

Complete Networking Portfolio 2026

SOHO | CCTV | WLAN | ISP | Industrial

2026



From Entry-Level to Industrial Grade
From CCTV Projects to ISP Infrastructure



Industrial Switch



L2+/ L3 Managed Switch



Solar Powered PoE Switch



Outdoor Waterproof Switch



Wireless Transmitter



Wireless Indoor Access Point

Wi-Tek Cloud Platform and Mobile APP

Aim at better supporting and serving project-oriented customers to provide easy and efficient multi-project management and multi-device management tool for free.

✔ Project Management

- Unlimited number of project creation
- Auto project network topology generation
- Real-time network data analysis
- Project share/ handover
- My project map
- Project report

✔ Device Management

- Device status overview
- ONVIF devices (IP Camera) management
- Remote device configuration
- One-key batch device online upgrade
- Device fault alarm
- SD-LAN network

✔ Network Optimization

- Wi-Fi configuration
- Wi-Fi optimization
- Roaming optimization

✔ Practical Toolkit

- Solar PoE Wizard
- CPE Tool
- Roaming Test
- PoE Calculator
- IPC Bandwidth

✔ Real Topology

✔ Alarm Notification



● Key Functions

Wireless Optimization

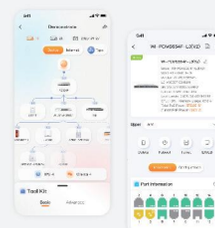
Wi-Fi optimization plan, intelligently improves your Wi-Fi network performance.



Efficient and Simplified Network Configuration Work

- Step 1.** Plug devices into power source and access to the Internet.
- Step 2.** Enter or scan one of Wi-Tek devices' serial number or code.
- Step 3.** All Wi-Tek and smart devices will be detected and listed.
- Done.** Done. The network topology is automatically generated.

Oversee Your Network Status via Mobile Phone/Cloud Platform



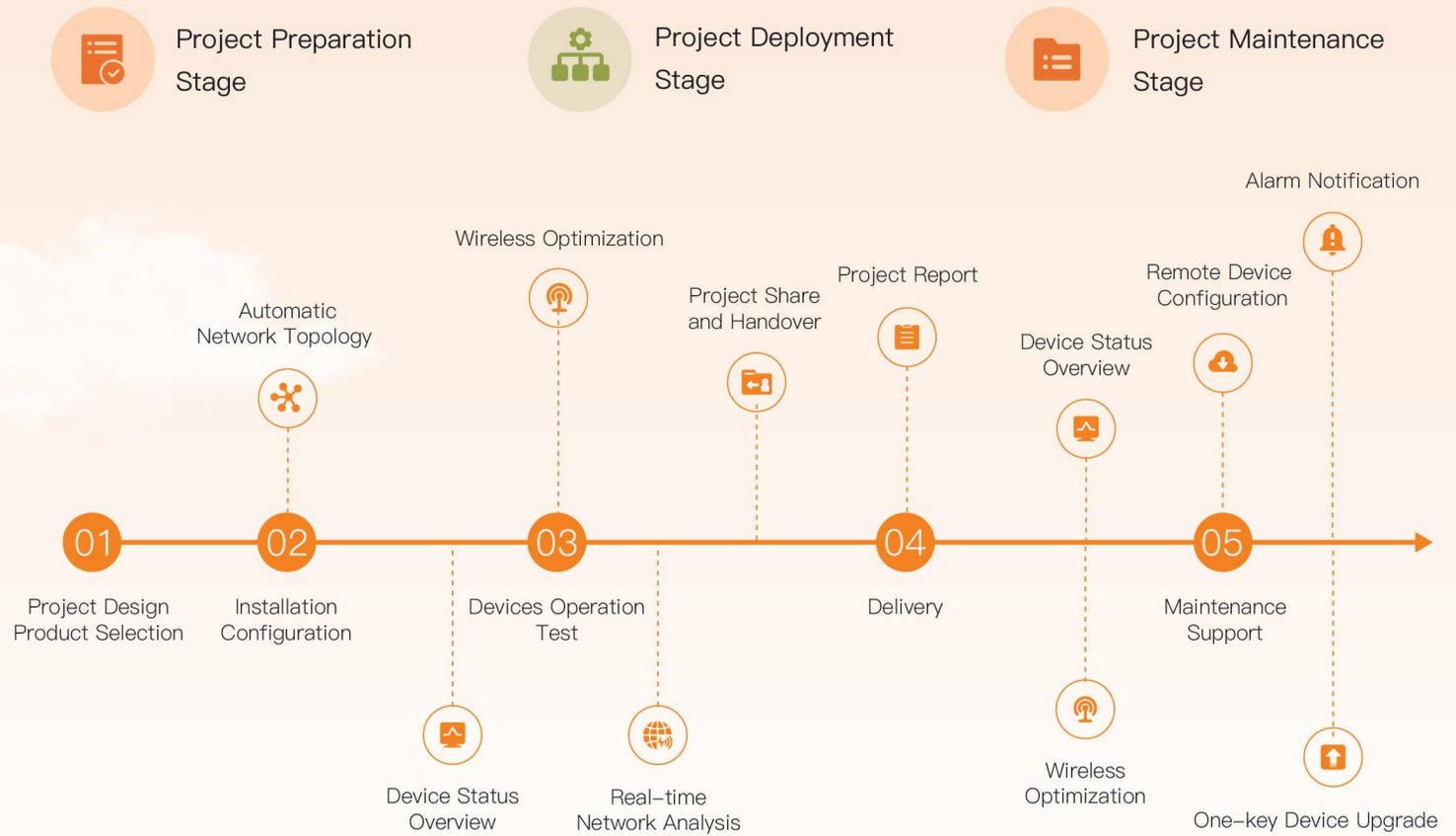
Multiple Projects Management Easier Than Ever



Projects are all in your grasp!

Fulfill requirements in whole project stage, afford high values and simple experience to your customers through Wi-Tek Cloud.

How does Wi-Tek cloud help you?



Practical Toolkit

Solar PoE Wizard

Tell you how to choose the model and install quickly.

Roaming Test

Test the roaming effect simply and fast.

CPE Tool

Tell you how to choose the CPE model and install quickly.

PoE Calculator

Input the PD information to pick appropriate PoE devices.



SOHO Smart Networking Solutions

Ideal for Home Office, Retail Shops & Small Businesses



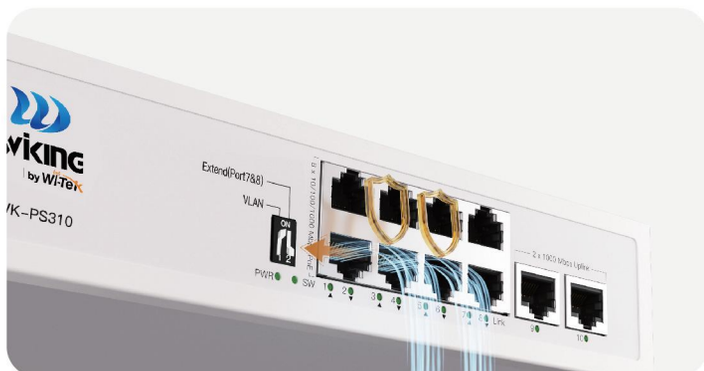
Reliable PoE Solution for CCTV Network

Stable Power, Smooth Surveillance, Zero Hassle!



Port Isolation to Prevent Broadcast Storm

With VLAN mode, downlink ports can only communicate with uplink ports, isolating clients with one-click to prevent snooping and broadcast storm.



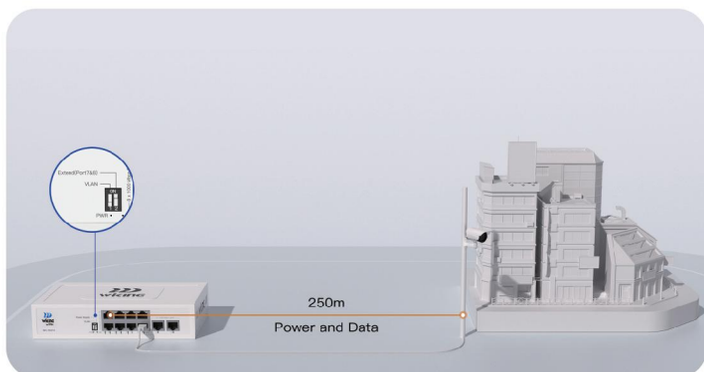
Smart PoE Watchdog to Reboot Abnormal Camera Automatically

PD Alive mode auto-enables on PoE ports in VLAN/Extend mode. If a camera fails, the switch reboots it via PoE control for easier surveillance management.



Extend Your Network up to 250m

All PoE ports support transmission up to 250 meters at 10Mbps, with no additional hardware or configuration required.



Fanless Design

Fanless design, to provide you with a quiet working environment, suitable for office, hotel and other application scenarios.





| | | | | | | |
|--------------------|----------------|-----------------|-----------------|------------------|--|--|
| Model | WK-PS206(V2) | WK-PS210(V2) | WK-PS305(V2) | WK-PS310(V2) | WK-PS219GF | WK-PS227GF |
| Interface | 6*100Mbps RJ45 | 10*100Mbps RJ45 | 5*1000Mbps RJ45 | 10*1000Mbps RJ45 | 16*100Mbps RJ45 2*1000Mbps RJ45 1*1000Mbps SFP | 24*100Mbps RJ45 2*1000Mbps RJ45 1*1000Mbps SFP |
| PoE Ports | Port 1-4: 30W | Port 1-8: 30W | Port 1-4: 30W | Port 1-8: 30W | Port 1: 60W Port 2-16: 30W | Port 1: 60W Port 2-24: 30W |
| Extend Mode | ✓ | ✓ | ✓ Port 3&4 | ✓ Port 7&8 | ✓ | ✓ Port 9-24 |
| VLAN Mode | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| PD Alive Mode | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Total Power Budget | 55W | 90W | 55W | 90W | 190W | 280W |



| | | | | |
|--------------------|------------------------------------|------------------------------------|----------------------------------|--------------------------------|
| Model | WK-PS320GF | WK-PS328GF | WK-PS210-HP | WK-PS310-HP |
| Interface | 18*1000Mbps RJ45 2*1000Mbps SFP | 26*1000Mbps RJ45 2*1000Mbps SFP | 10*100Mbps RJ45 | 10*1000Mbps RJ45 |
| PoE Ports | Port 1: 60W Port 2-16: 30W | Port 1: 60W Port 2-24: 30W | Port 1&7: 60W Port 2-6&8: 30W | Port 1-2: 60W Port 3-8: 30W |
| Extend Mode | ✓ Port 9-16 | ✓ Port 17-24 | ✓ | ✓ Port 7-8 |
| VLAN Mode | / | / | ✓ | ✓ |
| PD Alive Mode | ✓ | ✓ | ✓ | ✓ |
| Total Power Budget | 194W | 288W | 120W | 120W |



Wireless bridge for CCTV Network

Pre-config/ one-key config Cloud management wireless transmission solution for CCTV Network



Point to Point
Point to Multi-Point



Pre-config
One-key Config



Long Range
Transmission



Waterproof
Enclosure



| Model | WK-WB20-KIT | WK-WB08-KIT |
|----------------------|---------------|-----------------------|
| Frequency | 5.8GHz | 2.4GHz |
| Wireless Rate | 867Mbps | 300Mbps |
| Recommended Distance | 2km | 800m |
| Interface | 2*100Mbps LAN | 2*100Mbps LAN |
| Power Supply | 24V PoE Input | 12V Passive PoE Input |
| Cloud Management | Yes | Yes |



Hardened SC Fiber CCTV Solution

More Affordable 100 channels 8MP CCTV cloud management system



Built-in SC



Cost-effective



20km Transmission



Cloud WEB/APP



ONVIF Detection



Easy Deployment

Hardened SC PoE Switch

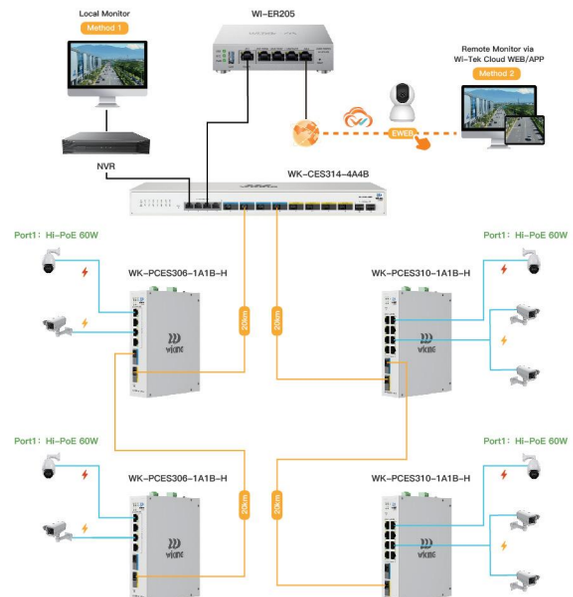


| | | |
|-----------------------|--|--|
| Model | WK-PCES306-1A1B-H | WK-PCES310-1A1B-H |
| Interface | 4*1000Mbps PoE (1 Hi-PoE) ports and 2*1.25Gbps SC (1A1B) | 8*1000Mbps PoE (2 Hi-PoE) ports and 2*1.25Gbps SC (1A1B) |
| Installation | DIN-rail, Wall-mount | DIN-rail, Wall-mount |
| Operating temperature | -30-65°C | -30-65°C |

SC Aggregation Switch



| | |
|-----------------------|---|
| Model | WK-CES314-4A4B |
| Interface | 2*1000Mbps SFP, 4*1000Mbps RJ45, 4*1.25Gbps SC/UPC (A: TX1310nm, RX1550nm), 4*1.25Gbps SC/UPC (B: TX1550nm, RX1310nm) |
| Installation | Rack-mount |
| Operating Temperature | -10-50°C |



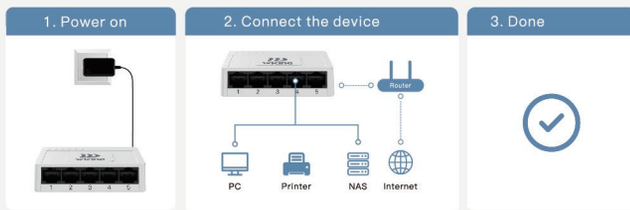
WIKING 100/1000Mbps Ethernet Switch

Compact design, plug-and-play stable Ethernet connection



Plug and Play

Zero-configuration deployment, just power on and it's ready to use.



Easy Installation

The switch supports both wall-mount and desktop installation, offering flexible deployment for any environment.



Fanless Design

Fanless design, to provide you with a quiet working environment, suitable for office, hotel and other application scenarios.



Fast and Smooth Networking

Ideal choice for retailing chain, office, school dormitories, and hotel use.



| Model | WK-S205 | WK-S208 | WK-S305 | WK-S308 |
|------------------------|---------------------|-------------------|------------------------|------------------------|
| Interface | 5*10/100Mbps RJ45 | 8*10/100Mbps RJ45 | 5*10/100/1000Mbps RJ45 | 8*10/100/1000Mbps RJ45 |
| Switching Capacity | 1Gbps | 1.6Gbps | 10Gbps | 16Gbps |
| Packet Forwarding Rate | 745Kpps | 1.19Mpps | 7.44Mpps | 11.9Mpps |
| MAC Address Table | 1K | 1K | 2K | 8K |
| Power Supply | DC 5V 0.55A IN | | | DC 5V 1A IN |
| Installation | Desktop, Wall-Mount | | | |

SD-LAN Wireless Router

Securely monitoring your CCTV system anytime, anywhere

-  4 Working Mode
-  Cloud Management
-  SD-LAN
-  ONVIF Detect



Wi-Fi 6



Wi-Fi 6



Easy Deployment



Free Service



SD-LAN



| |  |  |  |
|---------------|---|---|---|
| Model | WK-R300 | WK-R1200 | WK-R1800 |
| Frequency | 2.4GHz | 2.4GHz&5GHz | 2.4GHz&5GHz |
| Wireless Rate | 300Mbps | 1200Mbps | 1800Mbps |
| Mode | 1*100Mbps WAN 4*100Mbps LAN | 1*100Mbps WAN 3*100Mbps LAN | 1*1000Mbps WAN 3*1000Mbps LAN |
| SD-LAN | Yes | Yes | Yes |
| Mesh | No | Yes | Yes |

High-speed Wi-Fi connection

Ensure that your home is filled with strong and uninterrupted signals everywhere.



Coming Soon

WK-M3600H 3-Pack / 2-Pack / 1-Pack

- Wi-Fi 7 Dual-Band 3600Mbps wireless rate
- 1 x 2500Mbps WAN port, 3 x 1000Mbps LAN ports
- Support SD-LAN.
- Support Mesh function.



Coming Soon

WK-M5000 3-Pack / 2-Pack / 1-Pack

- Wi-Fi 7 Dual-Band 5000Mbps wireless rate
- 1 x 2500Mbps WAN port, 3 x 1000Mbps LAN ports
- Support SD-LAN.
- Support Mesh function.



Coming Soon

WK-SR3000

- Wi-Fi 6 Dual-Band 3000Mbps wireless rate
- 1 x 1000Mbps WAN port, 3 x 1000Mbps LAN ports
- Support SD-LAN.
- Support Mesh function.



Coming Soon

WK-SR3600

- Wi-Fi 7 Dual-Band 3600Mbps wireless rate
- 1 x 1000Mbps WAN port, 3 x 1000Mbps LAN ports
- Support SD-LAN.
- Support Mesh function.

Wi-Fi Range Extender

Make Whole-home Wi-Fi with your existing router, expand your Wi-Fi at will.



