



Product Portfolio

- Switch
- WLAN AP and Controller
- Mobile Broadband/FWA
- In-Building Cellular Coverage
- Security Firewall and Gateway
- Licensed Service
- DSL CPE
- Service & Application

2026

Corporate Headquarters

Zyxel Networks Corp.
Tel: +1 202 342 3200
Fax: +1 888 536 2439
Email: sales@zyxel.com
www.zyxel.com

Regional Offices

- | | | |
|---|---|--|
| <p>Europe</p> <p>Zyxel Belarus
Tel: +375 22 621 3739
Fax: +375 22 621 80 81
Email: sales@zyxel.com
www.zyxel.com</p> <p>Zyxel Bohem.Lux
Tel: +352 25 955 3689
Fax: +352 25 957 8492
Email: sales@zyxel.com
www.zyxel.com</p> <p>Zyxel Bulgaria
(Bulgaria, Macedonia, Albania, Kosovo)
Tel: +359 4442343
Email: info@zyxel.com
www.zyxelbg</p> <p>Zyxel Czech Republic
Tel: +420 225 567 244
Fax: +420 225 799 453
Email: sales@zyxel.com
https://shop.zyxel.com
www.zyxel.com</p> <p>Zyxel Denmark A/S
Tel: +45 98 65 07 00
Fax: +45 98 65 07 00
Email: sales@zyxel.com
www.zyxel.com</p> <p>Zyxel Finland
Tel: +358 9 4780 8400
Fax: +358 9 4780 8400
Email: info@zyxel.fi
www.zyxel.fi</p> <p>Zyxel France
Tel: +33 (0)4 72 62 97 97
Fax: +33 (0)4 72 62 97 20
Email: info@zyxel.com
www.zyxel.fr</p> <p>Zyxel Germany GmbH
Tel: +49 (0) 202 300 99 99
Fax: +49 (0) 202 300 99 99
Email: info@zyxel.com
www.zyxel.com</p> <p>Zyxel Hungary & SEE
Tel: +36 1 230 8000
Fax: +36 1 230 8000
Email: info@zyxel.hu
www.zyxel.com</p> <p>Zyxel Iberia
Tel: +34 91 927 700
Fax: +34 91 927 700
Email: info@zyxel.com
www.zyxel.com</p> <p>Zyxel Italy
Tel: +39 02 230 8000
Fax: +39 02 230 8000
Email: info@zyxel.com
www.zyxel.com</p> | <p>Asia</p> <p>Zyxel China (Shanghai) China Headquarters
Tel: +86 21 6221 9100
Fax: +86 21 6221 9100
Email: sales@zyxel.com
www.zyxel.com</p> <p>Zyxel China (Beijing)
Tel: +86 10 62622249
Email: sales@zyxel.com
www.zyxel.com</p> <p>Zyxel China (Tianjin)
Tel: +86 22 87830400
Email: info@zyxel.com
www.zyxel.com</p> <p>Zyxel India
Tel: +91 11 4760 8800
Fax: +91 11 4760 8800
Email: info@zyxel.com
www.zyxel.com</p> <p>Zyxel Kazakhstan
Tel: +7 727 350 5683
Email: info@zyxel.com
www.zyxel.kz</p> <p>Zyxel Korea Corp.
Tel: +82 2 900 5335
Fax: +82 2 900 5335
Email: sales@zyxel.com
www.zyxel.com</p> <p>Zyxel Malaysia
Tel: +603 2262 1111
Fax: +603 2262 1111
Email: sales@zyxel.com.my
www.zyxel.com.my</p> <p>Zyxel Middle East FZE
Tel: +971 4 321 4100
Fax: +971 4 321 4100
Email: info@zyxel.com.ae
www.zyxel.com.ae</p> <p>Zyxel Philippines
Tel: +63 2 8222 2200
Fax: +63 2 8222 2200
Email: info@zyxel.com.ph
www.zyxel.com.ph</p> <p>Zyxel Taiwan (Taipei)
Tel: +886 2 2739 9889
Fax: +886 2 2739 9889
Email: info@zyxel.com.tw
www.zyxel.com.tw</p> <p>Zyxel Thailand
Tel: +66 2 2831 5335
Fax: +66 2 2831 5335
Email: info@zyxel.com.th
www.zyxel.com.th</p> <p>Zyxel Vietnam
Tel: +84 835620800
Fax: +84 835620800
Email: info@zyxel.com.vn
www.zyxel.com/vn</p> | <p>The Americas</p> <p>Zyxel USA
Tel: +1 714 632 0882
Fax: +1 714 632 0882
Email: sales@zyxel.com
www.zyxel.com</p> <p>Zyxel Brazil
Tel: +55 11 3372 7400
Fax: +55 11 3378 7500
Email: info@zyxel.com.br
www.zyxel.com.br</p> <p>Zyxel Mexico
Tel: +52 55 52 33 73 73
Fax: +52 55 52 33 73 73
Email: info@zyxel.com.mx
www.zyxel.com.mx</p> |
|---|---|--|

L3 Aggregation Switch

CX4800-5F
48-Port 10G/25G L3 Aggregation Switch with 8 100Gb Uplink

- Features with 48-port 10GbE/25GbE SFP28 preconfigured for 10GbE, and 8-port 10G SFP+ ports
- Physical Stacking up to 2 units
- Offers hot swappable dual power modules and four fan trays
- Tailor-made Networked Av mode
- Supports NebulaFlex Pro to switch between standalone management and intuitive Nebula cloud managed mode with 1-YEAR Pro Pack bundled

