WiFi

# ABOUT NETIS

SYSTEMS CO., LTD.

Netis Systems Co., Ltd is a global leading provider of networking products and solutions in the data communication industry with advanced technology, outstanding product quality and satisfactory customer service.







Netis company is experienced, professional in the R&D, Production and Sales of networking devices. Now it has three worldwide independent brands "netis", "netcore" and "stonet". Product lines of Netis company includes Wireless routers, Access point wireless adapters, Dump switches, POE switches, Industrial switches, OLT, ONT PON etc., and it is developing some new products that are related to IOT, CCTV to create more benefits for the market and the society.

### **MANUFACTURING CENTER**

- · National communications and intelligent hardware production base.
- · National intelligent manufacturing demonstration base.









## netis | a stonet

**NETIS SYSTEMS CO.,LTD** 

Address: 1F Factory Building, No.6 tongjiu road, Pingxiang Economic and Technological Development District, Pingxiang, Jiangxi, China.

epage: www.netis-systems.com www.stonet.cc







## netis | n stonet

# PRODUCT CATALOG



Wireless Dual Band WiFi6 Router



### **EASY NETWORK, TRUSTABLE**

# BRAND NEW

# **WIFI MANAGEMENT**



Wireless Router

You can remotely manage your router through the BeeWiFi application



### **SCAN HERE TO GET**





App Store for IOS



Wireless Router



|     | Photo  | Model Name |                        | Description                               | Main Feature   |  |  |
|-----|--------|------------|------------------------|---|--|--|--|
|     | riioto | wodel Name |                        | WiFi6 Router                              | iviairi Feature  |  |  |
| NEW |        | NX62       | <b>B</b> eeWiFi        | AX6000 Dual Band Gigabit<br>WiFi6 Router  | 6000Mbps 11AX, 1* 2.5G WAN, 1*2.5G LAN,<br>3* GE LAN Port. USB3.0, Mesh(WPS), RESET,<br>Power On/Off Button, 8* 5dBi Antenna,<br>Support Router Mode & Mesh Mode<br>Based on OpenWRT, Support TR069 TR181 TR143 & Fota |  |  |
| NEW |        | NX30       | <b>(b)</b><br>Bee ViFi | AX3000 Dual Band Gigabit<br>WiFi6 Router  | 3000Mbps 11AX, 1* GE WAN, 3* GE LAN Port,<br>Mesh(WPS) & RESET Button,<br>5* 5dBi Antenna, Support Router Mode & Mesh Mode<br>Based on OpenWRT, Support TR069 TR181 TR143 & Fota                                       |  |  |
| NEW |        | NX31       | <b>BeeViFi</b>         | AX3000 Wireless Dual Band<br>WiFi6 Router | 3000Mbps11AX, 1* GE WAN, 3* GE LAN Port,<br>Mesh(WPS), RESET, Power On/Off Button,<br>4*5dBi Antennas, Support Router Mode & Mesh Mode.<br>Based on OpenWRT, Support TR069 TR181 TR143 & Fota                          |  |  |
| NEW |        | N6         | <b>(b)</b> BeeViFi     | AX1800 Dual Band Gigabit<br>WiFi6 Router  | 1800Mbps 11AX, 1* GE WAN,<br>3* GE LAN Port, Mesh(WPS), RESET, Power On/Off Button,<br>4*5dBi Antennas, Support Router Mode & Mesh Mode.<br>Based on OpenWRT, Support TR069 & Fota                                     |  |  |
| NEW |        | NX10       | <b>BeeViFi</b>         | AX1500 Dual Band Gigabit<br>WiFi6 Router  | 1500Mbps 11AX, 1* GE WAN,<br>3* GE LAN Port, WPS(Mesh) & RESET Button<br>4* 5dBi Antenna, Support Router Mode & Mesh Mode.<br>Support TR069 & Fota   |  |  |
|     |        |            |                        | AC1200 Gigabit Router                     |  |  |  |
| NEW |        | NC65       | <b>B</b> eeViFi        | AC1200 Dual Band Gigabit<br>WiFi5 Router  | 1200Mbps 11AC, 1* GE WAN,<br>3* GE LAN Port, WPS(Mesh) & RESET Button,<br>4* 5dBi Antenna, Support Mesh, TR069 & Fota  |  |  |
| NEW |        | NC63       | <b>Bee WiFi</b>        | AC1200 Dual Band Gigabit<br>WiFi5 Router  | 1200Mbps 11AC, 1* GE WAN,<br>3* GE LAN Port, RESET Button,<br>6*5dBi Antennas, Support Mesh, TR069 & Fota  |  |  |
| NEW |        | NC66       | <b>BeeViFi</b>         | AC1200 Dual Band Gigabit<br>WiFi5 Router  | 1200Mbps 11AC, 1* GE WAN,<br>3* GE LAN Port, WPS(Mesh) & RESET Button<br>4* 5dBi Antenna, Based on OpenWRT,<br>Support Mesh, TR069 & Fota  |  |  |

