

Marketing Resources

One-Click VLAN Setting & ONVIF Auto-Enrollment

Tailor-made Features for Surveillance and SMB

Surveillance Switches are compatible with working ONVIF compliant Profiles G/S/A/C/T/M devices to provide fast and easy system settings, device discovery, and user authentication. Easily setup and configure surveillance networks with ease of mind.



Surveillance

VLAN











Firmware



PoE Backfeed Protection









Snooping





| 88.88 | |
|-------|--|

Onvie

| PoE Web Smart Switch | | TO HIMMIND COOL | THE HIR CONTRACTOR | —————————————————————————————————————— |
|---------------------------|--|--|--|---|
| Model No. | GS-5424PLX V2 | GS-5424PLC V3 | GS-5216PLC | GS-5210PL |
| | | Gigabit E | ithernet | |
| Total Port Count | 28-Port | 28-Port | 18-Port | 12-Port |
| Description | Surveillance VLAN 28-Port Gigabit PoE+ Long Range Web Smart Switch with 4 10GbE SFP+ Ports | Surveillance VLAN 28-Port Gigabit PoE+ Long Range Web Smart Switch with 4 Gigabit RJ45/SFP Combo Ports | Surveillance VLAN 18-Port Gigabit PoE+ Long Range Web Smart Switch with 2 Gigabit RJ45/SFP Combo Ports | Surveillance VLAN 12-Port Gigabit PoE Long Range Web Smart Switch with 2 Gigabit RJ45 Ports and 2 SFP Ports |
| Port/Module Slots | | | | |
| GbE / FE | 24 x GbE | 24 x GbE | 16 x GbE | 10 x GbE |
| SFP/SFP+ Slot | 4 x 10GbE SFP+ | - | - | 2 x SFP |
| 000Base Combo RJ-45/SFP | - | 4 | 2 | - |
| oE Port | 24 | 24 | 16 | 8 |
| Console Port | v | V | - | - |
| OE Power Management | | | | |
| EEE 802.3af/at | V | v | V | V |
| ower Budget Management UI | V | V | V | V |
| D Alive Check | V | V | V | V |
| verloading Protecting | V | V | V | V |
| ower Backfeed Protection | V | V | V | V |
| ong Range PoE 200M* | V | V | V | V |
| otal PoE Power Budget | 400W | 400W | 280W | 110W |
| erformance | | | | |
| acket Buffer, bit | 12M | 4.1M | 4.1M | 4.1M |
| IAC Address | 16K | 8K | 8K | 8K |
| ımbo Frame, Bytes | 12K | 9K | 9K | 9K |
| ackplane bandwidth | 128Gbps | 56Gbps | 36Gbps | 24Gbps |
| orwarding Rate | 95.2Mpps | 41.6Mpps | 26.7Mpps | 17.8Mpps |
| Management | | 10.000 | The second secon | |
| Veb-Based | V | V | V | V |
| eatures | | | | |
| NVIF Surveillance LAN | ٧ | V | V | V |
| EEE 802.1q VLAN | V | v | V | V |
| EEE 802.1d/w STP/RSTP | V | V | V | V |
| NMP v1/v2/v3 | V | V | V | V |
| runking Group | 8 | 8 | 8 | 8 |
| ACP | V | V | V | V |
| OS/Priority Queues | V | V | V | V |
| GMP Snooping | V | V | V | V |
| torm Control | V | V | V | V |
| ort Mirroring | V | V | V | V |
| oopback Detection | V | V | V | V |
| ccess Control List (ACL) | V | V | V | V |
| ual Firmware | V | V | V | V |
| oice VLAN | V | V | V | V |
| HCP Snooping | V | V | V | V |
| ong Range PoE 200M* | V | V | V | V |
| others | Power Saving with Intelligent Thermal Control | Power Saving with Intelligent Thermal Control | 4-digit LED display for PoE power status | 4-digit LED display for PoE power status |
| an Type | 2 x Fans with Intelligent Thermal Controller | 2 x Fans with Intelligent Thermal Controller | 1 x Fan with hot-swappable fan tray | Fanless |
| access Trees | | Internal Power | Internal Power | Internal Power |
| Power Type Physical | Internal Power | Internal Power | internal rower | |
| | Internal Power 441x270x44mm | 441x270x44mm | 441x196x44mm | 330x230x44mm |

^{*} Guaranteed PoE long distance to 200 meters.