XGS4600-32/SFZ/5FZ
24/48-port GbE L3 Aggregation Switch with 4 100G Uplink

- Four built-in 10GbE SFP+ uplinks enable congestion-free, smooth data delivery for high-bandwidth applications
- Physical stacking of up to 4 units
- Features dynamic routing to simplify cross-subnet communications for venues that operates complex networks
- Redundant power supply module

XS3800-28
28-port 10G Multi-Gig L3 Aggregation Switch

- Support Multi-Gigabit connections (100M/10/2.5G/5G/10G)
- Unique port combination brings maximum flexibility to network diversity
- Physical stacking of up to 4 units
- Supports NebulaFlex Pro to switch between standalone management and intuitive Nebula cloud managed mode with 1-YEAR Pro Pack bundled
- Redundant power supply module

L3 Access Switch

XMG2230-28H/52HP
24/48-port GbE and 2 5G L3 Access Switch with 4 10G Uplink

- Upgrade network with flexible Multi-Gig connection choices
- Dual power source choices: internal AC, or external DC
- PoE power budget: internal AC power 700W (28HP)/960W (52HP), or external DC power system 1400W (28HP/2400W (52HP))
- Supports high density 802.3at and 802.3bt
- Tailor-made Networked Av mode
- Supports NebulaFlex Pro to switch between standalone management and intuitive Nebula cloud managed mode with 1-YEAR Pro Pack bundled

XGS2220-30/30F/30HP
XGS2220-54/54HP/54FP
24/48-port GbE L3 Access Switch with 6 10G Uplink (2 Copper/1 SFP+)

- Handles the latest high-bandwidth applications easily with up to six 10GbE connectivity
- Support Multi-Gigabit connections (100M/10/2.5G/5G/10G)
- Support both PoE++ and PoE+ providing 60W and 30W for each port respectively with high power budget of up to 960W
- Supports NebulaFlex Pro to switch between standalone management and intuitive Nebula cloud managed mode with 1-YEAR Pro Pack bundled

L2+ Switch

GS2220-10/10HP
GS2220-28/28HP
GS2220-50/50HP
10/28/50-port GbE L2+ Managed Switch with GbE Uplink

- L2 multicast, IGMP snooping, MVR and voice VLAN for convergence
- Supports NebulaFlex Pro to switch between standalone management and intuitive Nebula cloud managed mode with 1-YEAR Pro Pack bundled
- High power budget of 375W (28HP/50HP) and 180W (10HP)
- Smart fan and fanless design offers near silent operations

L2+ Switch

- Robust level of Line-Line, Line-Ground protections
- Ethernet Surge Protector, compatible with Power over Ethernet IEEE 802.3af/at/bt
- Supports network speed 10M/100M/1G
- Easy installation

Smart Managed Switch

XS1935-10/2HP/12F
8/16-port PoE L3 Smart Managed Switch with 2/4 10G Uplink

- Supports Multi-Gig speeds up to 10G/5G/2.5G/100M
- Supports NebulaFlex Pro to switch between standalone management and intuitive Nebula cloud managed mode
- XS1935-12HP supports 802.3at (90W/port), with high PoE availability up to 400W
- Features with rich L2 functions and L3 static routing capability
- Colored speed indicators and LED ECO switch are designs with usability in mind

XS1935-28/28HP
24/48-port GbE L3 Smart Managed Switch with 4 10G Uplink

- Four built-in 10GbE SFP+ uplinks
- Easy management and setup with web-based interface and intuitive wizard
- Supports NebulaFlex Pro to switch between standalone management and intuitive Nebula cloud managed mode
- High power budget of 375W
- Smart fan design offers near silent operations

GS1920-8HP/2
GS1920-24V2
GS1920-24HP/2
GS1920-48HP/2
GS1920-48HPv2
8/16/24/48-port GbE Smart Managed Switch with GbE Uplink

- Unique port combinations ensure agile network expansion
- User-friendly web-based management interface
- Supports NebulaFlex Pro to switch between standalone management and intuitive Nebula cloud managed mode
- High power budget of 130W (8HPv2) and 375W (24HPv2/48HPv2)
- Smart fan and fanless design offer near silent operations

Smart Managed Switch

XS1935-10E/10HP/18EP
8/16-port 2.5G Multi-Gig Smart Managed Switch with 2 10G Uplink

- All ports support 2.5GbE Multi-Gigabit
- Additional two 10GbE fiber uplinks providing extensibility for networks
- PoE modes support 8-port PoE+ +60W with high power budget of up to 130W (10EP) and 180W (18EP) to easily connect WiFi 6/E APs or IoT devices
- Supports NebulaFlex Pro to switch between standalone management and intuitive Nebula cloud managed mode
- Rich L2 feature set with L3 static route

GS1915-8/8EP
GS1915-24E/24EP
8/24-port GbE Smart Managed Switch

- User-friendly web-based management interface and setup wizard
- Supports NebulaFlex Pro to switch between standalone management and intuitive Nebula cloud managed mode
- PoE mode supports IEEE 802.3at PoE+
- Compact and near-silent design is ideal for any working environment

GS1900-8/16/24
GS1900-24E/48
8/16/24/48-port GbE Smart Managed Switch

- Smart fan and fanless design offer near silent operations in both desktop and rack-mount environment
- Easy browser-based switch management, with quick and easy set up wizard
- Manage advanced features easily through user-friendly web interface
- Intelligent IEEE 802.3at PoE+ allows to power more devices