#### Photo Model Name Description Main Feature AC1200 Gigabit Router 1200Mbps 11AC, 1\* GE WAN, AC1200 Dual Band Gigabit N2 4\* GE LAN Port, WPS (Mesh) & Default Button WiFi5 Router 4\* 5dBi Antenna, Support Mesh, TR069 & Fota 1200Mbps 11AC, 1\* SFP, 1\* GE WAN, AC1200 Dual Band N3F 3\* GE LAN Port, WPS (Mesh) & Default Button Gigabit WiFi5 Router 4\*5dBi Antennas, Gpon APC or UPC, Support TR069 & Fota AC1200 Fast Router 1200Mbps 11AC, 1\* FE WAN, AC1200 Dual Band NC21 3\* FE LAN Port, WPS & RESET Button. Fast WiFi5 Router BeeWiFi 4\* 5dBi Antenna, Support TR069 & Fota 1200Mbps 11AC, 1\* FE WAN, 2\* FE LAN Port, AC1200 Dual Band N5 USB2.0, WPS & RESET Button, 4\* 5dBi Antenna, Fast WiFi5 Router Support USB Dongle TR069 & Fota 1200Mbps 11AC, 1\* FE WAN, AC1200 Dual Band N3D 3\* FE LAN Port. WPS, RESET, Power On/Off Button Fast WiFi5 Router 4\* 5dBi Antenna, Support TR069 & Fota 1200Mbps 11AC, AC1200 Dual Band E3 1\* FE WAN/LAN Port. WPS & RESET Button, Fast WiFi5 Router 2\* 5dBi Antenna N300 Router 300Mbps 11N. 1\* FE WAN. 4\* FE LAN Port 300Mbps WF2409E WPS & Default Button, Wireless N Router BeeWiFi 3\*5dBi Fixed Antennass, Support TR069 & Fota 300Mbps 11N, 1\* FE WAN, 4\* FE LAN Port 300Mbps WF2419E WPS & Default Button, Wireless N Router BeeWiFi 2\*5dBi Fixed Antennass, Support TR069 & Fota 300Mbps 11N, 1\* FE WAN, 2\* FE LAN Port 300Mbps W1 WPS & Default Button, Wireless N Router 2\*5dBi Fixed Antennass, Support TR069 & Fota 300Mbps 11N, 1\* FE WAN, 2\* FE LAN Port 300Mbps W4 WPS & Default Button, Wireless N Router 4\*5dBi Fixed Antennass, Support TR069 & Fota WF2409PD **Small Office and Home Office** P210GM WiFi Coverage Solution UTP Cable UTP Cable WF2409PD WF2409PD 150M 150Mbps Wireless N USB 2.0, 150Mbps, Driver Free, WF2119C USB Adapter 1\* 6dBi Antenna 150Mbps Drive-free IEEE 802.11b/g/n 2.4GHz, 1\* 2dBi Internal antenna, **WF2120 PRO** USB2.0, Up to 150Mbps, Free drive, Plug and play WiFi Adapter