WiFi 7



Mesh



SD-LAN



Cloud Management

Gigabit Ethernet Connection



One-click Configuration



Cloud WEB/ APP Management



Coming Soon



Coming Soon



Coming Soon

| | | | |
|---------------|--------------------------------|--------------------------------|--------------------------------|
| Model | WK-RE1200 | WK-RE3000 | WK-RE3600 |
| Interface | 1*100Mbps Ethernet Port | 1 Gbps Ethernet Port | 1 Gbps Ethernet Port |
| Wireless Rate | 802.11AC 1200 | 802.11AX 3000 | 802.11BE 3600 |
| Mode | Range Extender Access Point | Range Extender Access Point | Range Extender Access Point |
| Mesh | Yes | Yes | Yes |

Managed PoE Switch Series



Rugged Industrial PoE Switch Series



Indoor & Outdoor Wi-Fi Solution Series



Cloud Easy Smart 250m PoE Switch

| | | |
|--|---|---|
|  Up to 250 meters |  Cloud Management |  ONVIF Device Detect |
|  PD Alive |  Network Topology Management |  802.1Q VLAN |



| Model | WI-PCES206 | WI-PCES210G | WI-PCES218GF | WI-PCES226GF |
|-----------------------|--|---|--|--|
| Interface | 4*10/100Mbps RJ45 PoE Ports 2*10/100Mbps Ethernet Ports | 8*10/100Mbps RJ45 PoE Ports 2*10/100/1000Mbps Ethernet Ports | 16*10/100Mbps RJ45 PoE Ports 2*1000Mbps Combo SFP | 24*10/100Mbps RJ45 PoE Ports 2*1000Mbps Combo SFP |
| PoE Standard | Port 1-2: Hi-PoE 45W Port3-4: 802.3 af/at 30W | Port 1-2: Hi-PoE 45W Port3-8: 802.3 af/at 30W | Port 1-4: 802.3bt 90W Port 5-16: 802.3af/at 30W | Port 1-4: 802.3bt 90W Port 5-24: 802.3af/at 30W |
| DIP Function | Extend, VLAN, PD Alive | | | |
| ONVIF | Yes | | | |
| Function | Port monitor, Port isolation, storm control, VLAN | | | |
| Operating Temperature | -10~50°C | | | |

Cloud Easy Smart Gigabit PoE Switch

| | | |
|--|--|---|
|  Up to 250 meters |  Cloud Management |  ONVIF Device Detect |
|  Full Gigabit Port Access |  802.1Q VLAN |  Automatic Loop Prevention |

| |  |  |  |  |
|------------------------|---|---|--|---|
| Model | WI-PCES306G(V2) | WI-PCES310GF(V2) | WI-PCES318GF(V2) | WI-PCES352GF |
| Interface | 4*10/100/1000Mbps RJ45 Ports 2*1000Mbps Ethernet Uplink | 8*10/100/1000Mbps RJ45 Ports 2*1000Mbps SFP Slots | 16*10/100/1000Mbps RJ45 Ports 2*1000Mbps SFP Slots | 48*10/100/1000Mbps RJ45 Ports 4*1000Mbps SFP Slots |
| PoE Ports (802.3af/at) | 4 | 8 | 16 | 48 |
| PoE Power Budget | 60W | 120W | 240W | 370W |
| VLAN | Yes | Yes | Yes | Yes |
| Loop Prevention | Yes | Yes | Yes | Yes |
| Onvif | Yes | Yes | Yes | Yes |
| Operating Temperature | -10°C~50°C | | | |

| |  |  |  |  |
|------------------------|---|---|---|---|
| Model | WI-PCES326GF(V2) | WI-PCES310G | WI-PCES320GFH | WI-PCES328GFH |
| Interface | 24*10/100/1000Mbps RJ45 Ports 2*1000Mbps SFP Slots | 8*10/100/1000Mbps RJ45 Ports 2*1000Mbps Ethernet Uplink | 16*10/100/1000Mbps RJ45 Ports 2*1000Mbps Ethernet Uplink 2*1000Mbps SFP Slots | 24*10/100/1000Mbps RJ45 Ports 2*1000Mbps Ethernet Uplink 2*1000Mbps SFP Slots |
| PoE Ports (802.3af/at) | 24 | 8 | 16 | 24 |
| PoE Power Budget | 370W | 110W | 130W | 235W |
| VLAN | Yes | Yes | Yes | Yes |
| Loop Prevention | Yes | Yes | Yes | Yes |
| Onvif | Yes | Yes | Yes | Yes |
| Operating Temperature | -10°C~50°C | | | |

Cloud Easy Smart Multi-gigabit Switch



Cloud Management



10G SFP+ Uplink



Multi-Gigabit Access



802.1Q VLAN

| |  |  |  |
|-----------------------|---|--|---|
| Model | WI-CES506GF | WI-CES509GF | WI-PCES509GF |
| Interface | 4*2.5G RJ45 Ports 2*10G SFP+ Slots | 8*2.5G RJ45 Ports 1*10G SFP+ Slot | 8*2.5G RJ45 PoE Ports 1*10G SFP+ Slot |
| PoE | N/A | N/A | 802.3af/at |
| PoE Budget | N/A | N/A | 130W |
| Power Supply | DC 12V/1A | DC 12V/1A | DC 55V/2.8A |
| Function | Port monitor, Port isolation, storm control, VLAN | | |
| Operating Temperature | -10°C~50°C | | |

CCTV Cloud Outdoor Solution



Cloud Easy Smart Outdoor 100Mbps PoE Switch



Cloud Management



ONVIF Device Detect



Up to 250 meters



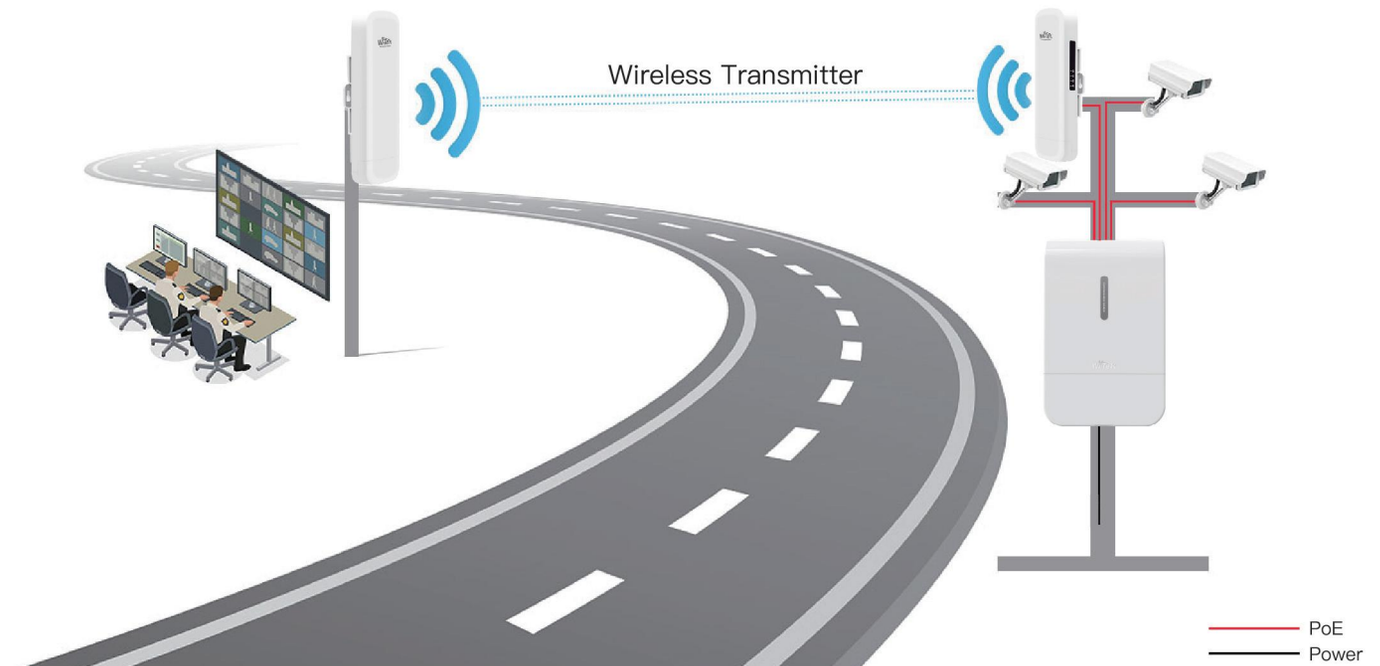
Waterproof Enclosure



PD Alive

| | | |
|-----------------------|---|---|
| |  |  |
| Model | WI-PCES206-O | WI-PCES210G-O |
| Interface | 6*10/100Mbps RJ45 Ports | 8*10/100Mbps RJ45 Ports 2*10/100/1000Mbps Uplink Ports |
| PoE Ports | Port 1-2: Hi-PoE 45W Port 3-4: 802.3af/at | Port 1-2: Hi-PoE 45W Port 3-8: 802.3af/at |
| PoE Power Budget | 60W | 100W |
| DIP | Extend/VLAN/PD Alive | |
| Function | Port monitor, Port isolation, storm control, VLAN | |
| Operating Temperature | -30~60°C | |
| Waterproof Level | IP65 | |

Cloud Easy Smart Outdoor Gigabit PoE Switch





Cloud Management



ONVIF Device Detect



Up to 250 meters



Automatic Loop Prevention



| | | | |
|-----------------------|--|--|--|
| Model | WI-PCES306G-O | WI-PCES309GF-O | WI-PCMS310GF-O (V2) |
| Interface | 4*10/100/1000Mbps RJ45 Ports 2*10/100/1000Mbps Uplink Ports | 8*10/100/1000Mbps RJ45 Ports 1*10/100/1000Mbps Uplink Port 1*1000Mbps SFP Slot | 8*10/100/1000Mbps RJ45 Ports 2*1000Mbps SFP Slots |
| PoE Ports | Port 1-4: 802.3af/at | Port 1-2: 802.3af/at/bt Port 3-8: 802.3af/at | Port 1-2: 802.3af/at/bt Port 3-8: 802.3af/at |
| Function | Port monitor, Port isolation, storm control, VLAN | | |
| Operating Temperature | -30~60°C | | |
| Waterproof Level | IP65 | | |

LCD Touchscreen Cloud Easy Smart PoE Switch



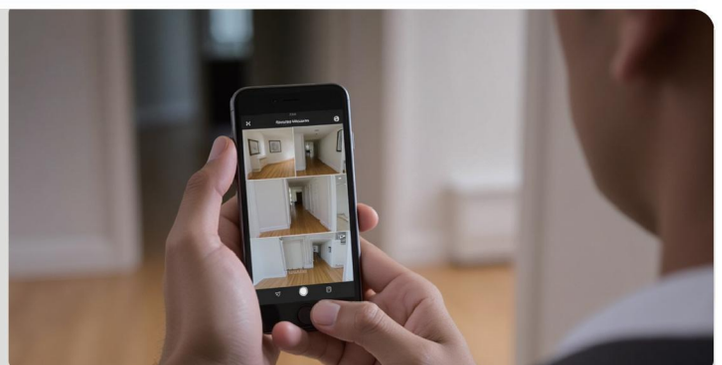
Touchscreen Settings

Abundant touchscreen configuration functions, easy to setup.



Cloud APP Control

View device status and IPC monitoring image through the Wi-Tek cloud APP at any time, anywhere.





| | |
|-----------------------|--|
| Model | WI-PCES309GF-L |
| Port | 8*1000Mbps PoE ports 1*1000Mbps RJ45 Uplink Port 1*1000Mbps SFP slots |
| PoE | Port 1-2: 802.3af/at/bt 90W PoE Port 3-8: 802.3af/at 30W PoE |
| Management | Cloud management; Easy smart management |
| LCD Function | Port status real-time monitoring, Data flow monitor, PoE Consumption, Extend, PD alive, Port reboot, cloud link status |
| Operating Temperature | -10°C~50°C |

Cloud L2+ Managed Switch

 ERPS

 Cloud Management

 DHCP Service

 QoS

 Static Routing

 Link Aggregation



| | | | |
|-----------------------|---|---|---|
| Model | WI-PCMS310GF (V2) | WI-PCMS328GF (V2) | WI-CGS5026 (V2) |
| Interface | 8*10/100/1000Mbps RJ45Ports 2*1000Mbps SFP Slots | 24*10/100/1000Mbps RJ45 Ports 2*1000Mbps Combo ports 2*1000Mbps SFP Slots | 18*1000Mbps SFP Slots 8*10/100/1000Mbps RJ45 Ports |
| PoE Standard | 8*802.3af/at | 24*802.3af/at | / |
| PoE Power Budget | 140W | 370W | / |
| L2+ Features | Static Routing, DHCP Service, QoS, VLAN | | |
| Operating Temperature | -10°C~50°C | | |

Cloud L2+ Gigabit Managed Switch


Cloud Management


Static Routing


DHCP Service


ERPS


Link Aggregation


QoS



| | | | |
|-----------------------|---|----------------------------------|--|
| Model | WI-CMS310GF | WI-CMS318GF | WI-CMS328GF |
| Downlink Ports | 8*10/100/1000Mbps RJ45 Ports | 16*10/100/1000Mbps RJ45 Ports | 24*10/100/1000Mbps RJ45 Ports |
| Uplink Ports | 2*1000Mbps SFP Slots | 2*1000Mbps SFP Slots | 2*1000Mbps Combo SFP ports 2*1000Mbps SFP Slots |
| L2+ Feature | Static Routing, DHCP Service, QoS, VLAN | | |
| Operating Temperature | -10°C~50°C | | |

Cloud L3 Managed Switch



10G High-Speed Uplink Interface



802.3af/at PoE output



Layer-3 Routing Protocol



Flexible QoS



12M Large Buffer Memory



Centralized Cloud Management



| | | | | |
|-----------------------|--|--|--|---|
| Model | WI-PCMS528F-L3 (V2) | WI-PCMS554F-L3 (V2) | WI-PCMS554FP-L3 | WI-PCMS5010BT-L3 |
| Interface | 24*10/100/1000Mbps PoE+ 4*10Gbps SFP+ Slots | 48*10/100/1000Mbps PoE+ 6*10Gbps SFP+ Slots | 48*10/100/1000Mbps PoE+ 6*10Gbps SFP+ Slots | 8* 2.5Gbps PoE++ 2*10Gbps SFP+ Slots |
| PoE Power Budget | 370W | 370W | 880W | 370W |
| Operating Temperature | -10°C~50°C | | | |



| | | | | | |
|-----------------------|--------------------------------|--|---|---|--|
| Model | WI-CFS6012-L3 | WI-CGS5328-L3 (V2) | WI-CMS528F-L3 | WI-CMS554F-L3 | WI-CMS6006F-L3 |
| Interface | 12*10Gbps SFP+ Slots | 8*1000Mbps Combo Ports 16*1000Mbps SFP Slots 4*10Gbps SFP+ Slots | 24*10/100/1000Mbps RJ45 Ports 4*10Gbps SFP+ Slots | 48*10/100/1000Mbps RJ45 Ports 6*10Gbps SFP+ Slots | 2*10Gbps RJ45 Ports 4*10Gbps SFP+ Slots |
| L3 Feature | RIP, OSPF, DHCP, QoS, ACL, AAA | | | | |
| Operating Temperature | -10°C~50°C | | | | |

Economic 802.3af/at PoE Switch



Extend your network up to 250 meters long distance with VLAN function



Port Isolation for higher security



PoE watchdog can detect and reboot unresponsive PD



| Model | WI-PS205H(V3) | WI-PS210H(V3) | WI-PS518GH | WI-PS526GH |
|------------------|---|---|---|---|
| Interface | 4*100Mbps PoE Ports 2*100Mbps Ethernet Ports | 8*100Mbps PoE Ports 2*100Mbps Ethernet Ports | 16*100Mbps PoE Ports 1*1000Mbps Ethernet Port 1*1000Mbps Combo Port | 24*100Mbps PoE Ports 1*1000Mbps Ethernet Port 1*1000Mbps Combo Port |
| PoE Power Budget | 40W | 60W | 185W | 185W |
| PoE Watchdog | Yes | | | |
| 250m | Yes | | | |
| VLAN | Yes | | | |



| Model | WI-PS305GH | WI-PS308GH | WI-PS309GFH | WI-PS318GFH | WI-PS326GFH |
|------------------|--|---|---|--|---|
| Interface | 4*1000Mbps PoE Ports 1*1000Mbps Ethernet Port | 8*1000Mbps PoE Ports 2*1000Mbps Ethernet Ports | 8*1000Mbps PoE Ports 1*1000Mbps Ethernet Port 1*1000Mbps SFP Slot | 16*1000Mbps PoE Ports 2*1000Mbps Ethernet Ports 2*1000Mbps SFP Slots | 24*1000Mbps PoE Ports 2*1000Mbps SFP Slots |
| PoE Power Budget | 40W | 60W | 60W | 185W | 250W |
| PoE Watchdog | Yes | | | | |
| 250m | Yes | | | | |
| VLAN | Yes | | | | |

Superic Industrial Switch



Unmanaged Switch

| Model | SP3006F | SP3010F | SP3006F-BT | SP3010F-BT | SP3018F |
|-----------------------|--------------------------------|--------------------------------|---------------------------------|--|--|
| Downlink Ports | 4*10/100/1000 Base-T PoE+ RJ45 | 8*10/100/1000 Base-T PoE+ RJ45 | 4*10/100/1000 Base-T PoE++ RJ45 | 4*10/100/1000 Base-T PoE+ RJ45 and 4*10/100/1000 Base-T PoE++ RJ45 | 16*10/100/1000 Base-T PoE+ RJ45 |
| Uplink Ports | 2*1000Mbps Base-X SFP | 2*1000Mbps Base-X SFP | 2*1000Mbps Base-X SFP | 2*1000Mbps Base-X SFP | 2*1000Mbps Base-X SFP |
| DIP Mode | VLAN/Extend/PoE Watchdog/QoS | | | | Link Aggregation/Extend PoE Watchdog/QoS |
| Surge Immunity | 6kV | | | | |
| Operating Temperature | -40~75°C | | | | |



Relay Config



Digital Input Config



ERPS Ring Protection



-40~75°C Operating Temperature



Industrial Grade Protection



Temperature and Humidity Measuring



DIN-rail/Wall-mounted



802.3af/at/bt 90W PoE



L2 managed Switch

| Model | SP3006FM-L2 | SP3010FM-L2 | SP3012FM-L2 | SP3018FM-L2 | SP5012FM-L2 |
|-----------------------|---|--|--|---------------------------------|--|
| Hardware Version | V3 | V3 | V3 | V1 | V2 |
| Downlink Port | 2*10/100/1000 Base-T PoE++ RJ45 and 2*10/100/1000 Base-T PoE+ RJ45 | 2*10/100/1000 Base-T PoE++ RJ45 and 6*10/100/1000 Base-T PoE+ RJ45 | 2*10/100/1000 Base-T PoE++ RJ45 and 6*10/100/1000 Base-T PoE+ RJ45 | 16*10/100/1000 Base-T PoE+ RJ45 | 2*10/100/1000 Base-T PoE++ RJ45 and 6*10/100/1000 Base-T PoE+ RJ45 |
| Uplink Ports | 2*1000/2500Mbps Base-X SFP | 2*1000/2500Mbps Base-X SFP | 4*1000/2500Mbps Base-X SFP | 2*1000/2500Mbps Base-X SFP | 4*1000/2500/10000 Mbps Base-X SFP |
| Peripheral Interface | 1*RS-485 (Data A, B) terminal blocks 1*DI, 1* Relay, 1*temperature sensor input | | | | |
| Surge Immunity | 6kV | | | | |
| Operating Temperature | -40~75°C | | | | |

