

О КОМПАНИИ

Netis Systems Co., Ltd является ведущим мировым поставщиком сетевых продуктов и решений в индустрии передачи данных, предлагая передовые технологии, выдающееся качество продукции и высокий уровень обслуживания клиентов



Компания NETIS SYSTEMS имеет богатый опыт и профессиональные навыки в области исследований и разработок, производства и продаж сетевых устройств. В настоящее время у нее есть три независимых мировых бренда:

"netis", "netcore" и "stonef".

В 2018 году компания NETIS SYSTEMS создала передовой производственный центр в области технологий информатизации и автоматизации в провинции Цзянси, Китай.

Современный завод занимает площадь около 54 000 кв. м и сочетает в себе инновационные решения и передовые стандарты производства.



netis®

NETIS SYSTEMS CO.,LTD

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

Homepage: www.netisru.com

NO.260303V1

netis®

Q2-2026

КАТАЛОГ ПРОДУКЦИИ



EASY NETWORK, TRUSTABLE

| Wi-Fi Router | 4G/5G | Switch | Network Adapter | xPON ONT/OLT |



netisru.com

НОВОЕ приложение APP



SCAN HERE TO GET



Google Play



App Store for IOS



You can remotely manage your router through the BeeWiFi application

Wi-Fi 7 Router

Photo		
Model	NE5000U	NE3600U
Standards & Protocols	Wi-Fi 7 IEEE 802.11a/b/g/n/ac/ax/be	Wi-Fi 7 IEEE 802.11a/b/g/n/ac/ax/be
WiFi Speeds	BE5000 5GHz: 4323Mbps 2.4GHz: 688Mbps	BE3600 5GHz: 2882Mbps 2.4GHz: 688Mbps
Power	MTK MT7987A Quad-core 2GHz CPU	MTK MT7987B Dual-core 2GHz CPU
Interface	1* 2.5G WAN/LAN Auto-Sensing Port 3* GE LAN Ports 1* USB Port	1* 2.5G WAN/LAN Auto-Sensing Port 3* GE LAN Ports 1* USB Port
Antenna	5* External Antennas	5* External Antennas
DDR/Flash	512MB/128MB	512MB/128MB
MESH	✓	✓
Protocols	IPv4/IPv6	IPv4/IPv6
BeeWiFi Management	✓	✓
Software Function	Support • TR069 • DHCP, Static IP and PPPoE Broadband Functions • Smart Mesh Networking and IEEE802.11K/V/R	Support • TR069 • DHCP, Static IP and PPPoE Broadband Functions • Smart Mesh Networking and IEEE802.11K/V/R




8 АНТЕНЫ High Speed

AX6000 NX62 Wireless Dual Band Wi-Fi 6 Router



Wi-Fi 6 Router

Photo							
Model	NX62	NX35U	NX32U	NX30	NX31	N6 V2	NX10
Standards & Protocols	Wi-Fi 6 IEEE 802.11ax/ac/n/a 5GHz IEEE 802.11ax/n/b/g 2.4GHz	Wi-Fi 6 IEEE 802.11ax/ac/n/a 5GHz IEEE 802.11ax/n/b/g 2.4GHz	Wi-Fi 6 IEEE 802.11ax/ac/n/a 5GHz IEEE 802.11n/b/g 2.4GHz	Wi-Fi 6 IEEE 802.11ax/ac/n/a 5GHz IEEE 802.11n/b/g 2.4GHz	Wi-Fi 6 IEEE 802.11ax/ac/n/a 5GHz IEEE 802.11n/b/g 2.4GHz	Wi-Fi 6 IEEE 802.11ax/ac/n/a 5GHz IEEE 802.11n/b/g 2.4GHz	Wi-Fi 6 IEEE 802.11ax/ac/n/a 5GHz IEEE 802.11n/b/g 2.4GHz
WiFi Speeds	AX6000 5GHz: 4804Mbps 2.4GHz: 1148Mbps	AX3000 5GHz: 2402Mbps 2.4GHz: 574Mbps	AX3000 5GHz: 2402Mbps 2.4GHz: 574Mbps	AX3000 5GHz: 2402Mbps 2.4GHz: 574Mbps	AX3000 5GHz: 2402Mbps 2.4GHz: 574Mbps	AX1800 5GHz: 1201Mbps 2.4GHz: 574Mbps	AX1500 5GHz: 1201Mbps 2.4GHz: 300Mbps
Processor	MTK MT7986A Dual Core 2GHz CPU	MTK MT7981B Dual Core 1.3GHz	MTK MT7981B Dual Core 1.3GHz	MTK MT7981B Dual Core 1.3GHz	MTK MT7981B Dual Core 1.3GHz	MTK MT7981B Dual Core 1.3GHz	Realtek RTL8197H Single Core 1GHz
Interface	1* 2.5G WAN Port 1* 2.5G LAN Port 3* GE LAN Ports 1* USB 3.0 Port	1* GE WAN Port 4* GE LAN Ports 1* USB 3.0 Port	1* GE WAN Port 3* GE LAN Ports 1* USB 3.0 Port	1* GE WAN Port 3* GE LAN Ports	1* GE WAN Port 3* GE LAN Ports	1* GE WAN Port 3* GE LAN Ports 1* USB 3.0 Port	1* GE WAN Port 3* GE LAN Ports
Antenna	8* 5dBi	4* 5dBi	4* 5dBi	5* 5dBi	4* 5dBi	4* 5dBi	4* 5dBi
DDR/Flash	512MB/128MB	512MB/128MB	256MB/128MB	256MB/128MB	256MB/128MB	256MB/128MB	128MB/16MB
Working Modes	Router/AP /Range Extender/WISP	Router/AP /Range Extender/WISP	Router/AP /Range Extender/WISP	Router/AP /Range Extender/WISP	Router/AP /Range Extender/WISP	Router/AP /Range Extender/WISP	Router/AP /Range Extender/WISP
Protocols	IPv4/IPv6	IPv4/IPv6	IPv4/IPv6	IPv4/IPv6	IPv4/IPv6	IPv4/IPv6	IPv4/IPv6
BeeWiFi Management	✓	✓	✓	✓	✓	✓	✓

All Wi-Fi 6 Series models support:
Dual-band Integration, Captive Portal, WireGuard VPN, OpenVPN, Wired VLAN,
Up to 1 Guest Network, Parental Control and TR069/TR181/TR111/TR098

Mesh система для БОЛЬШИХ ДОМОВ И ОФИСОВ

Neme X30S

- Dual-Band Wi-Fi 6
- HE160
- Parental Control
- Broader Coverage
- More Connections

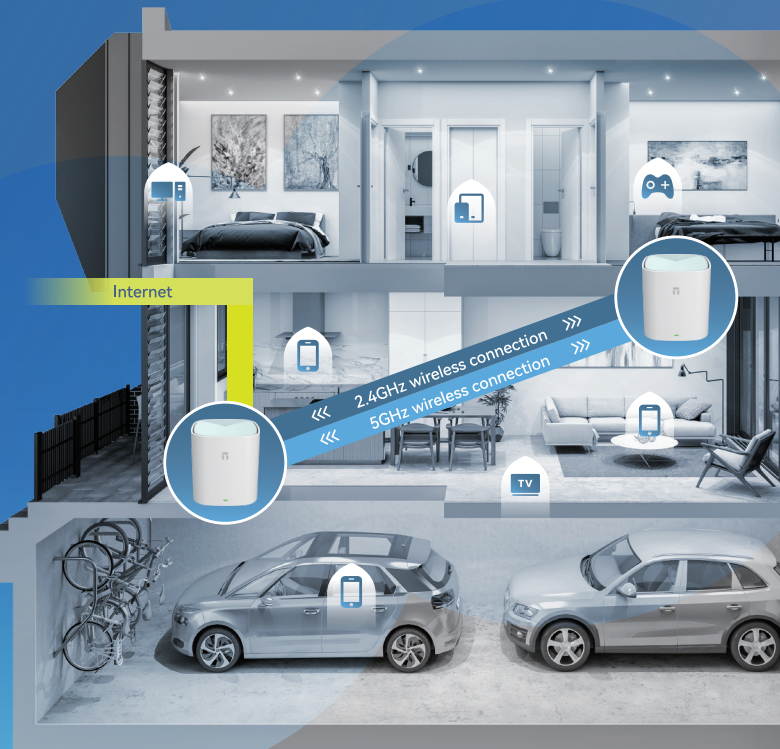
Whole-Home Coverage, Powerful Signal for Every Corner

- Super-Fast Wi-Fi 6:** Offering a superior network experience by providing faster speeds and lower latency.
- AI-Driven Mesh:** Router continuously learns from and adapts to network conditions, and provides self-optimizing home mesh Wi-Fi for seamless.
- Beamforming for Targeted Coverage:** By directing Wi-Fi signals towards individual devices, it improves connection strength and stability.
- Advanced Security Features:** Featuring WPA3 encryption, it has a built-in firewall, offers automatic updates for enhanced security.