Simplify the Management. Optimize the Connection

Functionality, Security and Manageability at a Low Cost with Great Value

The EDIMAX Pro Web Smart Managed Switches goes beyond plug-and-play connectivity, offering convenient of full management capabilities and security features that effortlessly fits into sophisticated IT systems.









VLAN



Snooping





Dual Firmware

PoE Backfeed Protection



| 10 GbE |
|--------|
|--------|

| PoE Web Smart Switch | *************************************** | | | - AMARIA MARA BE SHOP | / |
|----------------------------|--|--|---|---|---|
| Model No. | GS-5654PLX V2 | GS-5208PLG V2 | GS-5210PLG | GS-3008P | GS-3005P |
| l e | | | Gigabit Ethernet | | |
| Total Port Count | 54-Port | 10-Port | 10-Port | 8-Port | 5-Port |
| Description | Long Range 54-Port Gigabit PoE+ Web Smart Switch with 6 SFP + 10 Gigabit Ports | Long Range 8-Port Gigabit PoE+ Web Smart Switch with 2 SFP Ports | Long Range 10-Port Gigabit PoE+ Web Smart Switch with 1 SFP Ports | Long Range 8-Port Gigabit PoE+ Web Smart Switch with 4 PoE+ Ports | Long Range 5-Port Gigabit PoE+ Web Smart Switch with 4 PoE+ Ports |
| Port/Module Slots | | | | | |
| GbE / FE | 48 x GbE | 8 x GbE | 9 x GbE | 8 x GbE | 5 x GbE |
| SFP/SFP+ Slot | 6 x 10GbE SFP+ | 2 x SFP | 1 x SFP | - | - |
| 1000Base Combo RJ-45/SFP | - | - | - | - | - |
| PoE Port | 48 | 8 | 8 | 4 | 4 |
| Console Port | V | - | - | - | - |
| PoE Power Management | | | | | |
| IEEE 802.3af/at | V | V | V | V | V |
| Power Budget Management UI | V | V | ٧ | V | V |
| PD Alive Check | V | - | - | - | - |
| Overloading Protecting | V | V | ٧ | V | V |
| Power Backfeed Protection | V | V | ٧ | ٧ | V |
| Long Range PoE 200M* | V | V | V | V | V |
| Total PoE Power Budget | 400W | 85W | 100W | 60W | 60W |
| Performance | | | | | |
| Packet Buffer, bit | 16M | 1.5M | 1.5M | 1.5M | 1M |
| MAC Address | 32K | 4K | 4K | 4K | 4K |
| Jumbo Frame, Bytes | 12K | 9.2K | 9.2K | 9K | 9K |
| Backplane bandwidth | 216Gbps | 20Gbps | 20Gbps | 16Gbps | 10Gbps |
| Forwarding Rate | 160.7Mpps | 14.8Mpps | 14.8Mpps | 11.9Mpps | 7.4Mpps |
| Management | | | | | |
| Web-Based | V | V | V | V | V |
| Features | | | | | |
| IEEE 802.1q VLAN | V | V | V | V | V |
| IEEE 802.1d/w STP/RSTP | V | V | V | V | V |
| SNMP v1/v2/v3 | V | V | V | V | V |
| Trunking Group | 8 | 8 | 8 | 1 | 1 |
| LACP | V | V | V | V | V |
| QoS/Priority Queues | V | V | V | V | V |
| IGMP Snooping | V | V | ٧ | V | V |
| Storm Control | V | V | ٧ | V | V |
| Port Mirroring | V | V | ٧ | - | - |
| Loopback Detection | V | V | V | V | V |
| Access Control List (ACL) | V | - | - | - | - |
| Dual Firmware | V | - | - | - | - |
| Voice VLAN | V | - | - | - | - |
| DHCP Snooping | V | - | - | - | - |
| Long Range PoE 200M* | V | V | ٧ | ٧ | V |
| Fan Type | 4 x Fans with Intelligent Thermal Controller | Fanless | Fanless | Fanless | Fanless |
| Power Type | Internal Power | Internal Power | Internal Power | External Power | External Power |
| Physical | | | | | |
| Dimension (LxWxH) | 441x330x44mm | 265x184x44mm | 265x184x44mm | 240x105x26mm | 193x84x26mm |
| | | | | | |