Superic Industrial L3 Managed Switch



15kV ESD Protection
6kV Surge Protection



Redundant
Input Power



-40°C to +75°C
Operating Temperature



Routing Protocol



DHCP Service



High Speed
Forwarding Capability



| Model | S5028FM-16T8C4X-L3 | S5028FM-16S8C4X-L3 |
|-----------------------|--|--|
| Interface | 16*10/100/1000Mbps RJ45 Ports 8*1000Mbps Combo SFP ports 4*10Gbps SFP+ ports | 16*1000Mbps SFP ports 8*1000Mbps Combo SFP ports 4*10Gbps SFP+ ports |
| Power Supply | DC 36-75V or AC 100-240V 50/60Hz (redundant power input) | |
| Surge Immunity | 6kV Surge Protection and ESD: Air-15kV, Contact-8kV Protection | |
| Routing Protocol | OSPF, Static Routing, RIP, BGP4, ECMP, VRRP | |
| Operating Temperature | -40°C to 75°C | |
| L3 Management | ARP, Router Policy, IPv4/IPv6 Static Routing, ECMP, VRRP, RIP, OSPF BGP 4, IS-IS, DHCP, ACL, QoS, IGMP, Radius | |

Cloud Industrial L2+ Managed Gigabit PoE Switch



Cloud Management



-40-75°C Operating
Temperature



DIN-rail/Wall-mounted
Installation



Up to 90W BT PoE Out



DHCP Service



L2+Management



| | | | |
|-----------------------|---|---|--|
| Model | WI-PCMS306GF-I V3 | WI-PCMS310GF-I V3 | WI-PCMS312GF-BT-I V3 |
| Ports | 4*10/100/1000 Base-T PoE+ RJ45 2*1000 Base-X SFP | 8*10/100/1000 Base-T PoE+ RJ45 2*1000 Base-X SFP | 8*10/100/1000 Base-T PoE++ RJ45 4*1000 Base-X SFP |
| Cloud Management | Yes | | |
| Surge Immunity | 6kV | | |
| L2+ Feature | 802.1Q VLAN, QoS, ACL, IGMP Snooping, STP, Static routing | | |
| Operating Temperature | -40°C~75°C | | |

Cloud 24/48V Mixed PoE Switch

Application-Standard PoE Supply in Solar Power System

12V/24V DC

WI-PCMS310GF-ALIEN-I

MPPT Controller

Battery

- 24/48 PoE Output
- 9-52V DC Wide Voltage Input
- Relay Out Config
- Digital Input Config
- Smart PoE Budget Adjustment
- Cloud Management
- ERPS Ring Protection
- 40~75°C Operating Temperature
- Industrial Grade Protection

*This scenario is applicable to WI-PCMS310GF-ALIEN-I.



| | | |
|-----------------------|--|--|
| Model | WI-PCMS310GF-ALIEN-I | WI-PCMS310GF-ALIEN |
| Downlink Port | 8*10/100/1000 Mbps Base-T PoE RJ45 | 8*10/100/1000 Mbps Base-T PoE RJ45 |
| Uplink Port | 2*1000 Mbps Base-X SFP | 2*1000 Mbps Base-X SFP |
| PoE Port | Port 1-2: Hi-PoE 60W or 24V Passive PoE Port 3-8: 802.3af/at 30W or 24V Passive PoE | Port: Port 1-2: Hi-PoE 60W or 24V Passive PoE Port 3-8: 802.3af/at 30W or 24V Passive PoE |
| Reliability | 6kV Surge Protection and ESD: Air-15kV, Contact-8kV Protection | 6kV Surge Protection |
| Power Supply | DC1/DC2: 37-57V IN; DC3: 9-52V IN | P1: 100-240V AC P2: 44-57V DC |
| Operating Temperature | -40~75°C | -10~50°C |

Industrial EN50155 M12 Gigabit PoE Switch



Flat, Compact Metal Enclosure Design



EN50155 Compliant



1000Mbps PoE+ M12 Connector



-40~75°C Operating Temperature



Redundant Power Supply



8kV ESD Protection



| | | |
|---------------------|-----------------------------------|---|
| Model | WI-PS305G-F-M12 | WI-PS310G-F-M12 |
| Downlink Ports | 4*M12 (X-code) Gigabit PoE+ ports | 8*M12 (X-code) Gigabit PoE+ ports |
| Uplink Ports | 1*M12 (X-code) Gigabit port | 2*M12 (X-code) Gigabit ports with bypass function |
| PoE Standard | Port 1-4: 802.3af/at | Port 1-8: 802.3af/at |
| PoE Power Budget | 120W | 200W Max For PoE power budget at 56V DC input |
| ESD Protection | 8kV | 8kV |
| Operate Temperature | -40°C~75°C | -40°C~75°C |

Cloud Flat-type PoE Switch



Cloud Management



Up to 90W BT PoE Out



Redundant Input Power



DIN-rail/Magnetic Mounted



Temperature Humidity Remote Monitoring



Full Gigabit Port Access



Touch screen LCD

| | | | |
|-----------------------|---|--|---|
| Model | WI-PCES310GF-F | WI-PCES318GF-F | WI-PCMS310GF-FL |
| Downlink Ports | 8*10/100/1000Mbps RJ45 Ports | 16*10/100/1000Mbps RJ45 Ports | 8*10/100/1000Mbps RJ45 Ports |
| Uplink Ports | 2*1000Mbps SFP Slots | 2*1000Mbps SFP Slots | 2*1000Mbps SFP Slots |
| PoE Port | Port 1-2: 802.3af/at/bt PoE 90W Port 3-8: 802.3af/at PoE 30W | Port 1-4: 802.3af/at/bt PoE 90W Port 5-16: 802.3af/at PoE 30W | Port 1-2: 802.3af/at/bt PoE 90W Port 3-8: 802.3af/at PoE 30W |
| Surge Immunity | 6kV | 6kV | 6kV |
| Operating Temperature | -40°C~75°C | -30°C~65°C | -30°C~60°C |
| Management Category | Easy Smart | Easy Smart | L2 |
| Cloud Management | Yes | | |

Hardened PoE Switch



-30~65°C
Working Temperature



802.3af/at/bt
90W PoE



Smart DIP Mode



| | | |
|-----------------------|---|--|
| Model | WI-PCES306GF-H | WI-PCES310GF-H |
| Interface | 5*10/100/1000Mbps RJ45 Ports 1*1000Mbps SFP Slot | 9*10/100/1000MbpsRJ45 Ports 1*1000Mbps SFP Slot |
| PoE Port | Port 1-4: 802.3bt PoE | Port 1-2: 802.3bt PoE Port 3-8: 802.3af/at |
| Management Category | Easy Smart | |
| Cloud Management | Yes | |
| DIP Mode | VLAN/PoE Watchdog/Extend | |
| Surge Immunity | 4kV | |
| Operating Temperature | -30°C~65°C | |

Complete Solar-Powered CCTV Cloud Network Solution



Solar Powered PoE Switch



Built-in solar controller



Working status monitoring via LED indicator



Zero-carbon and stable power supply



| |  |  |  |  |
|------------------|--|--|---|--|
| Product | WI-PS306GF-UPS | WI-PS306GF-UPS-15A | WI-PMS306GF-UPS-I | WI-PS402-UPS-I |
| Version | V4 | V2 | V1 | V1 |
| Interface | 1*1000Mbps 802.3bt 90W PoE RJ45 2*1000Mbps 802.3at 30W PoE RJ45 2*1000Mbps 802.3at 30W PoE or 24V passive 24W PoE RJ45 1*1000Mbps SFP | 1*1000Mbps 802.3bt 90W PoE RJ45 2*1000Mbps 802.3at 30W PoE RJ45 2*1000Mbps 802.3at 30W PoE or 24V passive 24W PoE RJ45 1*1000Mbps SFP | 2*1000Mbps 802.3bt 90W PoE RJ45 2*1000Mbps 802.3at 30W PoE or 24V passive 24W PoE RJ45 2*1000Mbps SFP | 1*2.5Gbps PoE+ RJ45 & 1*2.5Gbps PoE++ RJ45@12V Battery or 2*2.5Gbps PoE++ RJ45@24V Battery |
| Power Budget | 120W | 120W | 120W | 12V Battery System: 120W 24V Battery System: 180W |
| Power Supply | 1*Photovoltaic Input 1*DC input 1*12V/24V Battery charging & discharging | 2*Photovoltaic Input 1*12V/24V Battery charging & discharging | 2*Photovoltaic Input 1* DC input 1*12V/24V Battery charging & discharging | 2*Photovoltaic input, 1* Battery charging & discharging |
| Charge Current | 10A max | 15A max | 15A max | 15A max |
| Battery Capacity | 200Ah max | 500Ah max | 500Ah max | 500Ah max |
| Management | Cloud management with WI-IOT100 RS-485  | Cloud management with WI-IOT100 RS-485  | L2 WEB management | Cloud management with WI-IOT100 RS-485  |

Smart IoT Box



Waterproof



Heat Dissipation



Firm Structure



Modular Installation



Lightning Protection



Dustproof



Anti-corrosion



| Model | WI-IOTBOXMINI | WI-IOTBOXNANO | WI-IOTBOX01(V3) | WI-IOTBOX02(V3) | WI-IOTBOX03(V3) |
|----------------------|---|---------------|-----------------|-----------------|-----------------|
| Overall Size (W*H*D) | 300*300*206.5mm | 300*400*133mm | 300*400*220mm | 400*600*265mm | 500*720*300mm |
| Weight(kg) | 5.5 | / | 8.7 | 14.1 | 19.8 |
| Thickness | 1.2mm | | | | |
| Material | SPCC | | | | |
| Color | Light Grey + Grey | | | | |
| Protect Level | IP55 | | | | |
| Accessories | Microswitch, Fan, Miniature circuit breaker, Waterproof connector, Grounding connector, thermostat (optional), heater(optional) | | | | |
| Surface Treatment | Electrostatic Spraying | | | | |
| Installation | Pole/Wall/Floor-mounted | | | | |
| Application | Junction, Distribution, Electrical, Battery, Control, Monitoring etc. Outdoor waterproof Enclosure Box. | | | | |

Multi-WAN Gateway with Cloud Management



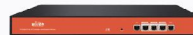
Cloud Management



SD-LAN Technology



Multi-VPN Function



| Model | WI-AC105P(V2) | WI-AC108P(V2) | WI-AC150 | WI-AC500 | WI-ER205 |
|-----------------|---|---|--|--|---|
| Interface | 1*1000Mbps PoE+ RJ45 LAN Port 3*1000Mbps PoE+ RJ45 LAN/WAN Ports 1*1000Mbps RJ45 WAN Port | 7*1000Mbps PoE+ RJ45 LAN Ports 1*2.5Gbps PoE+ RJ45 LAN Port 1*2.5Gbps RJ45 WAN Port | 5*1000Mbps Ethernet ports 4 WAN ports (Default: 1 WAN port, 4 LAN ports) | 6 x 2.5G Ethernet Ports Up to 5 WAN ports (Default: 1 WAN port, 5 LAN ports) | 1*1000Mbps RJ45 PoE+ IN LAN Port 3*1000Mbps RJ45 LAN/WAN Ports 1*1000Mbps RJ45 WAN Port |
| PoE Output Port | 4*802.3af/at PoE | 8*802.3af/at PoE | N/A | N/A | N/A |
| Manage AP(Max) | 32APs | 64APs | 150APs | 500APs | 32APs |
| Power Supply | DC IN 54V | DC IN 54V | AC:100-240V | AC:100-240V | Type-C:5V |

Wireless Access Point



Cloud Management



QVLAN Binding Multi SSID



Fast Roaming



Multiple Power Supply Methods



Captive Portal Authentication



| Model | WI-AP210-Lite(V2) | WI-AP216(V2) | WI-AP217(V2) | WI-AP217-Lite(V2) | WI-AP218AX(V2) |
|---------------------|--|--|--|--|---|
| Wireless Standards | IEEE 802.11 a/b/g/n | IEEE 802.11 a/b/g/n/ac/ac wave2 | IEEE 802.11 a/b/g/n/ac/ac wave2 | IEEE 802.11 a/b/g/n/ac/ac wave2 | IEEE 802.11a/b/g/n/ac/ac wave2/ax |
| Signal Rate | Up to 300Mbps at 2.4GHz | Up to 300Mbps at 2.4GHz Up to 867Mbps at 5GHz | Up to 300Mbps at 2.4GHz Up to 867Mbps at 5GHz | Up to 300Mbps at 2.4GHz Up to 867Mbps at 5GHz | Up to 574Mbps at 2.4GHz Up to 1201Mbps at 5GHz |
| Interface | (2)10/100M Base-T Ethernet ports | (2)10/100M Base-T Ethernet ports | (2)10/100/1000M Base-T Ethernet ports | (2)10/100/1000M Base-T Ethernet ports | (2)10/100/1000M Base-T Ethernet ports |
| Power Supply | DC 12V/0.5A(Not Included) 802.3af PoE Supported | DC 12V/1A(Not Included) 802.3af PoE Supported | DC 12V/1A(Not Included) 802.3af PoE Supported | DC 12V/1A(Not Included) 802.3af PoE Supported | DC 12V/2A(Not Included) 802.3at PoE Supported |
| Installation Method | Indoor Ceiling Mounting | Indoor Ceiling Mounting | Indoor Ceiling Mounting | Indoor Ceiling Mounting | Indoor Ceiling Mounting |
| Working Mode | Fit AP, Fat AP Mode | Fit AP, Fat AP Mode | Fit AP, Fat AP, Repeater, WISP Mode | Fit AP, Fat AP Mode | Fit AP, Fat AP, Repeater, WISP Mode |



WI-FI 7



WI-FI 7

| Model | WI-AP218AX-Lite(V2) | WI-AP219AX(V2) | WI-AP219AX-Lite(V2) | WI-AP229BE | WI-AP223BE |
|---------------------|---|--|---|---|---|
| Wireless Standards | IEEE 802.11 a/b/g/n/ac/ac wave2/ax | IEEE 802.11 a/b/g/n/ac/ac wave2/ax | IEEE 802.11 a/b/g/n/ac/ac wave2/ax | IEEE 802.11a/b/g/n/ac/ac/ax/be | IEEE 802.11 a/b/g/n/ac/ax/be |
| Signal Rate | Up to 574Mbps at 2.4GHz Up to 1201Mbps at 5GHz | Up to 574Mbps at 2.4GHz Up to 4800Mbps at 5GHz | Up to 574Mbps at 2.4GHz Up to 2402Mbps at 5GHz | Up to 688Mbps at 2.4GHz Up to 2882Mbps at 5GHz Up to 5764Mbps at 6GHz | Up to 688Mbps at 2.4GHz Up to 2882Mbps at 5GHz |
| Interface | (2)10/100/1000M Base-T Ethernet ports | (1)2.5G Base-T Ethernet ports (1)10/100/1000M Base-T Ethernet ports | (2)10/100/1000M Base-T Ethernet ports | (2)2.5G Base-T Ethernet ports (1)10Gbps SFP+ Slot | (1)2.5G Base-T Ethernet ports (1)10/100/1000M Base-T Ethernet port |
| Power Supply | DC 12V/1.5A (Not Included) 802.3af PoE Supported | DC 12V/2A(Not Included) 802.3at PoE Supported | DC 12V/1.5A (Not Included) 802.3af PoE Supported | DC 12V/3A(Not Included) 802.3bt PoE Supported | DC 12V /2A(Not Included) 802.3at PoE Supported |
| Installation Method | Indoor Ceiling Mounting | Indoor Ceiling Mounting | Indoor Ceiling Mounting | Indoor Ceiling Mounting | Outdoor Pole Mounting (IP65 Waterproof) |
| Working Mode | Fit AP, Fat AP Mode | Fit AP, Fat AP, Repeater, WISP Mode | Fit AP, Fat AP Mode | Fit AP, Fat AP, Repeater, WISP Mode | Fit AP |

Wireless Access Point



| Model | WI-AP225BE | WI-AP316AX-Lite | WI-AP3236BE | WI-AP416 | WI-AP419P |
|---------------------|--|---|---|--|--|
| Wireless Standards | IEEE 802.11 a/b/g/n/ac/ax/be | IEEE 802.11 a/b/g/n/ac/ax | IEEE 802.11 a/b/g/n/ac/ax/be | IEEE 802.11 a/b/g/n/ac | IEEE 802.11 a/b/g/n/ac/ax |
| Signal Rate | Up to 688Mbps at 2.4GHz Up to 4323Mbps at 5GHz | Up to 574Mbps at 2.4GHz Up to 2402Mbps at 5GHz | Up to 688Mbps at 2.4GHz Up to 2882Mbps at 5GHz | Up to 300Mbps at 2.4GHz Up to 900Mbps at 5GHz | Up to 574Mbps at 2.4GHz Up to 2402Mbps at 5GHz |
| Interface | (1)2.5G Base-T Ethernet ports (1)10/100/1000M Base-T Ethernet ports | (2)10/100/1000M Base-T Ethernet ports | (2)2.5G Base-T Ethernet ports | (2)10/100M Base-T Ethernet ports | (5)10/100/1000M Base-T Ethernet ports (1) Pass-through Port |
| Power Supply | DC 12V /2A(Not Included) 802.3at PoE Supported | DC 12V /1.5A(Not Included) 802.3af PoE Supported | DC 12V /2A(Not Included) 802.3at PoE Supported | 802.3af PoE Supported | DC 48V (Not Included) 802.3bt PoE Supported |
| Installation Method | Outdoor Pole Mounting (IP65 Waterproof) | Outdoor Pole Mounting (IP65 Waterproof) | Outdoor Pole Mounting (IP65 Waterproof) | Wall Plate Mounting | Wall Plate |
| Working Mode | Fit AP | Fit AP, Fat AP Mode | Fit AP | Fit AP, Fat AP Mode | Fit AP, Fat AP, Repeater WISP Mode |



| Model | WI-AP316AX | WI-AP520AX-D |
|---------------------|---|--|
| Wireless Standards | IEEE 802.11 a/b/g/n/ac/ax | IEEE 802.11 a/b/g/n/ac/ac wave2/ax |
| Signal Rate | Up to 574Mbps at 2.4GHz Up to 2402Mbps at 5GHz | Up to 574Mbps at 2.4GHz Up to 4804Mbps at 5GHz |
| Interface | (1)Gigabit Ethernet Port (1)2.5G SFP slot | (1)10/100/1000M/2.5Gbps SFP Slot (1)Gigabit Ethernet Port |
| Power Supply | DC 12V/2A(Not Included) 802.3at PoE Supported | 802.3at PoE Supported |
| Installation Method | Outdoor Pole Mounting(IP65 Waterproof) | Outdoor Pole Mounting(IP67 Waterproof) |
| Working Mode | Fit AP, Fat AP, Repeater, WISP Mode | Fit AP, Fat AP, Repeater, WISP Mode |