Neme X30S



Up to **5000** or **450** Sq. ft or Sq. M



Легкая настройка и управление приложением BeeWiFi

Combining simplicity, efficiency, and flexibility

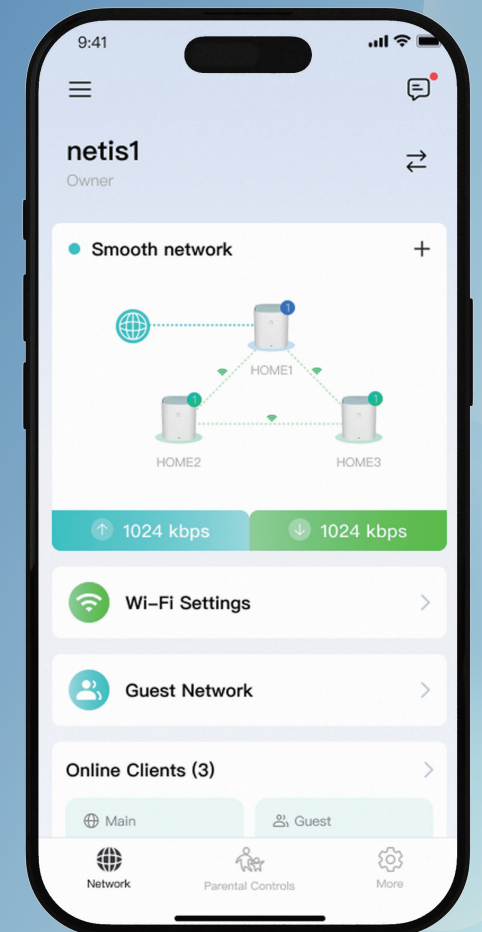
- Step 1: Get the BeeWiFi app, select the Mesh mode and then choose your Mesh model.
- Step 2: Plug in your device and connect to the internet.
- Step 3: Connect to your device's Wi-Fi.
- Step 4: Configure according to the in-app instructions.



Google Play App Store for iOS



MESH	
Photo	
Model	NEME X30S (2-PACK)
Standards & Protocols	Wi-Fi 6 IEEE 802.11ax/ac/n/a 5GHz IEEE 802.11ax/n/b/g 2.4GHz
WiFi Speeds	AX3000 5GHz: 2402Mbps 2.4GHz: 574Mbps
Power	MTK MT7981B Dual Core 1.3GHz
Interface	1* GE WAN Port 2* GE LAN Ports
Antenna	4* External FEM
DDR/Flash	256MB/128MB
Working Modes	Router/AP
Protocols	IPv4/IPv6
BeeWiFi Management	✓
Software Function	<p>Support</p> <ul style="list-style-type: none"> Parental Control Captive Portal OpenVPN Blacklist and Whitelist Router/AP Mode IPTV








Стабильность и надежность







AC1200 | Dual Band Gigabit
Wi-Fi 5 Router

NC65

Wi-Fi 5 Router

Photo					
Model	N3D	NC20 NEW	NC21 HOT	N4	N5
Standards & Protocols	Wi-Fi 5 IEEE 802.11ac/n/a 5GHz IEEE 802.11n/b/g 2.4GHz	Wi-Fi 5 IEEE 802.11ac/n/a 5GHz IEEE 802.11n/b/g 2.4GHz	Wi-Fi 5 IEEE 802.11ac/n/a 5GHz IEEE 802.11n/b/g 2.4GHz	Wi-Fi 5 IEEE 802.11ac/n/a 5GHz IEEE 802.11n/b/g 2.4GHz	Wi-Fi 5 IEEE 802.11ac/n/a 5GHz IEEE 802.11n/b/g 2.4GHz
WiFi Speeds	AC1200 5GHz: 867Mbps 2.4GHz: 300Mbps	AC1200 5GHz: 867Mbps 2.4GHz: 300Mbps	AC1200 5GHz: 867Mbps 2.4GHz: 300Mbps	AC1200 5GHz: 867Mbps 2.4GHz: 300Mbps	AC1200 5GHz: 867Mbps 2.4GHz: 300Mbps
Processor	Realtek RTL8197FH Single Core 1GHz	Realtek RTL8197FH Single Core 1GHz	Realtek RTL8197FH Single Core 1GHz	Realtek RTL8197FH Single Core 1GHz	Realtek RTL8197FH Single Core 1GHz
Interface	1* FE WAN Port 3* FE LAN Ports	1* FE WAN Port 3* FE LAN Ports	1* FE WAN Port 3* FE LAN Ports	1* FE WAN Port 2* FE LAN Ports	1* FE WAN Port 2* FE LAN Ports 1* USB 2.0 Port
Antenna	4* 5dBi	4* 5dBi	4* 5dBi	4* 5dBi	4* 5dBi
DDR/Flash	128MB/8MB	128MB/8MB	128MB/8MB	128MB/8MB	128MB/8MB
Working Modes	Router/AP /Range Extender/WISP	Router/AP /Range Extender/WISP	Router/AP /Range Extender/WISP	Router/AP /Range Extender/WISP	Router/AP /Range Extender/WISP
Protocols	IPv4/IPv6	IPv4/IPv6	IPv4/IPv6	IPv4/IPv6	IPv4/IPv6
BeeWiFi Management	✓	✓	✓	✓	✓
Software Function	<ul style="list-style-type: none"> Support • Dual-band Integration • Captive Portal • OpenVPN • Wireless/Wired VLAN • Up to 3 Guest Network • Parental Control • TR069/TR181/TR111/TR098 	<ul style="list-style-type: none"> Support • Dual-band Integration • Captive Portal • OpenVPN • Wireless/Wired VLAN • Up to 3 Guest Network • Parental Control 	<ul style="list-style-type: none"> Support • Dual-band Integration • Captive Portal • OpenVPN • Wireless/Wired VLAN • Up to 3 Guest Network • Parental Control • TR069/TR181/TR111/TR098 	<ul style="list-style-type: none"> Support • Dual-band Integration • Captive Portal • OpenVPN • Wireless/Wired VLAN • Up to 3 Guest Network • Parental Control • TR069/TR181/TR111/TR098 	<ul style="list-style-type: none"> Support • Dual-band Integration • Captive Portal • OpenVPN • Wireless/Wired VLAN • Up to 3 Guest Network • Parental Control • TR069/TR181/TR111/TR098