#### 300M



Wireless Adapters

WF2123

300Mbps Wireless N USB Adapter USB 2.0, 300Mbps 11N, Driver free, Mini Size

## **Cloud Managed POE Switch Series**

Manage your switch through BeeWiFi remotely and easily









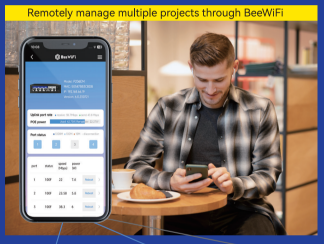


App Management VLAN Isolation Strong Power Port Renaming Restart Remotely



### Why Choose Cloud-Managed POE Switches?

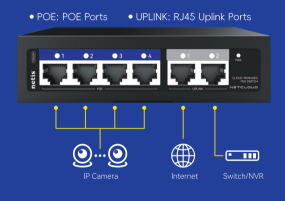
- 1. Easily manage devices and network setups via BeeWiFi, saving time and effort.
- 2. Conveniently unify management across multiple projects, such as cafe, office and farms all from one phone.
- 3. Perform functions such as VLAN Isolation, Port Management, and Device Reboot directly through BeeWiFi.













| Photo        | Model   | Ports         | POE Power | Feature                          |                 |
|--------------|---------|---------------|-----------|----------------------------------|-----------------|
|              |         |               |           |                                  |                 |
|              | P206EM  | 4FE+2FE       | 60W       | Support BeeWIFI Cloud Management | BeeWiFi         |
| CITITIES CES | P210EM  | 8FE+2FE       | 120W      | Support BeeWIFI Cloud Management | (i)<br>Bee WiFi |
| [2"10000     | P206GM  | 4GE+1GE+1SFP  | 60W       | Support BeeWIFI Cloud Management | (D)<br>Bee WiFi |
| <b></b>      | P210GM  | 8GE+2GE       | 120W      | Support BeeWIFI Cloud Management | (D)<br>BeeWiFi  |
|              | P219GHM | 16FE+2GE+1SFP | 240W      | Support BeeWIFI Cloud Management | BooWiFi         |

## **48V Standard POE Switch Series**











netis 📼



|      | Photo  | Model No. | Ports                            | POE<br>Power | Extend   | Port<br>VLAN | Watch<br>Dog | Cloud<br>Managed |
|------|--|-----------|----------------------------------|--------------|----------|--------------|--------------|------------------|
|      |  | 10/100    | M FE POE+ FE Uplink              |              |          |              |              |                  |
| NEW  |  | P106C     | 4FE+2FE                          | 60W          | <b>~</b> | ×            | <b>✓</b>     | ×                |
| NEW  | **************************************   | P110C     | 8FE+2FE                          | 120W         | <b>✓</b> | ×            | <b>~</b>     | ×                |
|      |  | 10/100    | M FE POE+ 2GE Uplink             |              |          |              |              |                  |
|      | netts  | P110GH    | 8FE+2GE+1SFP                     | 120W         | <b>~</b> | ×            | <b>~</b>     | ×                |
|      | netis.   | P116GH    | 16FE+2GE+1SFP                    | 240W         | <b>✓</b> | ×            | <b>✓</b>     | ×                |
|      | netts  | P124GH    | 24FE+(2GE+2SFP)COMBO             | 360W         | ×        | ×            | ×            | ×                |
|      |  | 10/10     | 00/1000M Fu <b>ll</b> Gigabit    |              |          |              |              |                  |
| NEW  |  | P106GC    | 4GE+1GE+1SFP                     | 60W          | ×        | <b>~</b>     | <b>~</b>     | ×                |
| NEW  |  | P107GS    | 4GE+1GE+1SFP<br>+(1GE+1SFP)COMBO | 65W          | ×        | <b>~</b>     | <b>~</b>     | ×                |
| NEW  | action of the section | P112GS    | 8GE+2GE+2SFP                     | 120W         | ×        | <b>~</b>     | <b>~</b>     | ×                |
|      | aetis  | P110GC    | 8GE+2GE                          | 120W         | ×        | <b>~</b>     | <b>~</b>     | ×                |
|      | netis Tillian  | P116GC    | 16GE+2GE                         | 240W         | ×        | <b>~</b>     | <b>~</b>     | ×                |
|      | in IIII IIII   | P119GS    | 16GE+2GE+1SFP                    | 240W         | ×        | <b>~</b>     | <b>~</b>     | ×                |
| ne e |  | P124GC    | 24GE+2SFP                        | 360W         | ×        | 3-24VLAN     | <b>~</b>     | ×                |