Wireless Bridge for Elevator Solution



Wireless Long-range Transmitter for CCTV



Wireless Transmission

- Plug and play
- Easy to maintenance
- Efficient and safe
- Devices can be reused

| |  |  |  |
|----------------------|--|--|--|
| Model | WI-CPE800-KIT | WI-CPE817 | WI-CPE821 |
| Hardware | V3 | V1 | V1 |
| Interface | 1*1000Mbps 802.3af PoE IN Ethernet port 1*1000Mbps Ethernet Port | 1*1000Mbps 802.3af PoE IN Ethernet port | 1*1000Mbps 802.3at PoE IN Ethernet port |
| Wireless Speed | 867Mbps | 867Mbps | 867Mbps |
| Wireless Frequency | 5.150~5.850GHz | 5.150 ~ 5.850GHz | 5.150~5.850GHz |
| Half Power Beamwidth | H: 33° V: 33° | H: 120° V: 12° | H: 360° V: 9° |
| Recommend Distance | 5km | 5km | 2km |
| Cloud Management | Yes | | |

Wireless Long-Range Transmitter for CCTV



PTP/PTMP transmission



IP65 waterproof enclosure



Cost-effective solution



| | | | | | |
|----------------------|--|--|--|---|--|
| Model | WI-CPE110-KIT | WI-CPE111-KIT | WI-CPE511H-KIT | WI-CPE513P-KIT | WI-CPE814P |
| Hardware | V2 | V3 | V2 | V3 | V1 |
| Interface | 1*100Mbps 24V PoE IN Ethernet ports 1*100Mbps Ethernet Port | 1*100Mbps 24V PoE IN Ethernet ports 1*100Mbps Ethernet Port | 1*100Mbps 24V PoE IN Ethernet ports 1*100Mbps Ethernet Port | 1*100Mbps 802.3at PoE IN Ethernet port 1*100Mbps 802.3af PoE out Ethernet port | 1*1000Mbps 802.3bt PoE IN Ethernet port 3*1000Mbps 802.3af PoE out Ethernet |
| Wireless Speed | 300Mbps | 300Mbps | 867Mbps | 300Mbps | 867Mbps |
| Wireless Frequency | 2.401GHz~2.483GHz | 2.401GHz~2.483GHz | 5.150~5.850GHz | 5.150~5.850GHz | 5.150~5.850GHz |
| Half Power Beamwidth | H: 65° V:65° | H: 65° V:65° | H: 30° V: 30° | H: 30° V: 30° | H: 60° V: 30° |
| Recommend Distance | 1km | 2km | 3km | 5km | 5km |
| Cloud Management | Yes | | | | |

300Mbps LTE 4G Wireless Router



Plug and Play



300Mbps Wireless Speed



Support PoE/ 12V DC Output



| | | |
|------------------|--|---|
| Model | WI-LTE117-O | WI-IOT110 |
| Hardware | V2 | V2 |
| Interface | 2*10/100M Base-T Ethernet Ports | 1*10/100Mbps RJ45 WAN Port 3*10/100Mbps RJ45 LAN Ports 1*RS-485 4-PIN Phoenix Type Connector 1*DO 2-PIN Phoenix Type Connector 1*DI(Wet) 2-PIN Phoenix Type Connector 1*DI(Dry) 2-PIN Phoenix Type Connector 1*12V/1.5A DC Output Phoenix Type Connector 1*Dual-Nano SIM card slot |
| Power Supply | DC IN 48-54V/2A MAX or 802.3af/at PoE IN | 12-55V DC IN IEEE 802.3bt 90W PoE IN |
| 4G Antenna Gain | 5dBi | 5dBi |
| LTE Category | CAT 4 | CAT 4 |
| Waterproof | IP65 | / |
| PoE/DC Output | 1*PoE Output | 1*DC Output 3*PoE Output |
| Cloud Management | Yes | Yes |

Wireless Mesh Wi-Fi System



Cloud Management



One-click Mesh Function



SD-LAN technology



PoE or DC IN Power



EasyMesh



EasyMesh

| | | |
|--------------------|---|--|
| Model | WI-AX3000M | WI-AP718M (V2) |
| Wireless Standards | IEEE 802.11a/b/g/n/ac/ac wave2/ax | IEEE 802.11a/b/g/n/ac |
| Signal Rate | Up to 574Mbps at 2.4GHz Up to 2402Mbps at 5GHz | Up to 300 Mbps at 2.4GHz Up to 867 Mbps at 5GHz |
| Interface | (3)10/100/1000M Base-T LAN Ethernet ports (1)10/100/1000M Base-T WAN Ethernet port | (1) 10/100/1000M Base-T Ethernet port |
| Power Supply | DC 12V 1A | 802.3af/at PoE Supported |

Portable IPC Tester & PoE Power Bank



IPC, AP, CPE
Quick Start



O&M On
Wi-Tek APP



24V Passive
& 802.3af PoE



10000mAh
Battery PoE
Power Bank



| | | |
|--|-------------------------|---|
| Model | WI-OM100 | |
| Ports | Hardware Specifications | |
| | PoE Output | Output Voltage: 48-57VDC |
| | DC Output | Output Voltage: 12VDC 12W Max |
| | Network Interface | 1 x 10/100Mbps Auto-Negotiation Ethernet Port Supports PoE Output |
| Power Supply | Battery | Lithium Polymer Battery Capacity: 10000mAh |
| Environment | Operating Conditions | Temperature: -10°C to 50°C Humidity: 10% to 90% RH (non-condensing) |
| APP Features (Software Specifications) | | |
| Camera Management | Add Camera | <ul style="list-style-type: none"> • Real-time video viewing with audio transmission • PTZ Control (PTZ camera buttons are recognized as clickable) • Video snapshot and recording |
| | Edit Camera | Export multiple channel information |
| Tester Settings | Settings | <ul style="list-style-type: none"> • Tester firmware update • Delete tester device • Network configuration |
| | Basic Information | <ul style="list-style-type: none"> • Modify device name and Wi-Fi name • Display model and MAC address |





Please scan the QR code to download the Wi-Tek APP





Passive Optical LAN Solution



Optical Networking



Cloud Management



Flexible Deployment



Easy Topology



Passive Aggregation Layer



Ultra-Broadband



WI-POL308G-P

- 1*PON SC/UPC, 8*1000Mbps PoE+ RJ45
- 1.25G uplink/2.5G downlink GPON mode
- Comply with ONVIF protocol
- Wi-Tek cloud, OMCI, OAM, WEB management



WI-POL304G-P

- 1*PON SC/UPC, 4*1000Mbps PoE+ RJ45
- 1.25G uplink/2.5G downlink GPON mode
- Comply with ONVIF protocol
- Wi-Tek cloud (compatible via upgrade)



WI-POL5800-08

- 4*1000Mbps RJ45, 4*10G SFP+, 8*GPON
- 1:128 Max splitting ratio
- Standard OMCI, comply with other brand's MDU
- Up to 20km GPON physical transmission distance
- Wi-Tek cloud management



WI-POL5800-02

- 2*1000Mbps RJ45, 2*10G SFP+, 2*GPON
- 1:128 Max splitting ratio
- Standard OMCI, comply with other brand's MDU
- Up to 20km GPON physical transmission distance
- Wi-Tek cloud management

DIN-rail Power Adapter



| Model | WI-DP30W-12V | WI-DP75W-48V | WI-DP120W-48V | WI-DP240W-48V | WI-DP480W-48V |
|-----------------------|------------------------------|--|-----------------------------|----------------------------|----------------------------|
| Output | | | | | |
| DC Voltage | 12V | 48V | 48V | 48V | 48V |
| Rated Current(Max.) | 2.5A | 1.6A | 2.5A | 5A | 10A |
| Current Range | 0-2.5A | 0-1.6A | 0-2.5A | 0-5A | 0-10A |
| Current Range | 30W | 76.8W | 120W | 240W | 480W |
| Input | | | | | |
| Rated Input | 100-240VAC | 100-240VAC | 100-240VAC | 100-240VAC | 100-240VAC |
| Voltage Range | 90-264VAC 127-370VDC | 90-264VAC 127-370VDC | 90-264VAC 127-370VDC | 90-264VAC 127-370VDC | 90-264VAC 127-370VDC |
| AC Current (Typ.) | 0.88A/115VAC 0.48A/230VAC | 1.45A/115VAC 0.9A/230VAC | 2.25A/115VAC 1.3A/230VAC | 2.5A/115VAC 1.3A/230VAC | 4.8A/115VAC 2.4A/230VAC |
| Protection | | | | | |
| Protection | Overload/Over Voltage | Overload/Over Voltage/Over Temperature | | | |
| Operating Temperature | -20°C~70°C | | | | |

IP68 Industrial PoE Extender/Injector/Splitter



Up to 802.3bt PoE++



IP68 Waterproof Enclosure



Plug and Play



| Model | WI-POE21E-O | WI-POE22E-O | WI-POE56-60W-I-O | WI-POE56S-BT-I-O |
|------------|---|---|---|---|
| Product | PoE Extender | PoE Extender | PoE Injector | PoE Splitter |
| Interface | PoE input port: 1*1000Mbps PoE port with Hi-PoE 60W PoE output port: 2*1000Mbps PoE port with 802.3af/at 30W | PoE input port: 1*1000Mbps PoE port with 802.3af/at 90W PoE output port: 1*1000Mbps PoE port with 802.3af/at 30W 1*1000Mbps PoE port with Hi-PoE 60W | Data input port: 1*1000Mbps Ethernet port Power input port: DC 24-56V/3A Max PoE output port: 1*1000Mbps PoE port with Hi-PoE 60W | PoE input port: 1*1000Mbps PoE port with 802.3bt 95W Data output port: 1*1000Mbps Ethernet port DC output port: 12V/5A Max |
| Waterproof | IP68 | IP68 | IP68 | IP68 |

PoE Injector/ PoE Splitter



Convert non-PoE to PoE



Support desktop/wall-mount



Plug and play installation



| | | | | |
|---------------------|--|--|--|---|
| Model | WI-POE31-48V | WI-POE51-48V | WI-POE31-24V | WI-POE51-24V |
| Interface | 1*10/100Mbps PoE RJ45 Port 1*10/100Mbps Ethernet Port | 1*100/1000Mbps PoE RJ45 Port 1*100/1000Mbps Ethernet Port | 1*10/100Mbps PoE RJ45 Port 1*10/100Mbps Ethernet Port | 1*10/100/1000Mbps PoE Port 1*10/100/1000Mbps Ethernet Port |
| Power Supply | AC IN 100-240V | AC IN 100-240V | AC IN 100-240V | AC IN 100-240V |
| Data In/Out | 1*10/100Mbps Data In | 1*10/1000Mbps Data In | 1*10/100Mbps Data In | 1*10/100/1000Mbps Data in |
| Power In/Out Port | 1*802.3af/at PoE Out | 1*802.3af/at PoE Out | 1*24V Passive PoE Out | 1*24V Passive PoE Out |
| PoE Consumption | 30W | 30W | 24W | 24W |
| Working Temperature | -10°C~55°C | -10°C~55°C | -10°C~55°C | -10°C~55°C |



| | | |
|---------------------|---|---|
| Model | WI-POE62-24V | WI-POE62-48V |
| Interface | 1*10/100/1000Mbps PoE Port 1*10/100/1000Mbps Ethernet Port | 1*10/100/1000Mbps PoE Port 1*10/100/1000Mbps Ethernet Port |
| Power Supply | DC 9-32V | DC 9-42V |
| Data In/Out | 1*10/100/1000Mbps Data in | 1*10/100/1000Mbps Data in |
| Power In/Out Port | 1*24V Passive PoE | 1*802.3af/at PoE Out |
| PoE Consumption | 24W | 30W |
| Working Temperature | -20°C~70°C | -20°C~70°C |



| | | | | |
|---------------------|--|--|--|--|
| Model | WI-POE55-48V-60W | WI-POE58-BT-I-DC | WI-POE55S-BT-I-DC | WI-POE11S-48V |
| Interface | 1*100/1000Mbps PoE RJ45 Port 1*100/1000Mbps Ethernet Port | 1*100/1000Mbps PoE RJ45 Port 1*100/1000Mbps Ethernet Port | 1*100/1000Mbps PoE RJ45 Port 1*100/1000Mbps Ethernet Port | 1*10/100Mbps PoE RJ45 Port 1*10/100Mbps Ethernet Port |
| Power Supply | AC IN 100-240V | DC IN 12-57V | 48-55V PoE IN | 48V PoE IN |
| Data In/Out | 1*100/1000Mbps Data In | 1*100/1000Mbps Data In | 1*100/1000Mbps Data Out | 1*10/1000Mbps Data Out |
| Power In/Out Port | 1*Hi-PoE 60W PoE Out | 1*802.3 af/at/bt 90W PoE Out | 12V/16V/24V/48V DC Out | 12V DC Out |
| Working Temperature | -10°C~55°C | -40°C~75°C | -40°C~75°C | -10°C~55°C |

PoE Extender



| Model | WI-PE31E | WI-PE31G | WI-PE51E | WI-PE51G |
|-----------|---|---|---|--|
| Interface | PoE input port: 1*100Mbps PoE port with 802.3af/at 30W PoE output port: 2*100Mbps PoE port with 802.3af/at 30W | PoE input port: 1*1000Mbps PoE port with 802.3af/at 30W PoE output port: 2*1000Mbps PoE port with 802.3af/at 30W | PoE input port: 1*100Mbps PoE port with Hi-PoE 60W PoE output port: 4*100Mbps PoE port with 802.3af/at 30W 1*100Mbps PoE port | PoE input port: 1*1000Mbps PoE port with 802.3bt 90W PoE output port: 4*1000Mbps PoE port with 802.3af/at 30W |



Extend your network up to 650m



Plug and play

Fiber Optical Media Converter



| Model | WI-MC101M | WI-MC101G | WI-MC111GP | WI-MC301 |
|----------------|------------------|------------------|------------------------------------|------------------------|
| Speed | 100Mbps | 1000Mbps | 1000Mbps | 10Gbps |
| Transmit Range | 25km | 25km | Depend on the inserting SFP module | |
| Ports | 1FE +1SC | 1GE +1SC | 1GE(PoE) +1SFP Slot | 1*10GE+1*10G SFP+ Slot |
| PoE Output | N/A | N/A | 802.3af/at | N/A |
| Power Adapter | 5V/1A (included) | 5V/1A (included) | 52V/0.92A(included) | 12V/1A(included) |
| Fiber Type | Single Mode | Single Mode | SFP Slot | SFP+ Slot |

Industrial SFP Module



Tx: 2.5Gbps
Rx: 1.25Gbps



Digital Diagnostic
Monitoring



Hot Pluggable



Plug and Play



Lower Power
Consumption



0-70°C
Operating Temperature



| | | | | |
|-----------------------|--|--|--|--|
| Model | WI-SFP10L-2.5G-20KM-I | WI-SFP10L-3KM-I | WI-SFP10L-10G-20KM-I | WI-SFP10L-20KM-I |
| Speed | A: 2.5G Tx1310/Rx1550nm 20KM LC DDM SFP B: 2.5G Tx1550/Rx1310nm 20KM LC DDM SFP | A: 1.25G Tx1310/Rx1550nm 3KM LC DDM SFP B: 1.25G Tx1550/Rx1310nm 3KM LC DDM SFP | A: 10G Tx1270/Rx1330nm 20KM LC DDM SFP+ B: 10G Tx1330/Rx1270nm 20KM LC DDM SFP+ | A: 1.25G Tx1310/Rx1550nm 20KM LC DDM SFP B: 1.25G Tx1550/Rx1310nm 20KM LC DDM SFP |
| Operating Temperature | -40°C~85°C | -40°C~85°C | -40°C~85°C | -40°C~85°C |



| | | | | |
|-----------------------|--|--|---------------------------------------|---------------------------------------|
| Model | WI-SFP10S-3KM-I | WI-SFP10S-20KM-I | WI-SFP20L-2.5G-20KM-I | WI-SFP20L-10G-20KM-I |
| Speed | A: 1.25G Tx1310/Rx1550nm 3KM SC DDM SFP B: 1.25G Tx1550/Rx1310nm 3KM SC DDM SFP | A: 1.25G Tx1310/Rx1550nm 20KM SC DDM SFP B: 1.25G Tx1550/Rx1310nm 20KM SC DDM SFP | 2.5G 1310nm 20KM Duplex LC DDM SFP | 10G 1310nm 20KM Duplex LC DDM SFP+ |
| Operating Temperature | -40°C~85°C | -40°C~85°C | -40°C~85°C | -40°C~85°C |



| | | | | |
|-----------------------|--|---------------------------------------|------------------|----------------|
| Model | WI-SFP20L-20KM-I | WI-SFP21L-550-I | WI-SFP30-10G-I | WI-SFP30-I |
| Speed | 1.25G 1310nm 20KM Duplex LC DDM SFP | 1.25G 850nm 550M Duplex LC DDM SFP | 10G SFP+ to RJ45 | 1G SFP to RJ45 |
| Operating Temperature | -40°C~85°C | -40°C~85°C | -40°C~85°C | -40°C~85°C |