Surveillance Switch

GS1350-6HP/12HP
GS1350-18HP/26HP
6/12/18/26-port GbE Smart Managed Switch for Surveillance

- Large power budget
- Up to 250 meters transmission
- Intuitive PoE usage LED
- Support both copper and fiber uplink ports
- Auto camera recovery
- Enhanced security and ESD protection
- Supports NebulaFlex Pro to switch between standalone management and intuitive Nebula cloud managed mode with 1-YEAR Pro Pack bundled

Web Managed Switch

XGS1250-12
8-port GbE Web Managed Switch with 4 10G Uplink

- Three Multi-Gigabit ports supporting speed up to 10GbE and one 10GbE SFP+ port
- Check port speed easily with unique 5-color LED
- Smart fan design delivers whisper quiet operation
- Supports smart features such as Multi-Gig, VLAN, LAG and IGMP snooping
- User-friendly web-based set-up interface

XGS1250-12
8-port GbE and 2-port 2.5G Multi-Gig Web Managed Switch with 2 10G Uplink

- Easy web management
- PoE model supports 802.3at, with PoE availability up to 68W
- Supports L3 aggregation, QoS and multicast IGMP snooping
- Virtual LAN for enhanced network security
- LED ECO mode for disturbance free operation experience
- Fanless, noiseless design

Unmanaged Switch

GS1000-10HP/16/24/48E
10/16/24-port GbE Unmanaged Switch

- Plug and play Gigabit wire-speed connectivity
- Efficient Ethernet wiring with green Ethernet features
- Fanless design for whisper quiet operation
- Easily to check status with intuitive port LED

GS1000HP
8-port GbE and 2-port 2.5G Multi-Gig Unmanaged Switch with 2 10G Uplink

- Multi-Gigabit speed support and 10GbE SFP+ Uplink
- Plug and play
- Fanless, noiseless design
- Compact, rugged metal housing with wall mount possibility
- Advanced energy savings at work

SOHO Desktop Switch

AGS1000-12
8-port GbE and 2-port 2.5G Multi-Gig Desktop Switch with 2 10G Uplink

- Multi-Gigabit speed support and 10GbE SFP+ Uplink
- Plug and play
- Fanless, noiseless design
- Compact, rugged metal housing with wall mount possibility
- Advanced energy savings at work

GS1008HP
8-port GbE Unmanaged PoE Switch

- 60 Watts of total output on 4/8 Gigabit PoE+ ports
- LED indicators for PoE budget management
- Compact operation for maximum performance
- Advanced energy-savings
- Fanless for noiseless operation

Home Desktop Switch

XMG-10S/10HP
XMG-10B/10HP
5/8-port 2.5G Multi-Gig Unmanaged Switch with 10G Uplink

- Support 2.5GbE on all ports
- Extra 10G fiber connectivity
- PoE modes support 802.3bt PoE++ (60W) to power and connect IoT devices via single PoE port
- Increase home networking speed without extra cabling cost
- Access Internet just plug-and-play
- Silent and stable operation

GS-10B/5
GS-10B/5 v2
5/8-port GbE Desktop Unmanaged Switch

- Surfing the network just plug and play
- QoS ports optimize and manage network applications
- Mini size fits desktop and wall-mounting installations
- Durable metal housing design
- Silent, and green switch for energy efficiency

Rugged Switch

RG2500-12P
12-port GbE Managed PoE Switch

- Wide-ranging operating temperature design from -40°C to 75°C
- Fanless design and compact mechanism for rugged applications
- Redundant ring technology with quick failover in less than 20ms (RG2500-12P)
- Dual power inputs for high network reliability
- Full PoE+ support

GS1000-7P
7-port GbE Managed PoE Switch

- Hot-Pluggable with maximum flexibility
- Low power dissipation, high network stability
- Industry standard compliance
- Tailor-made Networked Av mode
- Compact size, high port density

Switch Accessories

DAC1000-1M/3M
100 Gigabit QSFP28 Transceiver

- Hot-Pluggable with maximum flexibility
- Low power dissipation, high network stability
- Industry standard compliance
- Tailor-made Networked Av mode
- Compact size, high port density