POE Extender

P3502CE

**POE Switch Series** 

|                                 | Photo Model Name |                  | Model Name     | Description  | Main Feature   |  |  |  |  |  |
|---------------------------------|------------------|------------------|----------------|--|--|--|--|--|--|--|
|                                 |                  |                  |                | 5 Ports  |  |  |  |  |  |  |
| Dumb                            | NEW              | AAAAA.           | ST3105C        | 5 Port, Fast Ethernet Switch<br>8 Pin of Port<br>With Safety Lock(Separated) | 5* 10/100Mbps Port, Green Power, Desktop Design,<br>IEEE 802.3x flow control, Plug and play                |  |  |  |  |  |
|                                 | NEW              |                  | ST3105D Steel  | 5 Port, Fast Ethernet Switch<br>8 Pin of Port<br>With Safety Lock(Attached)  | 5* 10/100Mbps Port, Green Power, Desktop Design,<br>IEEE 802.3x flow control, Plug and play, Steel Housing |  |  |  |  |  |
| ທ <sub>&lt;</sub>               | 8 Ports          |                  |                |  |  |  |  |  |  |  |
| Dumb Switch Series 10/100M      | NEW              | יוווווווווייי    | ST3108C        | 8 Port, Fast Ethernet Switch<br>8 Pin of Port<br>With Safety Lock(Separated) | 8* 10/100Mbps Port, Green Power, Desktop Design,<br>Plug and play, IEEE 802.3x flow control                |  |  |  |  |  |
|                                 | NEW              |                  | ST3108D Steel  | 8 Port, Fast Ethernet Switch<br>8 Pin of Port<br>With Safety Lock(Attached)  | 8* 10/100Mbps Port, Green Power, Desktop Design,<br>Plug and play, IEEE 802.3x flow control, Steel Housing |  |  |  |  |  |
| <b>e</b> '                      |                  |                  |                | 16 Ports   |  |  |  |  |  |  |
| 100M                            |                  |                  | ST3116P        | 16 Port<br>Fast Ethernet Switch  | 16*10/100Mbps Port, Green Power, Desktop Design,<br>Plastic housing  |  |  |  |  |  |
|                                 |                  | - 2007 0000      | ST3116S        | 16 Port<br>Fast Ethernet Switch  | 16*10/100Mbps Port, Green Power,<br>Desktop/13-inch Steel housing Design                                   |  |  |  |  |  |
|                                 |                  |                  |                | 24 Ports   |  |  |  |  |  |  |
|                                 |                  | <u> </u>         | ST3124P        | 24 Port<br>Fast Ethernet Switch  | 24* 10/100Mbps Port, Green Power, Desktop Design,<br>Plastic housing                                       |  |  |  |  |  |
|                                 |                  | **************** | ST3124S        | 24 Port<br>Fast Ethernet Switch  | 24* 10/100Mbps Port, Green Power,<br>Desktop/13-inch Steel housing Design                                  |  |  |  |  |  |
|                                 |                  |                  |                | 5 Ports  |  |  |  |  |  |  |
|                                 | NEW              |                  | ST3105GC       | 5 Port<br>Gigabit Ethernet Switch<br>With Safety Lock(Separated)             | 5* 10/100/1000Mbps Port, Green Power,<br>Desktop Design  |  |  |  |  |  |
|                                 | NEW              |                  | ST3105GD Steel | 5 Port<br>Gigabit Ethernet Switch<br>With Safety Lock(Attached)              | 5* 10/100/1000Mbps Prot, Green Power,<br>Desktop Design, Steel Housing                                     |  |  |  |  |  |
|                                 | 8 Ports          |                  |                |  |  |  |  |  |  |  |
| Dumb Switch Series 10/100/1000W | NEW              | ЩЩ               | ST3108GC       | 8 Port<br>Gigabit Ethernet Switch<br>With Safety Lock(Separated)             | 8* 10/100/1000Mbps Port, Green Power,<br>Desktop Design  |  |  |  |  |  |
|                                 | NEW              | · ·              | ST3108GD Steel | 8 Port<br>Gigabit Ethernet Switch<br>With Safety Lock(Attached)              | 8* 10/100/1000Mbps Prot, Green Power,<br>Desktop Design, Steel Housing                                     |  |  |  |  |  |
| ם<br>ב.                         |                  |                  |                | 16 Ports   |  |  |  |  |  |  |
| es 10/                          | 1                |                  | ST3116GS       | 16 Port<br>Gigabit Ethernet Switch   | 16* 10/100/1000Mbps Port, 13-inch Steel Case,<br>Desktop/Rackmount Design                                  |  |  |  |  |  |
| 5                               |                  |                  |                | 18 Ports (SFP)   |  |  |  |  |  |  |
| 0/1000                          | NEW              | n                | ST3118GS-D     | 18 Port<br>Gigabit Ethernet Switch   | 16* 10/100/1000Mbps Port, 2SFP Port,<br>13-inch Steel Case, Desktop/Rackmount Design                       |  |  |  |  |  |
| <b>≤</b>                        |                  |                  |                | 24 Ports   |  |  |  |  |  |  |
|                                 |                  | - <del></del>    | ST3124GS       | 24 Port<br>Gigabit Ethernet Switch   | 24* 10/100/1000Mbps Port, 13-inch Steel Case,<br>Desktop/Rackmount Design                                  |  |  |  |  |  |
|                                 |                  |                  |                | 26 Ports (SFP)   |  |  |  |  |  |  |
|                                 | NEW              |                  | ST3126GS       | 26 Port<br>Gigabit Ethernet Switch   | 24* 10/100/1000Mbps Port, 2SFP Port,<br>19-inch Steel Case, Rackmount Design                               |  |  |  |  |  |