Wi-Fi 5 Router

Photo						
Model	NC65 HOT	NC63	N2	N3	WF2780	N3F
Standards & Protocols	Wi-Fi 5 IEEE 802.11ac/n/a 5GHz IEEE 802.11n/b/g 2.4GHz	Wi-Fi 5 IEEE 802.11ac/n/a 5GHz IEEE 802.11n/b/g 2.4GHz	Wi-Fi 5 IEEE 802.11ac/n/a 5GHz IEEE 802.11n/b/g 2.4GHz	Wi-Fi 5 IEEE 802.11ac/n/a 5GHz IEEE 802.11n/b/g 2.4GHz	Wi-Fi 5 IEEE 802.11ac/n/a 5GHz IEEE 802.11n/b/g 2.4GHz	Wi-Fi 5 IEEE 802.11ac/n/a 5GHz IEEE 802.11n/b/g 2.4GHz
WiFi Speeds	AC1200 5GHz: 867Mbps 2.4GHz: 300Mbps	AC1200 5GHz: 867Mbps 2.4GHz: 300Mbps	AC1200 5GHz: 867Mbps 2.4GHz: 300Mbps	AC1200 5GHz: 867Mbps 2.4GHz: 300Mbps	AC1200 5GHz: 867Mbps 2.4GHz: 300Mbps	AC1200 5GHz: 867Mbps 2.4GHz: 300Mbps
Processor	Realtek RTL8197FH Single Core 1GHz	Realtek RTL8197FH Single Core 1GHz	Realtek RTL8197FH Single Core 1GHz	Realtek RTL8197FH Single Core 1GHz	Realtek RTL8197FH Single Core 1GHz	Realtek RTL8197FH Single Core 1GHz
Interface	1* GE WAN Port 3* GE LAN Ports	1* GE WAN Port 3* GE LAN Ports	1* GE WAN Port 4* GE LAN Ports	1* GE WAN Port 3* GE LAN Ports	1* GE WAN Port 4* GE LAN Ports	1* GE WAN Port 3* GE LAN Ports 1* Fiber Port
Antenna	4* 5dBi	6* 5dBi	4* 5dBi	4* 5dBi	4* 5dBi	4* 5dBi
DDR/Flash	128MB/8MB	128MB/8MB	128MB/8MB	128MB/8MB	128MB/8MB	128MB/8MB
Working Modes	Router/AP /Range Extender/WISP	Router/AP /Range Extender/WISP	Router/AP /Range Extender/WISP	Router/AP /Range Extender/WISP	Router/AP /Range Extender/WISP	Router/AP /Range Extender/WISP
Protocols	IPv4/IPv6	IPv4/IPv6	IPv4/IPv6	IPv4/IPv6	IPv4/IPv6	IPv4/IPv6
BeeWiFi Management	✓	✓	✓	✓	✓	✓
Software Function	<ul style="list-style-type: none"> Support • Dual-band Integration • Captive Portal • OpenVPN • Wireless/Wired VLAN • Up to 3 Guest Network • Parental Control • TR069/TR181/TR111/TR098 	<ul style="list-style-type: none"> Support • Dual-band Integration • Captive Portal • OpenVPN • Wireless/Wired VLAN • Up to 3 Guest Network • Parental Control • Multi-SSID • TR069/TR181/TR111/TR098 	<ul style="list-style-type: none"> Support • Dual-band Integration • Captive Portal • OpenVPN • Wireless/Wired VLAN • Up to 3 Guest Network • Parental Control • TR069/TR181/TR111/TR098 	<ul style="list-style-type: none"> Support • Dual-band Integration • Captive Portal • OpenVPN • Wireless/Wired VLAN • Up to 3 Guest Network • Parental Control • TR069/TR181/TR111/TR098 	<ul style="list-style-type: none"> Support • Dual-band Integration • Captive Portal • OpenVPN • Wireless/Wired VLAN • Up to 3 Guest Network • Parental Control • TR069/TR181/TR111/TR098 	<ul style="list-style-type: none"> Support • Dual-band Integration • Captive Portal • OpenVPN • Wireless/Wired VLAN • Up to 3 Guest Network • Parental Control • TR069/TR181/TR111/TR098

Базовые роутеры

300Mbps Wireless N Router

NW4



Wi-Fi 4 Router

Photo				
Model	W1	WF2419E	MW5240	MW5250
Standards & Protocols	Wi-Fi 4 IEEE 802.11n/b/g 2.4GHz	Wi-Fi 4 IEEE 802.11n/b/g 2.4GHz	Wi-Fi 4 IEEE 802.11n/b/g 2.4GHz	Wi-Fi 4 IEEE 802.11n/b/g 2.4GHz
WiFi Speeds	300Mbps	300Mbps	300Mbps	300Mbps
Processor	Realtek RTL8197FH Single Core 1GHz	Realtek RTL8197FH Single Core 1GHz	Realtek RTL8197FH Single Core 1GHz	Realtek RTL8197FH Single Core 1GHz
Interface	1* FE WAN Port 2* FE LAN Ports	1* FE WAN Port 4* FE LAN Ports	1* FE WAN Port 4* FE LAN Ports 1* USB 2.0 Port	1* FE WAN Port 4* FE LAN Ports 1* USB 2.0 Port
Antenna	2* 5dBi	2* 5dBi	4* 5dBi	2* 5dBi
DDR/Flash	64MB/8MB	64MB/8MB	64MB/16MB	64MB/16MB
Working Modes	Router/AP/WISP/Client/Repeater	Router/AP/WISP/Client/Repeater	Router/AP/WISP/Client/Repeater	Router/AP/WISP/Client/Repeater
IPTV	✓	✓	✓	✓
BeeWiFi Management	✓	✓	✓	✓
Software Function	Support • Wireless/Wired VLAN • Up to 3 Guest Network • TR069/TR181/TR111/TR098	Support • Wireless/Wired VLAN • Up to 3 Guest Network • TR069/TR181/TR111/TR098	Support • Wireless/Wired VLAN • Up to 3 Guest Network • TR069/TR181/TR111/TR098	Support • Wireless/Wired VLAN • Up to 3 Guest Network • TR069/TR181/TR111/TR098

Wi-Fi 4 Router

Photo				
Model	NW4 HOT	WF2409E HOT	W4 HOT	WF2409PD
Standards & Protocols	Wi-Fi 4 IEEE 802.11n/b/g 2.4GHz	Wi-Fi 4 IEEE 802.11n/b/g 2.4GHz	Wi-Fi 4 IEEE 802.11n/b/g 2.4GHz	Wi-Fi 4 IEEE 802.11n/b/g 2.4GHz
WiFi Speeds	300Mbps	300Mbps	300Mbps	300Mbps
Processor	Realtek RTL8197FH Single Core 1GHz	Realtek RTL8197FH Single Core 1GHz	Realtek RTL8197FH Single Core 1GHz	Realtek RTL8197FH Single Core 1GHz
Interface	1* FE WAN Port 3* FE LAN Ports	1* FE WAN Port 4* FE LAN Ports	1* FE WAN Port 2* FE LAN Ports	1* FE WAN Port 4* FE LAN Ports
Antenna	4* 5dBi	3* 5dBi	4* 5dBi	3* 5dBi
DDR/Flash	64MB/8MB	64MB/8MB	64MB/8MB	64MB/8MB
Working Modes	Router/AP /Range Extender/WISP	Router/AP /Range Extender/WISP	Router/AP /Range Extender/WISP	Router/AP /Range Extender/WISP
PoE Power Supply	✗	✗	✗	✓
IPTV	✓	✓	✓	✓
BeeWiFi Management	✓	✓	✓	✓
Software Function	Support • Wireless/Wired VLAN • Up to 3 Guest Network • TR069/TR181/TR111/TR098	Support • Wireless/Wired VLAN • Up to 3 Guest Network • TR069/TR181/TR111/TR098	Support • Wireless/Wired VLAN • Up to 3 Guest Network • TR069/TR181/TR111/TR098	Support • Wireless/Wired VLAN • Up to 3 Guest Network • TR069/TR181/TR111/TR098

4G LTE Wi-Fi роутеры



MW5630



AX3000
Dual Band



Support
4G+Cat6



BeeWiFi
Management



Plug SIM
Cardand Play

Не требующие драйверов адаптеры

AX300 | Wi-Fi 6 Wireless
Free-Drive USB Adapter

WF2130

4G/5G LTE

Photo		
Model	MW5630	MW5360
Standards & Protocols	Wi-Fi 6 IEEE 802.11ax/ac/n/a 5GHz IEEE 802.11ax/n/b/g 2.4GHz	Wi-Fi 4 IEEE 802.11n/b/g 2.4GHz
WiFi Speeds	AX3000 5GHz: 2402Mbps 2.4GHz: 574Mbps	300Mbps
LTE	1 Nano SIM Slot (4G Cat6)	1 Nano SIM Slot
Interface	1* GE WAN Port 3* GE LAN Ports 1* USB 3.0 Port	1* FE WAN Port 2* FE LAN Ports
Antenna	Wi-Fi: 4* 5dBi LTE: 2* 5dBi Detachable Antennas	Wi-Fi: 2* 5dBi LTE: 2* 5dBi Detachable Antennas
Working Modes	Router/AP /Range Extender/WISP	Router/AP
IPTV	✓	✓
BeeWiFi Management	✓	✓
Software Function	<p>Support:</p> <ul style="list-style-type: none"> Mainstream 4G/5G Data Cards Captive Portal WireGuard VPN Multi-WAN Port Internet Access Priority Setting for Internet Access via WAN/4G/USB Ports 	<p>Support:</p> <ul style="list-style-type: none"> Bandwidth Control Access Control

