## 10 Port 10／100／1000M PoE Switch

## 【Introduction】

10－Ports $10 / 100 / 1000 \mathrm{M}$ PoE Switch with $8 * 10 / 100 / 1000 \mathrm{M}$ PoE Ports $+2 * 1000 \mathrm{M}$ SFP Port，using high－quality high－speed network IC and the most stable POE chip，POE port meets 802．3af／802．3at standard，this series of PoE Switch can be 10／100M Ethernet The network provides a seamless connection，and the PoE power port can automatically detect and power the powered devices that comply with the IEEE802．3af／IEEE802．3at standards．The non－POE device intelligently detects no power and only transmits data．

PoE（Power over Ethernet）refers to the technology of providing dc Power supply to some IP－based terminals（such as IP telephone，wireless access AP，network camera，etc．）while transmitting data signals．These devices receiving dc Power supply are called receiving devices．

With simple and convenient installation and maintenance methods and rich business features，it helps users to build a safe and reliable high－performance network．It is mainly located in the core or convergence layer of user networks such as industrial parks，buildings，factories and mines，government agencies，and residential broadband；it can be widely used in Ethernet access scenarios such as small and medium－sized enterprises，Internet cafes，hotels，and schools．

## 【Main Features】

$>8 * 10 / 100 / 1000 \mathrm{M}$ PoE Ports +2 ＊1000M SFP Port ；
$>$ Comply with IEEE 802．3，IEEE 802．3u，IEEE802．3ab，IEEE802．3z standards；
＞Compatible with IEEE802．3at（30W）and IEEE802．3af（15．4w）；
＞Flow control mode：full－duplex adopts IEEE 802．3x standard，half－duplex adopts Back pressure standard；
＞Support port auto flip（Auto MDI／MDIX）；
＞Exchange mechanism using store－and－forward；
＞All ports support wire－speed switching；
＞Automatically supplied to adaptive devices；
＞Panel indicator monitoring status and help failure analysis．

## 【Application Environment】

$>$ Metro Optical Broadband Network：Data network operators such as telecommunications，cable TV，and network system integration，etc．
> Broadband private network: Suitable for financial, government, oil, railway, electric power, public security, transportation, education and other industries
> Multimedia transmission: Integrated transmission of images, voice and data, suitable for remote teaching, conference TV, videophone and other applications
> Real-time monitoring: Simultaneous transmission of real-time control signals, images and data

## 【Specifications】

## I/O Interface

| Power | Input: AC 100-240V |
| :---: | :---: |
| Ethernet | 8 Port 10/100/1000M PoE <br> 2 Port 1000M SFP Uplink |
| Performance |  |
| Switching Capacity | 20Gbps |
| Throughput | 14.88Mpps |
| Packet Buffer | 2Mbit |
| MAC Address | 8K |
| Jumbo Frame | 9216Kbytes |
| Transfer Mode | Store and forward |
| MTBF | 100000 hour |
| Standard |  |
| Network protocol | IEEE802.3 (10Base-T) <br> IEEE802.3u (100Base-TX) <br> IEEE802.3ab (1000Base-TX) <br> IEEE802.3z (1000Base-FX) <br> IEEE802.3x (Flow control) |
| PoE Protocol | $\begin{array}{ll} \text { IEEE802.3af } & (15.4 \mathrm{~W}) \\ \text { IEEE802.3at } & (30 \mathrm{~W}) \end{array}$ |
| Industry Standard | EMI: FCC Part 15 CISPR (EN55032) class A <br> EMS: EN61000-4-2 (ESD), EN61000-4-4 (EFT) <br> Shock: IEC 60068-2-27 <br> Free Fall: IEC 60068-2-32 <br> Vibration: IEC 60068-2-6 |
| Network Medium | 10Base-T : Cat3, 4, 5 or above UTP( $\leqslant 100 \mathrm{~m}$ ) <br> 100Base-TX : Cat5 or above UTP( $\leqslant 100 \mathrm{~m}$ ) <br> 1000Base-TX : Cat5 or above UTP( $\leqslant 100 \mathrm{~m}$ ) |
| Optical | MultiMode Fiber: $850 \mathrm{~nm}, 1310 \mathrm{~nm}$, Transmission Distance: $550 \mathrm{~m} / 2 \mathrm{Km}$ <br> Single-Mode Fiber: 1310nm, 1550nm, Transmission Distance: 20/40/60/80/100/120km |


| Protection |  |
| :---: | :---: |
| Security Certificae | CE, FCC, RoHS |
| Environment |  |
| Working Environment | Working Temperature: $-20^{\sim} 50^{\circ} \mathrm{C}$ <br> Storage Temperature: $-40^{\sim} 85^{\circ} \mathrm{C}$ <br> Working Humidity : 10\%~90\%, non-condensing <br> Storage Temperature: 5\%~90\%, non-condensing <br> Working Height: Maximum10,000 feet <br> Storage heigh: Maximum 10,000 feet |
| Indication |  |
| LED Indicators | PWR ( power supply), mode (DIP), 1-10 (Link\&Data) |
| DIP Switch | Extend ON: Link extension mode, 7-8 ports PoE power supply and data transmission distance can be extended to 250 meters, the transmission rate becomes 10M <br> Extend OFF: Normal mode, all port can communicate with each other |
| Mechanical |  |
| Structure Size | Product Dimension (L*W*H): 270*185*45mm <br> Package Dimension ( $L^{*} W^{*} H$ ): 312*262* 84 mm <br> N.W: 1.1kg <br> G.W: 1.7 kg |
| Packing Info | Carton MEAS: 540*435*332mm <br> Packing Qty: 10 units <br> Packing Weight: 18KG |
| Power Voltage | Input Voltage : AC 100-240 V <br> Power supply: 52V2.3A |
| Package List | Switch 1 pcs, Power cord 1 pcs, User manual 1 pc, Warranty card 1 pc |
| Ordering Info |  |
| ZX901-AFG-82NS | 10-Ports 10/100/1000M PoE Switch |

## 【Product Picture】




## 【Application】