SFP Module



| | | | | |
|-------|--|--|--|--|
| Model | WI-SFP10LC-2.5G-20KM | WI-SFP10LC-3KM | WI-SFP10LC-10G-20KM | WI-SFP10LC-20KM |
| Speed | A: 2.5G Tx1310/Rx1550nm 20KM LC DDM SFP B: 2.5G Tx1550/Rx1310nm 20KM LC DDM SFP | A: 1.25G Tx1310/Rx1550nm 3KM LC DDM SFP B: 1.25G Tx1550/Rx1310nm 3KM LC DDM SFP | A: 10G Tx1270/Rx1330nm 20KM LC DDM SFP+ B: 10G Tx1330/Rx1270nm 20KM LC DDM SFP+ | A: 1.25G Tx1310/Rx1550nm 20KM LC DDM SFP B: 1.25G Tx1550/Rx1310nm 20KM LC DDM SFP |



| | | |
|-------|--|--|
| Model | WI-SFP10SC-3KM | WI-SFP10SC-20KM |
| Speed | A: 1.25G Tx1310/Rx1550nm 3KM SC DDM SFP B: 1.25G Tx1550/Rx1310nm 3KM SC DDM SFP | A: 1.25G Tx1310/Rx1550nm 20KM SC DDM SFP B: 1.25G Tx1550/Rx1310nm 20KM SC DDM SFP |



| | | | | |
|-------|---------------------------------------|--|---------------------------------------|---------------------------------------|
| Model | WI-SFP20-2.5G-20KM | WI-SFP20-20KM | WI-SFP20-10G-20KM | WI-SFP21L-550 |
| Speed | 2.5G 1310nm 20KM Duplex LC DDM SFP | 1.25G 1310nm 20KM Duplex LC DDM SFP | 10G 1310nm 20KM Duplex LC DDM SFP+ | 1.25G 850nm 550M Duplex LC DDM SFP |



| | | |
|-------|----------------|------------------|
| Model | WI-SFP30 | WI-SFP30-10G |
| Speed | 1G SFP to RJ45 | 10G SFP+ to RJ45 |

5G Indoor CPE

| | | | | |
|--|--|---|--|---|
|  Up to 4.67Gbps (DL) /1.25Gbps (UL) |  5G DL 4x4 MIMO |  Wi-Fi 6 AX3000 |  2.5GE |  TR069 Remote Management |
|--|--|---|--|---|

| | | |
|---|--|---|
|  |  | |
| Model | WI-NR3230(V2) | WI-NR5430 |
| Data Rates | 5G NSA: UL 730Mbps, DL 4.47Gbps 5G SA: UL 1.25Gbps, DL 4.67Gbps | 5G NSA: UL 555Mbps, DL 3.47Gbps 5G SA: UL 900Mbps, DL 2.47Gbps |
| Interface | 1*2.5G WAN + 1*2.5G LAN | 1*1G WAN + 4*1G LAN |
| Wireless Rates | 3000Mbps | 3000Mbps |
| Standards | 5G: Release 15 LTE: Cat.19 | 5G: Release 16 LTE: Cat.19 |
| VoIP/ VoLTE/ CS | Support | |
| TR-069 | Support | |

*Note: WI-NR5430 is applicable regions include North America and Latin America

5G Outdoor CPE

| | | | | |
|---|--|--|---|---|
|  Up to 4.67Gbps (DL) /2.5Gbps (UL) |  5G DL 4x4 MIMO |  802.3af/at and 2.5GE |  IP65 Waterproof |  TR069 Remote Management |
|---|--|--|---|---|

| | |
|---|--|
|  | |
| Model | WI-NR3100 |
| Data Rates | 5G NSA: UL 1.46Gbps, DL 3.74Gbps 5G SA: UL 2.5Gbps, DL 4.67Gbps |
| Interface | 1*2.5G LAN Port |
| Wireless Rates | NA |
| Standards | 5G: Release 15 LTE: Cat.19 |
| VoIP/ VoLTE/ CS | NA |
| TR-069 | Support |

5G MiFi



Wi-Fi 6 AX1800



Global
Compatibility



6 Hours of
WiFi Sharing



Multi-Device
Internet Access



Plug and Play



| | |
|------------------|---|
| Model | WI-MF5518 |
| Data Rates | 5G NSA: DL 2.4Gbps, UL 900Mbps 5G SA: DL 3.2Gbps, UL 600Mbps |
| Protocol | 5G: Release 16 LTE: Cat.19 |
| Battery Capacity | 5000mAh(6 Hours) |
| Display | 2.4 LCD colour display |
| TR-069 | YES |

GPON Router



Multi-Functional
Applications



Stable
Connections



TR069 Remote
Management



Stable Video
Streaming



| | | |
|----------------|---|---|
| Model | WI-GP1430 | WI-GP1412 |
| Data Rates | UL: 1.25Gbps(GPON) DL: 2.5Gbps(GPON) | UL: 1.25Gbps(GPON) DL: 2.5Gbps(GPON) |
| Interface | 4*1G LAN + 2*RJ11 | 1*1G LAN + 2*RJ11 |
| Wireless Rates | 3000Mbps | 1200Mbps |
| USB 3.0 | YES | NA |
| TR-069 | Support | |

6GHz PTP/ PTMP



6GHz



2400/4800Mbps data rate



PTP/PTMP



2.5GE Port



TR-069 Remote Management

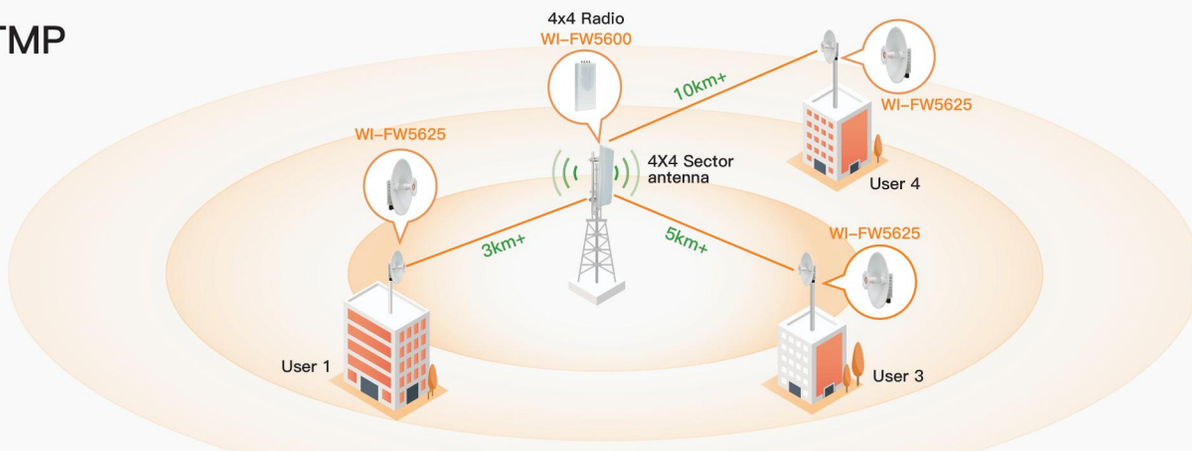


| | | | | | |
|-----------------------|-----------------|-----------------|-----------------|--------------------|----------------------|
| Model | WI-FW5625 | WI-FW5620-H | WI-FW5618-H | WI-FW5600 | WI-FW5619 |
| Wireless Rates | 2400Mbps | 2400Mbps | 2400Mbps | 4800Mbps | 2400Mbps |
| Max Throughput | 1.7Gbps | 1.7Gbps | 1.7Gbps | 2.3Gbps | 940Mbps |
| Antenna | 25dBi | 20dBi | 18dBi | 4*N-Type(External) | 19dBi |
| Angle | H: 11° / V: 11° | H: 30° / V: 30° | H: 90° / V: 25° | 90° Sector Antenna | H: 45° / V: 16° |
| Interfaces | 1*2.5G + 1*1G | 1*2.5G + 1*1G | 1*2.5G + 1*1G | 1*2.5G + 1*1G | 1*1G |
| Transmission Distance | 20km(PTP) | 20km(PTMP) | 15km(PTMP) | <15km(PTMP) | 15km(PTP) |
| Power Supply | 802.3at PoE | | | | 24V/ 48V Passive PoE |
| TR-069 | Support | | | | |

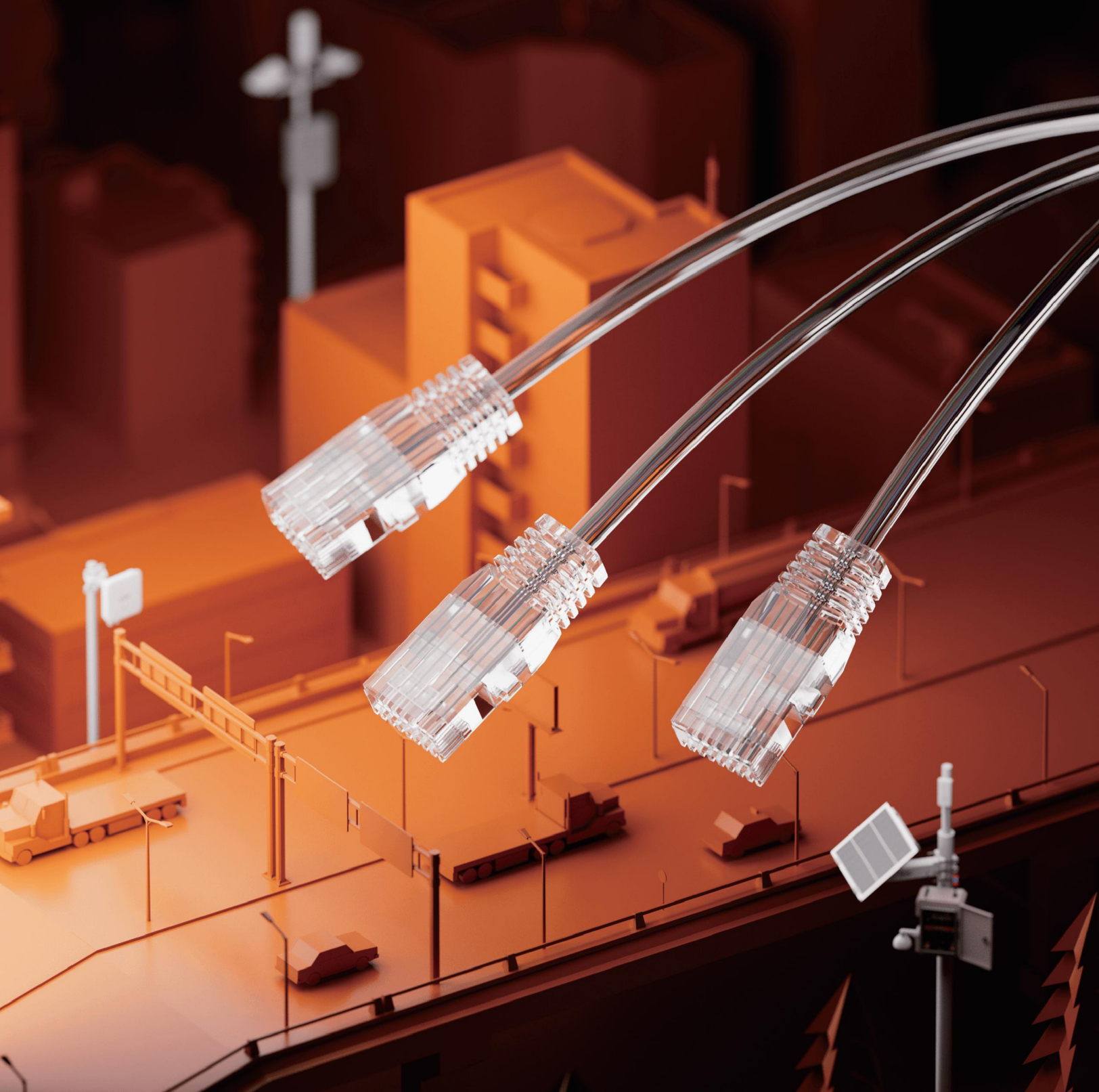
• PTP



• PTMP



Networking Solution Deployment Guide



EWEB Solution for CCTV Network

Architecture



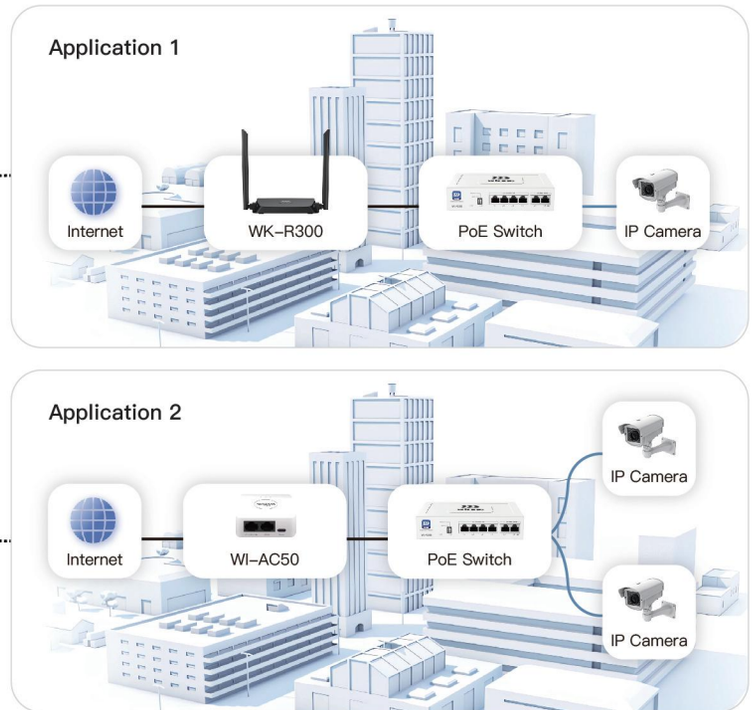
ONVIF Detection



FREE Free Service



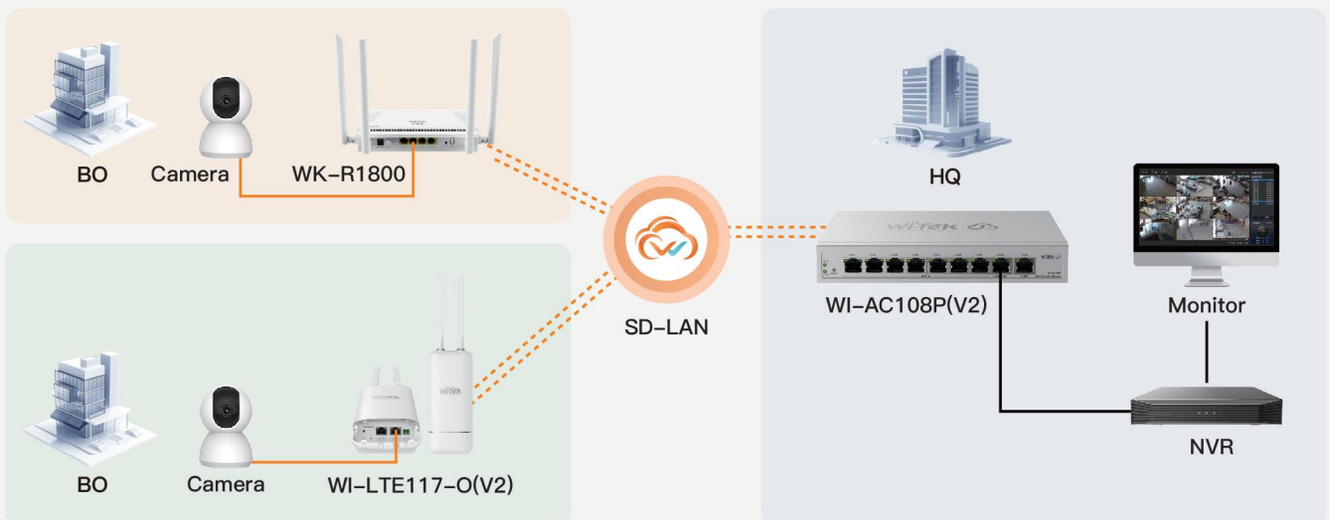
EWEB Connection



SD-LAN

Easy setup and secure SD-LAN connections

- Streamline your remote work and communication with site-to-site.



● How to use EWEB to remote monitor?

Step 1. Login Wi-Tek Cloud



Step 2. Follow wizard to create a project



Step 3. Auto scan ONVIF device and quick provision



Step 4. Click on the IPC icon and EWEB button



Step 5. Login the IPC and view the video, Done!

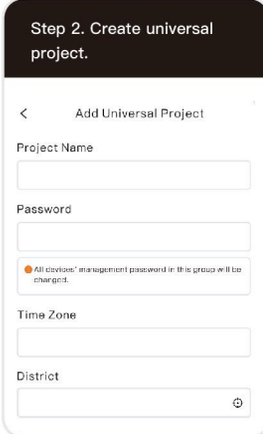


● How to set up cloud management on app?

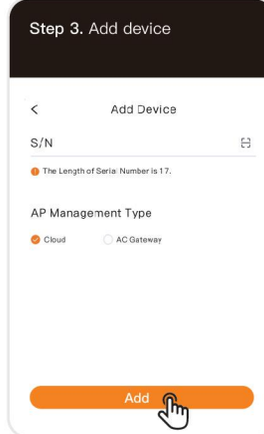
Step 1. Connected to the internet



Step 2. Create universal project.



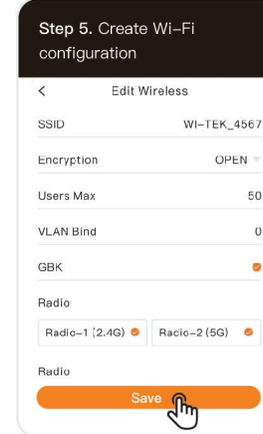
Step 3. Add device



Step 4. Successfully added topology display



Step 5. Create Wi-Fi configuration



● How to set up SD-LAN on app?