Photo Model Name Description Main Feature Managed Switch 8\*10/100/1000M Base-T, 4\*1000M Base-X SFP/10GE SFP+, MAC: 16K, Memory: 512MB, Storage: 32MB, NMS5712 SERIES SWITCH Power Consumption: ≤22W 48\*10/100/1000M Base-T. 6\*1000M Base-X SFP/10GE SFP+. S5710 MAC: 32K, Memory: 512MB, Storage: 32MB, NMS5754 SERIES SWITCH Power Consumption: ≤53W 24\*10/100/1000M Base-T, 4\*1000M Base-X SFP/10GE SFP+. S5710 MS5728 MAC: 16K, Memory: 512MB, Storage: 32MB, SERIES SWITCH Power Consumption: ≤22W 24\*10/100/1000M Base-T POE, S5710 4\*1000M Base-X SFP/10GE SFP+, MAC: 16K, Memory: 512MB, NMS5728P SERIES SWITCH Storage: 32MB, Power Consumption: ≤450W 4\*10/100/1000M Combo+20\*SFP, S5710 NMS5728F 4\*1000M Base-X SFP/10GE SFP+, MAC: 16K, Memory: 512MB, SERIES SWITCH Storage: 32MB, Power Consumption: ≤38W 24\*10/100/1000M Base-T, 4\*1000M Base-X SFP/10GE SFP+, S5720 NMS5730 MAC: 32K, Memory: 512MB, Storage: 32MB, SERIES SWITCH Power Consumption: ≤39W 24\*10/100/1000M Base-T POE, S5720 4\*1000M Base-X SFP/10GE SFP+, MAC: 32K, Memory: 512MB, NMS5730P SERIES SWITCH Storage: 32MB, Power Consumption: ≤450W 48\*100/1000M/2.5G based-T, 4\*10GSFP+, 2\*40GQSFP, S5720 MAC: 16K, Memory: RAM 1G, Storage: Flash 128M, NMS5754 SERIES SWITCH Power Consumption: ≤125W 24\*1000M Base-X SFP/10GE SFP+, 2\*40G QSFP/2\*100G QSFP28, S5863 MS5826 MAC: 16K, Memory: RAM 1G, Storage: Flash 8G, SERIES SWITCH Power Consumption: ≤125W 48\*10G SFP+, 2\*40G QSFP, 4\*100G QSFP28, 1+1 modular redundant S6862 power supply, two pluggable Fans, MAC: 128K, Memory: 1GMb DDR2 NMS6854 SERIES SWITCH memory, Storage: 32MB Flash memory, Power Consumption: ≤180W 48\*25G SFP+, 8\*100G QSFP28, 1+1 modular redundant power supply, NMS6856 two pluggable Fans, MAC: 128K, Memory: 1GMb DDR2 memory, SERIES SWITCH Storage: 32MB Flash memory, Power Consumption: <180W

