



Product List of APs



Main Content

Product List



Wi-Fi6 Module



4G Router



5G Router



Wifi6 Ceiling AP



Wifi bridge



PoE Switch



High Gain Antenna



Outdoor Wifi6



Outdoor Wifi6E



AC Controller

- ◆ Cloud Series
- ◆ Gateway and AP Controller
- ◆ Wireless Access Point Series
- ◆ PoE Switch
- ◆ Outdoor PTP/PTMP(Long Distance)
- ◆ 4G Series 5G Series
- ◆ Mesh Series
- ◆ OEM/ODM Services

Cloud Series

Cloud Service

FREE



Cloud Service

- * Centralized Device Management
- * Cloud Optimization & Analytic
- * Reporting & Compliance

Cloud AP

Indoor



Wi-Fi6: LA-3000X
Qualcomm Chipset



Wi-Fi6: LA-608X
Qualcomm Chipset

Outdoor



Wi-Fi6: LA-1800XY
Qualcomm Chipset



Wi-Fi6: LA-3000HW
Fiber AP

Gateway(Built-in AC and Authentication)



AC: LA-ZK2000



AC: LA-2K1000



AC: LA-1050F



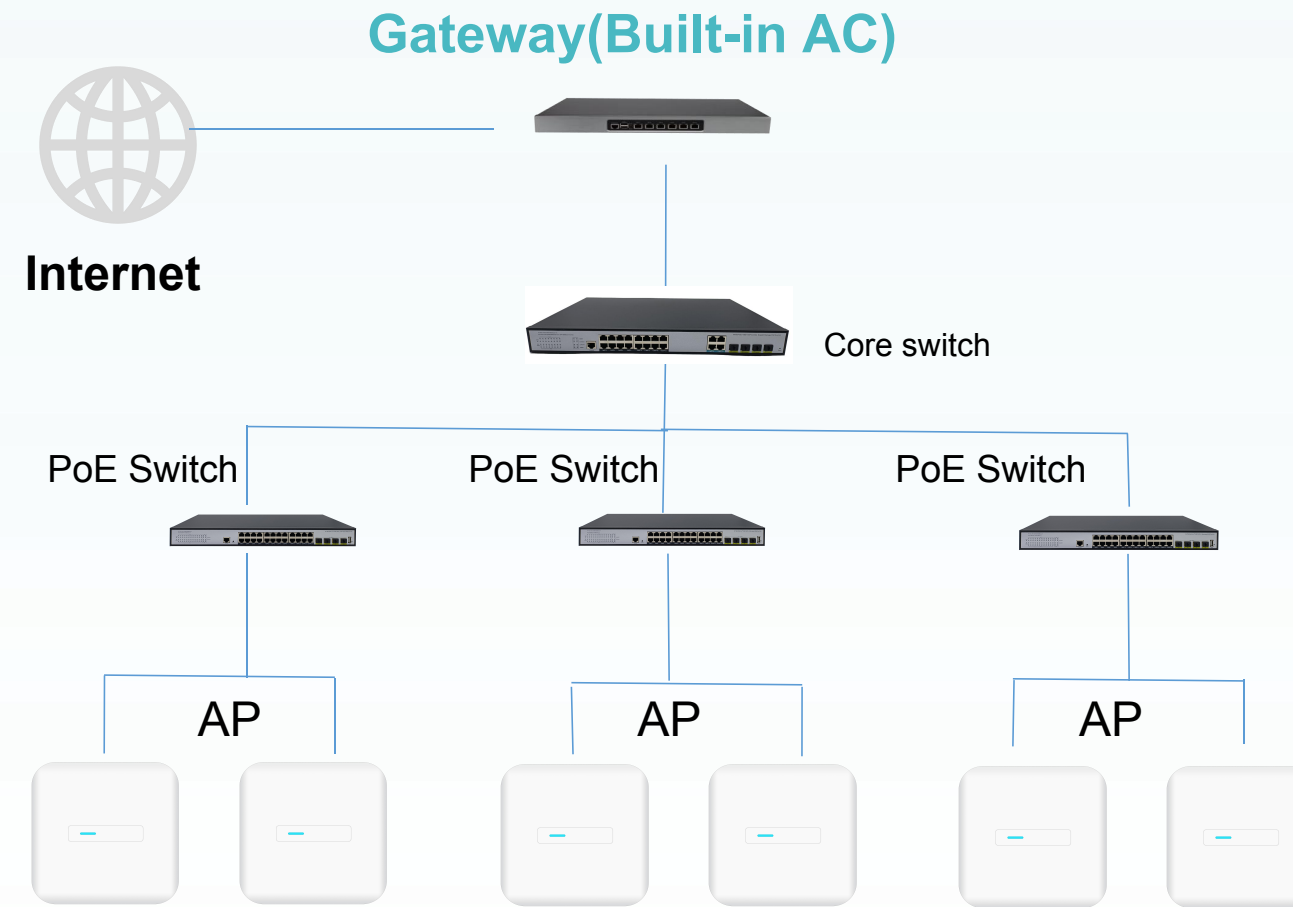
AC: LA-1060F

Gateway (Built in AC) & Controller AC Family

Product	LA-ZK1000	LA-ZK2000	LA-1050	LA-1060F
ID				
Interface	1 * 10/100/1000M WAN 4* 10/100/1000M LAN	2 * 10/100/1000M WAN 8* 10/100/1000M LAN	3 * 10/100/1000M WAN 2 * 10/100/1000M LAN	3 * 10/100/1000M WAN 2 * 10/100/1000M LAN
PoE	802.3af/at PoE*4	802.3af/at PoE*8	None	None
Manage APs	32AP	52AP	500AP	1000AP
AP Auto Discovery	Yes	Yes	Yes	Yes
Band Steering	Yes	Yes	Yes	Yes
Captive Portal Authentication	Yes	Yes	Yes	Yes
Load Balance	Yes	Yes	NO	Yes
Cloud Managed	Yes	Yes	Yes	Yes
VPN	PPTP/L2TP/ OpenVPN	PPTP/L2TP/ OpenVPN	PPTP/L2TP/ OpenVPN	PPTP/L2TP/ OpenVPN
SD-LAN	Yes	Yes	Yes	Yes
QoS	Yes	Yes	Yes	Yes

Core Function - 1/8 Unified AP Management

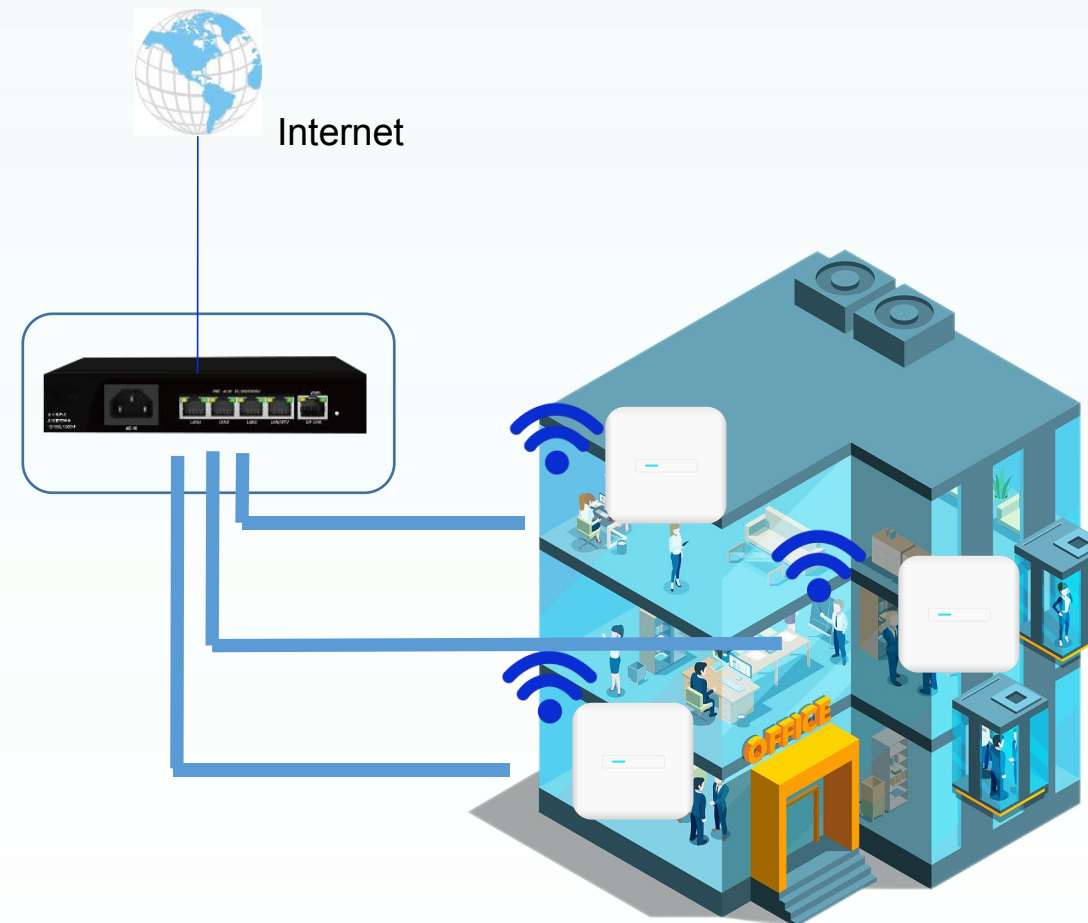
The system automatically discovers all APs working in Fit AP mode, configures and manages APs in a unified manner, and implements zero-configuration access for APs.



Core Function - 2/8 Fast Roaming

Fast Roaming Technology

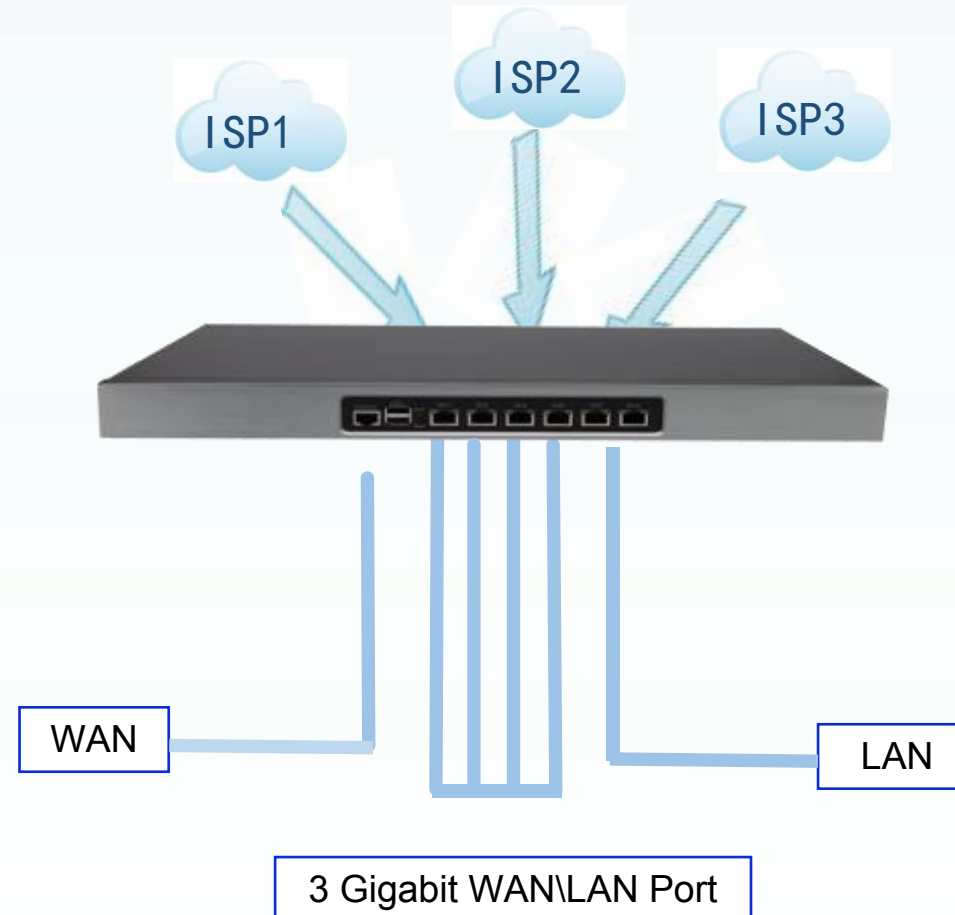
When the wireless terminal device moves between different APs under the same VLAN, it can quickly switch between different APs without re-authentication, select the best access, realize fast roaming across APs, and solve the problem of network speed in the process of large-scale movement of terminal devices. The problem of slow or frequent disconnection effectively improves the experience of each user and the overall performance of the wireless network.