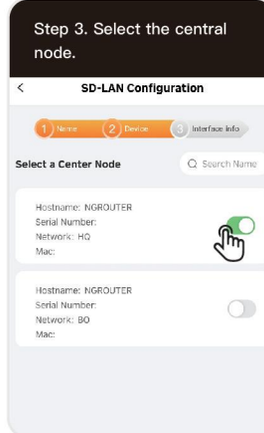
Step 1. Add SD-LAN



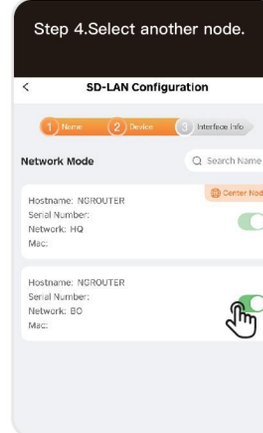
Step 2. Select network type.



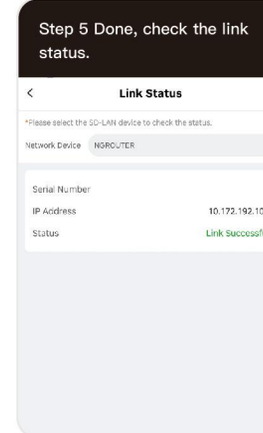
Step 3. Select the central node.



Step 4. Select another node.



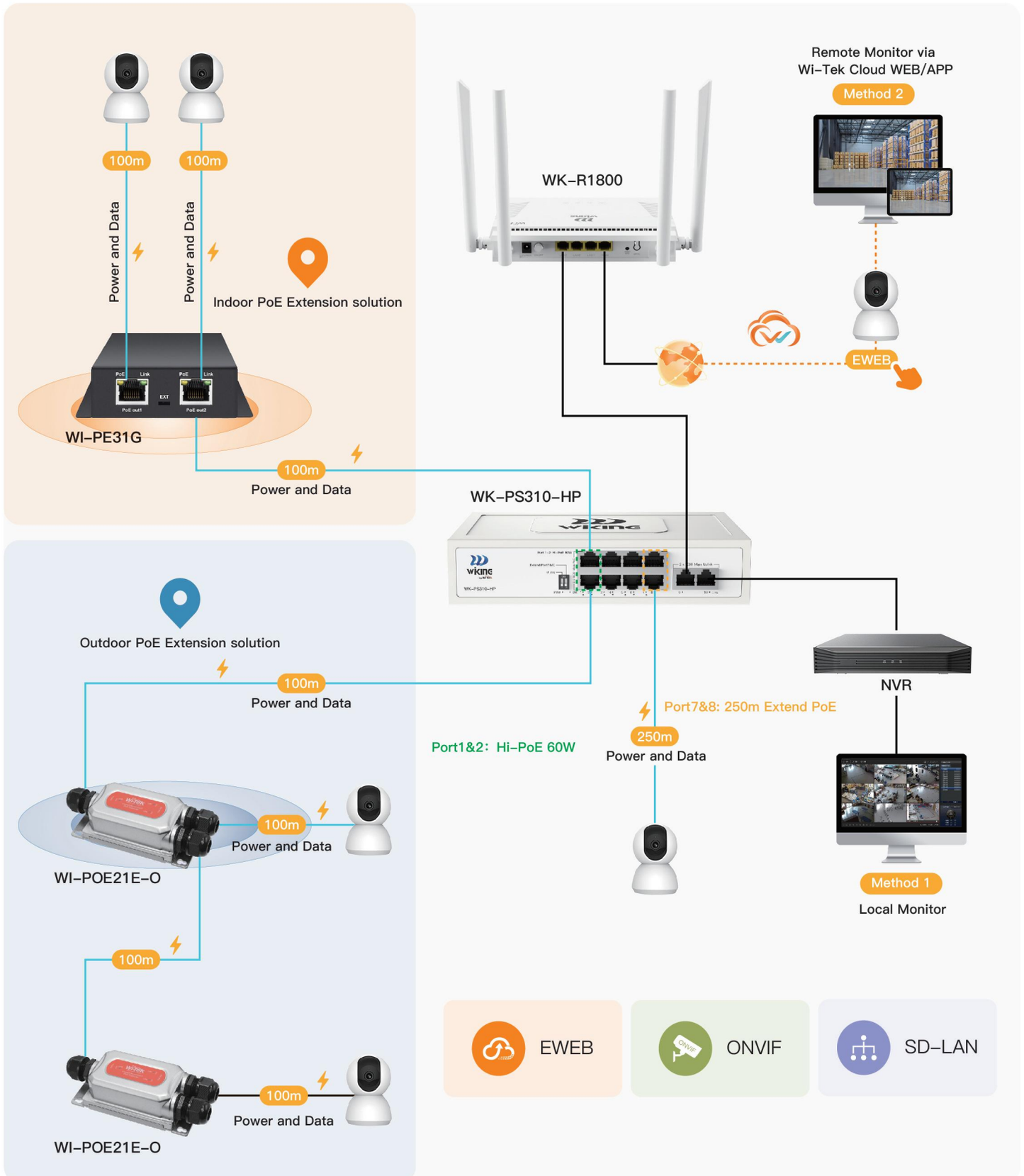
Step 5 Done, check the link status.



Budget-Friendly CCTV Solution

A simple, reliable and flexible PoE solution for small and medium CCTV installations.

Architecture

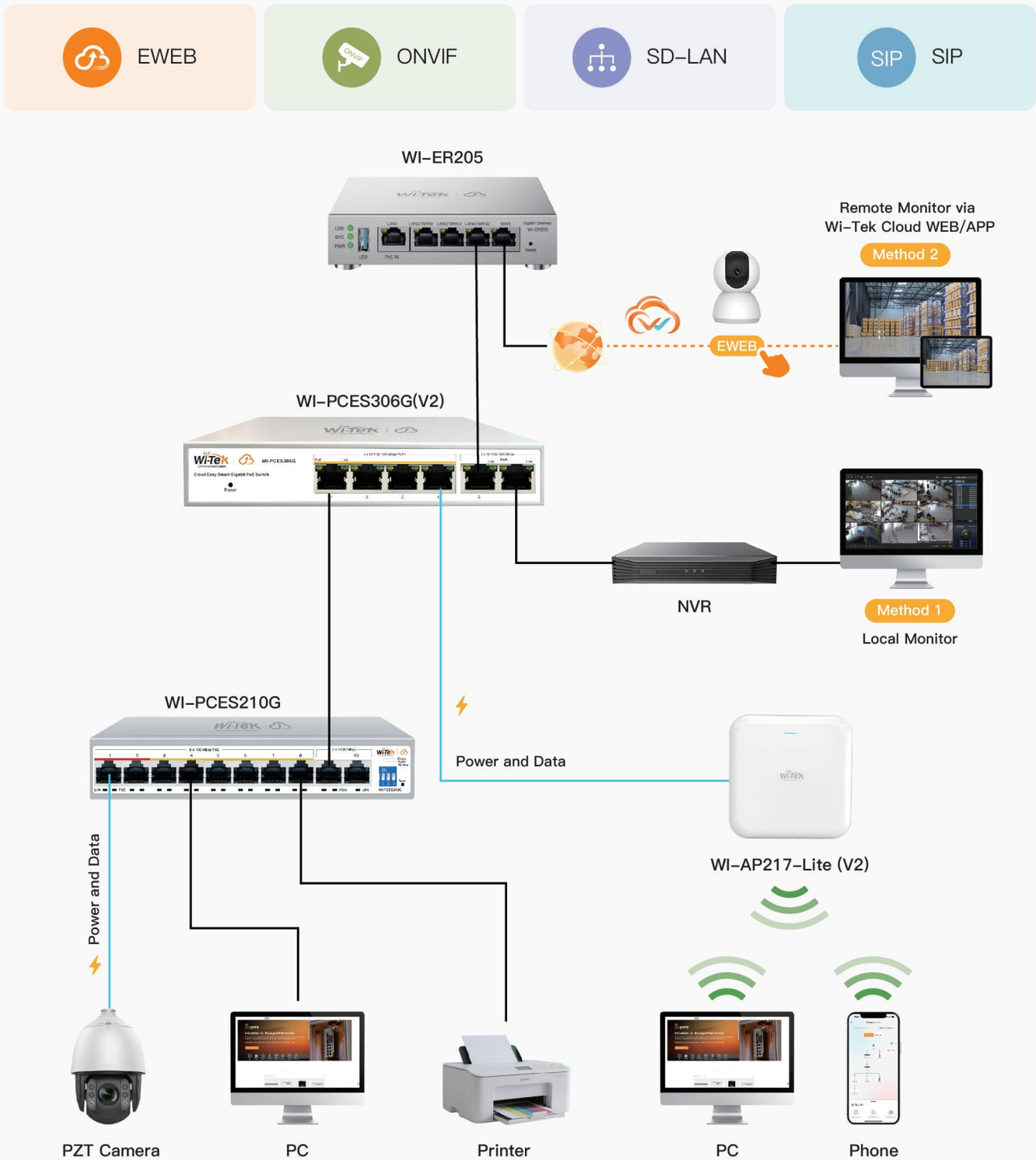


This solution is designed to cover most common CCTV project scenarios with a simple and unified product family. It reduces system complexity, simplifies installation, and allows flexible expansion when project requirements change.

Cloud Smart Remote Management CCTV Solution

 This solution provides a fully cloud-based, fully converged, and fully intelligent integrated indoor video surveillance and network system. Centered around a cloud management platform and incorporating cloud easy smart managed switches, Layer 2/Layer 3 switches, and wireless APs, it enables the converged transmission of multiple services, including surveillance, voice, and data.

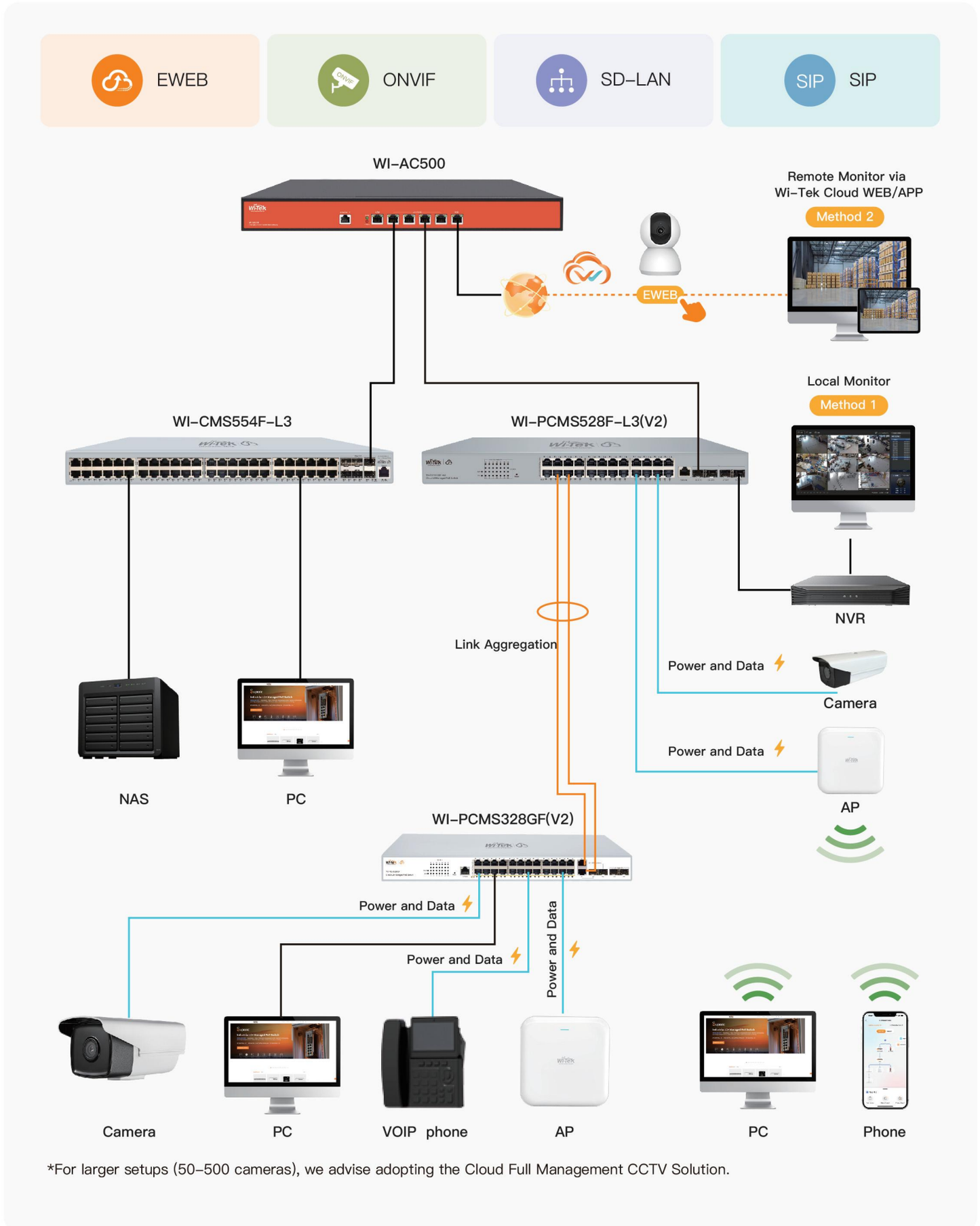
Architecture



*For deployments under 50 cameras, our Cloud Smart Remote Management CCTV Solution is the recommended choice.

Cloud Full Management CCTV Solution

Architecture

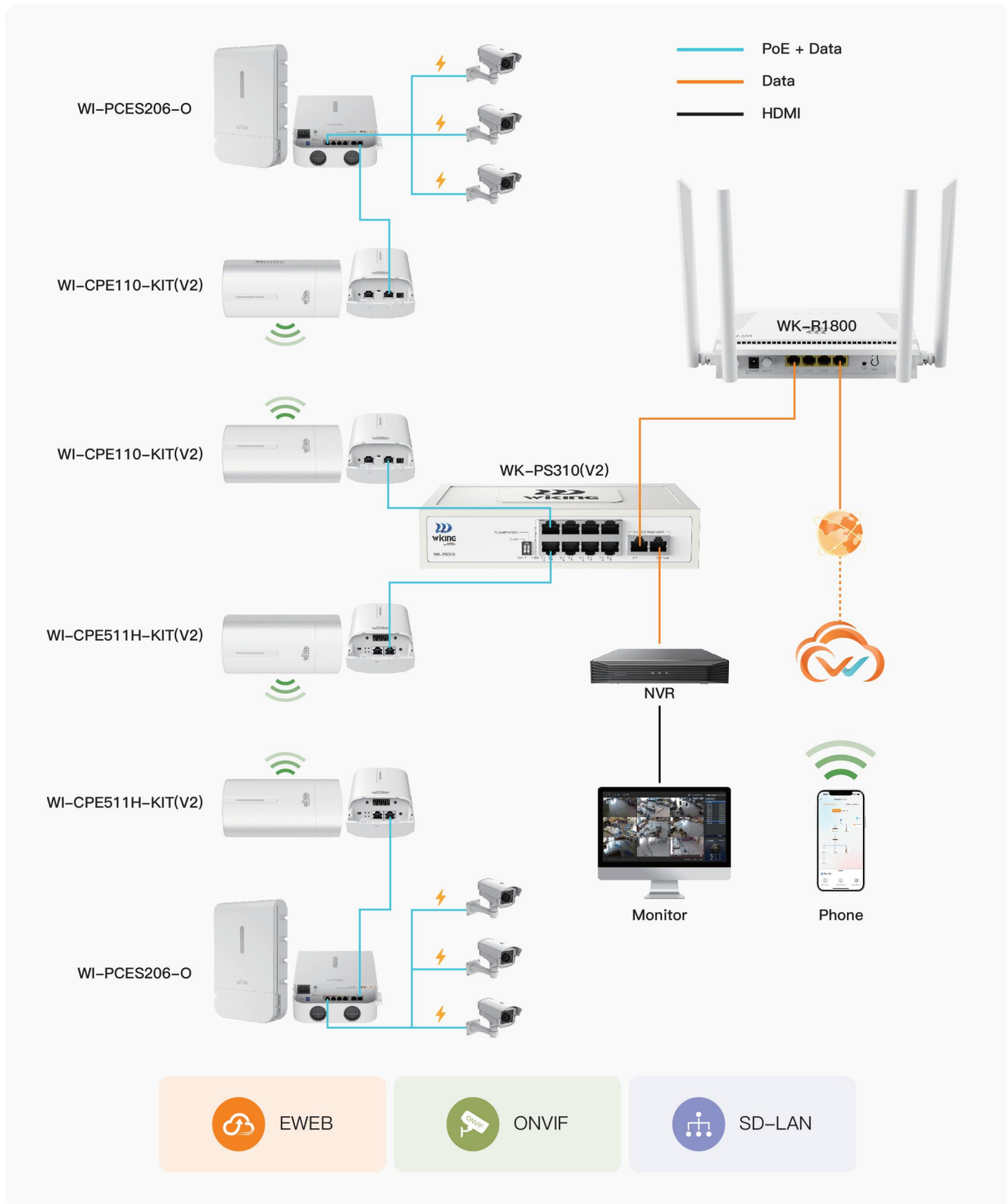


*For larger setups (50-500 cameras), we advise adopting the Cloud Full Management CCTV Solution.