Wireless Adapter

Photo					
Model	WF2130	WF2130 PRO	WF2120 PRO	WF2160	WF2160C
Standards & Protocols	Wi-Fi 6 IEEE 802.11ax /n/b/g 2.4GHz	Wi-Fi 6 IEEE 802.11ax /n/b/g 2.4GHz	Wi-Fi 4 IEEE 802.11 n/b/g 2.4GHz	Wi-Fi 5 IEEE 802.11a/b/ g/n/ac 2.4GHz	Wi-Fi 5 IEEE 802.11a/b/ g/n/ac 2.4GHz
WiFi Speeds	300Mbps	300Mbps	150Mbps	650Mbps	650Mbps
USB Ports	USB 2.0	USB 2.0	USB 2.0	USB 2.0	USB 2.0
Antenna	Built in 2dBi Antenna	1* 3dBi External Antenna	1* 2dBi Internal Antenna	External 2dBi Antenna	Built in 2dBi Antenna
Application	Desktop/Notebook	Desktop/Notebook	Desktop/Notebook	Desktop/Notebook	Desktop/Notebook
Free Driver	✓	✓	✓	✓	✓

Неуправляемые коммутаторы в металлическом корпусе

Защита Safety Lock



Steel Housing



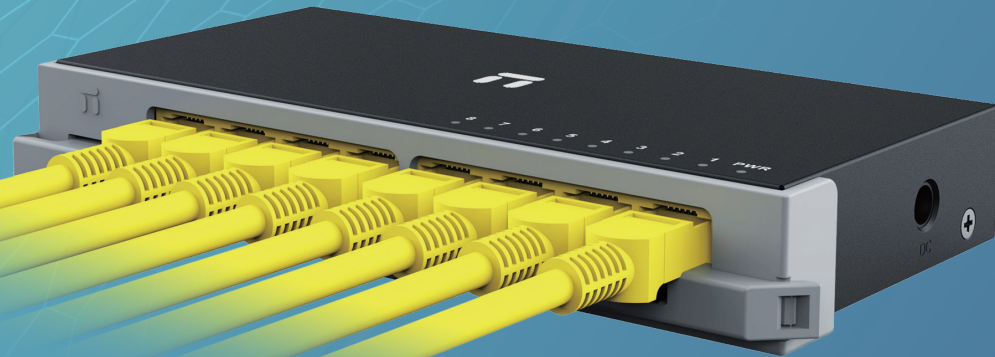
Attached Safety Lock



Plug and Play



Wall-mounted Design



What Problems Can the Attached Safety Lock Solve? 



Modular Plugs Break



Disorganized Network Cables



Modular Plugs Become Loose

Attached safety lock with exclusive patent certification.



Unmanaged Switch

10/100Mbps



Unmanaged Switch

10/100/1000Mbps



2.5Gbps



Photo	10/100Mbps						10/100/1000Mbps									2.5Gbps
Model	ST3105C	ST3108C	ST105D	ST108D	ST3116P	ST3124P	ST105GDE	ST3105GC	ST3108GC	ST105GD	ST108GD	ST3118GS-D	ST3126GS	ST3116GS	ST3124GS	ST104MGDE
Material	Plastic	Plastic	Steel	Steel	Plastic	Plastic	Steel	Plastic	Plastic	Steel	Steel	Steel	Steel	Steel	Steel	Steel
Safety Lock	✗	✗	✓	✓	✗	✗	✗	✗	✗	✓	✓	✗	✗	✗	✗	✗
Interface	5FE	8FE	5FE	8FE	16FE	24FE	4GE+1G Uplink	5GE	8GE	5GE	8GE	16GE+2SFP	24GE+2SFP	16GE	24GE	4* 2.5G Ports
MAC Address Table	2K	2K	2K	2K	8K	8K	2K	2K	4K	2K	4K	8K	8K	8K	8K	4K
Switching Capacity	1Gbps	1.6Gbps	1Gbps	1.6Gbps	3.2Gbps	4.8Gbps	10Gbps	10Gbps	16Gbps	10Gbps	16Gbps	36Gbps	52Gbps	32Gbps	48Gbps	20Gbps
Power	5V/0.8A	5V/0.8A	5V/0.8A	5V/0.8A	12V/0.5A	12V/1A	5V/0.8A	5V/0.8A	5V/0.8A	5V/0.8A	5V/0.8A	AC: 100-240V 50/60Hz	AC: 100-240V 50/60Hz	AC: 100-240V 50/60Hz	AC: 100-240V 50/60Hz	12V/1A
Auto MDI/MDIX	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Dimensions (W*D*H mm)	88*62.5*18	135* 62.5* 18	100*65*22.55	150*70*22.55	230*230*70	310*200*70	100*65*22.55	88*62.5*18	135* 62.5* 18	100*65*22.55	150*70*22.55	490*365*280	528*478*316	280*173*44	280*173*44	100*65*22.55

Неуправляемые PoE коммутаторы



Full Power



Extend Mode



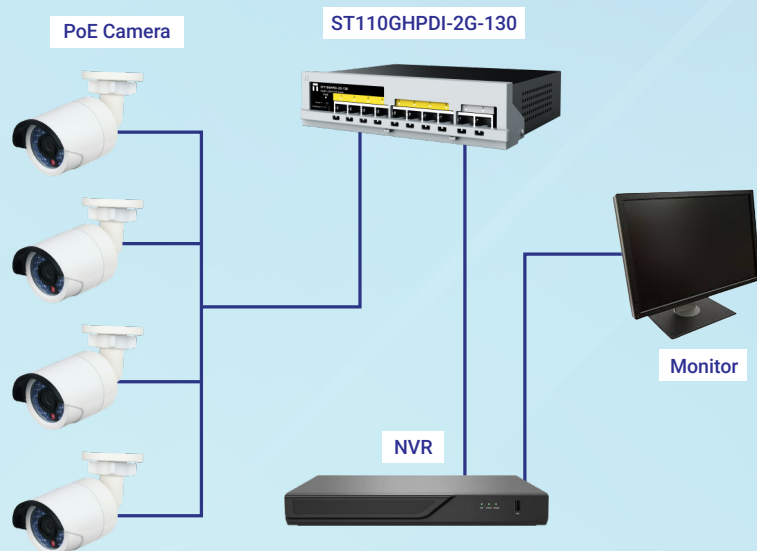
Port VLAN



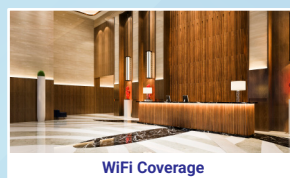
Watch Dog



Топология сети



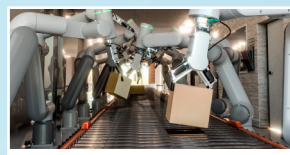
Surveillance



WiFi Coverage



Wired Connection



Industrial Automation

PoE Switch

	ALL FE Ports	FE PoE+GE Uplink	FE PoE+GE Uplink+SFP
Photo			
Model	P106C	P110C	P110GH
Material	Steel	Steel	Steel
Standards	Support IEEE 802.3AF/AT	Support IEEE 802.3AF/AT	Support IEEE 802.3AF/AT
Interface	4FE PoE +2FE Uplink	8FE PoE+2FE Uplink	8FE PoE+2GE Uplink
PSU Power /MAX PoE Power	65W/55W(Max)	130W/120W(Max)	130W/120W(Max)
Surge Protection	6KV	6KV	6KV
Switching Capacity	1.2Gbps	2Gbps	5.6Gbps
MAC Address Table	2K	2K	4K
Safety Lock	✓	✓	✓
Dip Switch	✓	✓	✓
Extend	✓	✓	✓
VLAN	✗	✗	✗
Watch Dog	✓	✓	✓
Dimensions (W*D*H)	186*150*43mm	186*150*43mm	330*180*45mm

PoE Switch

	ALL GE Ports	FE PoE+GE Uplink+SFP
Photo		
Model	P106GC	P110GC
Material	Steel	Steel
Standards	Support IEEE 802.3AF/AT	Support IEEE 802.3AF/AT
Interface	4GE PoE+2GE Uplink	8GE PoE+2GE Uplink
PSU Power /MAX PoE Power	65W/55W(Max)	130W/120W(Max)
Surge Protection	6KV	6KV
Switching Capacity	12Gbps	20Gbps
MAC Address Table	2K	4K
Safety Lock	✓	✓
Dip Switch	✓	✓
Extend	✓	✓
VLAN	✗	✗
Watch Dog	✓	✓
Dimensions (W*D*H)	186*150*43mm	186*150*43mm

PoE Switch

PoE Switch

ALL FE Ports

FE PoE+GE Uplink

FE PoE+GE Uplink+SFP

ALL GE Ports

GE PoE+GE Uplink+SFP

Photo



Model

ST104PDE-1-43 ST106PDI-2-43 ST110PDI-2-65 ST106PDI-2-65 ST110PDI-2-130 ST110GHPDI-2G-130 ST118GHPDI-2G-130 ST119GHPDI-2G1MS-250 ST106GPDI-2G-65 ST110GPDI-2G-130 ST110GPDI-1G1MS-130 ST118GPDI-2MS-150

