



## All for better networking.

# TEG2226F

24GE+2SFP Cloud Managed Switch

# TEG2226F

# 24GE+2SFP Cloud Managed Switch

## Descriptions



TEG2226F is a 24-port Gigabit+2SFP intelligent cloud management switch independently designed by Tenda.It supports cloud WEB platform management and ClouFi APP management.It can automatically detect loops and private routers and send alarms. Network maintenance is more efficient, after-sales costs are lower, and switches can be configured without leaving home.

### Features

- Compliant with IEEE802.3, IEEE802.3u, IEEE802.3ab, IEEE802.3x, IEEE802.3z, IEEE802.1p, IEEE802.1q standards
- 24 × 10/100/1000 Base-T Ethernet ports+2× 1000 Base-X SFP optical ports
- 8 K MAC address table and MAC address auto learning
- IEEE 802.3x full-duplex flow control and half-duplex backpressure flow control
- 52 Gbps switching fabric for non-blocking line-speed forwarding
- CloudFi web and app management
- Support QVLAN, DHCP Snooping, loop protection, etc.

## USPs



#### **Smart Management**

The switch can be managed through both the Tenda Cloud web UI and CloudFi App. You can scan the QR codes on the switches to add them in batches for cloud management. The cloud platform will automatically generate a visible network topology for you to view the operation status of each device in a project anytime and anywhere.



#### Log alarm

Supports abnormal status protection and real-time alarms such as loops and private routers .



#### All Gigabit

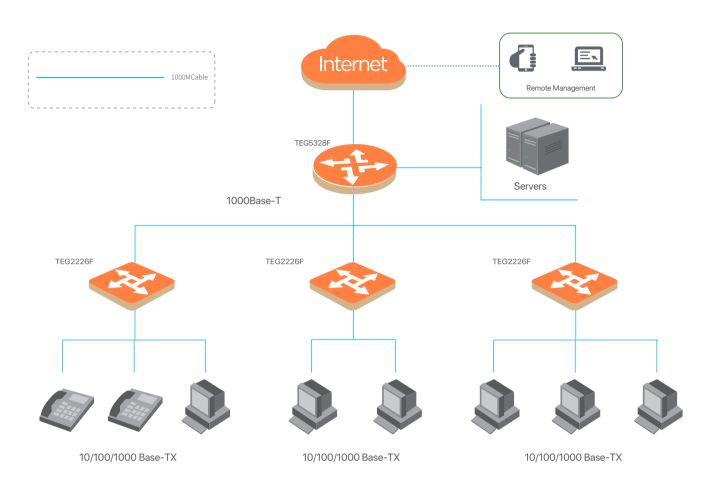
The switch provides 24 gigabit ports and 2 SFP ports, 10 times faster, ensuring smooth transmission of large files and videos.



#### **Abundant Management Features**

The switch offers QVLAN, VLAN transparent transmission, traffic statistics, loop guard, MAC address binding, DHCP Snooping and other functions, suitable for various scenarios of network deployment.

## **Typical Scenario**



## **Specifications**

| Hardware specifications |   |
|-------------------------|---|
| Network Standards       | IEEE 802.3, IEEE 802.3u, IEEE 802.3ab, IEEE 802.3x, IEEE 802.3z, IEEE 802.1q, IEEE 802.1p   |
| LED indicators          | One Link/Act LED indicator for each port<br>One PWR/SYS LED indicator for each device   |
| Fixed ports             | 24 × 10/100/1000 Base-T Ethernet ports+2× 1000 Base-X SFP optical ports   |
| Lightning protection    | Port: 6 kV<br>Power supply: 6 kV  |
| Forwarding mode         | Store-and-forward   |
| Switching capacity      | 52.0Gbps  |
| Packet forwarding rate  | 38.7Mpps  |
| Switching buffer        | NA  |
| MAC address table       | 8 K   |
| Input voltage           | 100 - 240V AC 50/60Hz   |
| Dimensions (L x W x H)  | 294 mm × 178mm × 44 mm  |
| Environment             | Operating temperature: 0°C - 45°C<br>Storage temperature: -40°C - 70°C<br>Operating humidity: (10% - 90%) RH, non-condensing<br>Storage humidity: (5% - 90%) RH, non-condensing |
| Certificates            | FCC, CE, RoHS   |

## **Specifications**

| Software Features          |   |
|----------------------------|---|
| Security Features          | Support whitelist binding of MAC addresses, ports and VLAN<br>Support port isolation  |
| VLAN                       | Support VLAN transparent transmission<br>Support IEEE 802.1q VLAN   |
| DHCP                       | Support DHCP Client<br>Support DHCP Snooping  |
| IGMP                       | Supports IGMP fast leave<br>Supports IGMP Report Suppression  |
| QoS                        | Support DSCP priority<br>Support SP, SWP, WP  |
| Port Properties            | Support port flow control<br>Support port isolation<br>Support N:1 port mirroring<br>Support port statistics of received and transmitted packets, conflict packets and<br>CRC error packets |
| Rate Limit                 | Support ingress and egress rate limits on ports   |
| Loop Guard                 | Support loop detection and guard on each port   |
| Storm Control              | Support storm control on ports  |
| Upgrade, Import and Export | Support HTTP upgrade<br>Support configuration import and export   |
| Management and Maintenance | Support CloudFi App management<br>Support Cloud web UI management<br>Support local web UI management<br>Support ping test   |

#### SHENZHEN TENDA TECHNOLOGY CO.,LTD.

Tenda Technology Bldg.Int' I E-City, #1001 Zhong Shan Yuan Rd.,Nanshan District,Shenzhen China.

E-mail:support@tenda.com.cn Tel:+86-755-2765 7098 Fax:+86-755-2765 7178