 $[\]ensuremath{^*}$ Guaranteed PoE long distance to 200 meters.

Guaranteed PoE Long Distance to 200 Meters

Long Range Flexible PoE Deployment, Exceptional for IP Surveillance Solution

The EDIMAX dedicated long range PoE switches by reducing power cable deployment costs, in addition with easy hardware DIP switches that can further setup port-based VLAN (port isolation) and



Distance 200M



OoS



Port-Based VLAN



Flexible PoF Deployment



supports PoE-enabled devices, saving more money QoS.

| | | | <u> </u> | | | |
|---|--|--|--|--|--|--|
| PoE Unmanaged Switch | | | | | | |
| Model No. | GS-1008P V2 / GS-1008PL V2 | ES-1008P V2 | ES-5104PH V2 | | | |
| | Gigabit Ethernet | Fast Et | hernet | | | |
| Total Port Count | 8-Port | 8-Port | 5-Port | | | |
| Description | 8-Port Gigabit PoE+ Switch with DIP Switch | 8-Port Fast Ethernet PoE+ Switch with DIP Switch | 5-Port Fast Ethernet Switch with 4 PoE+ Ports & DIP Switch | | | |
| Port/Module Slots | | | | | | |
| GbE / FE | 8 x GbE | 8 x FE | 5 x FE | | | |
| PoE Port | 8 | 8 | 4 | | | |
| PoE Features | | | | | | |
| PoE Port(IEEE802.11at/af) | V | V | V | | | |
| PD Classification | V | V | V | | | |
| Overloading Protecting | V | V | V | | | |
| Long Range PoE Extend Mode | v (DIP Switch) | v (DIP Switch) | v (DIP Switch) | | | |
| Total PoE Power Budget | 130W / 70W | 130W | 60W | | | |
| Performance | | | | | | |
| Packet Buffer, bit | 1.5M | 448K | 448K | | | |
| MAC Address | 4K | 1K | 1K | | | |
| Jumbo Frame, Bytes | nbo Frame, Bytes 9K | | - | | | |
| Features | | | | | | |
| IEEE 802.1q VLAN | v (DIP Switch) | v (DIP Switch) | v (DIP Switch) | | | |
| IEEE 802.3az Energy Efficient Ethernet | v | ٧ | V | | | |
| QoS | v (DIP Switch) | v (DIP Switch) | v (DIP Switch) | | | |
| Long Range PoE 200M* | v (DIP Switch) | v (DIP Switch) | v (DIP Switch) | | | |
| Fan Type | Fanless | Fanless | Fanless | | | |
| Power Type | Internal Power | Internal Power | External Power | | | |
| Physical | | | | | | |
| Dimension (LxWxH) | 265x184x44mm | 265x184x44mm | 121x75x26mm | | | |
| Mounting Type | Rack Mount | Rack Mount | Wall Mount | | | |

* Guaranteed PoE long distance to 200 meters.