Material

Steel Steel Steel Steel Steel Steel Steel Steel Steel Steel Steel Steel Steel

Standards

Support IEEE 802.3AF/AT Support IEEE 802.3AF/AT Support IEEE 802.3AF/AT Support IEEE 802.3AF/AT Support IEEE 802.3AF/AT Support IEEE 802.3AF/AT Support IEEE 802.3AF/AT Support IEEE 802.3AF/AT Support IEEE 802.3AF/AT Support IEEE 802.3AF/AT Support IEEE 802.3AF/AT

Interface

3FE PoE+1FE Uplink 4FE PoE+2FE Uplink 8FE PoE+2FE Uplink 4FE PoE+2FE Uplink 8FE PoE+2FE Uplink 8FE PoE+2GE Uplink 16FE PoE+2GE Uplink 16FE PoE+2GE Uplink+1SFP 4GE PoE+2GE Uplink 8GE PoE+2GE Uplink 8GE PoE+1GE Uplink+1SFP 14GE PoE+2GE Uplink+2SFP

PSU Power /MAX PoE Power

43W/38W(Max) 43W/38W(Max) 65W/55W(Max) 65W/55W(Max) 130W/120W(Max) 130W/120W(Max) 130W/120W(Max) 250W/225W(Max) 65W/55W(Max) 130W/120W(Max) 130W/120W(Max) 150W/130W(Max)

Surge Protection

6KV 6KV 6KV 6KV 6KV 6KV 6KV 6KV 6KV 6KV 6KV 6KV 6KV

Switching Capacity

800Mbps 1.2Gbps 2Gbps 1.2Gbps 2Gbps 5.6Gbps 7.2Gbps 12.2Gbps 12Gbps 20Gbps 23Gbps 42Gbps

MAC Address Table

2K 2K 2K 2K 2K 4K 8K 8K 2K 4K 2K 16K

Safety Lock

✗ ✗ ✗ ✓ ✓ ✓ ✗ ✗ ✓ ✓ ✗ ✗

Dip Switch

✗ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓

Extend

✗ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓

VLAN

✗ ✗ ✗ ✗ ✗ ✗ ✓ ✓ ✗ ✗ ✗ ✓

Watch Dog

✗ ✗ ✗ ✗ ✗ ✓ ✓ ✓ ✓ ✓ ✓ ✓

Dimensions (W*D*H)

100*65*22.55mm 190*140*43mm 190*140*43mm 190*140*43mm 190*140*43mm 186*150*43mm 270*182*44mm 330*180.9*45mm 186*150*43mm 186*150*43mm 186*150*43mm 330*180.9*45mm

Промышленные коммутаторы с расширенным температурным режимом

NIS3012GHP



Triple Redundant Power



-30°C~70°C



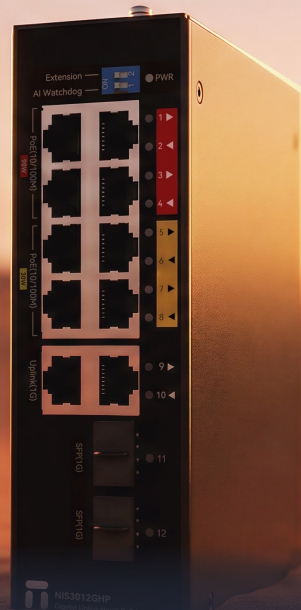
Extend to 250M



AI Watchdog



High-Power PoE++



Harsh PoE Switch

Photo



Model

NIS3012GHP

NIS3012GP

Standards

IEEE802.3/802.3u/802.3x/802.3ab
IEEE802.3af/at/bt

IEEE802.3/802.3u/802.3x/802.3ab
IEEE802.3af/at/bt

Interface

Port 1-8: 10/100Mbps PoE Port
Port 9-10: 10/100/1000Mbps RJ45 Uplink Port
Port 11-12: 10/100/1000Mbps SFP Uplink Port

Port 1-8: 10/100/1000Mbps PoE Port
Port 9-10: 10/100/1000Mbps RJ45 Uplink Port
Port 11-12: 10/100/1000Mbps SFP Uplink Port

PoE Ports

Port 1-4 support 802.3bt, Max. Port Power 90W.
Port 5-8 support 802.3at/af, Max. Port Power 30W.

Port 1-4 support 802.3bt, Max. Port Power 90W.
Port 5-8 support 802.3at/af, Max. Port Power 30W.

PSU Power /MAX PoE Power

96W/90W

96W/90W

Switching Capacity

9.6Gbps

24Gbps

Packet Forwarding Rate

7.14Mpps

17.856Mpps

MAC Address Table

4K

4K

Subcontracting Rate

14.28Mpps

35.714Mpps

Toggle Delay

<5 us

<5 us

Dip Switch

✓

✓

Extend

✓

✓

Watch Dog

✓

✓

Operating Temperature

-30°C~70°C

-30°C~70°C

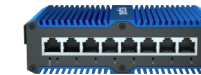
Power Terminal

4-pin 5.08mm-spacing Plug-in Terminal Block & DC Plug

4-pin 5.08mm-spacing Plug-in Terminal Block & DC Plug

Unmanaged Industrial Switch

Photo



Model

NIS1005

NIS1005 PRO

NIS1008 PRO

NIS3005 PRO

Interface

5FE

5FE

8FE

5GE

Input Voltage

9-53V

12-36V

12-36V

12-36V

Packet Forwarding Rate

0.744Mpps

0.744Mpps

0.744Mpps

7.44Mpps

MAC Address Table

2K

2K

2K

2K

Switch Capacity

1Gbps

1Gbps

1Gbps

10Gbps

Toggle Delay

<10 us

<10 us

<10 us

<10 us

Mounting

DIN-Rail

DIN-Rail

DIN-Rail

DIN-Rail

Overload Protection

✓

✓

✓

✓

Reverse Connection Protection

✓

✓

✓

✓

Redundancy Protection

✓

✓

✓

✓

Operating Temperature

-40°C~85°C

-40°C~85°C

-40°C~85°C

-40°C~85°C

Power Terminal

4-pin Plugging-in Terminal Block & DC Plug

4-pin 5.08mm-spacing Plugging-in Terminal Block

4-pin 5.08mm-spacing Plugging-in Terminal Block

4-pin 5.08mm-spacing Plugging-in Terminal Block

Unmanaged Industrial Switch

Photo



Model

NIS3008 PRO

NIS3016 PRO

Interface

8GE

16GE

Input Voltage

12-36V

9-48V

Packet Forwarding Rate

11.904Mpps

23.808Mpps

MAC Address Table

4K

8K

Switch Capacity

16Gbps

32Gbps

Toggle Delay

<10 us

<5 us

Mounting

DIN-Rail

DIN-Rail

Overload Protection

✓

✓

Reverse Connection Protection

✓

✓

Redundancy Protection

✓

✓

Operating Temperature

-40°C~85°C

-40°C~85°C

Power Terminal

4-pin 5.08mm-spacing Plugging-in Terminal Block

4-pin 5.08mm-spacing Plugging-in Terminal Block

Managed Industrial PoE Switch

Photo



Model

NIS3006GP-WMC

NIS3010GP-WMC

Interface

4GE PoE+2SFP

8GE PoE+2SFP

Input Voltage

48-56V

48-56V

Packet Forwarding Rate

8.928Mpps

8.928Mpps

MAC Address Table

4K

4K

Switch Capacity

12Gbps

20Gbps

Toggle Delay

<10 us

<10 us

Mounting

DIN-Rail

DIN-Rail

Overload Protection

✓

✓

Reverse Connection Protection

✓

✓

Redundancy Protection

✓

✓

Operating Temperature

-40°C~85°C

-40°C~85°C

Power Terminal

4-pin 5.08mm-spacing Plugging-in Terminal Block

4-pin 5.08mm-spacing Plugging-in Terminal Block

Managed Switch



Photo				
Model	NMS5728	NMS5728F	NMS5754	NMS5728P (PoE Supported)
Interface	24* 10/100/1000M Base-T Ports 4* 1000M Base-X SFP/10GE SFP+ Slots	4* 10/100/1000M Combo+20* SFP Slots 4* 1000M Base-X SFP/10GE SFP+ Slots	48* 10/100/1000M Base-T Ports 6* 1000M Base-X SFP/10GE SFP+ Slots	24* 10/100/1000M Base-T PoE Ports 4* 1000M Base-X SFP/10GE SFP+ Slots
				PSU Power /MAX PoE Power 450/400W
Switch Capacity	128Gbps	128Gbps	216Gbps	128Gbps
Packet Forwarding Rate	95.24Mpps	95.24Mpps	160.71Mpps	95.24Mpps
MAC Address Table	16K	16K	32K	16K
Memory	512M	512M	512M	512M
Storage	32M	32M	32M	32M