**Managed Switch** 





Photo

Model Name

Description

Main Feature

### 4G/5G LTE

MW5360

300Mbps Wireless 4G LTE Router

300Mbps 11N. Slot for 3G/4G SIM Card. Plug & Play 2\* 5dBi 4G Detachable Antennas, 2\* 5dBi WiFi Antennas, Support cat6 & Fota



MW5300

300Mbps Wireless 4G LTE Router

300Mbps 11N, Slot for 3G/4G SIM Card, Plug & Play 2\* 5dBi 4G Antennas, 2\* 5dBi WiFi Antennas, Support cat4

### DSL

DSL

1G/5G

듬



DL4323

300Mbps Wireless N ADSL

300Mbps 11N, 1\* ADSL Port, 4\* FE LAN Port Power & Default Button. 2\* 5dBi Antenna, Support TR069





Enterprise Outdoor Digital Bridge

NB50

1FE LAN+1FE POE port, IP65 Outdoor protection level, 1\* 14dBi Internal Antenna, 3KM wireless long-range transmission

Pluggable Fans (3 Fans)

**Gigabit Enterprise WiFi Router** 

**NBW1200** 













**ENTERPRISE** 

Photo

5\*Gigabit Port 1-4 WAN/LAN Port

Model Name

Description

Main Feature

#### SMB WiFi Router



NBW1200



AC1200 5-Port Gigabit Wireless Enterprise Router

1200Mbps 11AC, 5\* Gigabit RJ45 Port, 6\* 7dBi High Gain Antennas, 4 WAN/4 LAN Cable Connection, Easy Setup with APP, Easy Mesh, PPPoE Dial-up, DHCP Client, Static IP, MAC Cloning



NBW1209



AC1200 9-Port Gigabit Wireless Enterprise Router

1200Mbps 11AC, 9\* Gigabit RJ45 Port, 6\* 7dBi High Gain Antennas. 4 WAN/8 LAN Cable Connection, Easy Setup with APP, PPPoE Dial-up, DHCP Cclient, Static IP, MAC Cloning



NBW1800AX



AX1800 5-Port Gigabit Wireless WiFi6 Enterprise Router

1800Mbps 11AX, WiFi6, 5\*Gigabit RJ45 Port, 6\* 7dBi High Gain Antennas, 4 WAN/4 LAN Cable Connection, Easy Setup with APP. Easy Mesh, PPPoE Dial-up, DHCP Client, Static IP, MAC Cloning



EAP912



AC1200 Wireless Gigabit Ceiling Mount Access Point 1200Mbps 11AC, 1\* GE WAN+1\* GE LAN(POE power supply), 4\* built-in antennas, 128MB Memory, Recommended number of connected devices: 80 AP management, Default Button, Ceiling / Wall Mounting



**SMB Product** 

EAP930

BeeWiFi

AX3000 Wireless Gigabit Ceiling Mount Access Point 3000Mbps 11AX, WiFi6, 1\* GE WAN+1\* GE LAN(POE power supply), 5\* built-in antenna, 256MB Memory, 128MB Flash, Recommended number of connected devices: 80 AP management, Ceiling / Wall Mounting



EAP812



AC1200 Wireless Gigabit Panel Access Point

1200Mbps 11AC, 1\* GE WAN+1\* GE LAN(POE power supply), 2\* built-in antenna, 128MB Memory, Recommended number of connected devices: 80 AP Management, Default Button, Support SSID hiding



**EAP830** 



AX3000 Wireless Gigabit WiFi6 Panel Access Point

3000Mbps 11AX, WiFi6, 1\* GE WAN+1\* GE LAN(POE power supply), 2\* built-in antennas, 256MB Memory, Recommended number of con nected devices: 100 AP Mmanagement, Default Button, Support SSID hiding