| Web Smart Switch | (| | — H(HHHHH) | New |
|----------------------|---|---|---|---------------------------------------|
| Model No. | XGS-5008 | GS-5654LX / GS 5424 LX | GS-5424G | GS-5008E |
| | 10 Gigabit | | Gigabit Ethernet | |
| Total Port Count | 8-Port | 54-Port / 24-Port | 28-Port | 8-Port |
| Description | 8-Port 10GbE Web Smart Switch | 54-Port / 24-Port Gigabit Web Smart Switch with 6 / 4 10GbE SFP+ Ports | 24-Port Gigabit Web Smart Switch with 4 SFP Ports | 8–Port Gigabit Web Smart Switch |
| Port/Module Slots | | | | |
| GbE / FE | 8 x 10 GbE | 48 / 24 x GbE | 24 x GbE | 8 x GbE |
| SFP/SFP+ Slot | - | 6 / 4 x 10GbE SFP+ | 4 x SFP | - |
| Performance | | | | |
| Packet Buffer, bit | 16M | 16M / 12M | 4.1M | 1.53M |
| MAC Address | 16K | 32K / 16K | 8K | 4K |
| Jumbo Frame, Bytes | 9K | 12K | 9K | 9K |
| Management | | | | |
| Web-Based | V | V | V | V |
| Features | | | | |
| IEEE 802.1q VLAN | V | V | V | V |
| 6KV Surge Protection | - | V | V | - |
| Trunking Group | 4 | 8 | 8 | 8 |
| QoS | V | V | V | V |
| IGMP Snooping | V | V | V | V |
| Storm Control | V | V | V | V |
| Loopback Detection | V | V | V | V |
| Fan Type | 1 x Fan with hot-swappable fan tray | 3 x Fans with Intelligent Thermal Controller / Fanless | Fanless | Fanless |
| Power Type | External Power | Internal Power | Internal Power | External Power |
| Physical | | | | |
| Dimension (LxWxH) | 265x185x44mm | 441x270x44mm 441x198x44mm | 440x220x44mm | 155x85x26mm |
| Mounting Type | Rack Mount | Rack Mount | Rack Mount | Wall Mount |
| | | | | |

Model No. GS-1024 / GS-1016 V2 GS-1008E V2 / GS-1005E GS-1005BE GS-1026 V3 5-Port 26-Port 24-Port / 16-Port 8-Port / 5-Port 5-Port 2.5GbE 24-Port Gigabit Switch 24-port / 16-Port 8-Port / 5-Port with 2 SFP Ports Switch Gigabit Switch Gigabit Switch Port/Module Slots 5 x 2.5GbE 24 x GbE 24 / 16 x GbE 8 / 5 x GbE 2 x SFP Packet Buffer, bit 12M 4.1M 1.5M / 1M 4.1M MAC Address 16K 8K 8K 4K / 2K 12K 10K 10K 9K IEEE 802.3az Energy Efficient Ethernet Fan Type Fanless Fanless Fanless Fanless External Power Internal Power Internal Power External Power Dimension (LxWxH) 268x160x42mm 215x133x42mm 154x85x26mm 121x75x26mm 160x110x26mm 441x131x44mm Rack Mount / Wall Mount Wall Mount Rack Mount Wall Mount Mounting Type



Robust Industrial Managed Switch

Durable, Reliable, Flexible & Smart Network for Harsh Environments

Certified to withstand harsh environment and provides reliable network connection, the industrial switch is ideal for industrial networks such as automotive, factory automation, oil and gas, mining, military, transportation, substation, energy and outdoor applications of railways, roads, tunnels, smart cities, city surveillance and traffic monitoring.