Software Function	<p>Support</p> <ul style="list-style-type: none"> • IPv4/IPv6 Dual Protocol Stack • STP/RSTP/MSTP/ERPS/LACP • DHCP Server and DHCP Relay • Dynamic Route Such as RIP/OSPF/BGP/ISIS • DHCP Snooping/IP-source-Guard /802.1X and Other Security Features • Configuration via Telnet/SSHv2/Web-based/SNMP Network Management • Stacking of 8 Units • Port Speed and Flow Speed Limit • Queue Scheduling Algorithms Such as SP/WRR/SP+WRR 	<p>Support</p> <ul style="list-style-type: none"> • IPv4/IPv6 Dual Protocol Stack • STP/RSTP/MSTP/ERPS/LACP • DHCP Server and DHCP Relay • Dynamic Route Such as RIP/OSPF/BGP/ISIS • DHCP Snooping/IP-source-Guard /802.1X and Other Security Features • Configuration via Telnet/SSHv2/Web-based/SNMP Network Management • Stacking of 8 Units • Port Speed and Flow Speed Limit • Queue Scheduling Algorithms Such as SP/WRR/SP+WRR 	<p>Support</p> <ul style="list-style-type: none"> • IPv4/IPv6 Dual Protocol Stack • STP/RSTP/MSTP/ERPS/LACP • DHCP Server and DHCP Relay • Dynamic Route Such as RIP/OSPF/BGP/ISIS • DHCP Snooping/IP-source-Guard /802.1X and Other Security Features • Configuration via Telnet/SSHv2/Web-based/SNMP Network Management • Stacking of 8 Units • Port Speed and Flow Speed Limit • Queue Scheduling Algorithms Such as SP/WRR/SP+WRR 	<p>Support</p> <ul style="list-style-type: none"> • IPv4/IPv6 Dual Protocol Stack • STP/RSTP/MSTP/ERPS/LACP • DHCP Server and DHCP Relay • Dynamic Route Such as RIP/OSPF/BGP/ISIS • DHCP Snooping/IP-source-Guard /802.1X and Other Security Features • Configuration via Telnet/SSHv2/Web-based/SNMP Network Management • Stacking of 8 Units • Port Speed and Flow Speed Limit • Queue Scheduling Algorithms Such as SP/WRR/SP+WRR
-------------------	---	---	---	---


Wireless Bridge

Photo		
Model	NB305 NEW	NB50
Description	300Mbps High-Power Monitoring Wireless Bridge	450Mbps Enterprise Outdoor Digital Bridge
Wireless Technology	802.11b/g/n 300Mbps MIMO	802.11ac/b/g/n 450Mbps MIMO
Transmission Distance	500M	3KM
Interface	1* 10/100Mbps PoE/LAN Ethernet Port	1* 10/100Mbps LAN Port+1* 10/100Mbps PoE Port
Antenna	Built-in Dual-Polarization 8dBi Directional Panel Antenna	1* 14dBi Internal Antenna
Memory	64MB	64MB
Flash	8MB	8MB
Power	12V/1A Passive PoE(via injector) 12V/1A DC	24V/0.5A Non-Standard POE DC 12V/1A
Waterproof Level	IP65	IP65
Package Content	<ul style="list-style-type: none"> • 2* NB305 • 2* Power Adapter • 2* PoE injector • 1* Quick Installation Guide 	<ul style="list-style-type: none"> • 1* NB50 • 1* Power Adapter • 1* Quick Installation Guide

PoE Accessories

Photo		
Model	SL0608WF	P3502CE
Description	PoE Splitter	Outdoor PoE Extender
Main Features	<ul style="list-style-type: none"> • 1* FE PoE Input Port • 1* FE Output Port • Max Power 15W • 1* DC Output(12V/1.2A) Port • Support IEEE 802.3af • 100Base-TX: 2 pairs of Class 5 (Cat5) or above UTP/STP(≤100m) • 10Base-TX: 2 pairs of Class 5 (Cat5e) or above UTP/STP(≤250m) 	<ul style="list-style-type: none"> • 2* FE PoE Output Port • 1* FE PoE Input Port • 250M Wire Extending • IP66 Protection Standard




SFP Module

Photo	
Model	SFP-20A/LC SFP-20B/LC
Description	Single-Mode Optical Fiber Module
Connector Type	LC
Wave Length	SFP-20A/LC TX1310/Rx1550nm SFP-20B/LC TX1550/Rx1310nm
Power Supply	3.3V
Cable Distance	20KM
Operating Temperature	0-70°C

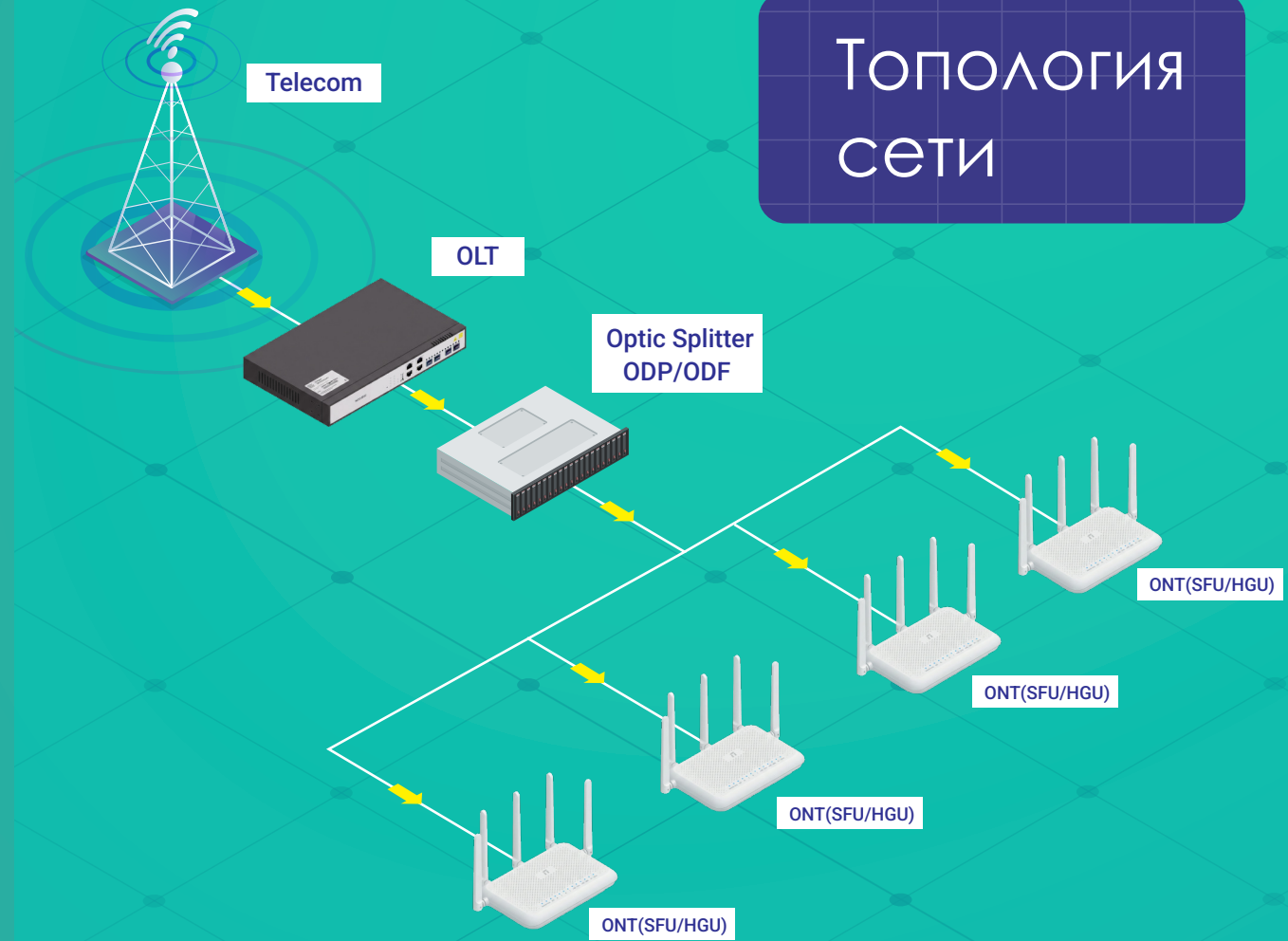
PON/GPON

Photo			
Model	GP2301	GP2101	GP3001
Description	N300 Wi-Fi XPON ONT	1GE XPON ONU	AX3000 Wireless Dual Band VoIP GPON Router
Interface	1* SC/UPC port 2* 10/100/1000Mbps LAN Port	1*2.5G Pon+1 GE Port	1* GPON SC/UPC optical Port 1* 10/100/1000 WAN Port 3* 10/100/1000 LAN Ports 2* FXS Ports 1* USB 3.0
External Power Supply	12V/1A	12V/0.5A	12V/1A
Antenna	2* 2.4G 5dBi	N/A	5* 5dBi
Signal Rate	300Mbps at 2.4GHz	N/A	5GHz: 2402Mbps 2.4GHz: 574Mbps