Core Functions - 3/8 Multi-WAN

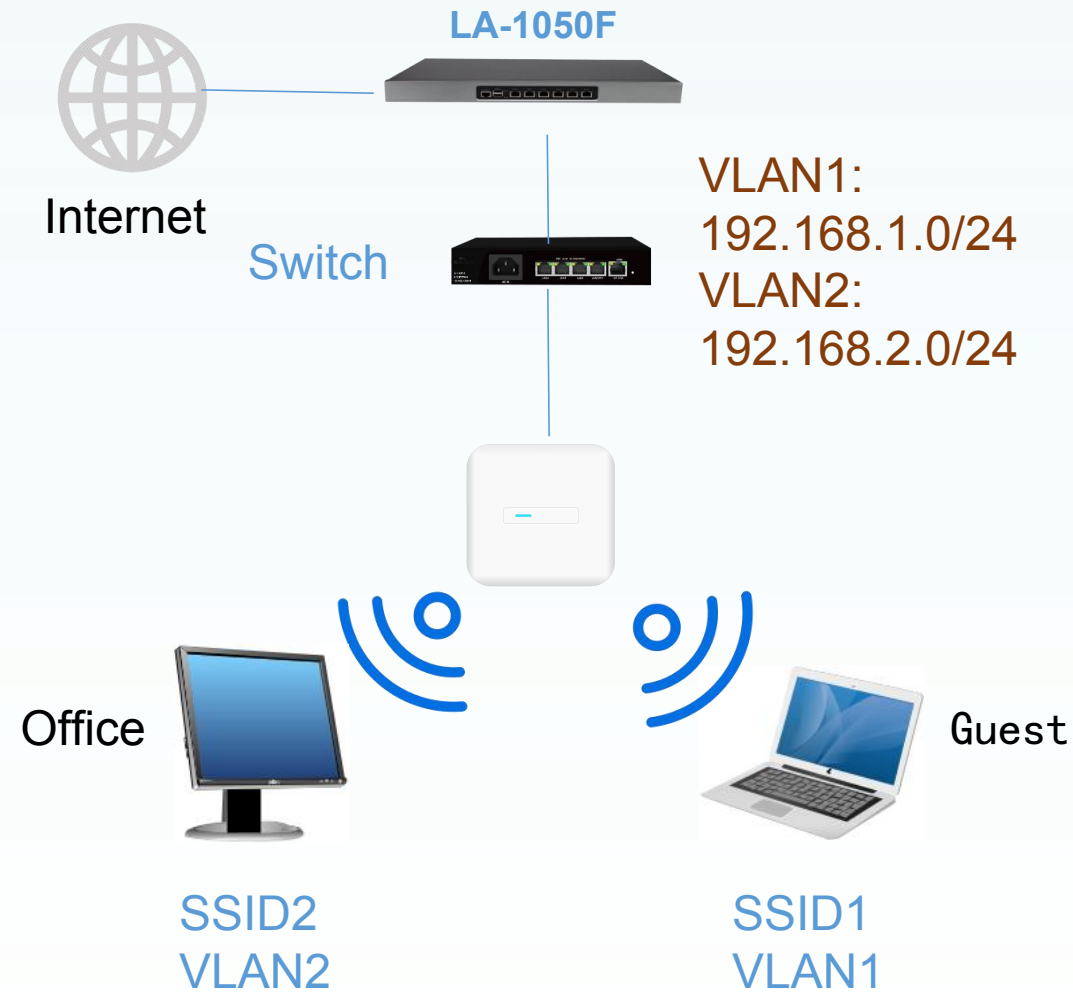
Supports up to 4 WAN ports, which not only saves money but also realizes load balancing and line backup.

- Which supports simultaneous access of multiple carriers to realize bandwidth overlay, replacing high optical fiber access costs and saving costs.
- Intelligent traffic balancing, more optimized use of bandwidth, line backup, even if the main line failure, the network will not be interrupted.



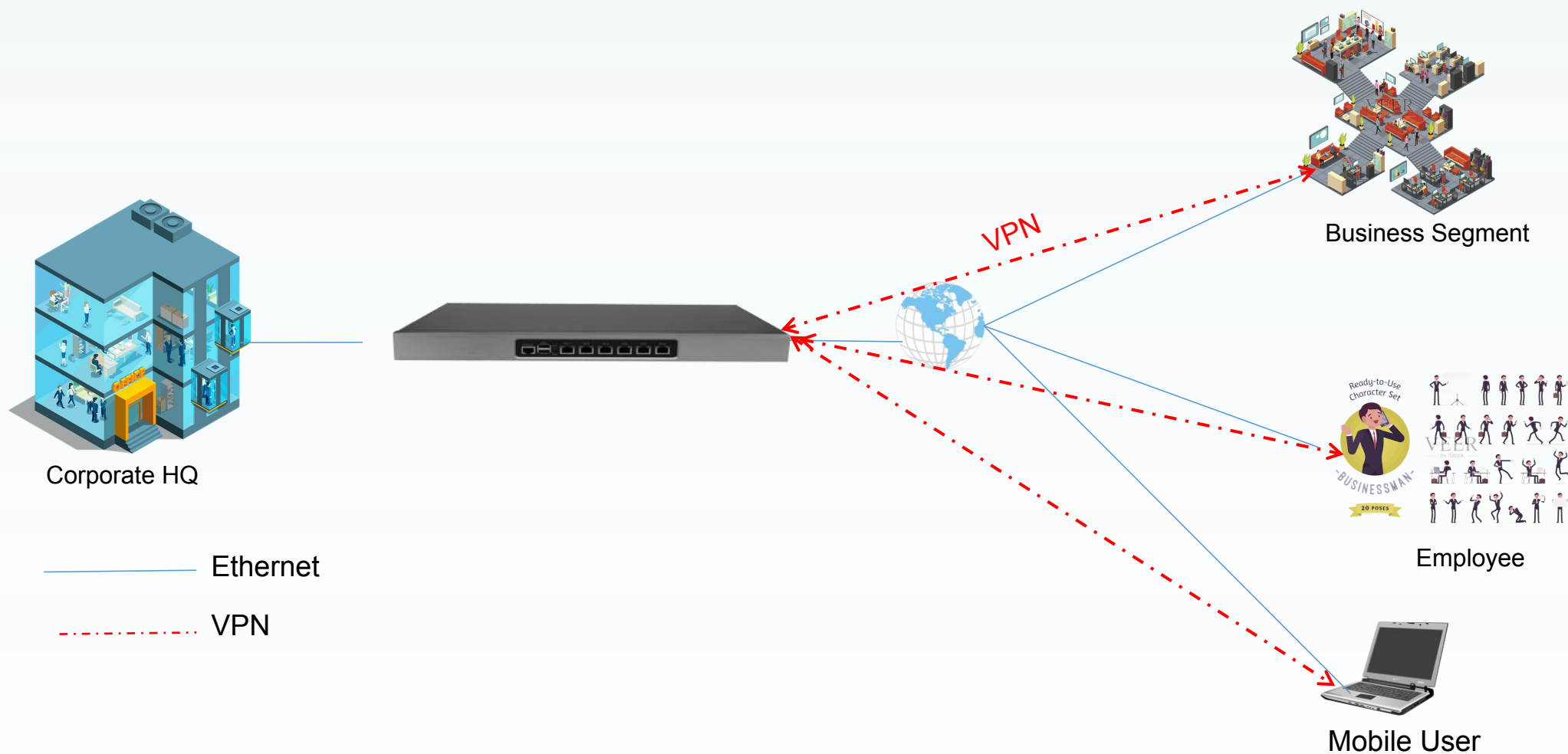
Core Functions - 4/8 802.1Q VLAN TAG Binding SSID

- Bind different SSIDs to different TAG VLANs, set different SSIDs for different departments of the enterprise, realize the isolation between SSIDs, and flexibly control the access rights of wireless networks. The guest network and the enterprise intranet can be isolated to ensure the security of enterprise data.



Core Functions - 5/8 Multi-VPN

- Support OpenVPN, encrypt enterprise confidential data and ensure data security. And supports PPTP and L2TP multiple VPNs, which can realize the establishment of secure and high-speed VPN communication between branches and headquarters, and between corporate networks and employees on business trips.

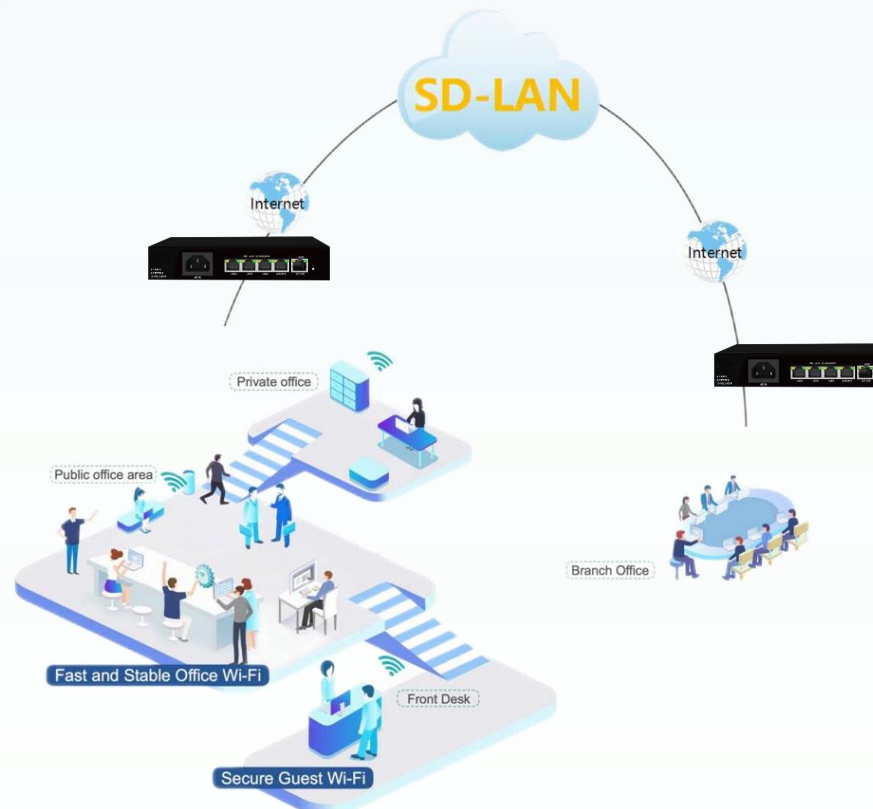


Core Functions - 6/8 SD-LAN

- SD-LAN (Software Defined Local Area Network) is a software-defined intranet, which is a service formed by applying SDN technology to local area network scenarios.) to the LAN (Local Area Network) for networking communication to achieve intranet access in different areas. For example, in a chain enterprise, if the branch wants to access the intranet server of the headquarters, it can easily build SD-LAN technology through the cloud platform to realize the cross-region intranet interconnection channel.

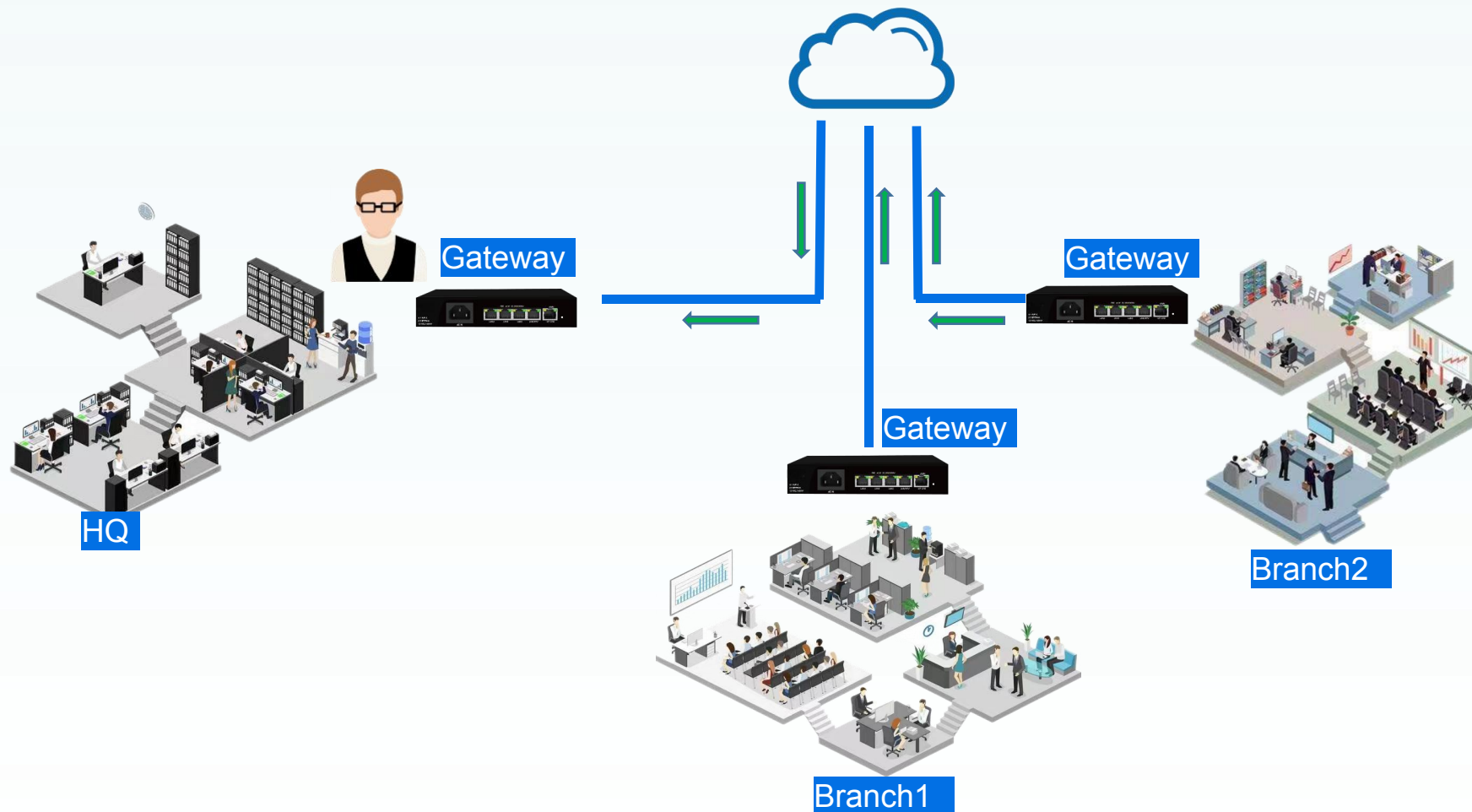
Advantages of SD-LAN

- 1) There is no need to change the network framework or professional IT administrators, improve business access experience and reduce investment cost.
- 2) Simplify the deployment process, no command line configuration is required, and the basic deployment of branch point 0 is launched, which improves the efficiency of operation, maintenance and deployment, and reduces the cost of operation, maintenance and implementation.
- 3) The data is not transferred by a third party, which strengthens the security of communication with the branch.



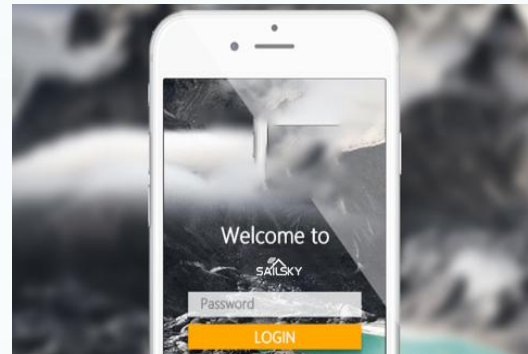
Core Functions - 7/8 Cloud Management

- Through cloud management, users can quickly complete the equipment deployment configuration, remote management and operation and maintenance of the entire network project, which greatly reduces the investment in equipment cost, labor cost and time cost in the process of wireless network construction.