1km/3km PTP Wireless CCTV Solution

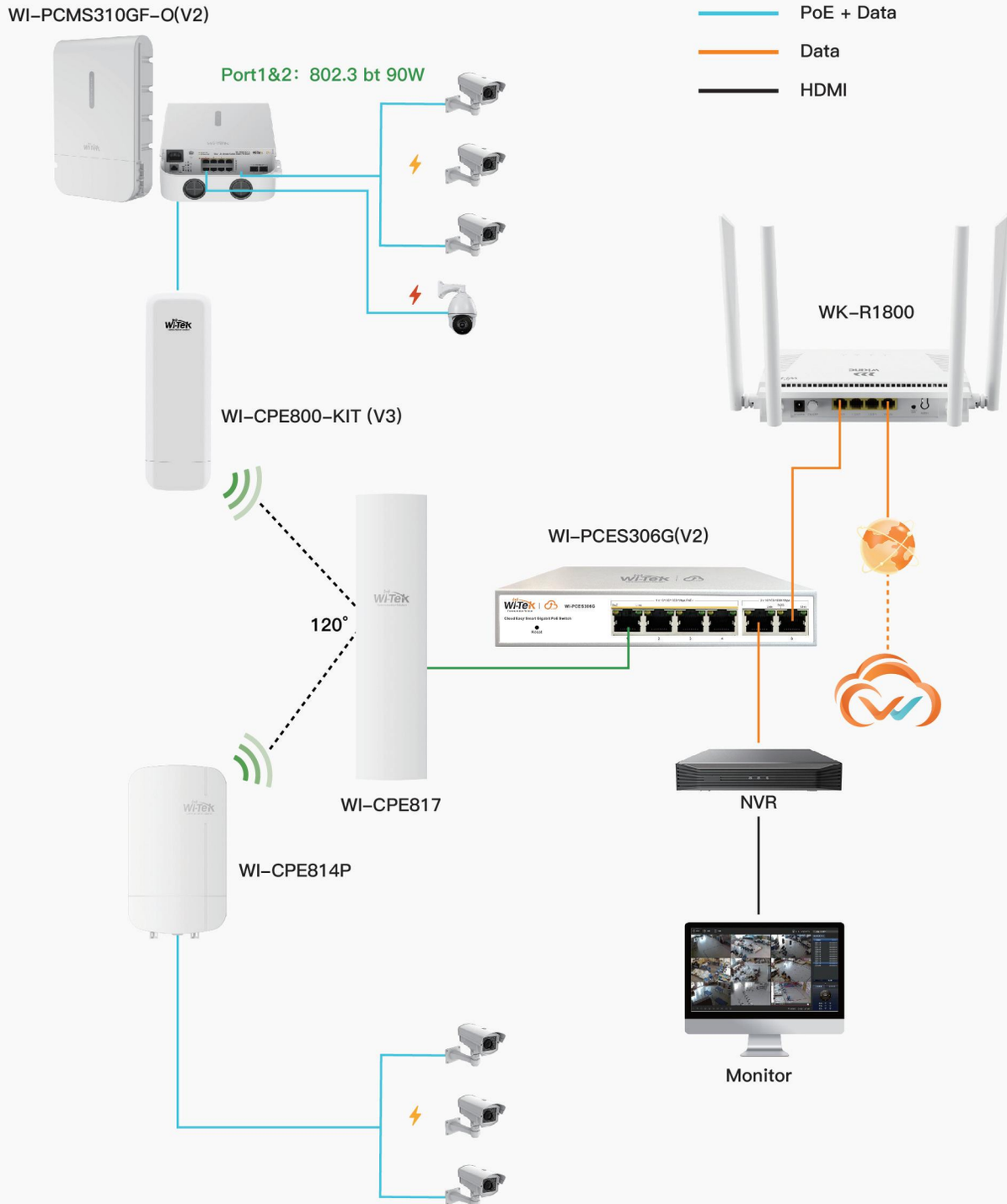
 This solution is applicable to most outdoor surveillance scenarios with difficult wiring. The product series features pre-configured, quick installation, and flexible installation methods, resulting in lower project costs and excellent expansion prospects.

Architecture



5km PTMP Wireless CCTV Solution

Architecture



EWEB



ONVIF

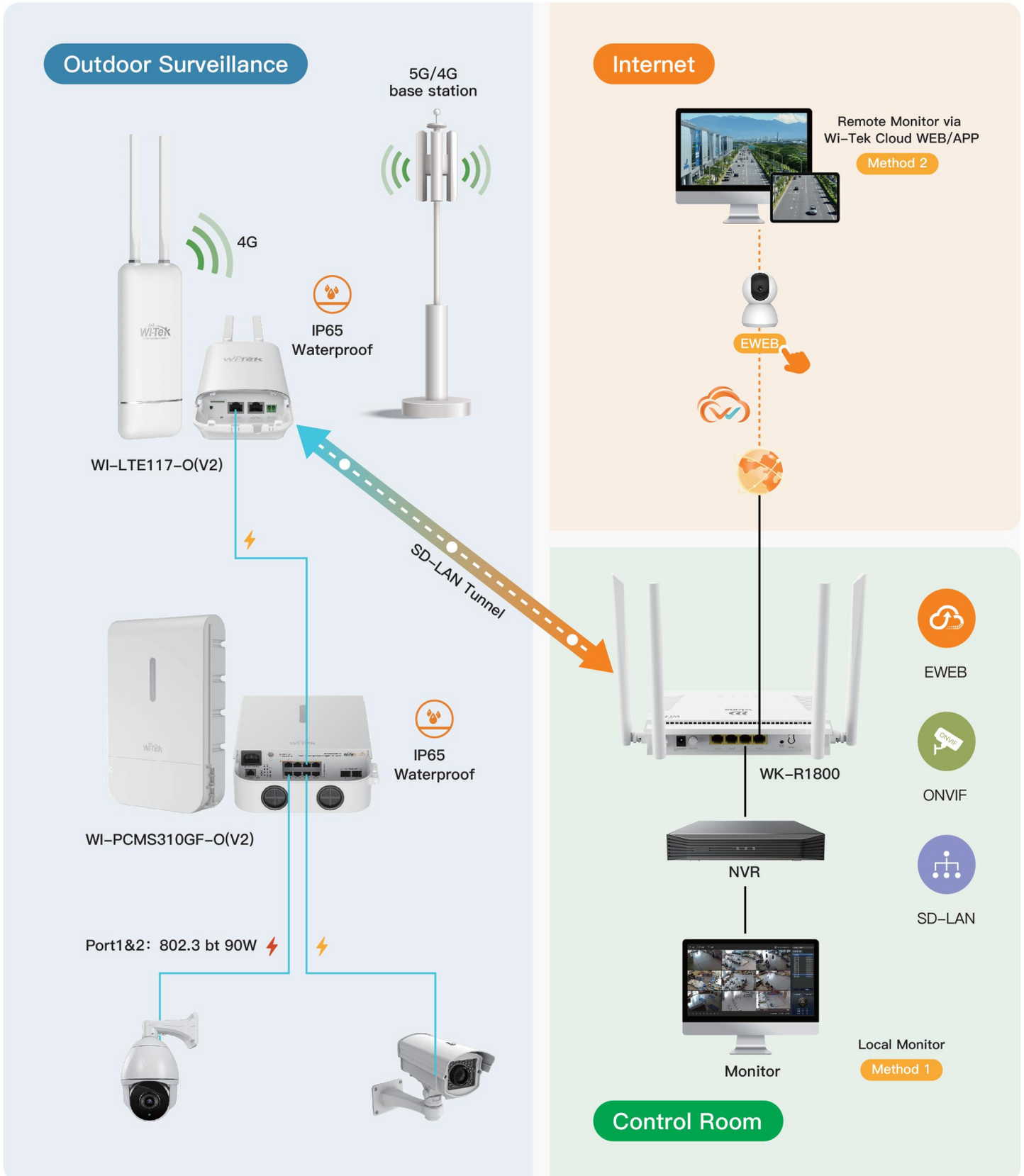


SD-LAN

No Broadband Outdoor CCTV Network Solution

It is mainly suitable for customers who have limited network infrastructure, difficult to reach traditional wired broadband network, high deployment cost and poor environment in remote areas, or who have temporary or mobile monitoring needs and need to deploy projects quickly. It reduces the complexity of the system, reduces the deployment cost, simplifies the installation and deployment.

Architecture



Economical outdoor industrial-grade CCTV solution

This solution is mainly suitable for outdoor long-distance monitoring projects, the use of optical fiber for monitoring data return, designed for long-distance surveillance. It reduces the cost of project equipment, improves stability, and enhance deployment flexibility.

Architecture



EWEB



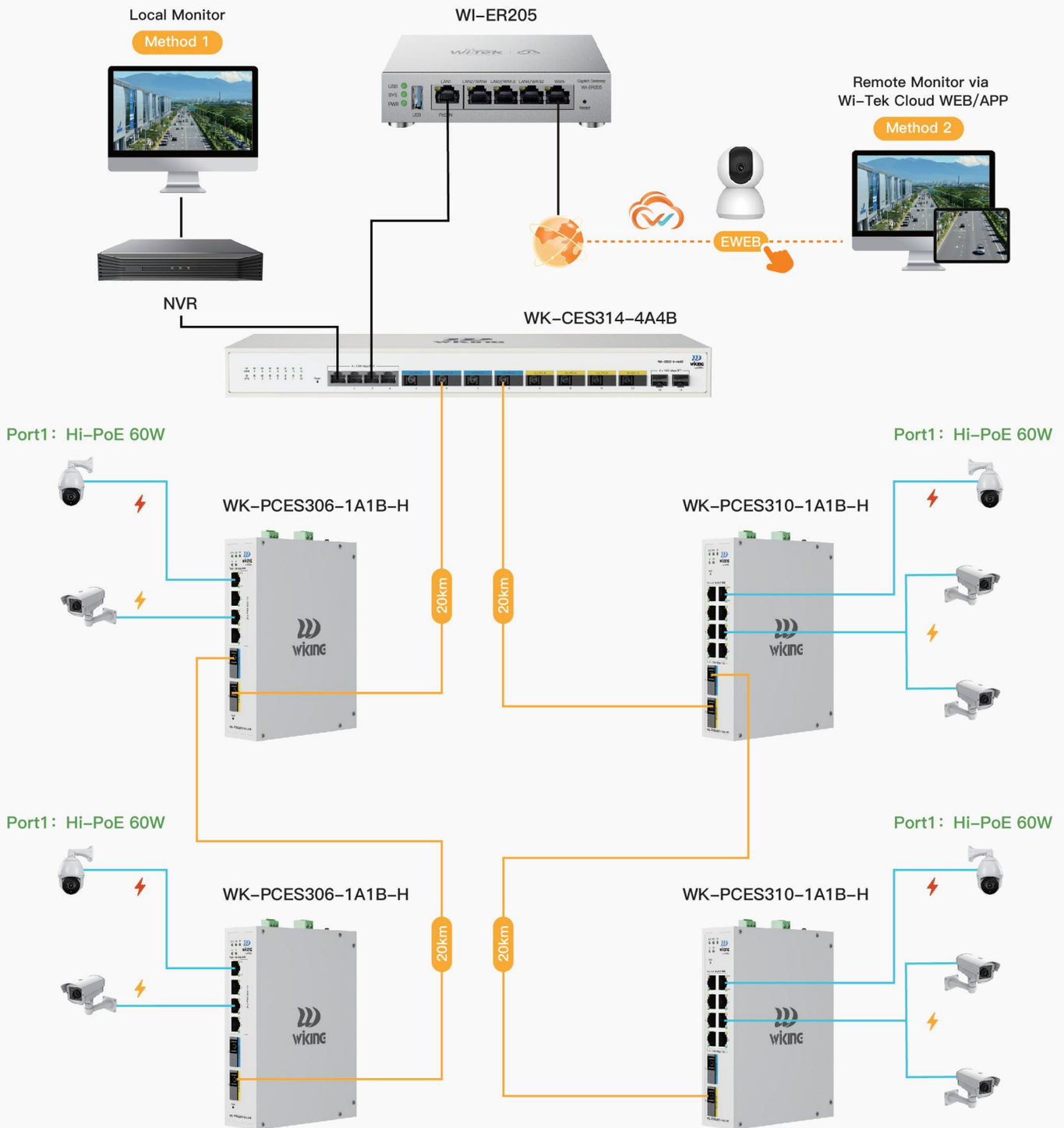
ONVIF



SD-LAN



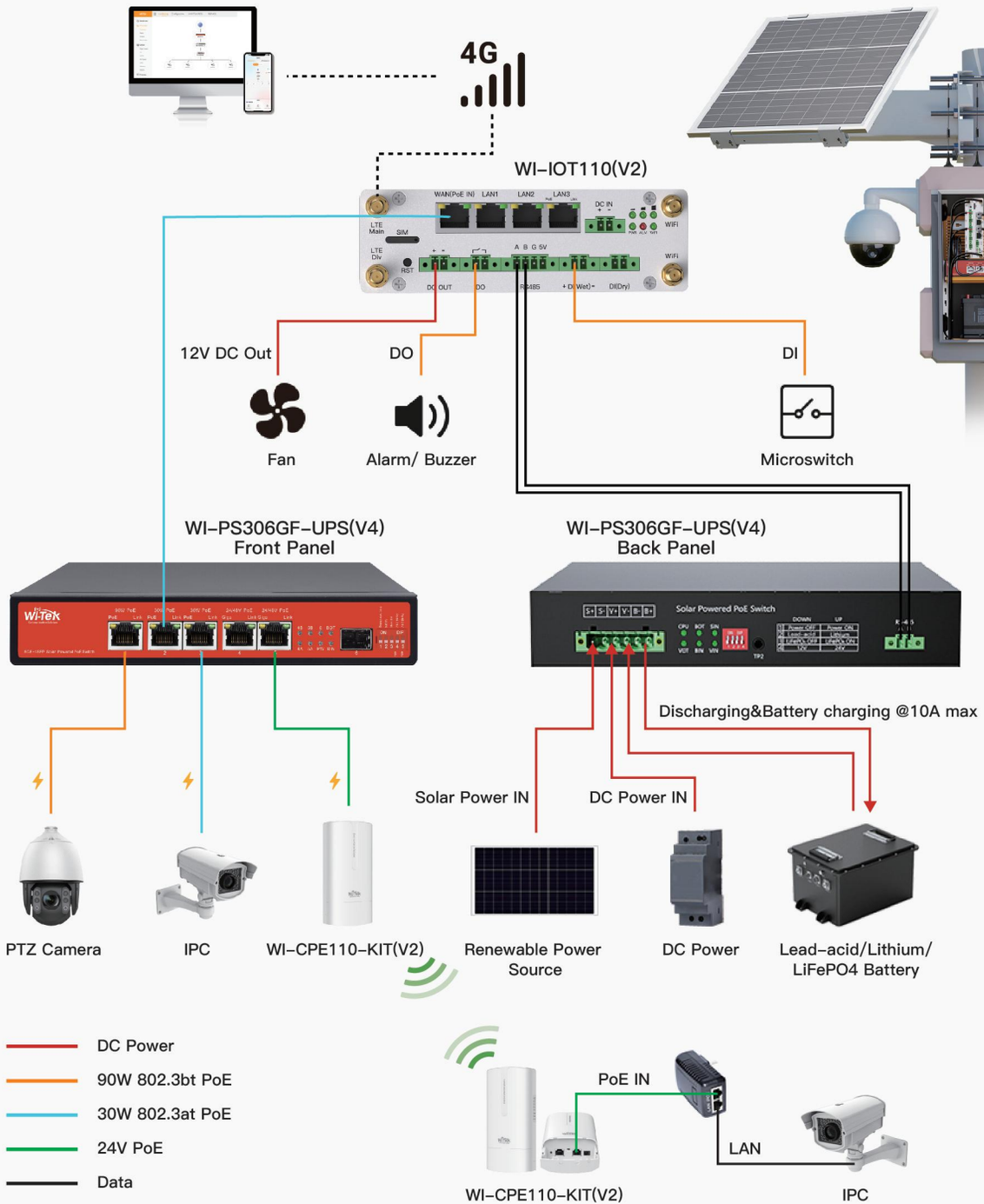
SIP



4G Solar Powered Cloud CCTV Solution

Introducing the ultimate all-in-one solar PoE power solution—seamlessly integrating energy and connectivity. Built around a high-performance Gigabit PoE Switch with an embedded MPPT solar controller, this system acts as your intelligent power and communication hub. It dynamically manages triple power inputs—solar, external DC, and battery—harnessing green solar energy first to ensure 24/7 uninterrupted operation and reliable data transfer for remote network deployments. Sustainable, smart, and always on.

Architecture



Intelligent waterproof security industrial CCTV Solution

 A fully waterproof CCTV solution designed for harsh industrial and outdoor environments, supporting dual-mode cooperative monitoring and management through both local and cloud platforms.