OLT

Photo			
Model	NOG5801	NOG5802	OM-20C+
Description	GPON Optical Line Terminal	GPON Optical Line Terminal	GPON Olt Module
Interface	1* GPON Port 1* 10/100/1000M Base-T 1* 1000M Base-X SFP/2* 10GE SFP+	2* GPON port 2* 10/100/1000M Base-T 2* 1000M Base-X SFP/2* 10GE SFP+	
Maximum Splitting Ratio	1:128	1:128	
Transmission Wavelength	1310 nm (upstream) 1490 nm (downstream)	1310 nm (upstream) 1490 nm (downstream)	
Optical Connector Type	SC/UPC	SC/UPC	
MAC Address Table	2K	16K	
Dimensions	140mm*87mm*28mm	270mm*180mm*44mm	
Software Function	<p>Support</p> <ul style="list-style-type: none"> Multicast, broadcast, and unknown unicast storm suppression IGMPv2/IGMPv3 Snooping protocol Dynamic Bandwidth Allocation (DBA) ONU authentication mechanism: Supports SN/Password/Loid authentication methods ONT remote fault diagnosis, link status monitoring 	<p>Support</p> <ul style="list-style-type: none"> STP/RSTP/MSTP Dynamic route RIP/OSPF Dynamic Bandwidth Allocation (DBA) ONU authentication mechanism: Supports SN/Password/Loid authentication methods ONT remote fault diagnosis, link status monitoring 	<ul style="list-style-type: none"> SC BIDI SFP Single Mode Transceiver SFP package with SC / UPC receptacle Single 3.3 V power supply Hot-pluggable capability 1490 nm Continuous Mode 2.488 Gb/s DFB Transmitter 1310 nm Burst Mode 1.244 Gb/s APD-TIA Receiver Support 20 km transmission distance with SMF Operating: 0 °C to 70 °C Complies with SFP+ MSA (SFF-8431), ITU-T G.984.2 Class C+, SFF-8472

ТОПОЛОГИЯ СЕТИ



SMB администрирование BEE-Center

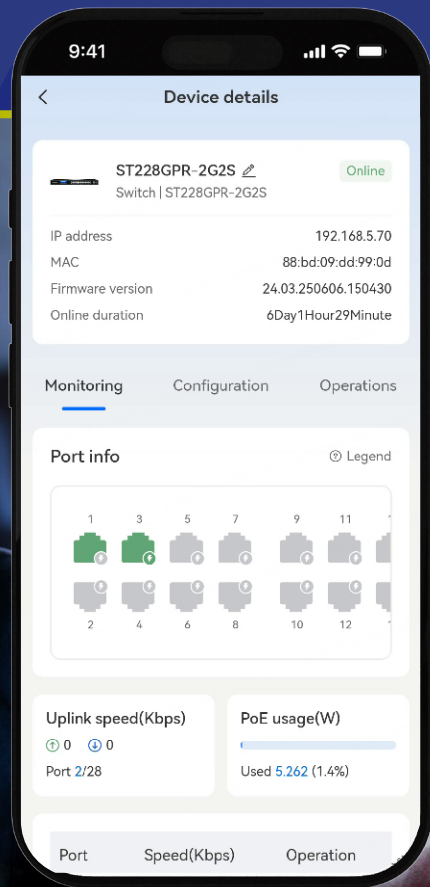
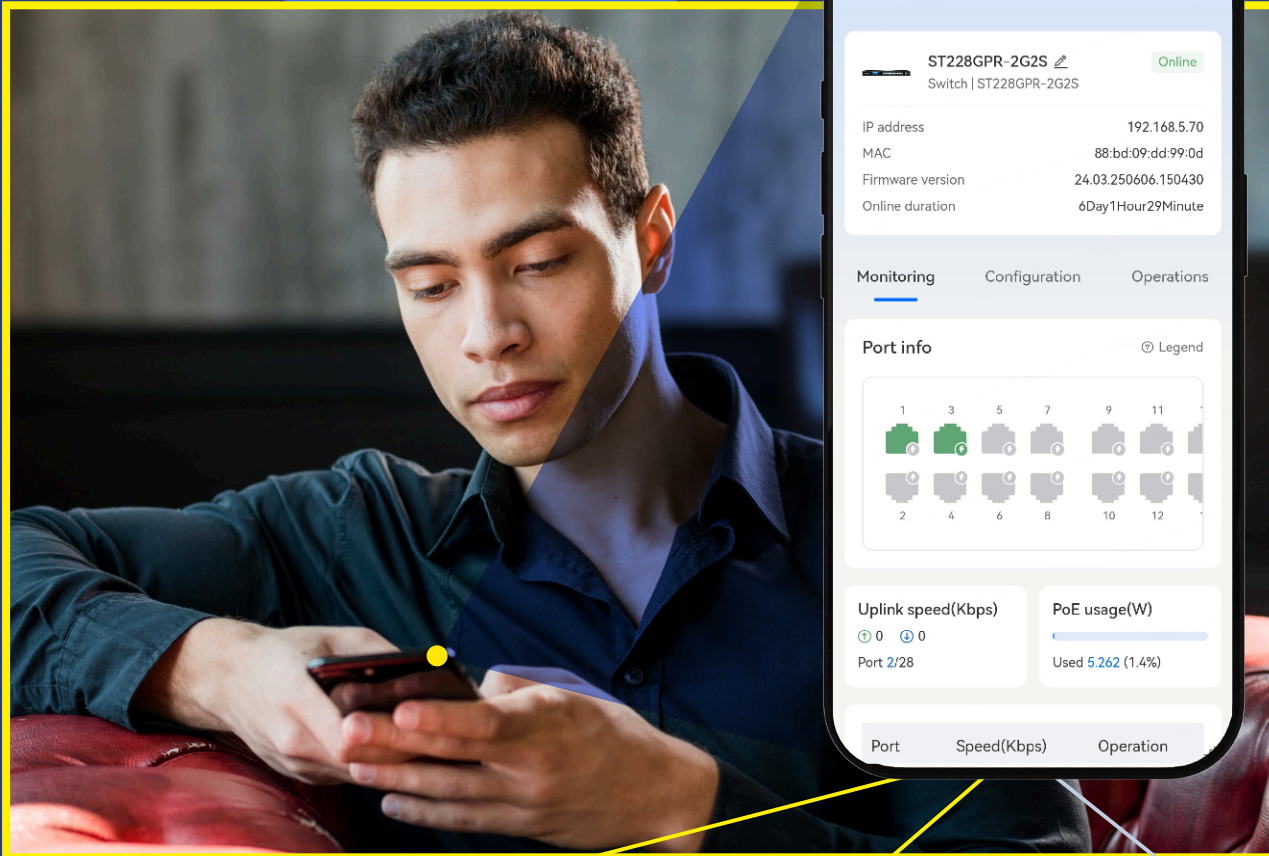
SCAN HERE TO GET