SFP250-LR/SR
25 Gigabit SFP28 Transceiver

SFP28
25 Gigabit SFP Transceiver

SFP10G-T
10 Gigabit SFP Transceiver

SFP10G-SR
10 Gigabit SFP Transceiver

SFP-ELR/LR-E
10 Gigabit SFP Transceiver

SFP-ELR/LR-E
10 Gigabit SFP Transceiver

LPX1310-40-D/2X-80-D/
BX1310-10-D/BX1310-E/
10Gbit SFP Transceiver

- Multi-Fiber Fiber Push On Cable
- Multi-Mode Fiber OM3
- Connector: MPO (female) to MPO (female) connector without PIN
- Maximum transmission distance: 10m
- Connector: SFP28 to SFP28
- Data transmit speed of 25G
- Maximum transmission distance: 1m/3m
- Connector: SFP+ to SFP+
- Data transmit speed of 10G
- Maximum transmission distance: 1m/3m
- Hyper-Fast 10Gbps networking
- Multi-Gigabit speed support (10G/5G/2.5G/100M)
- QoS for better network performance
- Compatible with Windows/Linux
- Easy 10G network upgrade
- 1X GbE PoE++ (60W) Input port, 3X GbE PoE+ output ports
- Up to 45W power budget
- Supports PoE++ (60W) Input port, 3X GbE PoE+ output ports
- IP55 and 6KV surge protection
- Wide range temperature (-20 to 50°C)
- PoE12-30W: 2.5GbE data, 30W power budget; PoE12-60W: 5GbE data, 60W power budget; PoE12-90W: 10GbE data, 90W power budget
- PoE12-30W: CoS/100V, with IEEE 802.3at PoE+ standard; PoE12-60W & PoE12-90W: Complies with IEEE 802.3bt PoE++ standard
- Easy plug-and-play desktop or wall-mounted installation
- Robust level of Line-Line, Line-Ground protections
- Ethernet Surge Protector, compatible with Power over Ethernet IEEE 802.3af/at/bt
- Supports network speed 10M/100M/1G
- Easy installation
- BE22000 (4x4x4 in 2.4/5/6GHz) tri-radio access point provides lightning-fast speeds up to 22Gbps
- The 1x 10GbE uplink port unlocks WiFi 7 speeds and enables true 10GbE tri-radio
- Smart antenna is the proven technology that can mitigate interference and boost WiFi 7 performance
- Can be powered by PoE (PoE+) or USB Type C charger (45W) to offer flexible powering options
- Support NebulaFlex Pro to provide triple mode functionality (standalone, hardware controller and Nebula)
- BE12300 (2x2x2 in 2.4GHz, 4x4x4 in 5 or 6GHz Selectable) dual-radio access point provides lightning-fast speeds up to 12.3Gbps
- BandFlex design supports either 5GHz or 6GHz by configuration, fitting seamlessly into existing 5GHz coverage while futureproofing for 6GHz
- Dual-optimized antennas for the optimum radio patterns for both wall and ceiling mounting to fit into your installation
- The advanced RF filter prevents interference between the 5GHz and 6GHz bands while guaranteeing performance in all channels
- Advanced Cellular Coexistence minimizes interferences from 4G/5G cellular networks
- Support NebulaFlex Pro to provide triple mode functionality (standalone, hardware controller and Nebula)
- BE11000 (2x2x2 in 2.4/5/6GHz) tri-radio access point provides blazingly fast speeds up to 10Gbps
- The 2 x 2.5GbE ports enable seamless integration with the existing infrastructure while cable-free
- The advanced RF filter prevents interference between the 5GHz and 6GHz bands while guaranteeing performance in all channels
- Advanced Cellular Coexistence minimizes interferences from 4G/5G cellular networks
- Support NebulaFlex Pro to provide triple mode functionality (standalone, hardware controller and Nebula)
- BE10000 (2x2x2 in 2.4GHz, 4x4x4 in 5 or 6GHz Selectable) dual-radio access point provides lightning-fast speeds up to 10Gbps
- BandFlex design supports either 5GHz or 6GHz by configuration, fitting seamlessly into existing 5GHz coverage while futureproofing for 6GHz
- Dual-optimized antennas for the optimum radio patterns for both wall and ceiling mounting to fit into your installation
- The advanced RF filter prevents interference between the 5GHz and 6GHz bands while guaranteeing performance in all channels
- Advanced Cellular Coexistence minimizes interferences from 4G/5G cellular networks
- Support NebulaFlex Pro to provide triple mode functionality (standalone, hardware controller and Nebula)
- BE10000 (2x2x2 in 2.4GHz, 4x4x4 in 5 or 6GHz Selectable) dual-radio access point provides lightning-fast speeds up to 10Gbps
- BandFlex design supports either 5GHz or 6GHz by configuration, fitting seamlessly into existing 5GHz coverage while futureproofing for 6GHz
- Dual-optimized antennas for the optimum radio patterns for both wall and ceiling mounting to fit into your installation
- The advanced RF filter prevents interference between the 5GHz and 6GHz bands while guaranteeing performance in all channels
- Advanced Cellular Coexistence minimizes interferences from 4G/5G cellular networks
- Support NebulaFlex Pro to provide triple mode functionality (standalone, hardware controller and Nebula)
- BE10000 (2x2x2 in 2.4GHz, 4x4x4 in 5 or 6GHz Selectable) dual-radio access point provides lightning-fast speeds up to 10Gbps
- BandFlex design supports either 5GHz or 6GHz by configuration, fitting seamlessly into existing 5GHz coverage while futureproofing for 6GHz
- Dual-optimized antennas for the optimum radio patterns for both wall and ceiling mounting to fit into your installation
- The advanced RF filter prevents interference between the 5GHz and 6GHz bands while guaranteeing performance in all channels
- Advanced Cellular Coexistence minimizes interferences from 4G/5G cellular networks
- Support NebulaFlex Pro to provide triple mode functionality (standalone, hardware controller and Nebula)
- BE10000 (2x2x2 in 2.4GHz, 4x4x4 in 5 or 6GHz Selectable) dual-radio access point provides lightning-fast speeds up to 10Gbps
- BandFlex design supports either 5GHz or 6GHz by configuration, fitting seamlessly into existing 5GHz coverage while futureproofing for 6GHz
- Dual-optimized antennas for the optimum radio patterns for both wall and ceiling mounting to fit into your installation
- The advanced RF filter prevents interference between the 5GHz and 6GHz bands while guaranteeing performance in all channels
- Advanced Cellular Coexistence minimizes interferences from 4G/5G cellular networks
- Support NebulaFlex Pro to provide triple mode functionality (standalone, hardware controller and Nebula)