Certified Ruggedized Design





High/Low Temperature Resistance





Reliable Dual Redundancy





VibrationShockFree FallEMC & EMS



IGS-5416P, IGS-5408P, IGS-5208

| Model No. | IGS-5416P | IGS-5408P | ICC 5200 |
|---------------------------------|---|---|--|
| Model No. | 103-34107 | Gigabit Ethernet | IGS-5208 |
| Total Port Count | 20-Port | 12-Port | 10-Port |
| Description | Industrial 16-Port Gigabit PoE+ Web Managed Switch | Industrial 8-Port Gigabit PoE+ Web Managed Switch with 4 SFP Slots | Industrial 8-Port Gigabit Web Managed Switch with 2 SFP Slots |
| Hardware | | | |
| 0/100/1000Base-T | 16 | 8 | 8 |
| FP/SFP+ Slot | 4 x SFP | 4 x SFP | 2 x SFP |
| oE Port | 8 | 8 | - |
| onsole Port | v | V | V |
| ISB Port | 1x USB 2.0 sto | rage for firmware update, configuration backup, rest | ore, boot up and system log |
| I/DO | DI x 1, DO x 1 | DI x 1, DO x 1 | DI x 1, DO x 1 |
| ower Redundancy | Redundant Dual DC 48V-57V | Redundant Dual DC 48V-57V | Redundant Dual DC 12V-48V |
| eserve Polarity Protection | V | V | V |
| verload Current Protection | V | V | V |
| larm Contact | 1A@24VDC | 1A@24VDC | 1A@24VDC |
| lousing | | Ruggedized aluminum alloy case, IP30-ra | ted |
| peration Temperature Range | -40 ~ 75°C | -40 ~ 75°C | -40 ~ 75°C |
| TBF (Mean Time Between Failure) | >100,000 hours | >100,000 hours | >100,000 hours |
| an Type | Fanless | Fanless | Fanless |
| erformance | | | |
| witching Capacity | 40Gbps | 24Gbps | 20Gbps |
| acket Buffer, bit | 12M bit | 12M bit | 12M bit |
| IAC Address | 16K | 16K | 16K |
| umbo Frame, Bytes | 16K | 16K | 16K |
| orwarding Rate | 29.76Mpps | 17.85Mpps | 14.88Mpps |
| oE Power Management | | | |
| ower Budget Management UI | V | V | - |
| D Alive Check | V | V | - |
| oE Scheduling | V | V | - |
| otal PoE Power Budget | 240W | 240W | - |
| lanagement | | | |
| leb Based Management | V | V | V |
| elnet | V | V | V |
| NMP (v1/v2c/v3) | V | V | V |
| nysical | | | |
| imension (LxWxH) | 90.8 x 145 x 113 mm | 72.2 x 145 x 113 mm | 72.2 x 145 x 113 mm |
| lounting Type | DIN-Rail | DIN-Rail | DIN-Rail |
| ertification & Standard | | | |
| ibration, Shock, Free-Fall | | IEC60068-2-6, IEC60068-2-27, IEC60068-2-32 | |
| MC | 61000-6-2, 61000-6-4 | 61000-6-2, 61000-6-4 | 61000-6-2, 61000-6-4 |
| MS | IEC61000-4-2 (ESD), IEC61000-4-3 (RS) | IEC61000-4-4 (EFT), IEC61000-4-5 (Surge), IEC61000 | -4-6 (CS), IEC61000-4-8 (Magnetic Field) |
| MI | CE,FCC | CE, FCC | CE,FCC |
| tandards | IEEE 802.1Q VLAN, IEEE 802.1D STP, IEEE | 802.1w RSTP, IEEE 802.1s MSTP, IEEE 802.3ad LACP, IE | EE 802.1AB LLDP, ITU-T G.8032/Y.1344 ERPS |

For Harsh Environments in Industrial IoT (IIoT) and Smart City



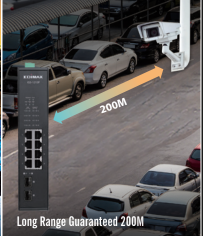














Robust Industrial Unmanaged Switch

Durable, Reliable & Flexible Network for Harsh Environments

The EDIMAX Industrial DIN-Rail Unmanaged Switch comes with PoE+ Gigabit high-speed connections with IP30-rated, fanless rugged industrial design and rich features. The industrial switches offer easy efficient data transfer, plug-and-play, flexible-deployment, cost-effective, energy-efficient solution for various harsh industrial Networks.