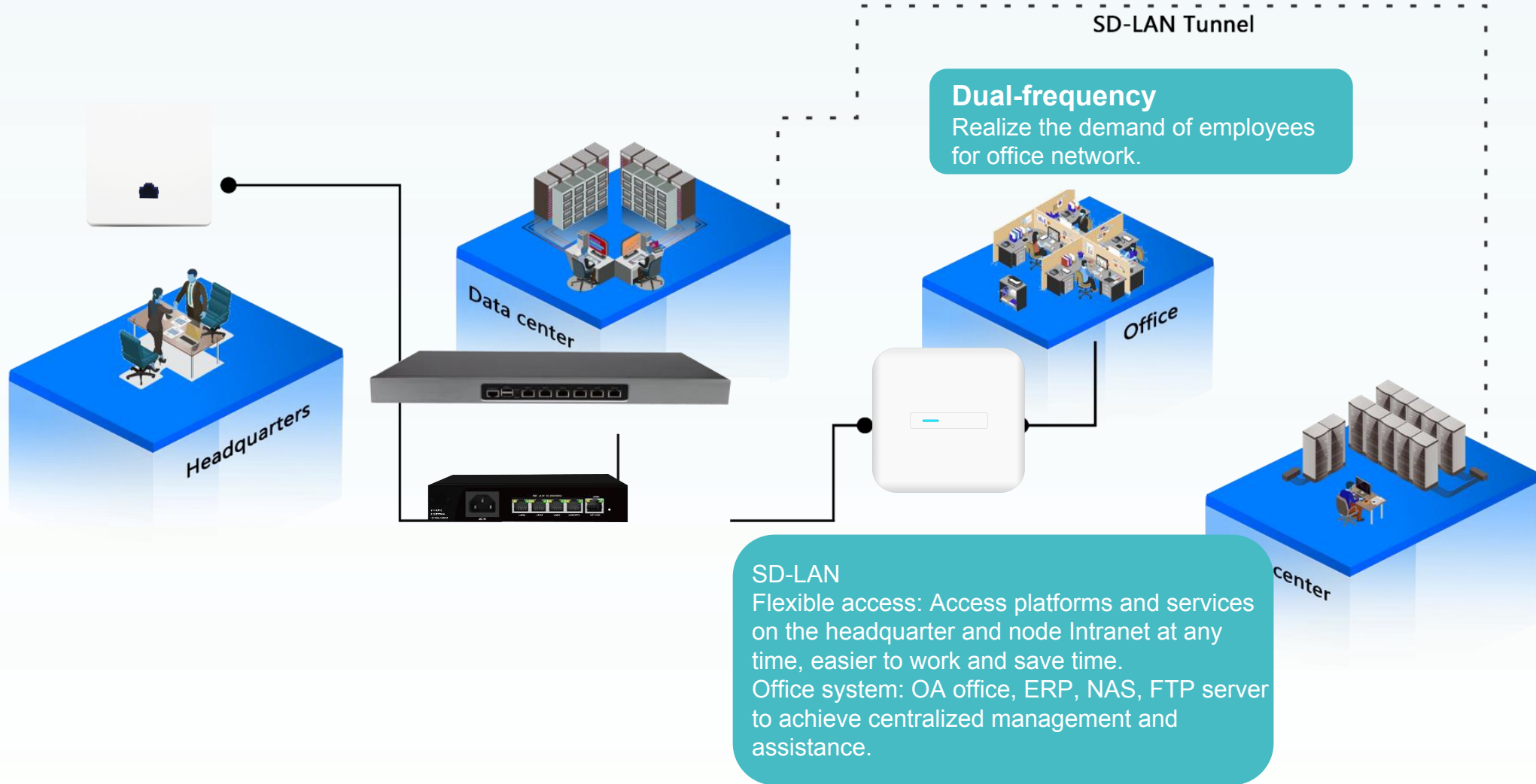


Core Functions - 7/8 Captive Portal

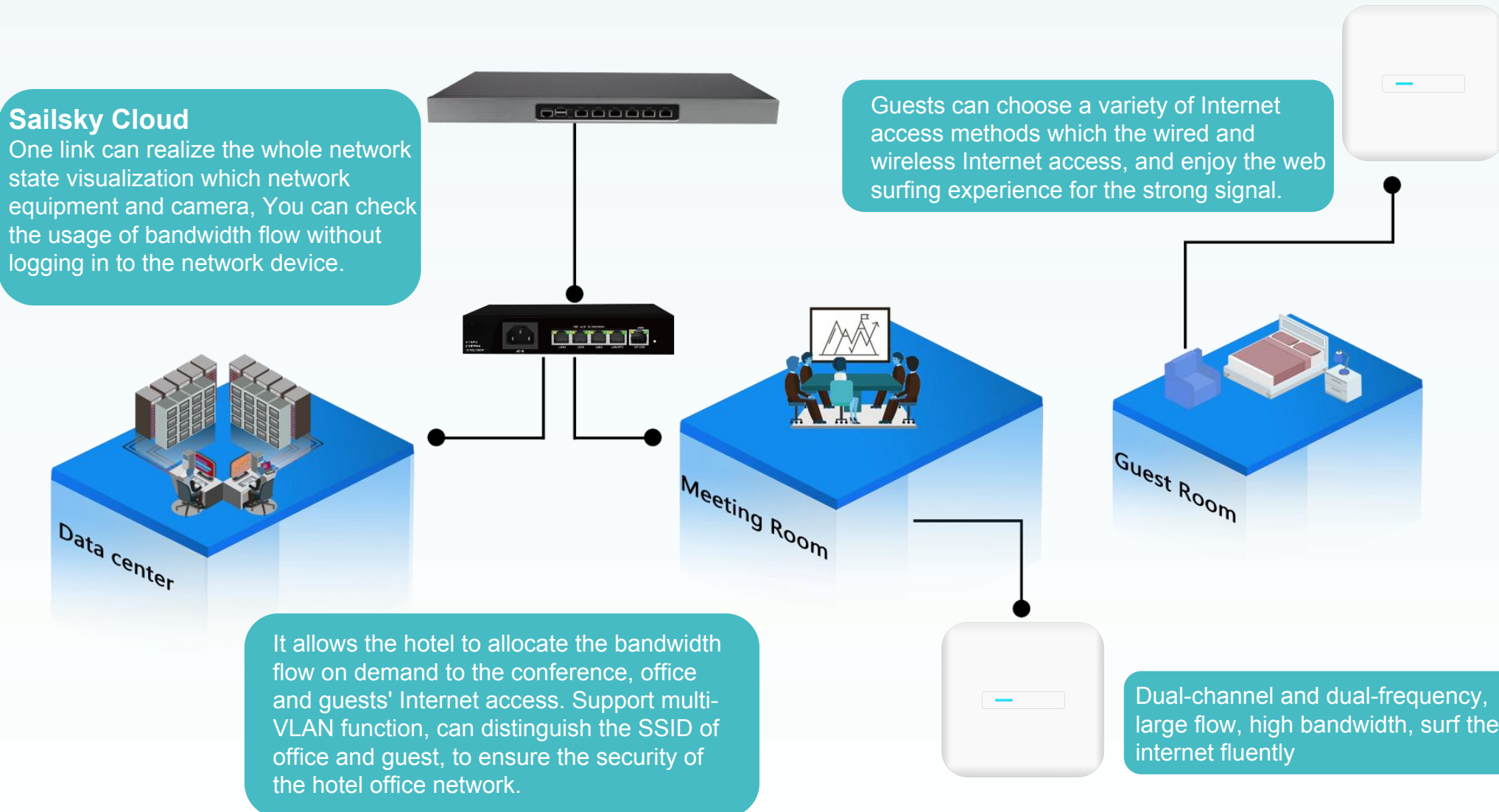
- Support multiple authentication methods, web authentication, local authentication, Radius authentication and SMS authentication, to meet various authentication requirements.
- The authentication pop-up can be customized to realize advertisement push.
- Support the setting of Internet access time, and flexibly control the user authentication Internet access cycle.