Google Play



App Store for iOS



Cloud Managed PoE Switch

Photo					
Model	ST210GPD-2G	ST220GPR-2G2S	ST228GPR-2G2S	ST220GPRI-2G2S-130	ST228GPRI-2G2S-250
Interface	8GE PoE+2GE Uplink	16GE PoE+2GE Uplink+2SFP	24GE PoE+2GE Uplink+2SFP	16GE PoE+2GE Uplink+2SFP	24GE PoE+2GE Uplink+2SFP
Switching Capacity	20Gbps	40Gbps	56Gbps	40Gbps	56Gbps
MAC Address Table	8K	8K	8K	8K	8K
PSU Power /MAX PoE Power	130W/120W	250W/240W	400W/360W	130W/120W	250W/240W
Loop Prevention	✓	✓	✓	✓	✓
VLAN Configuration	✓	✓	✓	✓	✓
Storm Control	✓	✓	✓	✓	✓
Port Aggreition	✓	✓	✓	✓	✓
APP Management	✓	✓	✓	✓	✓
Software Function	<p><i>Support</i></p> <ul style="list-style-type: none"> • APP/WEB UI management • Speed Limit/Port Scheduled Reboot/Port Settings/IGMP Snooping/Qos/Port Mirror/LLDP/VLAN/Flow Monitoring/Ping Tool/Backup and Restore/DHCP Snooping 				

SMB Router

Photo				
Model	NR100G	NR200G	NR105GPE	NR109GPE
Description	5-Port Gigabit Multi-Wan Port Internet Behavior Management Enterprise Router	5-Port Gigabit Multi-Wan Port Internet Behavior Management Enterprise Router	5-Port Gigabit Enterprise-Class PoE Router	9-Port Gigabit Enterprise-Class PoE Router
Recommended Number of Connected Devices	100	200	100	100
Manage AP	100	200	100	100
PSU Power	N/A	N/A	60W	130W
PPPoE Server	✓	✓	✓	✓
QoS	✓	✓	✓	✓
Multi-IP Network	✓	✓	✓	✓
Captive Portal	✓	✓	✓	✓
APP Management	✓	✓	✓	✓
Software Function	<p><i>Support</i></p> <ul style="list-style-type: none"> • Network Access: PPPoE Dial-up、DHCP Client、Sstatic IP、Russia PPPPOE、PPTP/Dual Access PPTP、L2TP/Dual Access L2TP、MAC Cloning; • Security: Access Control、IP-MAC Binding、MAC Address Filtering、Dynamic ARP、Static ARP Binding、NAT • Behavior Management: Time-based and IP Policy-based Access Control、Website Filtering • Multi-WAN Access: 1 Fixed WAN ,3 Variable WAN/LAN • VPN: PPTP/L2TP Client、Wireguard VPN/OpenVPN Client and Server • Authentication: Captive Portal/Web Authentication • AC Controller: AP Management/Wireless Setting/RF Setting/Indicator Light/Wired Vlan Setting/Restart/Upgrade/Auto bind/AC Parameter Backup • Other:IPTV, Multi-IP DHCP Server, QOS, APP Management, Policy Routing, Port Mapping, Dynamic DNS 			



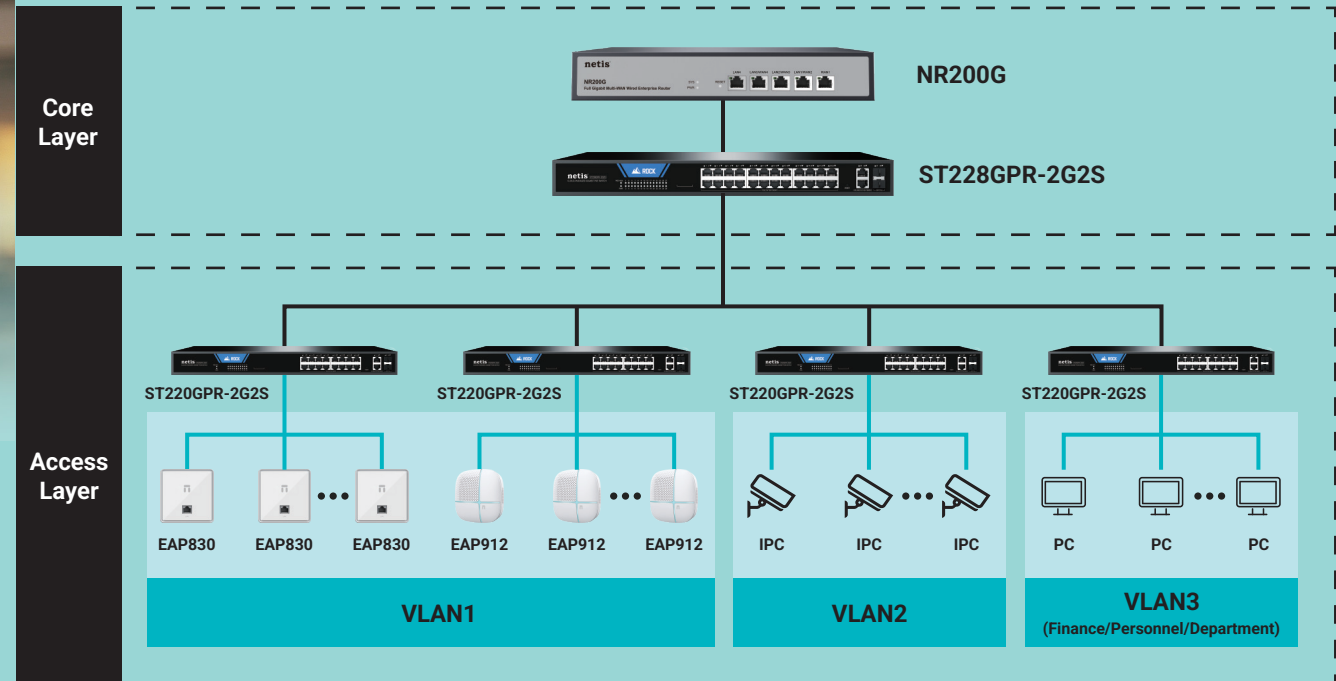
Точки доступа PoE



AX3000 EAP930

AP					
Photo					
Model	EAP912	EAP930	EAP812	EAP830	OAP300
Description	AC1200 Wireless Gigabit Ceiling Mount AP	AX3000 Wireless Gigabit Ceiling Mount AP	AC1200 Wireless Gigabit Panel AP	AX3000 Wireless Gigabit Panel AP	N300 Outdoor Router/Wireless AP
Standards & Protocols	Wi-Fi 5 IEEE 802.11ac/n/a 5GHz IEEE 802.11n/b/g 2.4GHz	Wi-Fi 6 IEEE 802.11ax/ac/n/a 5GHz IEEE 802.11ax/n/b/g 2.4GHz	Wi-Fi 5 IEEE 802.11ac/n/a 5GHz IEEE 802.11n/b/g 2.4GHz	Wi-Fi 6 IEEE 802.11ax/ac/n/a 5GHz IEEE 802.11ax/n/b/g 2.4GHz	Wi-Fi 4 IEEE 802.11n/b/g 2.4GHz
WiFi Speeds	AC1200 5GHz: 867Mbps 2.4GHz: 300Mbps	AX3000 5GHz: 2402Mbps 2.4GHz: 574Mbps	AC1200 5GHz: 867Mbps 2.4GHz: 300Mbps	AX3000 5GHz: 2402Mbps 2.4GHz: 574Mbps	N300 2.4GHz: 300Mbps
Interface	1* GE LAN Port 1* GE LAN (PoE Power Supply) Port	1* GE LAN (PoE Power Supply) Port	1* GE LAN Port 1* GE LAN (PoE Power Supply) Port	1* GE LAN Port 1* GE LAN (PoE Power Supply) Port	1* FE PoE LAN/WAN Port 1* FE LAN Port
Antenna	4* 3dBi	5* 5dBi	2* 3dBi	2* 3dBi	2* 5dBi
Memory	128MB	256MB	128MB	256MB	64MB
Waterproof Level	N/A	N/A	N/A	N/A	IP66
Recommended Number of Connected Devices	60	100	40	80	50
AP Management	✓	✓	✓	✓	
APP Management	✓	✓	✓	✓	✓
Software Function	<p>Support</p> <ul style="list-style-type: none"> Self-organizing Networking SSID Hiding /Layer 2 User Isolation/VLAN Wireless Security:WPA/WPA2-PSK AES &WPA2/WPA3-PSK AES Firmware Update/Indicator light/Reboot/Dial-up Log/Signal Conditioning/Planned Tasks/Internal Network Setting 				

Комплексные решения для SMB



- Larger capacity: up to 120 units can be effectively carried by a single AP
- Smarter roaming: solving the problem of sticky terminals

Мульти WAN маршрутизатор с функцией контроллера точек доступа

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.