- BE10000 (2x2x2 in 2.4GHz, 4x4x4 in 5 or 6GHz Selectable) dual-radio access point provides lightning-fast speeds up to 10Gbps
- BandFlex design supports either 5GHz or 6GHz by configuration, fitting seamlessly into existing 5GHz coverage while futureproofing for 6GHz
- Dual-optimized antennas for the optimum radio patterns for both wall and ceiling mounting to fit into your installation
- The advanced RF filter prevents interference between the 5GHz and 6GHz bands while guaranteeing performance in all channels
- Advanced Cellular Coexistence minimizes interferences from 4G/5G cellular networks
- Support NebulaFlex Pro to provide triple mode functionality (standalone, hardware controller and Nebula)
- BE10000 (2x2x2 in 2.4GHz, 4x4x4 in 5 or 6GHz Selectable) dual-radio access point provides lightning-fast speeds up to 10Gbps
- BandFlex design supports either 5GHz or 6GHz by configuration, fitting seamlessly into existing 5GHz coverage while futureproofing for 6GHz
- Dual-optimized antennas for the optimum radio patterns for both wall and ceiling mounting to fit into your installation
- The advanced RF filter prevents interference between the 5GHz and 6GHz bands while guaranteeing performance in all channels
- Advanced Cellular Coexistence minimizes interferences from 4G/5G cellular networks
- Support NebulaFlex Pro to provide triple mode functionality (standalone, hardware controller and Nebula)
- BE10000 (2x2x2 in 2.4GHz, 4x4x4 in 5 or 6GHz Selectable) dual-radio access point provides lightning-fast speeds up to 10Gbps
- BandFlex design supports either 5GHz or 6GHz by configuration, fitting seamlessly into existing 5GHz coverage while futureproofing for 6GHz
- Dual-optimized antennas for the optimum radio patterns for both wall and ceiling mounting to fit into your installation
- The advanced RF filter prevents interference between the 5GHz and 6GHz bands while guaranteeing performance in all channels
- Advanced Cellular Coexistence minimizes interferences from 4G/5G cellular networks
- Support NebulaFlex Pro to provide triple mode functionality (standalone, hardware controller and Nebula)
- BE10000 (2x2x2 in 2.4GHz, 4x4x4 in 5 or 6GHz Selectable) dual-radio access point provides lightning-fast speeds up to 10Gbps
- BandFlex design supports either 5GHz or 6GHz by configuration, fitting seamlessly into existing 5GHz coverage while futureproofing for 6GHz
- Dual-optimized antennas for the optimum radio patterns for both wall and ceiling mounting to fit into your installation
- The advanced RF filter prevents interference between the 5GHz and 6GHz bands while guaranteeing performance in all channels
- Advanced Cellular Coexistence minimizes interferences from 4G/5G cellular networks
- Support NebulaFlex Pro to provide triple mode functionality (standalone, hardware controller and Nebula)
- BE10000 (2x2x2 in 2.4GHz, 4x4x4 in 5 or 6GHz Selectable) dual-radio access point provides lightning-fast speeds up to 10Gbps
- BandFlex design supports either 5GHz or 6GHz by configuration, fitting seamlessly into existing 5GHz coverage while futureproofing for 6GHz
- Dual-optimized antennas for the optimum radio patterns for both wall and ceiling mounting to fit into your installation
- The advanced RF filter prevents interference between the 5GHz and 6GHz bands while guaranteeing performance in all channels
- Advanced Cellular Coexistence minimizes interferences from 4G/5G cellular networks
- Support NebulaFlex Pro to provide triple mode functionality (standalone, hardware controller and Nebula)
- BE10000 (2x2x2 in 2.4GHz, 4x4x4 in 5 or 6GHz Selectable) dual-radio access point provides lightning-fast speeds up to 10Gbps
- BandFlex design supports either 5GHz or 6GHz by configuration, fitting seamlessly into existing 5GHz coverage while futureproofing for 6GHz
- Dual-optimized antennas for the optimum radio patterns for both wall and ceiling mounting to fit into your installation
- The advanced RF filter prevents interference between the 5GHz and 6GHz bands while guaranteeing performance in all channels
- Advanced Cellular Coexistence minimizes interferences from 4G/5G cellular networks
- Support NebulaFlex Pro to provide triple mode functionality (standalone, hardware controller and Nebula)
- BE10000 (2x2x2 in 2.4GHz, 4x4x4 in 5 or 6GHz Selectable) dual-radio access point provides lightning-fast speeds up to 10Gbps
- BandFlex design supports either 5GHz or 6GHz by configuration, fitting seamlessly into existing 5GHz coverage while futureproofing for 6GHz
- Dual-optimized antennas for the optimum radio patterns for both wall and ceiling mounting to fit into your installation
- The advanced RF filter prevents interference between the 5GHz and 6GHz bands while guaranteeing performance in all channels
- Advanced Cellular Coexistence minimizes interferences from 4G/5G cellular networks
- Support NebulaFlex Pro to provide triple mode functionality (standalone, hardware controller and Nebula)
- BE10000 (2x2x2 in 2.4GHz, 4x4x4 in 5 or 6GHz Selectable) dual-radio access point provides lightning-fast speeds up to 10Gbps
- BandFlex design supports either 5GHz or 6GHz by configuration, fitting seamlessly into existing 5GHz coverage while futureproofing for 6GHz
- Dual-optimized antennas for the optimum radio patterns for both wall and ceiling mounting to fit into your installation
- The advanced RF filter prevents interference between the 5GHz and 6GHz bands while guaranteeing performance in all channels
- Advanced Cellular Coexistence minimizes interferences from 4G/5G cellular networks
- Support NebulaFlex Pro to provide triple mode functionality (standalone, hardware controller and Nebula)
- BE10000 (2x2x2 in 2.4GHz, 4x4x4 in 5 or 6GHz Selectable) dual-radio access point provides lightning-fast speeds up to 10Gbps
- BandFlex design supports either 5GHz or 6GHz by configuration, fitting seamlessly into existing 5GHz coverage while futureproofing for 6GHz
- Dual-optimized antennas for the optimum radio patterns for both wall and ceiling mounting to fit into your installation