Application Solutions - 1/4 Small Office

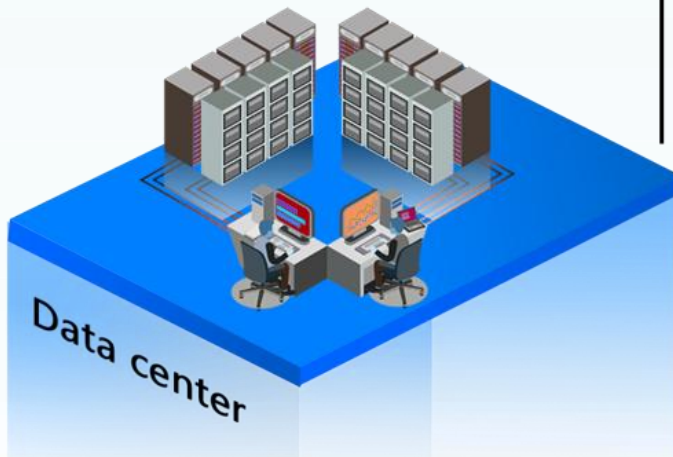


Application Solutions - 2/4 Hotel

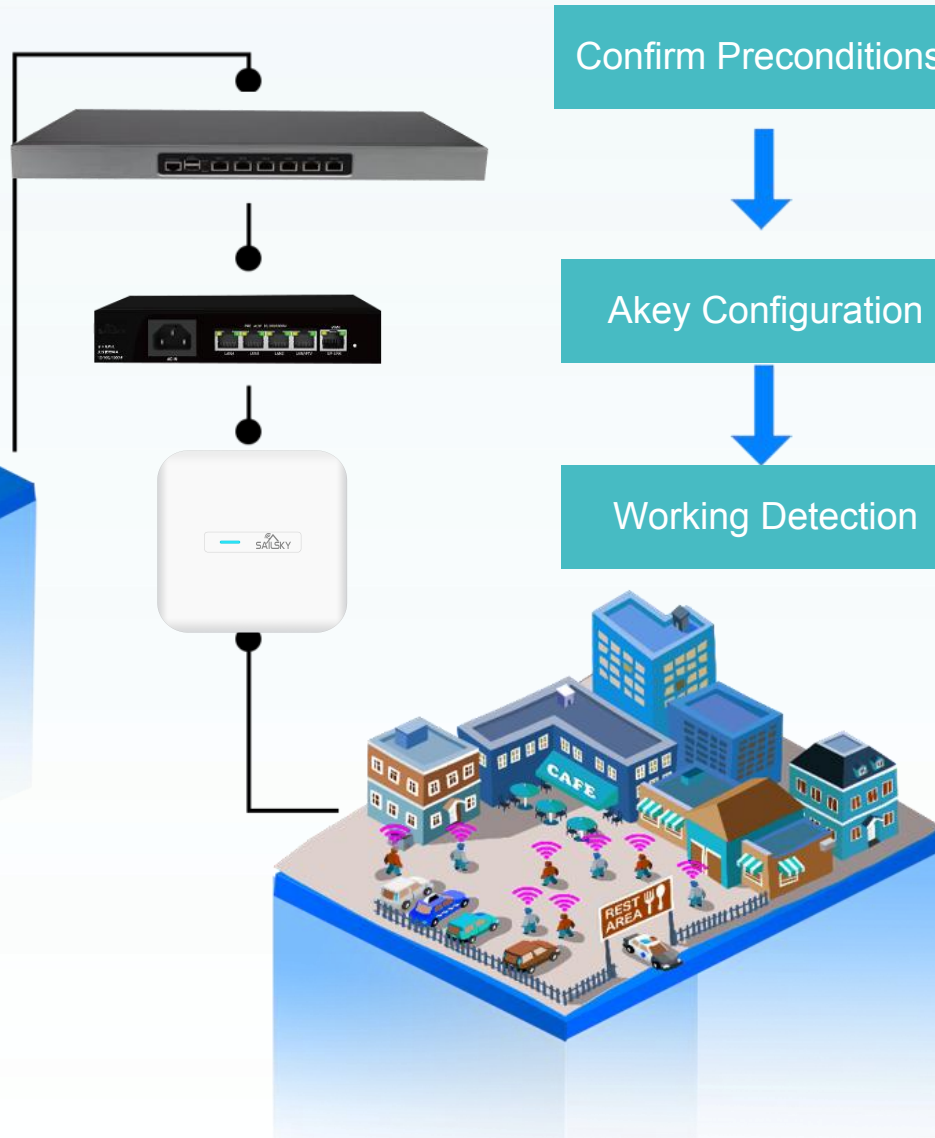


Application Solutions - 3/4 High Density Wi-Fi

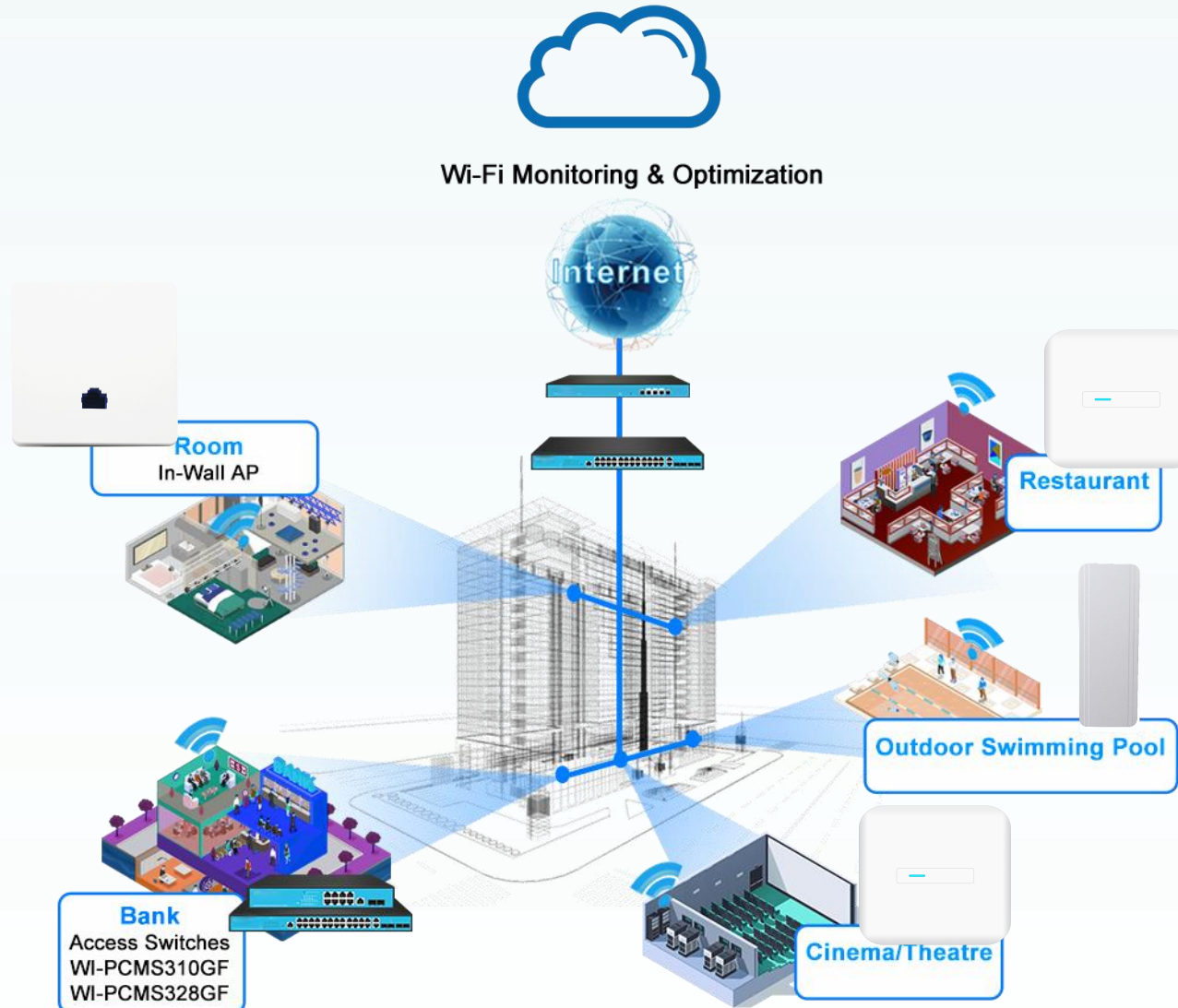
Support a variety of ways of bandwidth, multiple WAN ports, based on load balancing, make more stable network and higher bandwidth utilization.



Dual-channel and dual-frequency, large flow, high bandwidth, surf the intent fluently



Application Solutions - 4/4 Various Scenarios



Application Scenarios

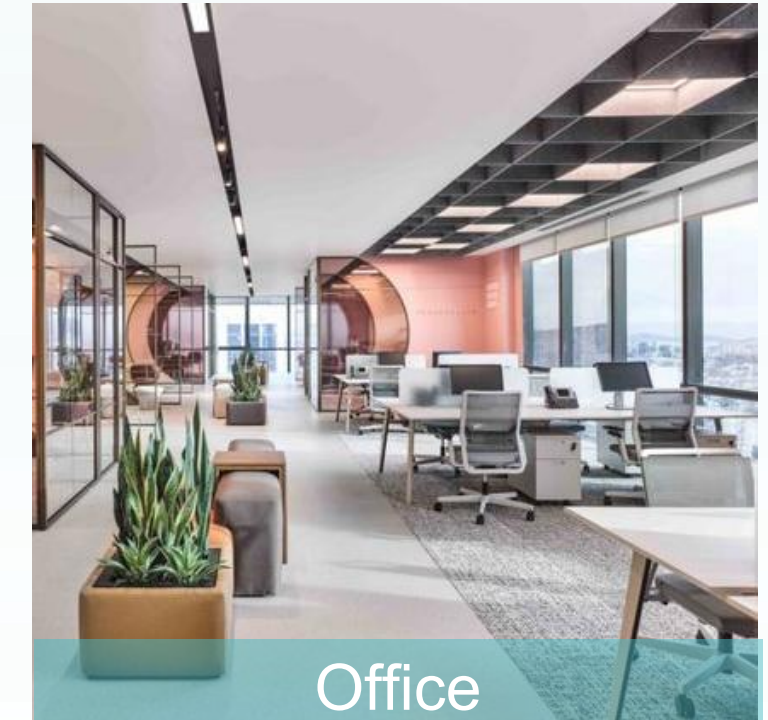
Wireless controller and gateway is suit for wireless coverage projects such as hotels, corporate offices, shopping malls, restaurants, etc. It can manage ceiling-mounted AP, outdoor AP series products in a unified manner.



Dinning Room

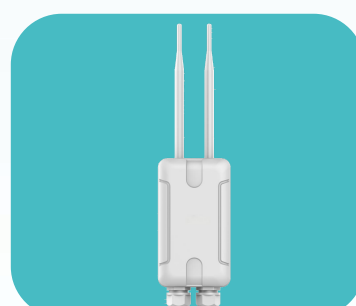


Supermarket



Office

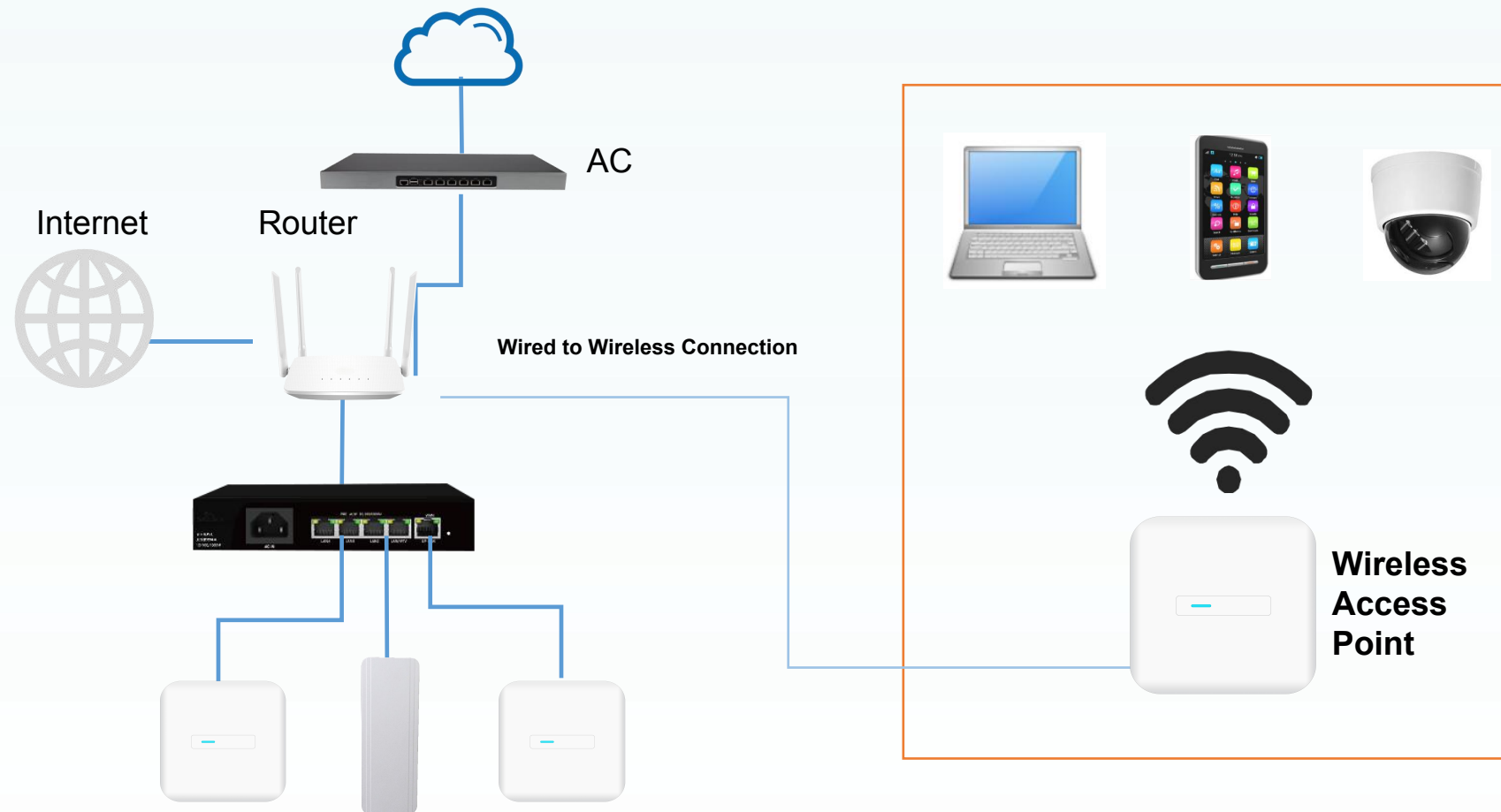
Wireless Access Point Series



- What's Wireless Access Point?
- Type of Wireless Access Point
- Wireless Access Point Product Family
- Key Features of Wireless AP
- Application Scenarios

What is Wireless Access Point (AP)

Wireless AP is the bridge of communication between wireless network and wired network, and is the core device for building a wireless local area network (WLAN). An access point acts as a central transmitter and receiver of radio signals. It is used in homes, public Internet hotspots, and business networks to accommodate wired and wireless networking equipment.



Type of Wireless Access Point 1/4

Divided by Installation Method: In-wall AP and Ceiling Mount AP, Pole Mount AP

Ceiling Mount AP

It can be directly attached to the wall or ceiling during installation, powered by DC or PoE, more beautiful and more wireless range. Installed at hotel, school, airport, restaurant.



Pole Mount AP

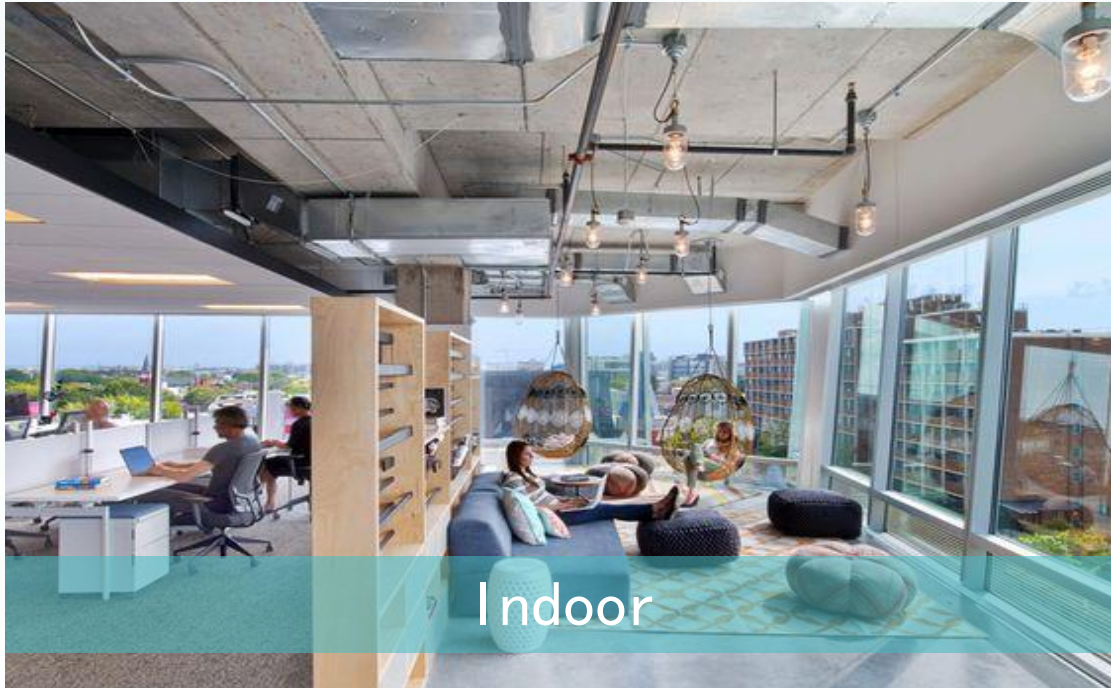
It is often used in outdoor wireless network deployment and construction. water-proof and PoE support, they are usually installed in the form of poles on the top of housing, street lamp poles and other heights.



Type of Wireless Access Point 2/4

Divided by Environment: Indoor AP and Outdoor AP

Indoor AP mainly installed in house to provide wireless signal for certain place; It is more safety environment; Outdoor AP mainly installed in the outdoor; In order to adapt to harsh environments, such as dealing with lightning and thunderstorm weather, high temperature weather, extremely cold weather, salt fog and strong wind environment, outdoor access points need to be designed to be more robust and durable, signal requirements are also stronger, as well as the signal range that needs to be transmitted wider.