6KV Lightning Surge Protection



Wide Range Temperature



Long Range Guaranteed 200M



Reliable Power Redundancy



QoS Improved Traffic Efficiency



Flexible DIN-Rail and Wall Mount





IGS-1210P, IGS-1105P, IGS-1005

| Model No. | IGS-1210P V2 | IGS-1105P | IGS-1005 |
|----------------------------------|--|---------------------------------------|----------------------------------|
| | | Gigabit Ethernet | |
| Total Port Count | 8-Port | 5-Port | 5-Port |
| Description | Industrial 10–Port Gigabit PoE+ Switch | Industrial 5–Port Gigabit PoE+ Switch | Industrial 5–Port Gigabit Switch |
| Hardware | | | |
| 10/100/1000Base-T | 8 | 4 | 5 |
| SFP/SFP+ Slot | 2 x SFP | 1 x SFP | - |
| PoE Port (IEEE802.11at/af) | Port1-8 | Port1-4 | - |
| 6 KV Surge Protection | Port1-8 | Port1-4 | Port1-5 |
| Backbeed Protection | V | V | - |
| Power Redundancy | Redundant Dual DC 48V-55V | Redundant Dual DC 48V-55V | Redundant Dual DC 12V-48V |
| P-Fail | V | V | v |
| Reserve Polarity Protection | V | V | v |
| Overload Current Protection | V | V | V |
| PoE Power Budget | 240W | 120W | - |
| ong Range 200 Meter s+ | V | V | V |
| Housing | Metal Case, IP30–rated | Metal Case, IP30-rated | Metal Case, IP30-rated |
| an Type | Fanless | Fanless | Fanless |
| Operation Temperature Range | -20 ~ 70°C | -20 ~ 70°C | -20 ~ 70°C |
| MTBF (Mean Time Between Failure) | >100,000 hours | >100,000 hours | >100,000 hours |
| an Type | Fanless | Fanless | Fanless |
| Performance | | | |
| Switching Capacity | 20Gbps | 10Gbps | 10Gbps |
| Packet Buffer, bit | 1.5M bit | 2M bit | 2M bit |
| MAC Address | 4K | 2K | 2K |
| lumbo Frame, Bytes | 9K | 9K | 9K |
| Forwarding Rate | 14.88Mpps | 7.44Mpps | 7.44Mpps |
| QoS(IEEE 802.1p) | v | V | V |
| Physical | | | |
| Dimension (LxWxH) | 210 x 45 x 160.6 mm | 180 x 32 x 130 mm | 127.5 x 30 x 83.6 mm |
| Mounting Type | DIN-Rail | DIN-Rail | DIN-Rail |
| Others | | | |
| Certification | | CE/FCC/BSMI | |

Exceptional Business Wi-Fi. Always Stays Connected

Easy Deployment, Built for Professional Heavy Users

A series of business grade EDIMAX Pro Access Points allows businesses to build a reliable, cost-effective wireless network that goes from indoors to outdoors and long range Wi-Fi connectivity. The EDIMAX Pro Wi-Fi drives progress, maintain employee productivity and customer satisfaction.