- The advanced RF filter prevents interference between the 5GHz and 6GHz bands while guaranteeing performance in all channels
- Advanced Cellular Coexistence minimizes interferences from 4G/5G cellular networks
- Support NebulaFlex Pro to provide triple mode functionality (standalone, hardware controller and Nebula)
- BE10000 (2x2x2 in 2.4GHz, 4x4x4 in 5 or 6GHz Selectable) dual-radio access point provides lightning-fast speeds up to 10Gbps
- BandFlex design supports either 5GHz or 6GHz by configuration, fitting seamlessly into existing 5GHz coverage while futureproofing for 6GHz
- Dual-optimized antennas for the optimum radio patterns for both wall and ceiling mounting to fit into your installation
- The advanced RF filter prevents interference between the 5GHz and 6GHz bands while guaranteeing performance in all channels
- Advanced Cellular Coexistence minimizes interferences from 4G/5G cellular networks
- Support NebulaFlex Pro to provide triple mode functionality (standalone, hardware controller and Nebula)
- BE10000 (2x2x2 in 2.4GHz, 4x4x4 in 5 or 6GHz Selectable) dual-radio access point provides lightning-fast speeds up to 10Gbps
- BandFlex design supports either 5GHz or 6GHz by configuration, fitting seamlessly into existing 5GHz coverage while futureproofing for 6GHz
- Dual-optimized antennas for the optimum radio patterns for both wall and ceiling mounting to fit into your installation
- The advanced RF filter prevents interference between the 5GHz and 6GHz bands while guaranteeing performance in all channels
- Advanced Cellular Coexistence minimizes interferences from 4G/5G cellular networks
- Support NebulaFlex Pro to provide triple mode functionality (standalone, hardware controller and Nebula)
- BE10000 (2x2x2 in 2.4GHz, 4x4x4 in 5 or 6GHz Selectable) dual-radio access point provides lightning-fast speeds up to 10Gbps
- BandFlex design supports either 5GHz or 6GHz by configuration, fitting seamlessly into existing 5GHz coverage while futureproofing for 6GHz
- Dual-optimized antennas for the optimum radio patterns for both wall and ceiling mounting to fit into your installation
- The advanced RF filter prevents interference between the 5GHz and 6GHz bands while guaranteeing performance in all channels
- Advanced Cellular Coexistence minimizes interferences from 4G/5G cellular networks
- Support NebulaFlex Pro to provide triple mode functionality (standalone, hardware controller and Nebula)
- BE10000 (2x2x2 in 2.4GHz, 4x4x4 in 5 or 6GHz Selectable) dual-radio access point provides lightning-fast speeds up to 10Gbps
- BandFlex design supports either 5GHz or 6GHz by configuration, fitting seamlessly into existing 5GHz coverage while futureproofing for 6GHz
- Dual-optimized antennas for the optimum radio patterns for both wall and ceiling mounting to fit into your installation
- The advanced RF filter prevents interference between the 5GHz and 6GHz bands while guaranteeing performance in all channels
- Advanced Cellular Coexistence minimizes interferences from 4G/5G cellular networks
- Support NebulaFlex Pro to provide triple mode functionality (standalone, hardware controller and Nebula)
- BE10000 (2x2x2 in 2.4GHz, 4x4x4 in 5 or 6GHz Selectable) dual-radio access point provides lightning-fast speeds up to 10Gbps
- BandFlex design supports either 5GHz or 6GHz by configuration, fitting seamlessly into existing 5GHz coverage while futureproofing for 6GHz
- Dual-optimized antennas for the optimum radio patterns for both wall and ceiling mounting to fit into your installation
- The advanced RF filter prevents interference between the 5GHz and 6GHz bands while guaranteeing performance in all channels
- Advanced Cellular Coexistence minimizes interferences from 4G/5G cellular networks
- Support NebulaFlex Pro to provide triple mode functionality (standalone, hardware controller and Nebula)
- BE10000 (2x2x2 in 2.4GHz, 4x4x4 in 5 or 6GHz Selectable) dual-radio access point provides lightning-fast speeds up to 10Gbps
- BandFlex design supports either 5GHz or 6GHz by configuration, fitting seamlessly into existing 5GHz coverage while futureproofing for 6GHz
- Dual-optimized antennas for the optimum radio patterns for both wall and ceiling mounting to fit into your installation
- The advanced RF filter prevents interference between the 5GHz and 6GHz bands while guaranteeing performance in all channels
- Advanced Cellular Coexistence minimizes interferences from 4G/5G cellular networks
- Support NebulaFlex Pro to provide triple mode functionality (standalone, hardware controller and Nebula)
- BE10000 (2x2x2 in 2.4GHz, 4x4x4 in 5 or 6GHz Selectable) dual-radio access point provides lightning-fast speeds up to 10Gbps
- BandFlex design supports either 5GHz or 6GHz by configuration, fitting seamlessly into existing 5GHz coverage while futureproofing for 6GHz
- Dual-optimized antennas for the optimum radio patterns for both wall and ceiling mounting to fit into your installation
- The advanced RF filter prevents interference between the 5GHz and 6GHz bands while guaranteeing performance in all channels
- Advanced Cellular Coexistence minimizes interferences from 4G/5G cellular networks
- Support NebulaFlex Pro to provide triple mode functionality (standalone, hardware controller and Nebula)
- BE10000 (2x2x2 in 2.4GHz, 4x4x4 in 5 or 6GHz Selectable) dual-radio access point provides lightning-fast speeds up to 10Gbps
- BandFlex design supports either 5GHz or 6GHz by configuration, fitting seamlessly into existing 5GHz coverage while futureproofing for 6GHz
- Dual-optimized antennas for the optimum radio patterns for both wall and ceiling mounting to fit into your installation
- The advanced RF filter prevents interference between the 5GHz and 6GHz bands while guaranteeing performance in all channels
- Advanced Cellular Coexistence minimizes interferences from 4G/5G cellular networks
- Support NebulaFlex Pro to provide triple mode functionality (standalone, hardware controller and Nebula)
- BE10000 (2x2x2 in 2.4GHz, 4x4x4 in 5 or 6GHz Select