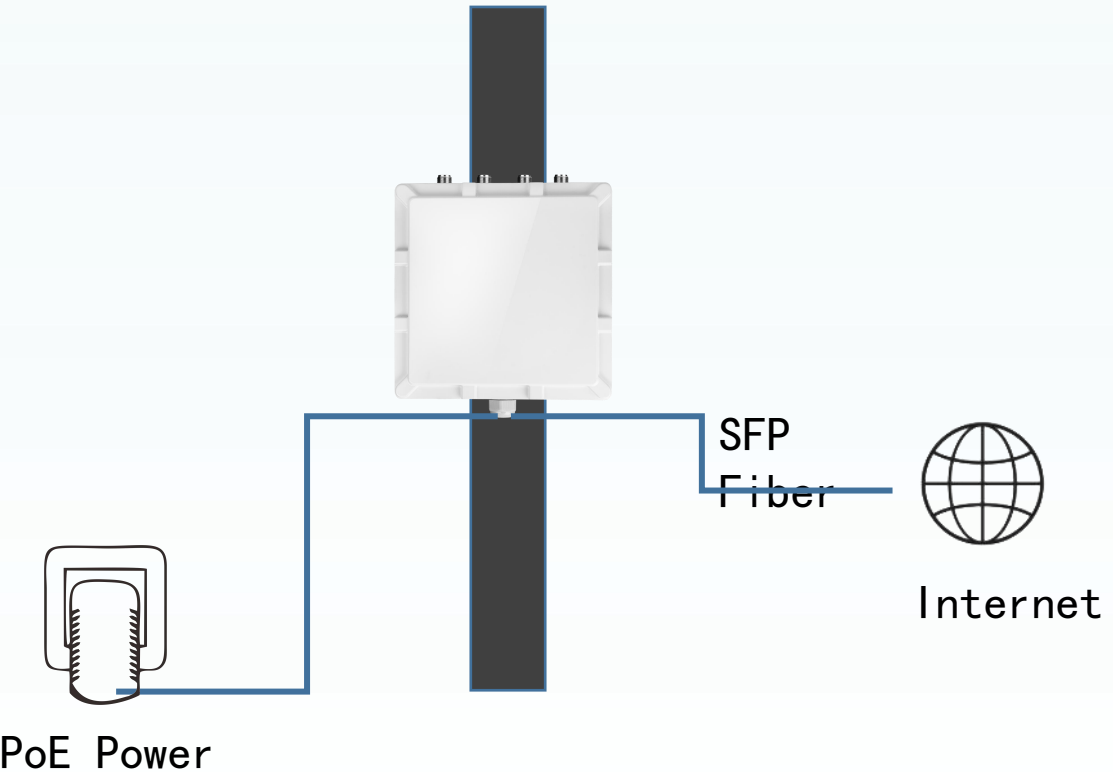
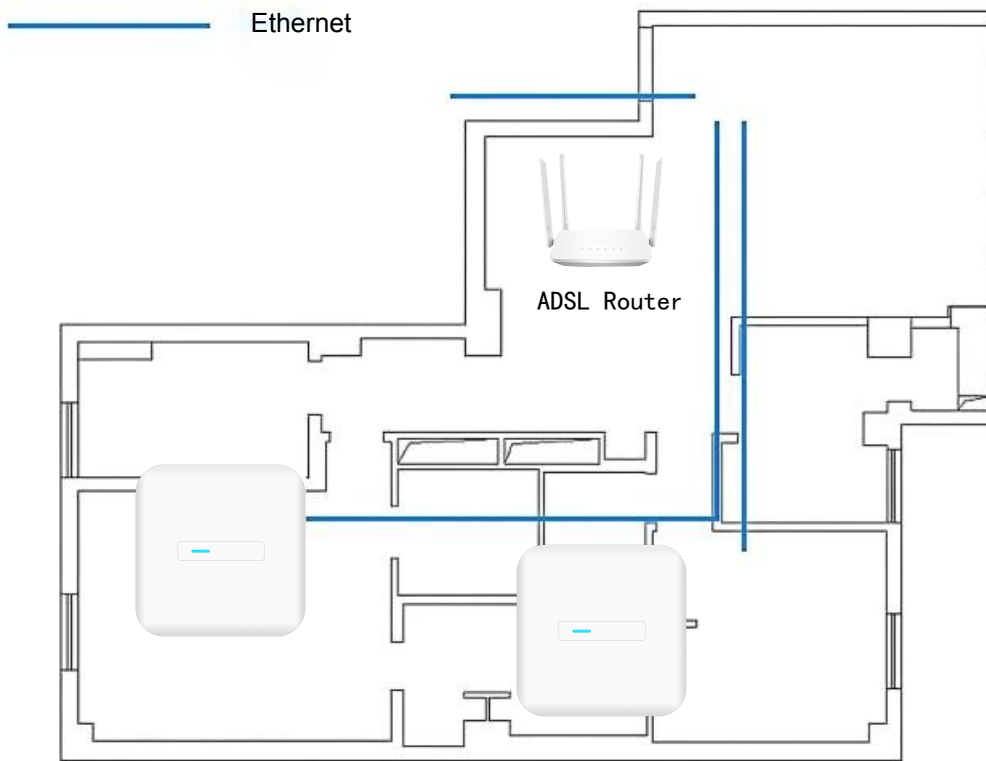


Type of Wireless Access Point 3/4

Divided by Network: wired network or fiber network

DHCP network: generally refers to a wireless AP with RJ45 ports and wired Ethernet access, it will transmit this wired Ethernet to wireless signal; Normally the RJ45 port is PoE support; and it is DHCP and Static network mode;

Fiber network: refers to a wireless AP with SFP port and Fiber access, then transmit this fiber Ethernet to wireless signal. Normally the wireless AP will have SFP port for Ethernet and RJ45 to provide the PoE power.



Wireless Access Point Product List







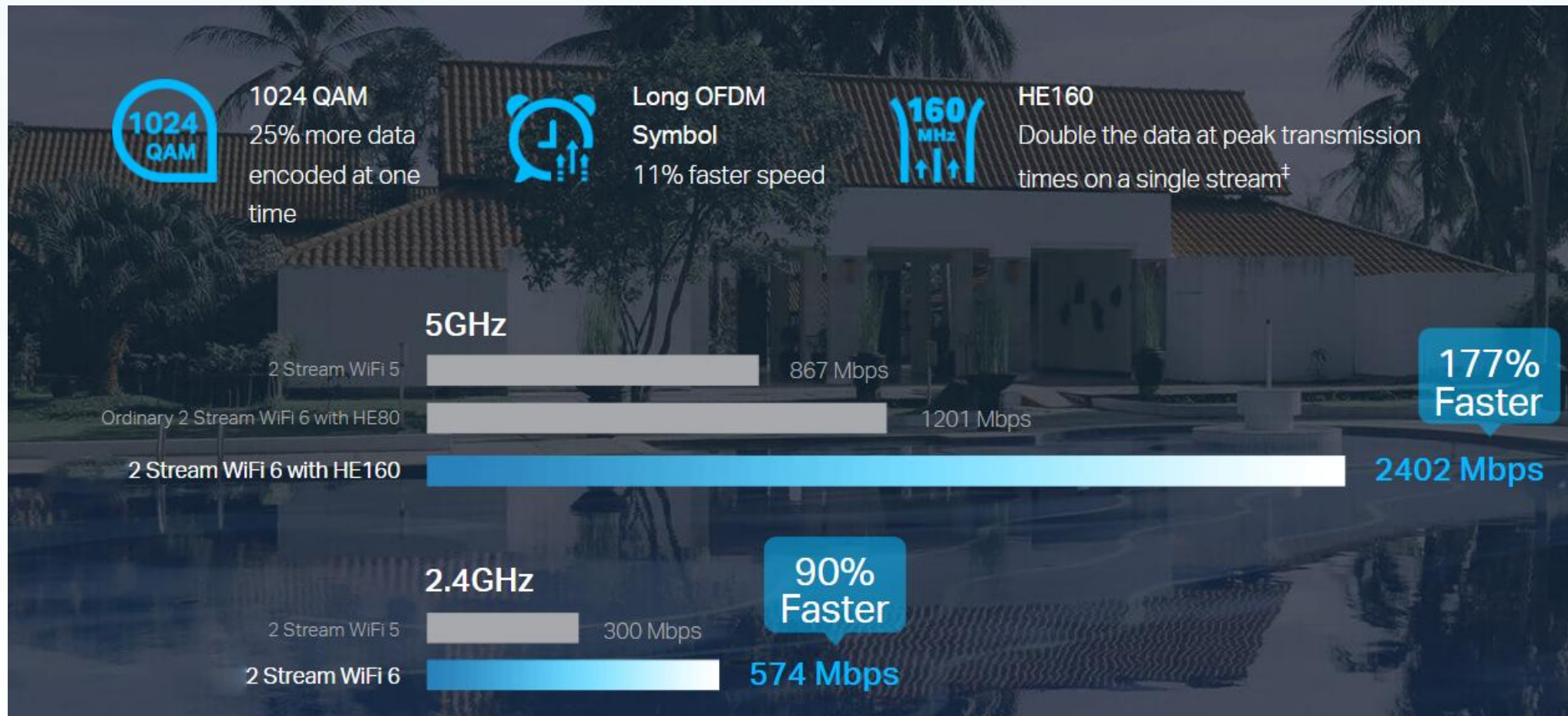
Product	LA-3000X	LA-608X	LA-605X	LA-3000HW
Chipset	Qualcomm IPQ5018	IPQ5018+QCN6102	Qualcomm IPQ5018	IPQ5018+6102+8337
Wireless Data Rate	3000Mbps	3000Mbps	3000Mbps	3000Mbps
Interface	1*2500Mbps 1*1000Mbps	1*2500Mbps	1*2500Mbps	1*1000Mbps RJ45 port;
Users	128+	128+	128+	150+
Frequency	2.4GHz+5.8GHz	2.4GHz+5.8GHz	2.4GHz+5.8GHz	2.4GHz+5.8GHz
Installation	Ceiling Mount	Ceiling Mount	Surround installation	Surround installation
IPv6	Yes	Yes	Yes	Yes
Seamless Roaming	Yes	Indoor	Yes	Outdoor
QVlan Binding Multi SSID	Yes	Yes	Yes	Yes
WAVE 2	Yes	N/A	N/A	Yes

Key features: High Power, High Speed Dual Band

High Speed: 11ax Wi-Fi6, support 160MHz, high speed up to 3000Mbps data rate.

Dual-band: supports both 2.4GHz and 5GHz. When in use, the mobile terminal can search for Wi-Fi signals in two frequency bands, with a higher transmission rate and more devices.

High Power: the RF power up to 30dBm, 1000mW, it is 100Mbps+ throughput in 45 meters with one closed class wall blocking.



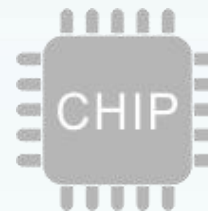
Key Features: High Power, High Speed, Dual Band



Cloud Management



PoE Powered



Qualcomm



2.5Gbps Ethernet Ports



Multiple SSID



Fast Roaming



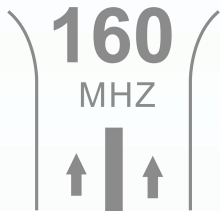
Waterproof



Repeater Mode



Mesh Technology



160 MHz Channel



Authentication Support

Application Scenarios - Indoor



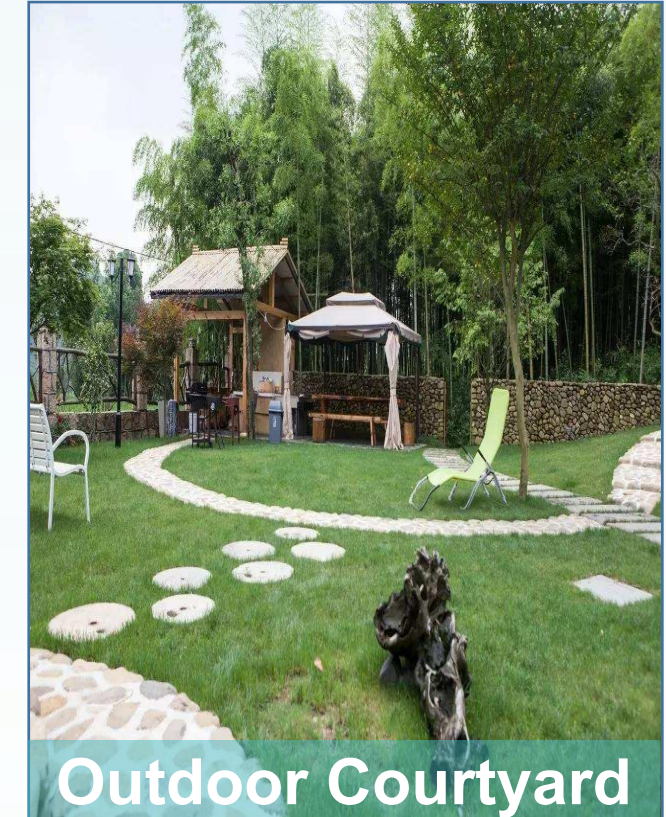
Application Scenarios - Outdoor



Swimming Pool



Outdoor Plaza

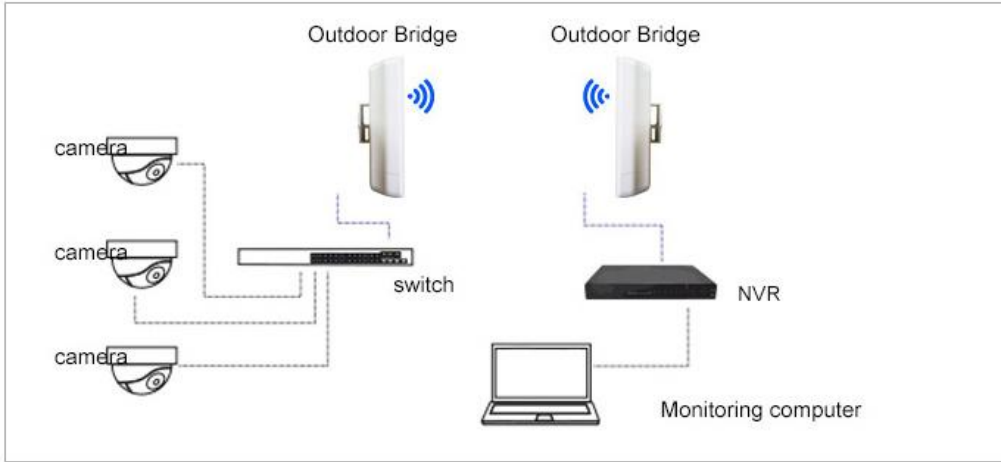


Outdoor Courtyard

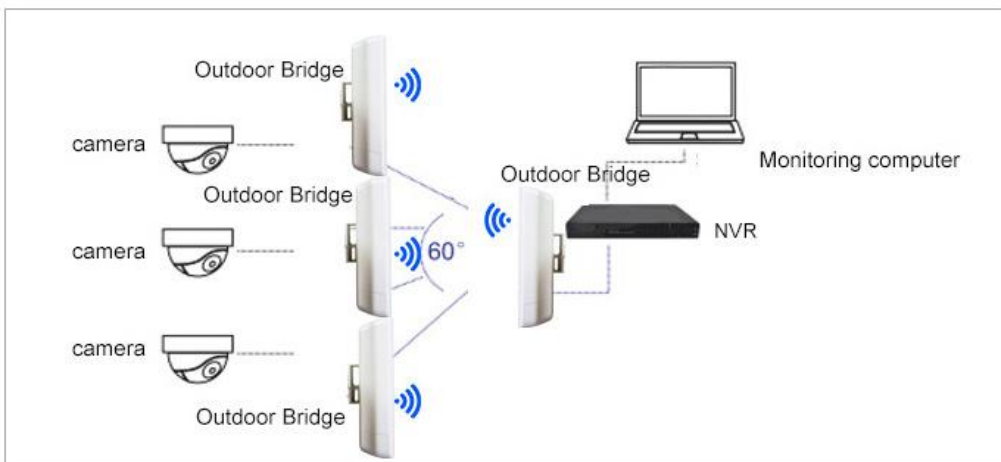
Outdoor PTP/PTMP - Application Scenarios