High Speed & Efficiency



Coverage



Reliable

Connection



for BYOD



Access



Free & Flexible Management

















| Indoor Access Point | | | | | | |
|-----------------------------------|--|---|---|---|--|---|
| Model No. | CAX1800 | CAP1750 | CAP1300 | CAP1200 | CAP300 | IAP1200 |
| | Ceiling Mount In-WAII | | | | | |
| Description | 2x2 AX Dual-Band Ceiling Mount PoE | 3x3 AC Dual-Band Ceiling Mount PoE | 2x2 AC Wave 2 Dual-Band Ceiling Mount PoE | 2x2 AC Dual-Band Ceiling Mount PoE | 2x2 N Ceiling Mount PoE | 2x2 AC Dual-Band In-Wall PoE |
| WiFi Standards | 802.11 a/b/g/n/ac/ax | 802.11 a/b/g/n/ac | 802.11 a/b/g/n/ac | 802.11 a/b/g/n/ac | 802.11b/g/n | 802.11 a/b/g/n/ac |
| Antenna | Type: 2 x Built-In PIFA (2 Dual-Band) Gain: 2.2dBi (2.4GHz), 2.9dBi (5GHz) Max. | Type: 4 x Built-In PIFA (2 x 2.4GHz, 2 x 5GHz) Gain: 4dBi (2.4GHz), 5dBi (5GHz) Max. | Type: 4 x Built-In PIFA (2 x 2.4GHz, 2 x 5GHz) Gain: 4dBi (2.4GHz), 5dBi (5GHz) Max. | Type: 4 x Built-In PIFA (2 x 2.4GHz, 2 x 5GHz) Gain: 2.82dBi (2.4GHz), 4dBi (5GHz) Max. | Type: 2 x Built-In PIFA Gain: 2.82dBi Max. | Type: 2 x Built-In PIFA (2 Dual-Band) Gain: 2.14dBi (2.4GHz), 3.8dBi (5GHz) Max. |
| Maximum Theoretical Throughput | 5GHz: 1201Mbps 2.4GHz: 574Mbps | 5GHz: 1300Mbps 2.4GHz: 450Mbps | 5GHz: 867Mbps 2.4GHz: 400Mbps | 5GHz: 867Mbps 2.4GHz: 300Mbps | 2.4GHz: 300Mbps | 5GHz: 867Mbps 2.4GHz: 300Mbps |
| LAN Interface | GbE X1 | GbE X1 | GbE X2 | GbE X1 | GbE X1 | GbE X2 |
| Power Input | PoE 802.3at/af; DC12V/2A | PoE 802.3at/af; DC12V/2A | PoE 802.3at/af; DC12V/1A | PoE 802.3at/af; DC12V/1A | PoE 802.3at/af; DC12V/1A | PoE 802.3at/af |
| Power Consumption (Max.) | 12W | 19.5W (with USB port) | 11W | 11W | 6.5W | 8W |
| No. of SSID | 16+16 | 16+16 | 16+16 | 16+16 | 16 | 16+16 |
| Concurrent Clients | 2.4GHz:128 ; 5GHz:128 | 2.4GHz:50 ; 5GHz:50 | 2.4GHz:100 ; 5GHz:100 | 2.4GHz:50; 5GHz:50 | 2.4GHz:50 | 2.4GHz:50; 5GHz:50 |
| 302.11 r /k Roaming | V | V | V | v (only 5G) | - | - |
| Beamforming / AirTime Fairness | V | - | V | - | - | - |
| Mode | · Master AP mode: Manage 16 AP: | Master AP mode: Manage 16 APs Managed AP mode: Be managed by CAP/WAP series /OAP1750 | | Standalone AP mode Master AP mode: Manage 8 APs Managed AP mode: Be managed by CAP/WAP series /OAP1750 Master AP with NMS | - Standalone AP mode - Master AP mode: Manage 8 APs - Managed AP mode: Be managed by CAP/WAP series //OAP1750 Master AP with NMS | Standalone AP mode Managed AP mode: Be managed by CAP/WAP series /OAP1750 Master AP with NMS & APC500 For hotel / apartment building deployment |