### SMB Router





5-Port Gigabit Multi-WAN Port Internet Behavior Management Enterprise Router

5\*Gigabit RJ45 Port, 1-4 variable WAN ports, Load Balancing, AP Management, Recommended Client: 200, Manage AP: 100, PPPoE Server, Multi-IP Network, DHCP Server, QOS, APP Management, DHCP Client, Static IP, MAC Cloning



NR200G



5-Port Gigabit Multi-WAN Port Internet Behavior Management Enterprise Router

5\* Gigabit RJ45 Port, 1-4 variable WAN ports, Load Balancing AP Management, Recommended Client: 400, Manage AP: 200, PPPoE Server, Multi-IP Network, DHCP Server, QOS, APP Management, DHCP Client, Static IP, MAC Cloning

**Model Name** Description Photo

#### SMB POF Router

Main Feature



NR105GPE



5-Port Gigabit Enterprise-Class POE Router

1\* GE WAN Port+4\* GE LAN(support POE), 1-4 WAN/LAN port, Machine Budget 60W. Recommended number of connected devices: 200. Manage AP: 100, PPPoE Server, Multi-IP Network, DHCP Server, QOS, APP Management, DHCP Client, Static IP, MAC Cloning



SMB

**Product** 

NR109GPE



9-Port Gigabit Enterprise-Class POE Router

1\* GE WAN Port+8\* GE LAN(support POE), 1-4 WAN/LAN port, Machine Budget 130W, Recommended number of connected devices: 200, Manage AP: 100, PPPoE Server, Multi-IP Network, DHCP Server, QOS, APP Management, DHCP Client, Static IP, MAC Cloning

### Web Smart POE Switch





Full Gigabit Cloud-manmaged POE Switch

2\*GE RJ45 Port+8\*GE POE LAN Port, 20G backplane bandwidth, 8K MAC address table Size, Machine Budget: 130W, IEEE 802.3af/at standard protocol. Port isolation setting. Port POE switch, Firmware upgrade, etc.



ST220GPR



Fu**ll** Gigabit Cloud-manmaged POE Switch

2GE+2SFP+16GE POE Ports, 40G backplane bandwidth, 8K MAC address table size, Machine Budget: 250W, IEEE 802.3af/at standard protocol, Port isolation setting,





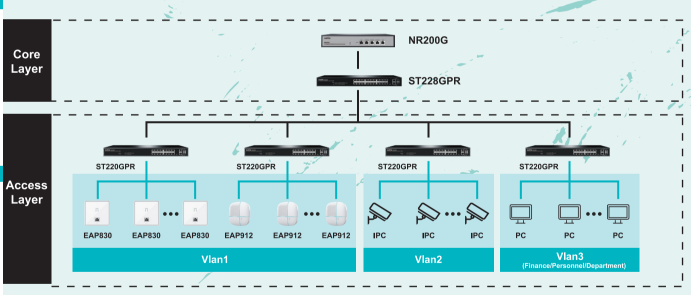
**ResWiFi** 

Full Gigabit Cloud-manmaged POE Switch

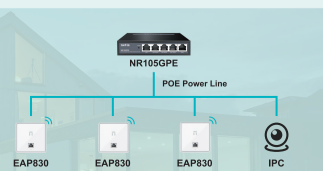
2GE+2SFP+24GE POE Ports, 56G backplane bandwidth. 8K MAC address table size, Machine Budget: 400W, IEEE 802.3af/at standard protocol, Port isolation setting, Port POE switch, Firmware upgrade.etc.

### **Enterprise Wireless Networking Solution**

Gigabit access, 2.5G uplink, optical fiber convergence, monitoring wireless hybrid networking.



- Higher specifications: AX3000, uplink 2.5G port, 2.5G gateway
- Larger capacity: up to 120 units can be effectively carried by a single AP
- · Smarter roaming: solving the problem of sticky terminals



Normal Network Cable

POE Power Line

### **Whole House Wi-Fi Coverage Solution** Villa/large unit/high-end home networking set.

NR105GPE is an enterprise router that supports POE power supply. It can directly power the AP through network cables without the need for separate POE switches, saving overall networking costs and making it simple and easy to use.