Network topology

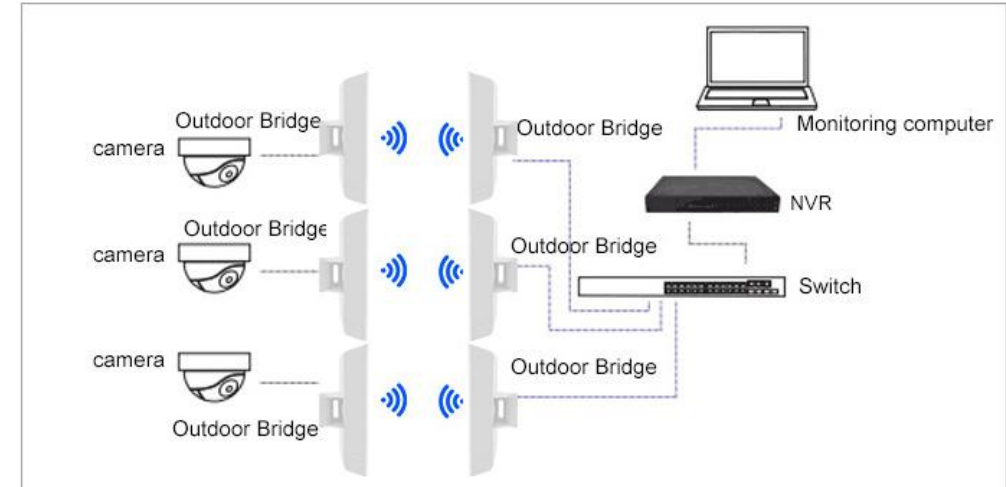
1. Point-to-point multiple camera monitoring



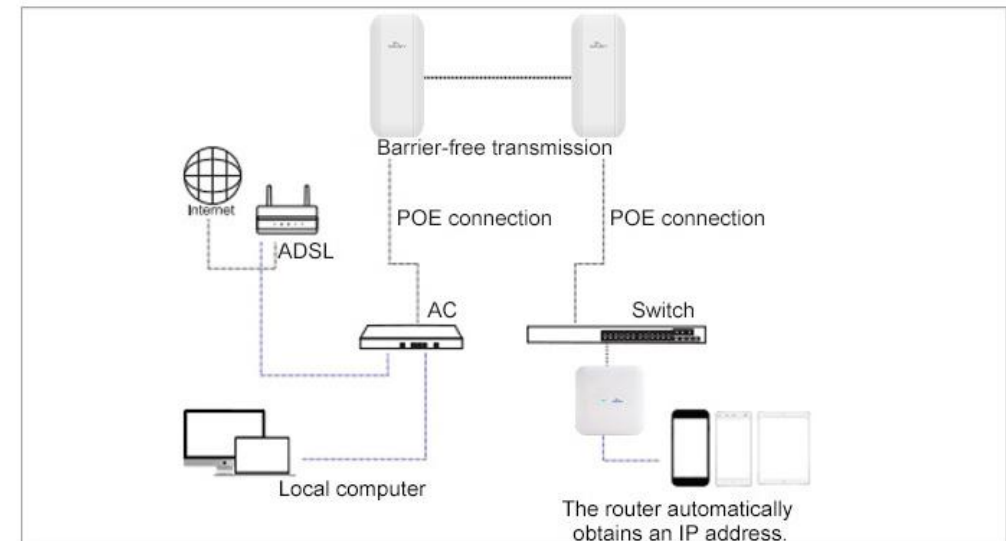
2. Point-to-multipoint



3. Multiple point to multi point multiple camera monitoring



4. Point-to-point wireless coverage



Outdoor PTP/PTMP List

Model	ID	Chipset	Memory	Ethernet port	Frequency/ Date Rates	PTP Distance	Antennas/ Power	Degree of Protection	Power Supply
LA-SY1010E		QCA9535	8M Flash /DDR 64M	1*100M WAN 1*100M LAN	2.4G/300mbps	1km	12dBi (Medium Power 23dBm)	IP65	POE 24V 0.5A
LA-SY5-12		QCA9342	8M Flash /DDR 64M	1*100M WAN/LAN	4.9-6.2GHz/ 300Mbps	3km	12dBi (High Power 23dBm)	IP65	POE 24V 0.5A
LA-SY5AC-90		QCA9563+ 9882	8M Flash /DDR 64M	1*100M WAN/LAN	4.9-6.2GHz/ 900mbps	5km	18dBi (High Power 29dBm)	IP65	POE 24V 0.5A
LA-SY-5-23H		QCA9342	8M Flash /DDR 64M	1*10/100/1000 Base-T, RJ45	4.9-6.2GHz/ 300Mbps	10km	23dBi (High Power 30dBm)	IP67	POE 24V 0.5A
LA-SY5AC-23H		QCA9563+ 9882	8M Flash /DDR 64M	1*10/100/1000 Base-T, RJ45	4.9-6.2GHz/ 900Mbps	10km	23dBi (High Power 30dBm)	IP67	POE 24V 0.5A
LA-SYMR5ac		QCA9563+ 9882	16M Flash /DDR 64M	1*10/100/1000 Base-T, RJ45	4.9-6.2GHz/ 900Mbps	20km	29dBi (High Power 30dBm)	IP67	POE 24V/48V
LA-SYMR5ac		QCA9563+ 9882	16M Flash /DDR 64M	1*10/100/1000 Base-T, RJ45	4.9-6.2GHz/ 900Mbps	30km	33dBi (High Power 30dBm)	IP67	POE 24V/48V

About 4G & 5G CPE



- 4G/5G Router Summary
- Advantage of 4G/5G Router
- 4G Router for Home/ISP
- Network Topology of Home/ISP 4G Router
- 4G Router for Monitoring
- 4G/5G CPE for Business Applications
- Scenarios and Requirements of Express Cabinets
- Network topology of 4G/5G CPE for Express Cabinet
- 4G/5G CPE for IoT
- 4G/5G CPE for Vehicle

4G/5G Router Summary

4G/5G router mainly embeds the 4G/5G module in wireless router. Inserts the 4G/5G Internet card into this router and dials up, convert the 3G(WCDMA)/4G(LTE)/5G mobile network to wireless network, realize the functions of Internet access, data transmission and wireless network sharing.

In the environment of rapid development of the Internet of things, 4G/5G wireless routers have been widely used in different area, such as monitoring, IoT, chain stores, vending machines, intelligent bus station, outdoor advertising machines, environmental protection data monitoring and so on.



4G/5G CPE for Vehicle



4G/5G CPE for Monitoring



4G/5G CPE for Village



4G/5G CPE for auto Device

Advantages of 4G/5G Router

1. Rich functions: Besides convert broadband to wireless signal, 4G/5G router can convert mobile SIM card Internet to wireless network. And it also has many expandable interfaces and functions, such as Bluetooth, RS485 and RS232 serial port data, SMS, VoLTE and other functions, can meet with more requirement;
2. Plug and Play. The 4G / 5G router is very convenient to use, insert the mobile SIM card, click Wizard to finish the settings and share the mobile network; It can be carried around or moved at will, no need to rely on the broadband Internet.
3. Multiple application fields. Besides work as an ISP router at home, it is used in various fields such as office, traffic, vehicle monitoring, financial industry, security field, environmental protection, water conservancy and so on. Basically, it can be seen everywhere in life, but many people actually do not notice it.
4. Performance is very stable. Most 4G/5G routers are equipped with many functions to ensure its stability, such as watchdog, ESD protection, overvoltage protection, etc., so that the performance is very stable.
5. Data transmission security: support L2TP, PPTP and CA certificates to ensure data security transmission network protection security: support SPI full state detection, secure shell (SSH), intrusion protection (Ping), DDOS Defense, attack defense, IP-MAC binding and other wall functions, as well as physical protection such as data splitting, to ensure that the network is not attacked by the outside management security.

4G & 5G Router for Home/ISP

Live Broadcast



Family Party



SOHO



Home Gaming



WIFI Car WiFi

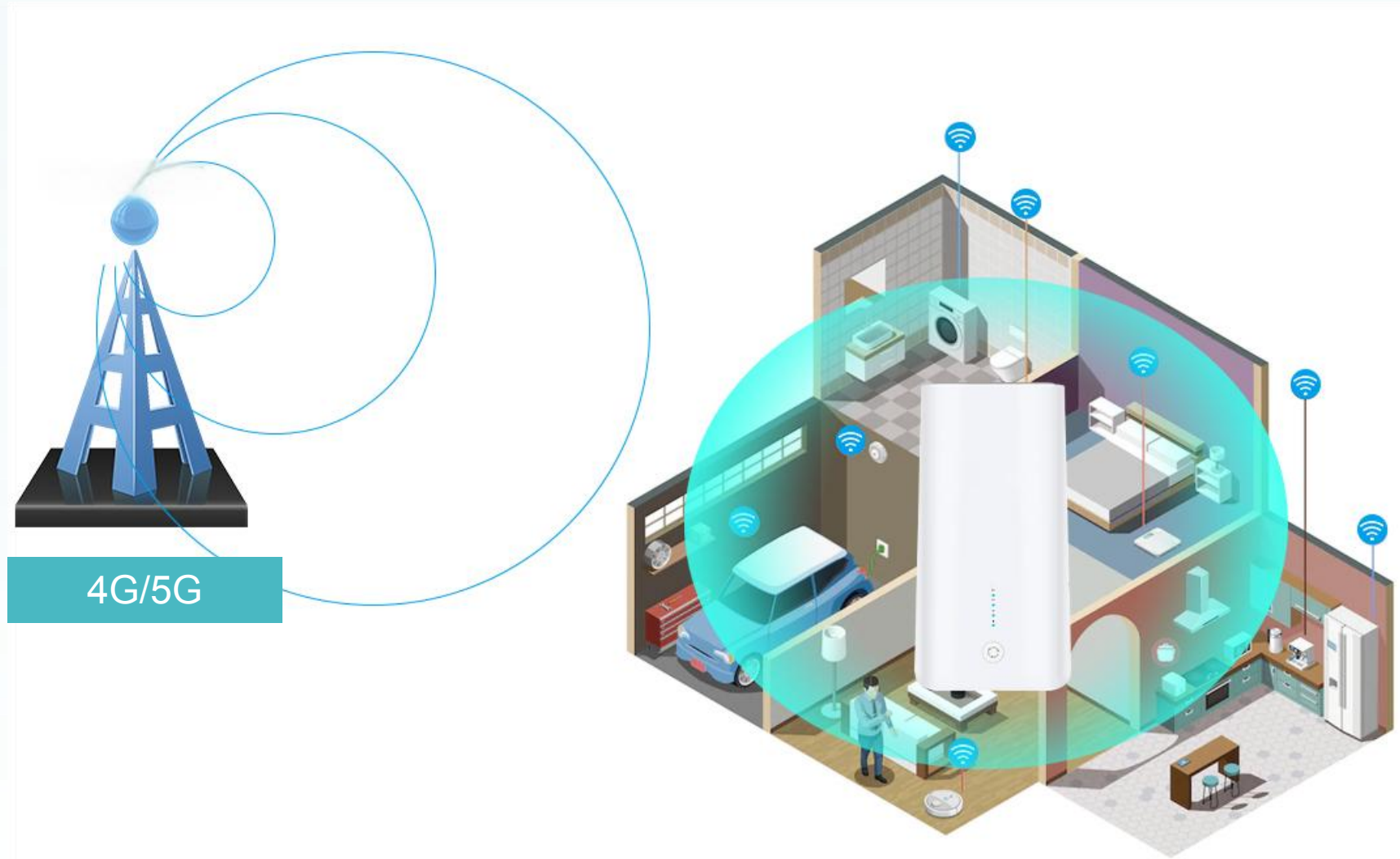


Travel Wi-Fi

Advantage

1. The case is small and compact, then can be carried out as it can be powered by battery through the type C port
2. Easy installation, simple to configure, plug and play, enjoy high-speed mobile network at any time.
3. No wiring limitation as SIM card inside, you can put it wherever you want, saves troublesome wiring, convenient and tidy.
4. High gain antenna, strong signal strength, wide wireless coverage.

Network Topology of Home/ISP 4G Router



4G Router for Monitoring

As an important part of the security system, video surveillance is widely used in various life area with its advantages of intuitive, accurate, timely and rich information content, which greatly guarantees people's personal and property safety.

With the development of informatization and intellectualization, the demand for video monitoring of outdoor scenes is gradually increasing, such as traffic, fish pond, scenic area, construction site, etc. In addition to providing safety protection, it can also assist relevant construction operations. However, the outdoor wiring is inconvenient, and the network signal is unstable under bad conditions, which causes great inconvenience to networking.

The outdoor 4G CPE can convert 4G to wired and Wi-Fi networking, greatly improving the network availability, meet the challenges of multiple scenarios effectively solving the problems of high cost, long construction time and difficult maintenance in the outdoor or industrial environment. In addition, LA-XM207 outdoor 4G router also supports watchdog. If the timer overflows, the 4G CPE will be reboot, effectively avoid downtime and disconnection, ensuring stable and high-speed operation of the equipment.