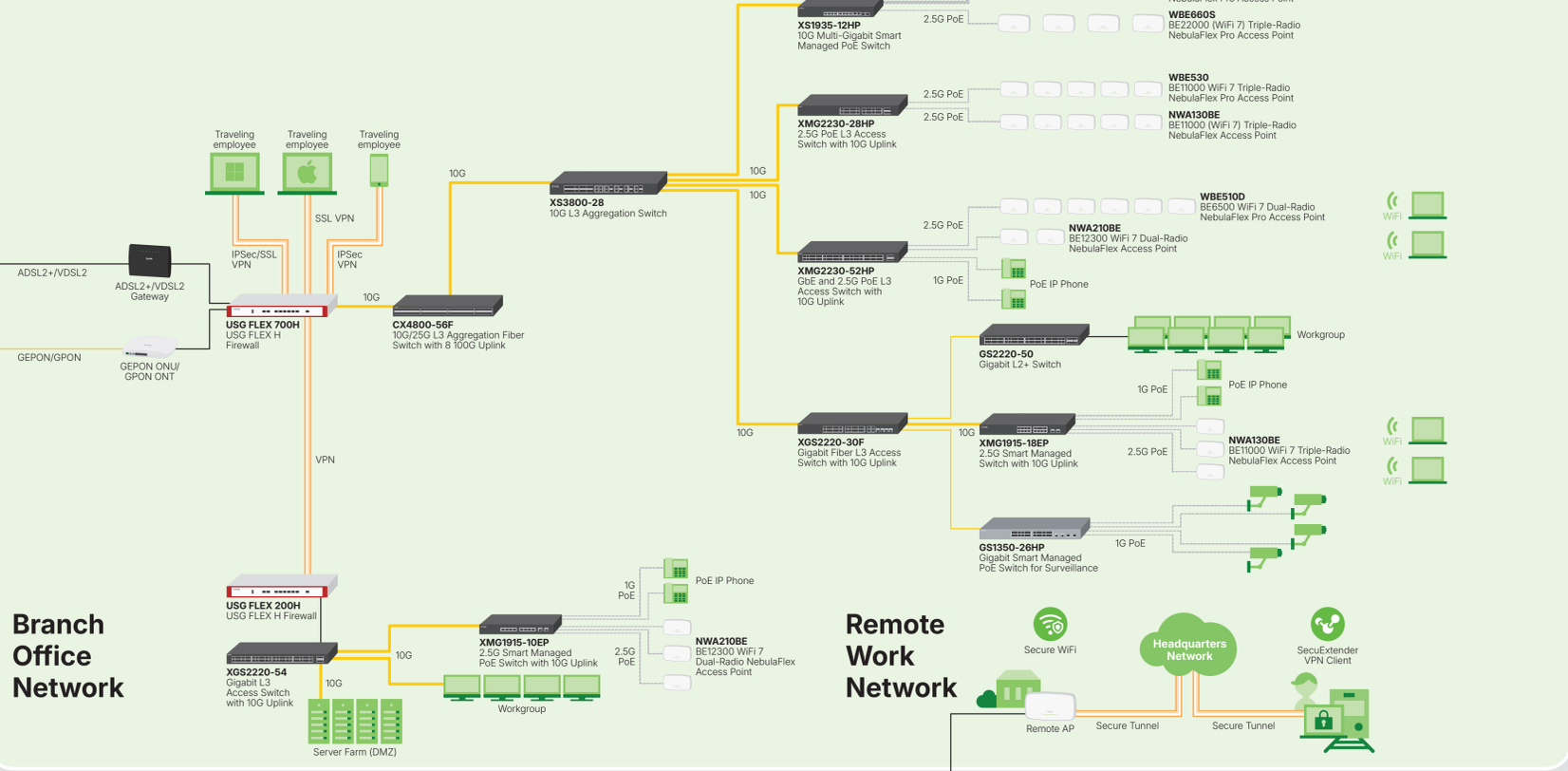


Nebula Secure Cloud Networking Solution

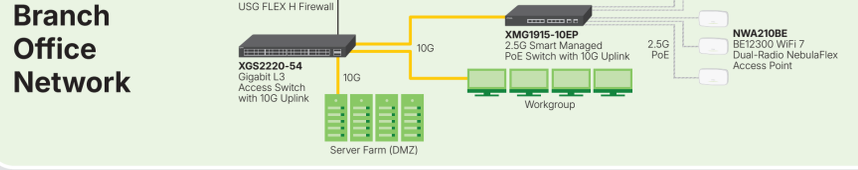
- One Cloud-based Management for ALL
- 'Zero touch' - efficient deployment
- Real-time updating and monitoring with historical data
- Superb network performance for the best user experience