Architecture

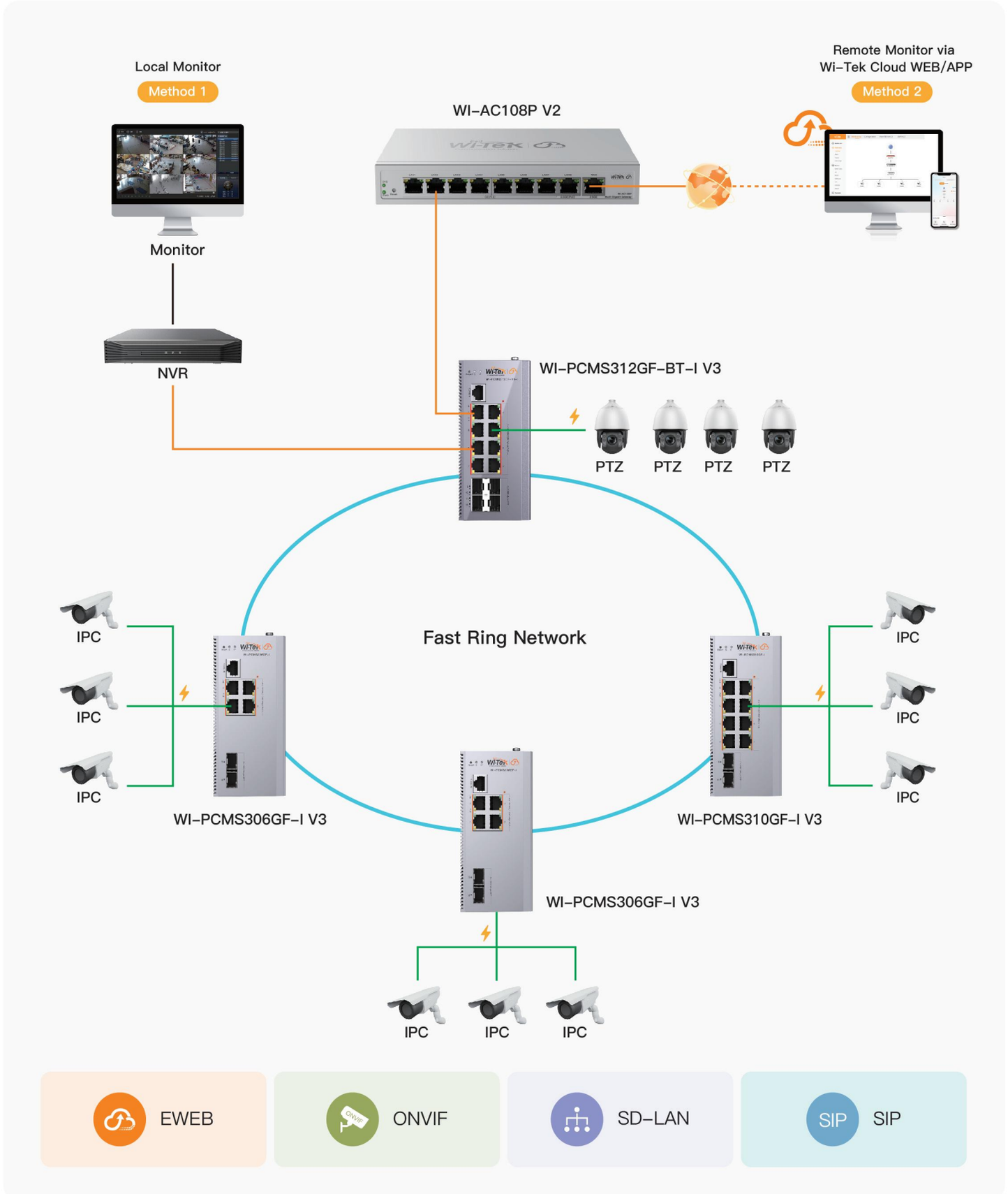


Industrial Remote Manage CCTV Solution



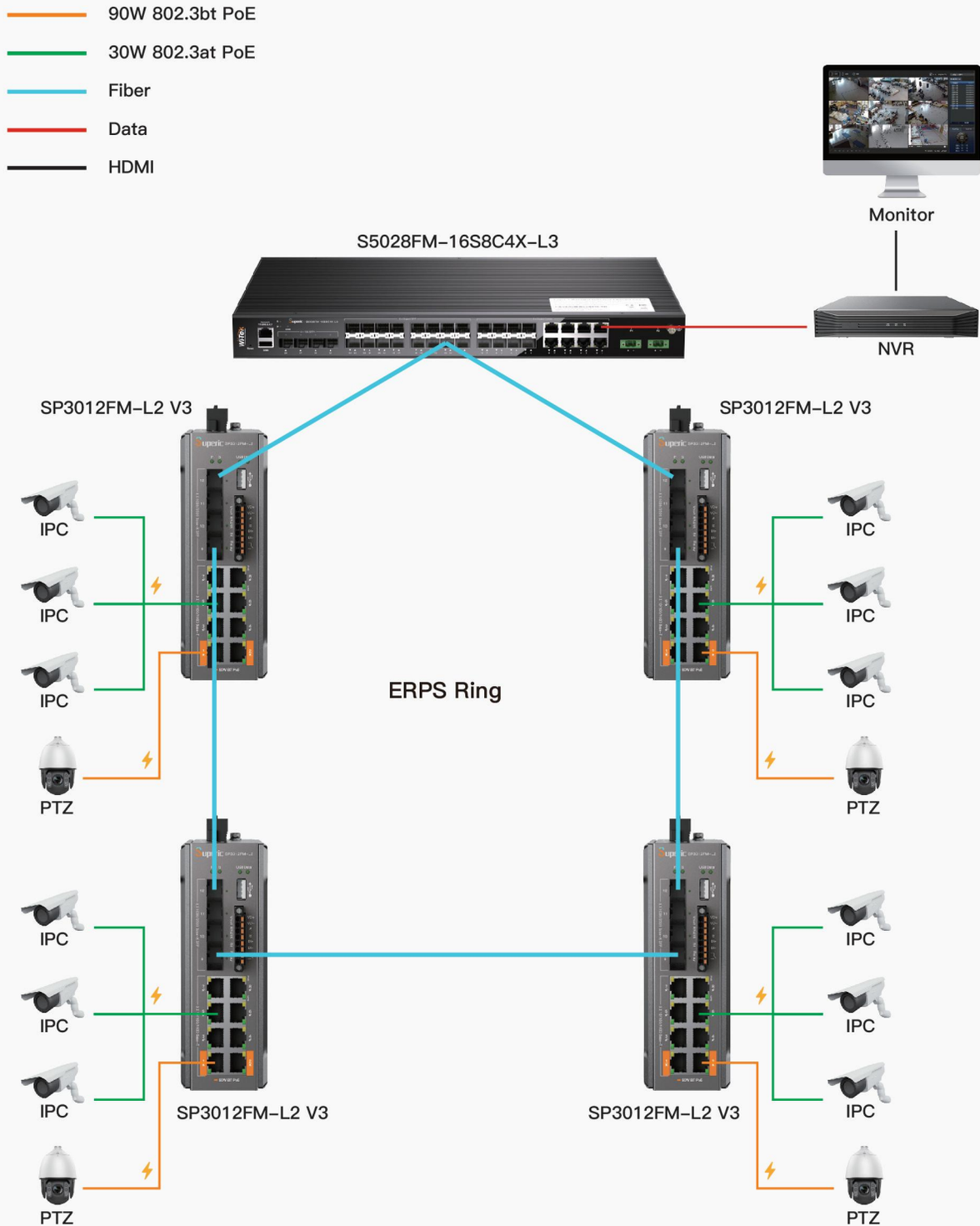
Addressing the core demands of the industry: zero downtime, high reliability. The Wi-Tek Superic industrial switch is specifically designed for industrial scenarios. It can recover from sudden failures through the ERPS industrial ring network, and withstand harsh environments with comprehensive industrial-grade protection.

Architecture



Robust Industrial Local Manage CCTV Solution

Architecture

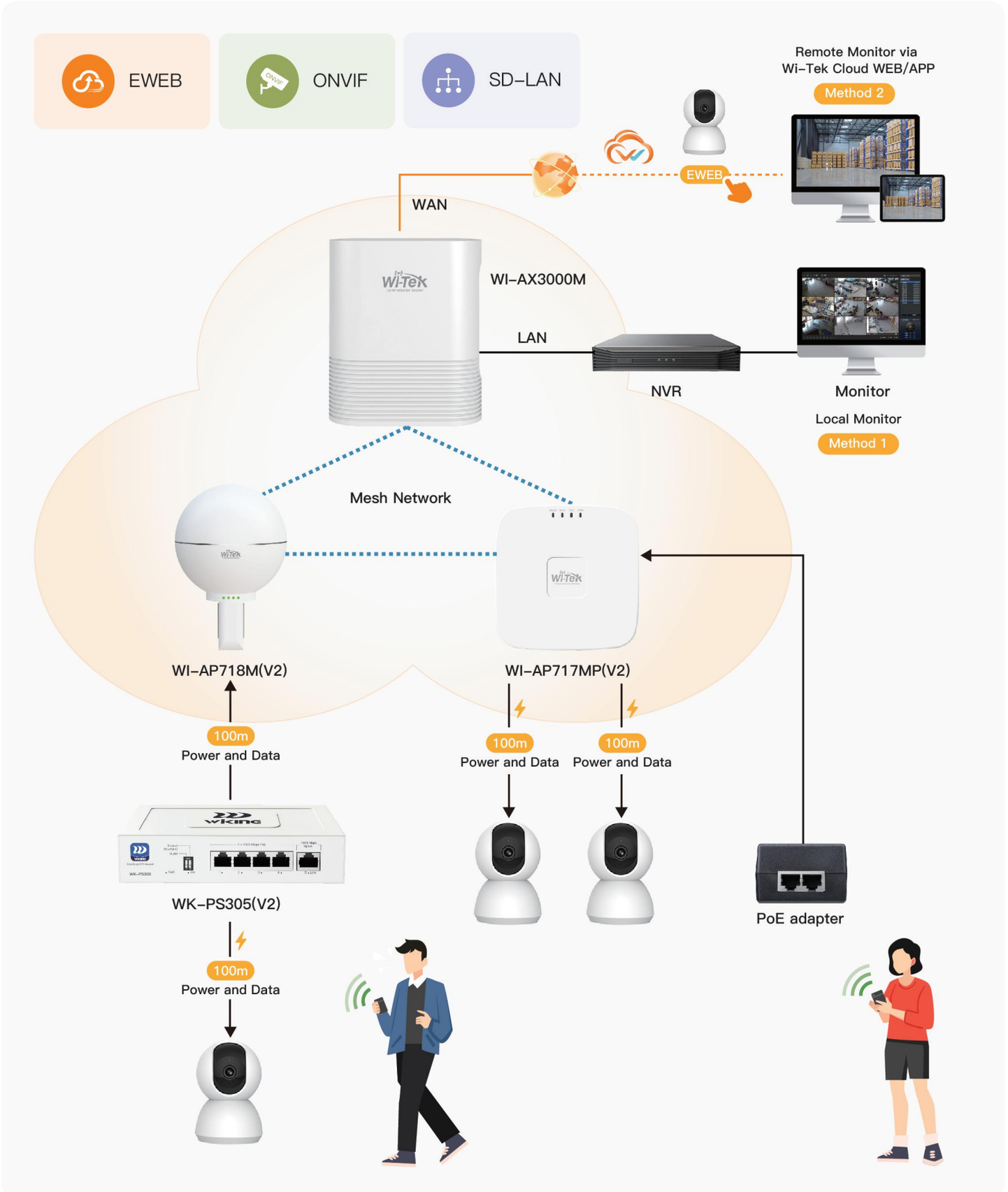


Motel Solution



This solution is designed to cover most common Home Wi-Fi scenarios with a simple and unified product family. It reduces system complexity, simplifies installation, and allows flexible expansion when project requirements change.

Architecture



Boutique Hotel Solution

 This WLAN solution is specifically designed to meet the common connectivity requirements of economical hotels through a simple and unified product family. It effectively reduces system complexity, simplifies installation, and enables flexible expansion to adapt to changing project needs and guest expectations.

Architecture



EWEB



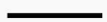
ONVIF



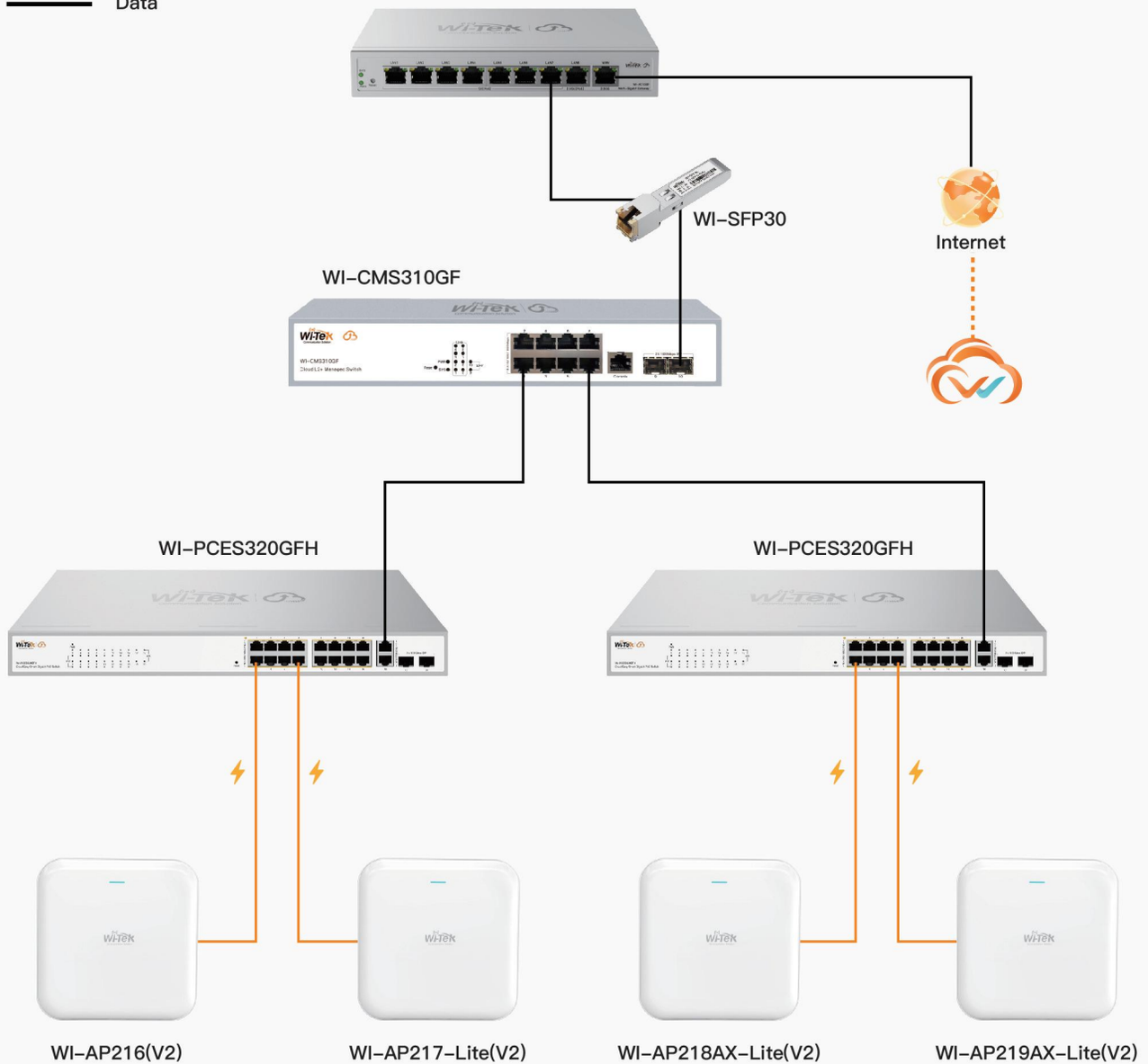
SD-LAN



SIP

 PoE + Data
 Data

Maximum unified configuration AP: 64APs
WI-AC108P(V2)



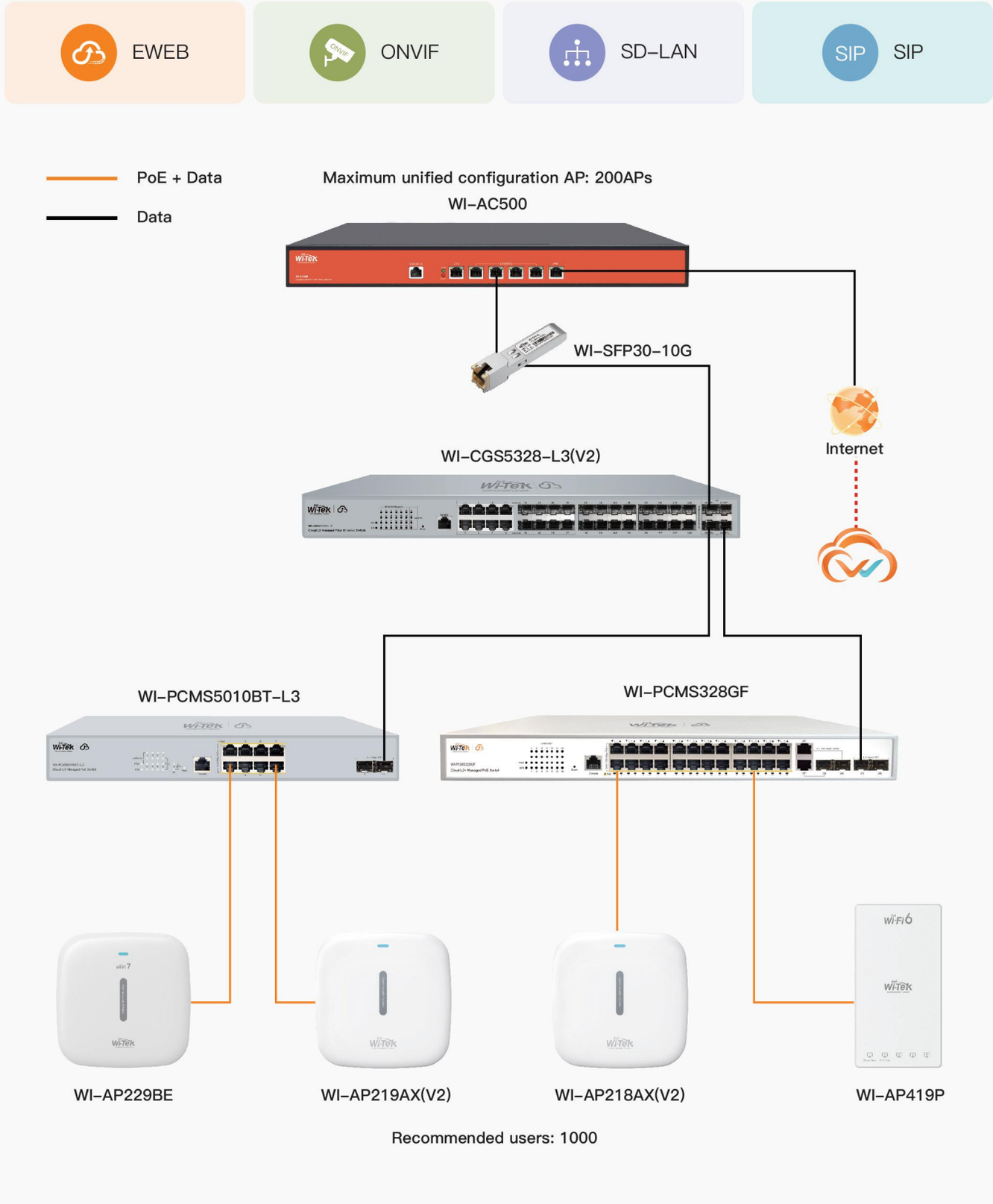
Recommended users: 200

High-class Hotel Solution



This three-layer network solution is suitable for medium and large-scale scenarios with well-established wiring, meeting the requirements of multiple device connections and isolation of multiple services. The layered deployment combined with professional equipment enables easy expansion, stable operation and good management.

Architecture





Technical Support



Cloud Management



Company Website



Wireless-Tek Technology Limited

Address: Building 3, Units 1801-1807, 1812, Huaqiang Era Plaza, Tangwei Community, Fuhai Street, Bao'an District, Shenzhen City, Guangdong Province, China.

Website: www.wireless-tek.com

Tel: 86-0755-32811290

Email: sales@wireless-tek.com

Technical Support: tech@wireless-tek.com

Follow us on Social Media



YouTube



LinkedIn



Face book



Instagram



Twitter

©2026 Wireless-tek Technology Limited. All Rights Reserved.

Version,V1.0, updated 2026.02.06.

The information in this document is subject to change without notice.

Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute a warranty of any kind, express or implied.