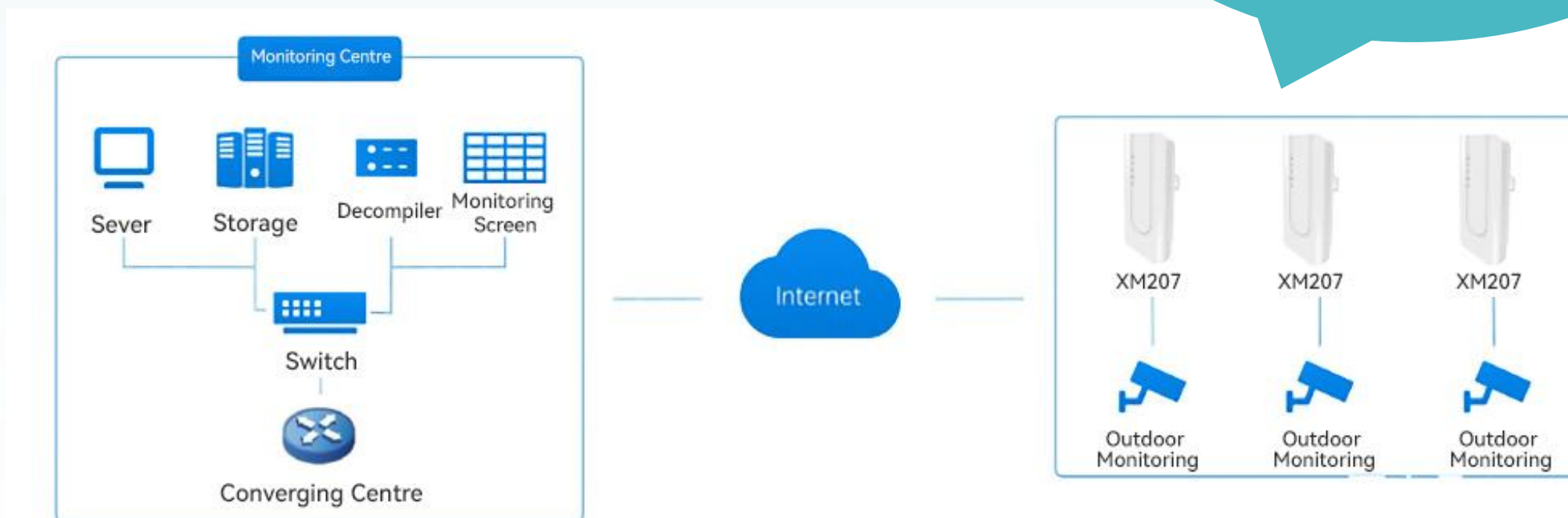
Simple and flexible deployment, supporting remote viewing of monitoring video. It supports PoE power, outdoor IP65 protection level, can install and deploy LA-XM207 outdoor 4G wireless industrial router in any environment. Plug and play, break through regional restrictions, realize remote access to monitoring video, no need for manual on-site maintenance, saving time and cost.



Monitoring Centre

Network Topology of 4G CPE for Monitoring

Link transmission optimization improves the transmission efficiency of TCP video service on the low-quality link, enables the service/video stream to be quickly and completely transmitted to the aggregation device.



4G/5G CPE for Business Applications



ATM



Vending Machine



Express Cabinet



Charging Pile

Scenarios and Requirements of Express Cabinets



Description

Express cabinets are deployed in the community to complete 24-hour self-service of express business



Main Business

4G network access to express cabinet operation platform;
Small size is required for easy integration in the express cabinet



Requirements

Package receiving and delivery.

Package receiving means that the courier puts the package into the express cabinet, and the express cabinet generates the pick-up code, and sends the code back to the database of the express cabinet company, and sends it to the recipient by SMS, etc. The recipient will open the door of the express cabinet with the pick-up code to get the package. Package delivery means that the sender puts the package into the express cabinet, fills in the recipient information, and then uploads the data to the express cabinet company, so the company arranges the courier to pick up the package in the cabinet.

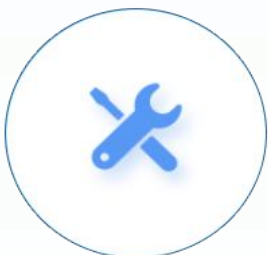
Solution and Product Features



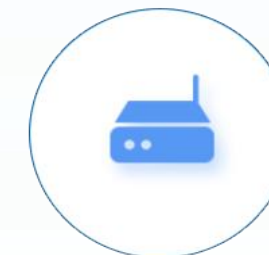
Small size,
easy for integrated
installation



Industrial wide
temperature design,
adapt to outdoor
environment

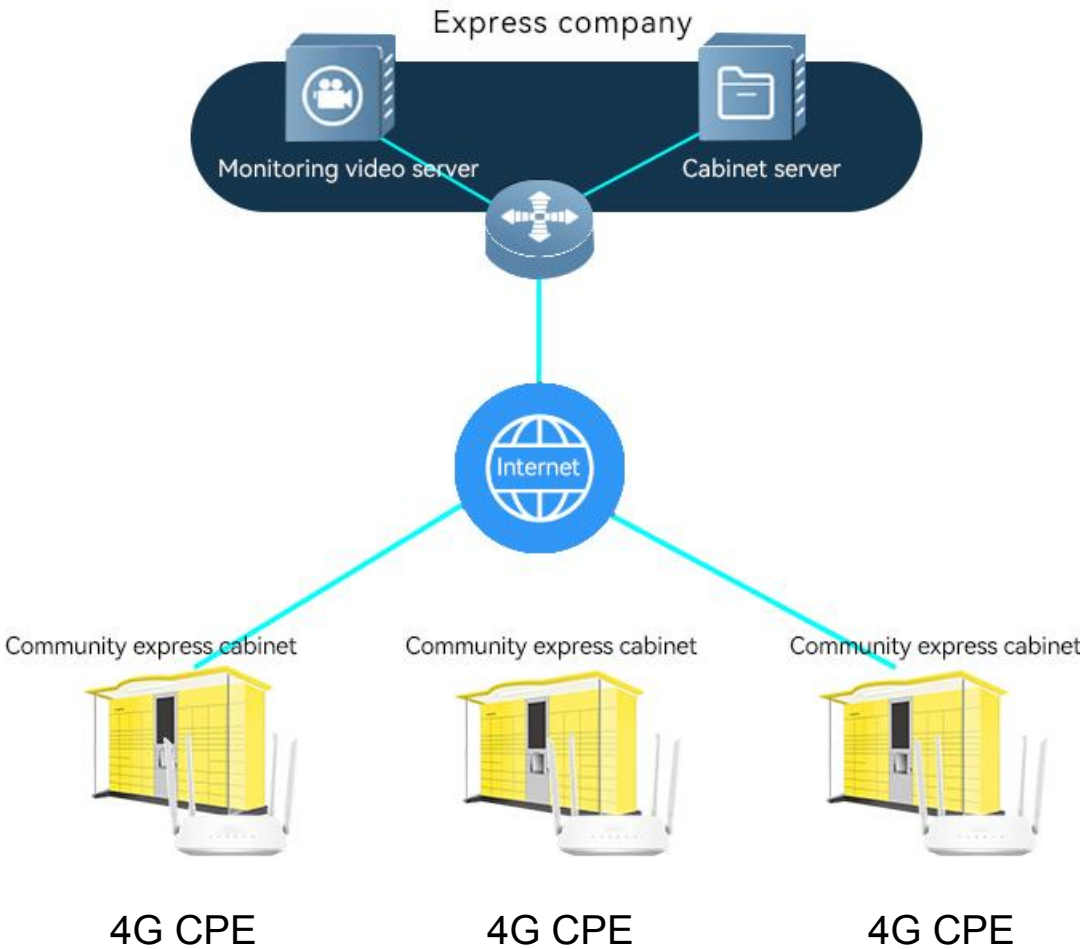


Self-recovering, ensuring
the reliability of the whole
system, reducing operation
maintenance and cost



Automatic 4G
access to reduce
tariff costs

Network Topology of 4G/5G CPE for Express Cabinet



4G/5G CPE for IoT



Description

Description: Urban night light is the image of a city, which is closely combined with urban planning. Traditional lights are controlled by switches, cannot adjust the color and brightness in real time. Moreover, the traditional management mode of night scene project relies on human inspection, which can not monitor its working status in real time, bringing a large workload, wasting material and financial resources.



Main business

Main business: remote access of lighting system, simple 4G network construction, easy deployment, meet the waterproof and dust-proof design for outdoor deployment



Scene Requirements

Scene requirements: the change of the light group switch in the night scene project requires networked control and remote management

Multiple Functions



Flexible deployment in a few days



Centralized management, saving operation and maintenance cost



Small in size, convenient for integrated installation

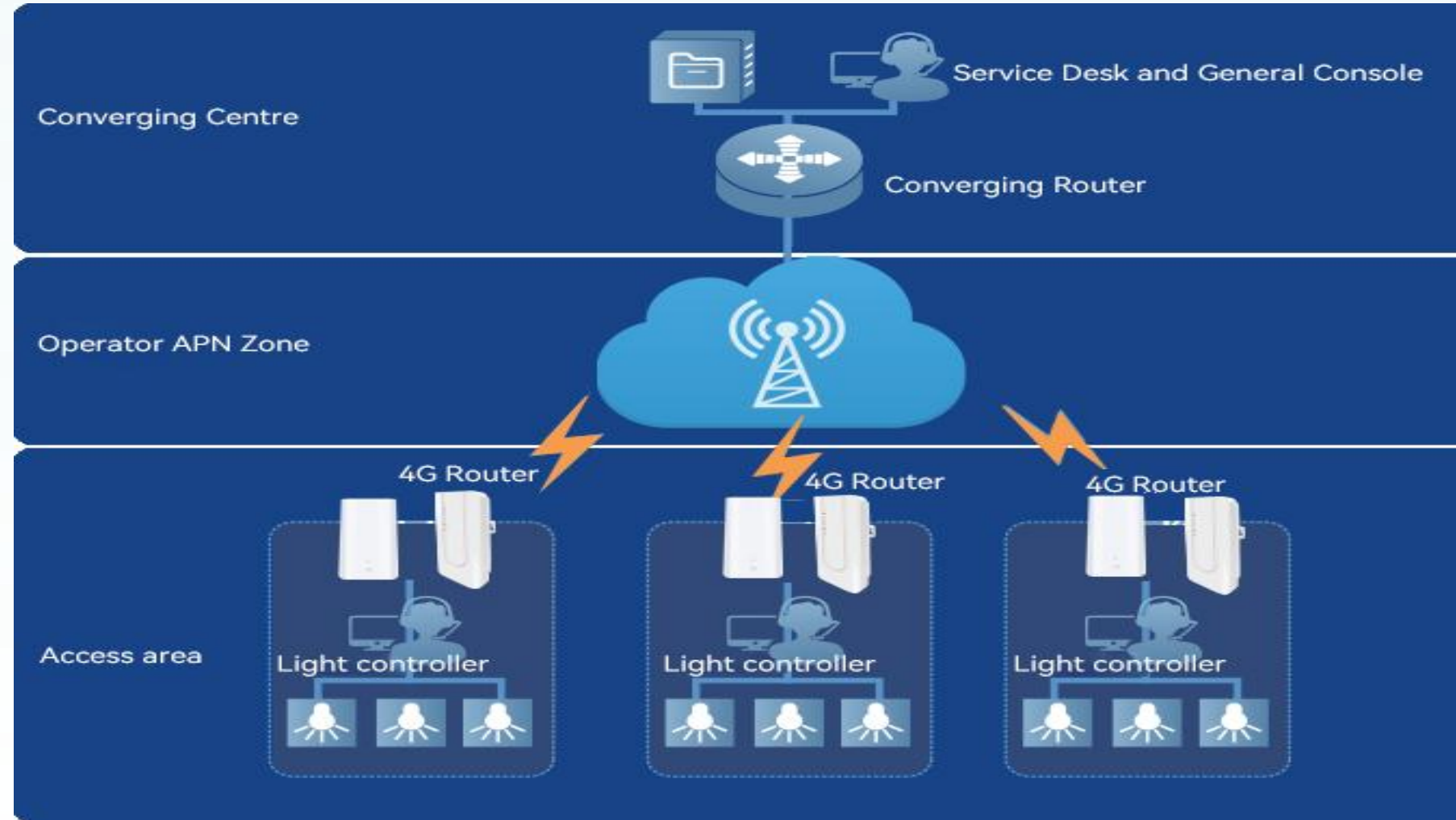


Automatic link detection and reconnection, stable transmission

Network Topology of 4G/5G for IoT

The whole network is divided into three parts: access area, operator APN private network and convergence area. Deploy 4G/5G CPE in the access area to connect the branch of lighting management system. Each branch of management system controls the interaction of signaling between the operator's 4G / 5G APN private network and the 4G/5G CPE

Note: the light source of each building and urban night scene is not an IP device, and the color and brightness of each light source are mainly controlled through the light management system.



4G/5G CPE for Vehicle

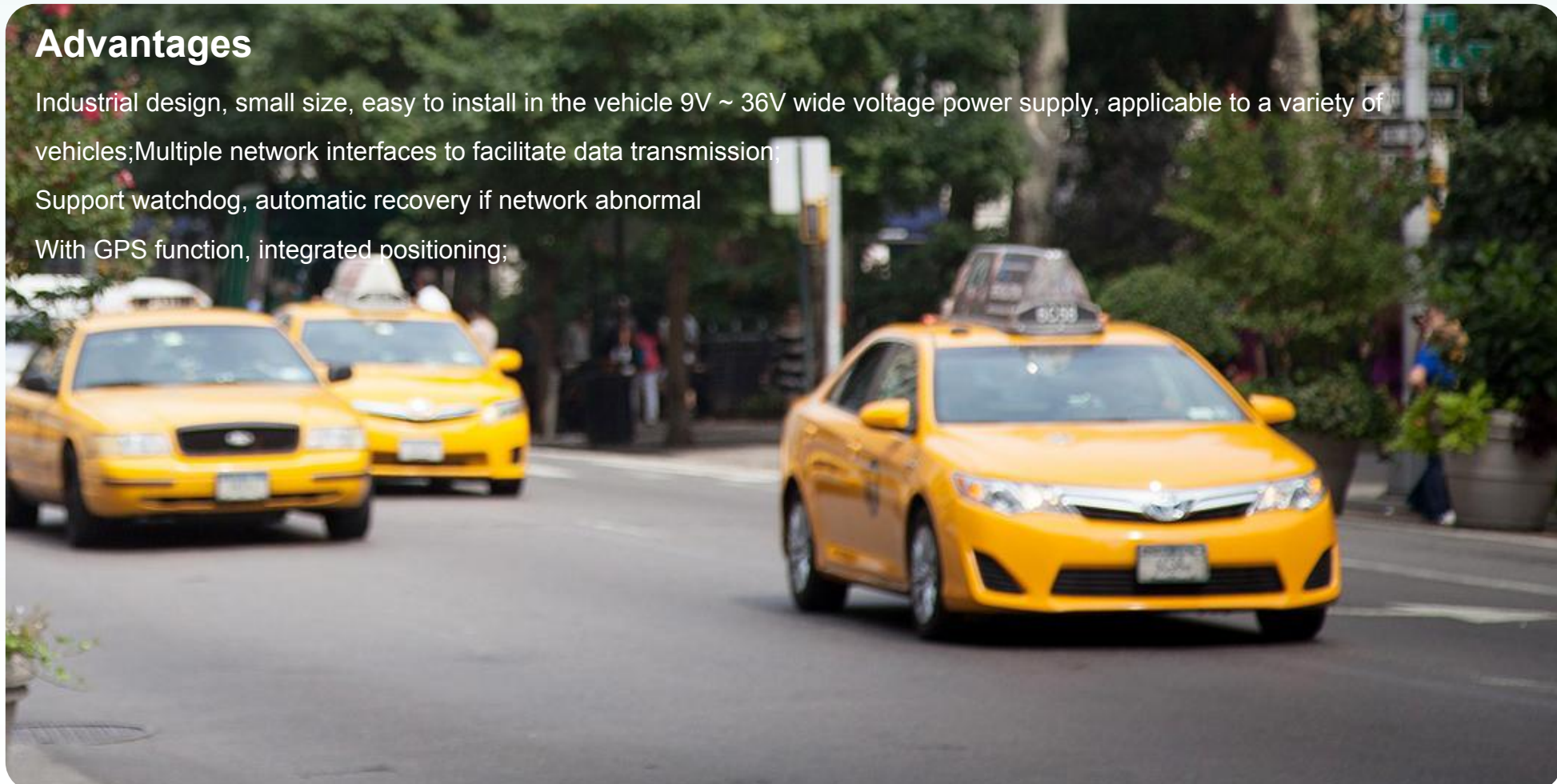
Taxis and buses are the main public transportation in the city. They run in all areas day and night. From the perspective of vehicle safety, video monitoring is required. From the perspective of taxi driver service, the operating company needs to execute management plans. From the perspective of passengers, high-speed wireless network access and more entertainment content are required. 4G/5G routers emerge all of this requirement.

