there is no need to go through a router, and the forwarding speed is faster!

Map Visualization

It supports auto discovery of ONVIF based IP camera and access point, and also supports automatically topology generate.

Flexible QoS, Precise Traffic Control

The TEG5312F supports three QoS scheduling modes (SP, SWRR, WRR) for more accurate traffic control. After the QoS function is enabled, the traffic in the network will be precisely controlled according to the priority of the label. It will prioritize important traffic and reduce the proportion of data flows that occupy a large amount of insignificant traffic in the condition of limited bandwidth, in order to better meet the current transmission needs.

Supports Layer 2 And Layer 3 ACL, For More Secure Access

Support strict access control based on MAC address or IP address, which can filter the corresponding data packets to enhance user network security. It can be used for network deployment of government, medical and other units.

Network standards

IEEE802.3? IEEE802.3u? IEEE802.3ab? IEEE802.3ad? IEEE802.3z? IEEE802.3x?IEEE802.1p? IEEE802.1q? IEEE802.1w? IEEE802.1d? IEEE802.1s

LED indicators:

1*Link/Act LED indicator

1*Power LED indicator

1*SYS LED indicator

Interfaces:

10*10/100/1000 Base-T Ethernet ports

2*1000 Base-X SFP ports

Transmission media

Recommended: CAT5/5e UTP or better

Fan quantity N/A Level of protection

Lightning protection for ports: 6kV Lightning protection for power: 6kV

ESD:

Air discharge: ±10kV Contact discharge: ±8kV

Forwarding mode

Store-and-forward Switch capacity 24Gbps Packet forwarding rate 17.90Mpps Buffer 12Mb MAC address table 16K Iombo frame 10K PoE power supply N/A PoE budget N/A Input voltage 100-240V AC 50/60Hz Power consumption

Full load: Empty load: Dimensions(L*W*H)294.0mmx179.6mmx44.0mm

Mounting:

Desktop mounting: support Wall mounting: support Rack mounting:non-support **Energy Efficient Support**

Environment:

Operating temperature: 0°C - 45°C Storage temperature: -40°C - 70°C

Operating humidity: (10% - 90%)RH, non-condensing Storage humidity: (5% - 90%)RH, non-condensing

Certificates FCC?CE?RoHS

Software

L3 Features:

VLAN-based routing

IPv4 static routing adding

Supports static ARP adding/deleting

Supports ARP aging time configuration

PoE power supply management N/A

Security features

ARP receiving limit

Unknown MAC address discard

DoS attack defense

802.1x security authentication

Radius security authentication

VLAN:

IEEE 802.1Q VLAN

VLAN Layer-3 interfaces

Supports three port modes: Access, Trunk and Hybrid

DHCP:

DHCP Server

DHCP Relay

DHCP Snooping

Supports Option 82 policy configuration

Port aggregation Static aggregation

LACP dynamic aggregation

Spanning tree:

IEEE 802.1d STP (Spanning Tree Protocol)

IEEE 802.1w RSTP (Rapid Spanning Tree Protocol) IEEE 802.1s MSTP (Multiple Spanning Tree Protocol)

Supports edge port

Supports BPDU statistics

Multicast:

IGMP Snooping V1/V2/V3

Supports port fast leave

Port Mirroring Supports N: 1 port mirroring

QoS:

SP (Strict Priority)

SWRR (Simple Weighted Round Robin)

WRR (Weighted Round Robin)
Supports 802.1p port trust mode
Supports DSCP port trust mode
Supports a maximum of 8 queue service quality mapping
Supports MAC ACL and IP ACL
Loading and upgrade:
Supports FTP/TFTP/HTTP upgrade
Supports configuration import and export
Management and maintenance:
Supports Telnet
Supports SNMP V1/V2/V3
Supports WEB management and maintenance
Supports Ping/Tracert/Connection Detection
CPU Monitoring and memory monitoring
Local visualization management