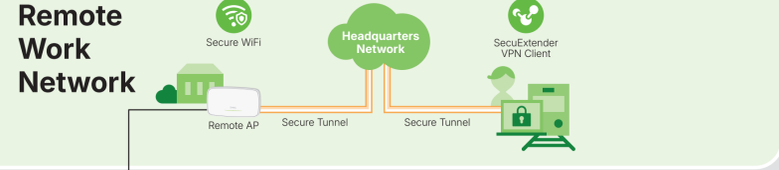
Headquarters Network



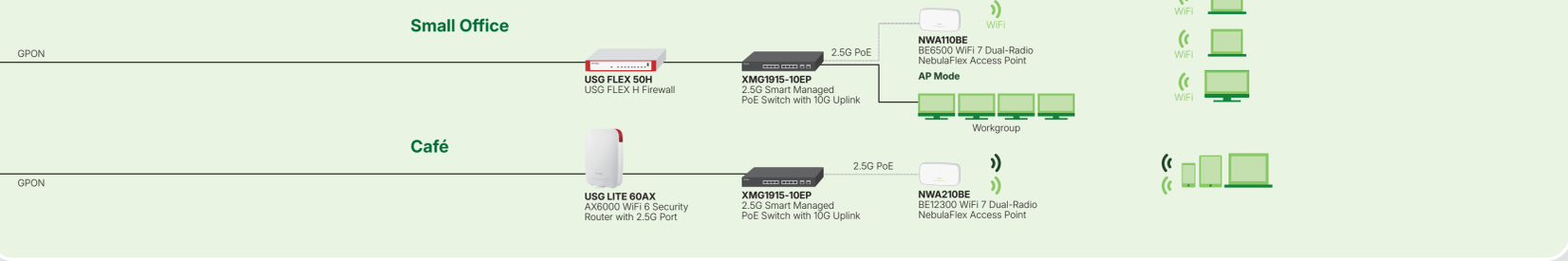
Branch Office Network



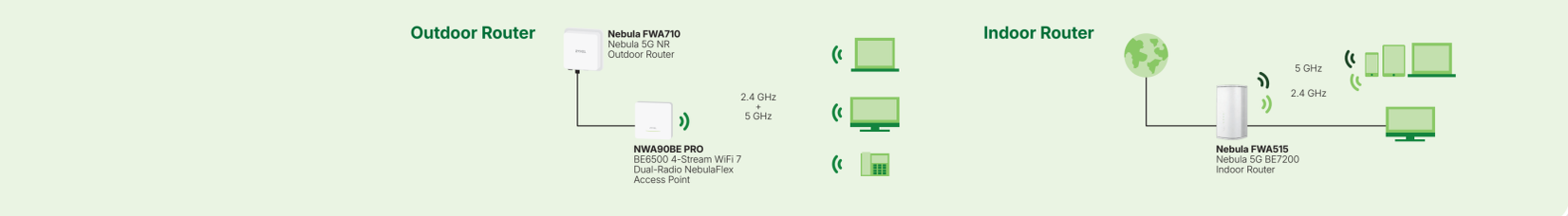
Remote Work Network



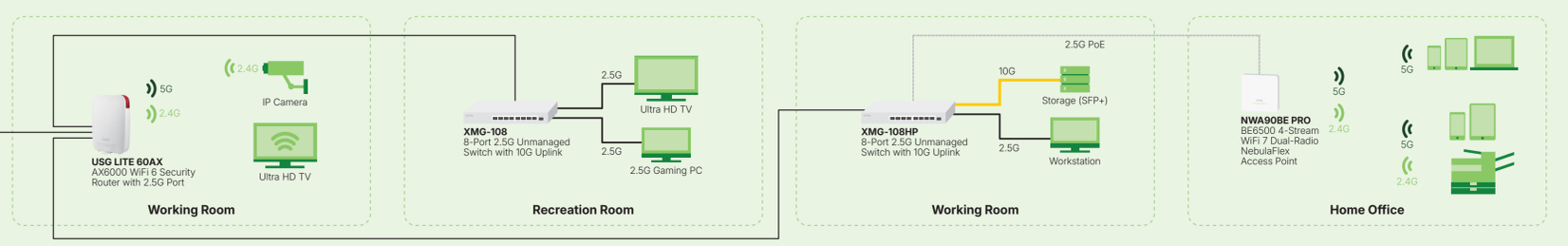
Small Business Network



5G NR/4G LTE Network



Small Office/Home Office/Prosumer



Zyxel E-commerce Platforms



Circle

For Partners:
Simplifying partner business operations on a unified management platform.



Marketplace

For Clients:
Your go-to online shop for easy license purchase and management.



Store

Zyxel Store:
Shop the latest range of networking and security devices from our official store.