Advantages

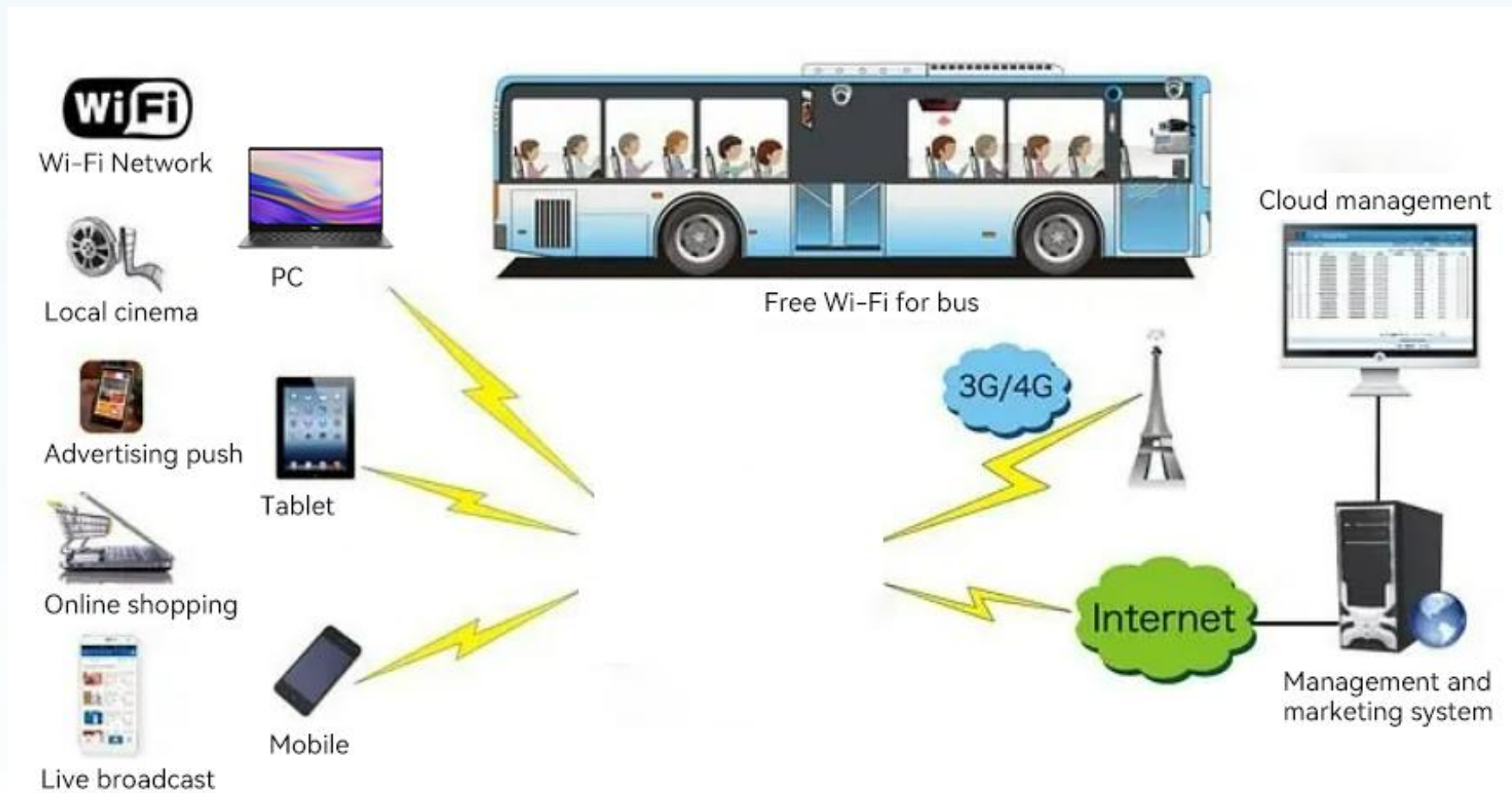
Industrial design, small size, easy to install in the vehicle 9V ~ 36V wide voltage power supply, applicable to a variety of vehicles; Multiple network interfaces to facilitate data transmission;

Support watchdog, automatic recovery if network abnormal

With GPS function, integrated positioning;



Network Topology of 4G/5G CPE for Vehicle



Recommand Product - 4G WiFi Dongle/Pocket Wifi



4G Wi-Fi Dongle Model: LA-MW300

- CPU: ZX7520V3
- 4G: multiple bands are supported, 150Mbps/50Mbps Down/uplink
- Wi-Fi: 11n, 2.4GHz, 300Mbps data rate, 5dBi omni antenna
- Firmware support SMS, the phone book, APN, Firewall.
- User: Max users over 10



4G Pocket Wi-Fi Model: LA-MM300

- Platform: Marvell PXA1802
- RAM/ROM: 256MB/128MB
- 4G: multiple bands are supported, 150Mbps/50Mbps Down/uplink
- Wi-Fi: 11n, 2.4GHz, 300Mbps data rate, 5dBi omni antenna
- Battery: 2400mAh
- Firmware support VPN
- User: Max users over 10

Recommand Product - 4G Pocket Wifi



Model: LA-M41

- Chipset: ZX7520m
- Screen: LED/LCD
- 4G: multiple bands are supported, 150Mbps/50Mbps Down/uplink
- Wi-Fi: 11n, 2.4GHz, 300Mbps data rate, 5dBi omni antenna
- Battery: 3000mAh
- Support: DHCP, SSID, MAC and IP filtering
- User: Max users over 10



Model: LA-M42

- Chipset: ASR 1803 Series
- 4G: multiple bands are supported, 150Mbps/50Mbps Down/uplink
- Wi-Fi: 11n, 2.4GHz, 300Mbps data rate, 5dBi omni antenna
- Battery: 10000mAh Power Bank
- Support: DHCP, SSID, MAC and IP filtering
- User: Max users over 10

Recommand Product - 4G CPE



Model: LA-M286

- Chipset: MTK7628KN
- 4G: multiple bands are supported, 150Mbps/50Mbps Down/uplink
- Wi-Fi: 11n, 2.4GHz, 300Mbps data rate, 5dBi omni antenna
- Support VPN, TR069, Firewall, Black list. Modify IMEI.
- User: Max users over 32



Model: LA-M220

- Chipset: MTK7628KN
- 4G: multiple bands are supported, 150Mbps/50Mbps Down/uplink
- Wi-Fi: 11n, 2.4GHz, 300Mbps data rate, 5dBi omni antenna
- Support VPN, TR069, Firewall, Lock Bands. Mac filter, IPv6.
- Battery and RJ11(VoLTE) port are optional
- User: Max users over 32

Recommand Product - 4G CPE



Model: LA-M900 (Detachable Antennas)

- Version: CAT4/CAT6 (Optional)
- Chipset: MT7621+MT7603E+MT7612E
- Frequency (**Customization Band is Available**)
- FDD-LTE:B1/B3/B7/B8/B20/B28(/B5)
- TDD-LTE: B38/B40/B41
- UMTS/HSDPA/HSPA+: B1/B8
- GSM/GPRS/EDGE: 900/1800
- 4G: multiple bands are supported, CAT4: 150Mbps/50Mbps Down/uplink. CAT6: 150Mbps/50Mbps Down/uplink
- Wi-Fi: 11ac, 2.4GHz+5.8GHz, 1200Mbps data rate, 5dBi omni antenna
- Support TR069, Firewall, Port Forwarding, Mac filter, IPv6/IPv4
- Battery and RJ11(VoLTE) port are optional
- User: Max users over 32

Recommend Products-Outdoor 4G CPE



Model: LA-M207

- Chipset: MTK7628KN
- 4G Data Rate: 150Mbps DL/50Mbps UL
- Wireless Data Rate: 300Mbps
- PoE: 24V PoE
- IP65 protection level for outdoor harsh environment
- Ethernet Port: 1x10/100M WAN (POE)+LAN RJ45 Port
- User: Max users over 32+

Recommand Product - 5G MiFi



Model: LA-M500

- Chipset: MTK 900, MT6877, 6nm
- Wi-Fi Chipset: MTK6635
- 5G NR; Dwonlink/Uplink up to 2.77Gbps/1.25Gbps
- LTE: Downlink/Uplink up to 391Mbps/150Mbps
- Wi-Fi Speed: 1800Mbps
- Battery: 4400mAh power bank
- User: Max users over 16+



Model: LA-M501

- Chipset: Qualcomm SDX55+QCA6391
- 5G Speed: 5G NR; 5G SA sub-6: DL 2.1Gbps; UL 900Mbps
- LTE: DL 1.0Gbps; UL 200Mbps
- Wi-Fi Speed: 1800Mbps
- 1*RJ45 Port
- Battery: 6000mAh
- User: Max users over 128+

Recommand Product - Indoor 5G



Model: LA-M520

- Chipset: MTK 900, MT6877, 6nm
- WiFi Chipset: MTK6635
- 5G NR: Dwonlink/Uplink up to 2.77Gbps/1.25Gbps
- LTE: Dwonlink/Uplink up to 391Mbps/150Mbps
- Wi-Fi Speed: 1800Mbps
- Battery: 4400mAh power bank
- User: Max users over 16+

Model: LA-M530

- Chipset: Qualcomm SDX55+QCA6391
- 5G Speed: 5G NR; 5G SA sub-6: DL 2.1Gbps; UL 900Mbps
- LTE: DL 1.0Gbps; UL 200Mbps
- Wi-Fi Speed: 1800Mbps
- 1*RJ45 Port
- Battery: 6000mAh
- User: Max users over 128+

Recommand Product - Outdoor 5G



Model: LA-M530U

- 5G chipset: UNISOC
- Wifi Chipset: MT7621DAT+MT7905N+MT7975DN+RTL8125B(2.5G)
- 5G speed: NSA Sub-6: Max. 3.4Gbps (DL)/550Mbps (UL)
SA Sub-6: Max. 2.4Gbps (DL)/900Mbps (UL)
LTE: 1.6Gbps (DL)/200Mbps (UL)
WCDMA: 42Mbps (DL), 5.76Mbps (UL)
- Ethernet Port: 1*10/100M/1000 LAN/WAN
- Without Wi-Fi (Support customized)

Model: LA-M530S

- 5G Chipset: SDX62,
- Wi-Fi Chipset: MT7621DAT+MT7905N+MT7975DN+RTL8125B (2.5G)
- 5G speed: NSA Sub-6: Max. 3.4Gbps (DL)/550Mbps (UL)
SA Sub-6: Max. 2.4Gbps (DL)/900Mbps (UL)
LTE: 1.6Gbps (DL)/200Mbps (UL)
WCDMA: 42Mbps (DL), 5.76Mbps (UL)
- Ethernet Port: 1*10/100M/1000 LAN/WAN
- Without Wi-Fi (Support customized)

OEM&ODM Services

We Provide Customized Services

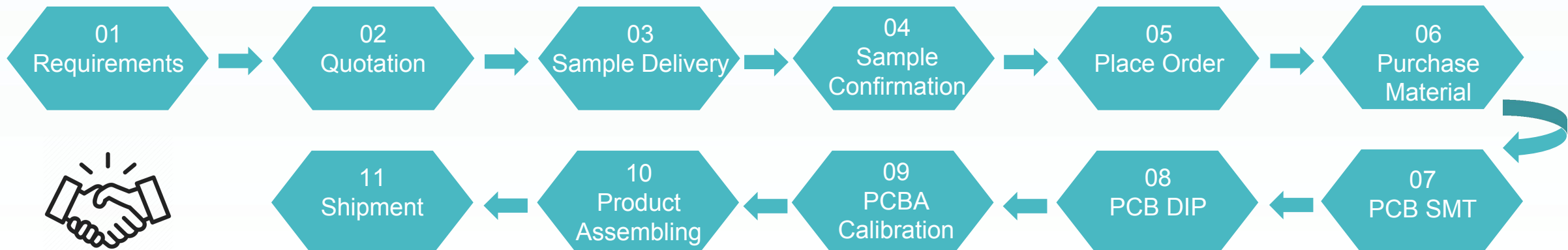
1.Hardware Hardware mould and screen printing customization

2.Packaging Box design and printing customization

3.UI Software UI Customization

4.Function New function customization

5.Solution Provide OEM/ODM service in hardware and firmware based on demands





Thank You