| Indoor and Outdoor | Access Point | | | 3 | A |
|-----------------------------------|---|--|---|--|--|
| Model No. | WAP1750 | OAP1750 | OAP1300 | OAP1300 V2 | OAP900 |
| | Wall | Mount | | Outdoor Pole-Mount | |
| Description | 3x3 AC Dual-Band Wall Mount PoE | 3x3 AC Dual-Band Outdoor PoE | 2x2 AC Wave 2 Dual-Band Outdoor PoE | 2x2 AC Wave 2 Dual-Band Outdoor PoE | 2x2 AC 5GHz Outdoor PoE |
| WiFi Standards | 802.11 a/b/g/n/ac | 802.11 a/b/g/n/ac | 802.11 a/b/g/n/ac | 802.11 a/b/g/n/ac | 802.11 a/b/g/n/ac |
| Antenna | Type: 3 x External Gain: 2dBi (2.4GHz), 2dBi (5GHz) | Type: 6 x Built-In PIFA (3 x 2.4GHz, 3 x 5GHz) Gain: 4.38dBi (2.4GHz), 5.34dBi (5GHz) Max. | Type: 2 x External Gain: 3.9dBi (2.4GHz), 4.4dBi (5GHz) | Type: 2 x Built-in Omni (2 x Dual-Band) Gain: 5dBi (2.4GHz), 14dBi (5GHz) | Type: 2 x Internal Patch Gain: 15dBi (5GHz) 2 x SMA Connectors for External Ant. |
| Maximum Theoretical Throughput | 5GHz: 1300Mbps 2.4GHz: 450Mbps | 5GHz: 1300Mbps 2.4GHz: 450Mbps | 5GHz: 867Mbps 2.4GHz: 400Mbps | 5GHz: 867Mbps 2.4GHz: 400Mbps | 5GHz: 900Mbps |
| AN Interface | GbE X2 | GbE X2 | GbE X2 | GbE X2 | GbE X2 |
| PoE | Power In: PoE 802.3at; DC12V/4A PoE Output:10W | Power In: PoE 802.3at | Power Input: PoE 802.3at PoE Output: 802.3af | Power In: PoE 802.3at PoE Output: 802.3af | Passive PoE Input PoE Output |
| Power Consumption (Max.) | 15W | 22W | 15W | 15W | 10.6W |
| No. of SSID | 16+16 | 16+16 | 16+16 | 16+16 | 16 |
| Concurrent Clients | 2.4GHz:50; 5GHz:50 | 2.4GHz:50; 5GHz:50 | 2.4GHz:100 ; 5GHz:100 | 2.4GHz:100;5GHz:100 | 5GHz:50 |
| 302.11 r /k Roaming | V | V | V | V | V |
| Beamforming / AirTime Fairness | - | - | V | V | - |
| Mode | Standalone AP mode Master AP mode: Manage 16 APs Managed AP mode: Be managed by CAP/WAP series /OAP1750 | Standalone AP mode Master AP mode: Manage 16 APs Managed AP mode: Be managed by CAP/WAP series /OAP1750 Master | Standalone AP mode Managed AP mode: Be managed by CAP/WAP series /OAP1750 Master AP with NMS & APC500 | Standalone AP mode Managed AP mode: Be managed by CAP/WAP series /OAP1750 Master AP with NMS & APC500 | Standalone AP mode Managed AP mode: Be manage by CAP/WAP series /OAP1750 Master AP with NMS & APC500 |

Superior High-Speed & Performance Wi-Fi System

AX1800 Wi-Fi 6, Pre-Configured Easy Setup, Expandable Wi-Fi

The PrimeAX 1-2-3 Wi-Fi system comes with the IEEE 802.11ax Wi-Fi 6 technology for wireless speeds up to 1800Mbps (574Mbps at 2.4GHz and 1201Mbps at 5GHz). Expect enterprise-grade performance and build quality, combined with user-friendly operation, easy deployment, super-fast wireless speed, an extensive feature set and a practical, ceiling-mount design make an ideal dual-band solution for enterprise environments.

The PrimeAX 1-2-3 2-pack kit equipped with pre-configured Master and Slave AX1800 APs achieves seamless Wi-Fi coverage and eliminates Wi-Fi dead zones. The built-in smart wizard makes network setup a breeze, you can easily configure and find your paired devices via the Device Discovery Tool which also includes security features (WPA/WPA3 and more). What's more, the PrimeAX 1-2-3 featured AX technology such as BSS coloring, DL/UL OFDMA, DL/UL MU-MIMO, TWT (provides improvements in throughput), multi-device support, and Wi-Fi spectrum efficiency for streaming, gaming, media sharing, increases battery life efficiency for devices and reduce power consumption.





Ordering Information:



Smart and Easy Setup!

- 1. Power on the PrimeAX 1-2-3 APs and connect the APs to the existing network switch. (APs can be powered on by PoE)
- 2. Access the Smart Wizard with a web browser. (Dedicated IP address listed on the label.)
- 3. Follow the Smart Wizard instructions to configure the Wi-Fi networks in just a few steps

802.11AX Technology Features and Benefits



















More Capacity

Fastest Speed

Further

Better Efficiency

Power Saving

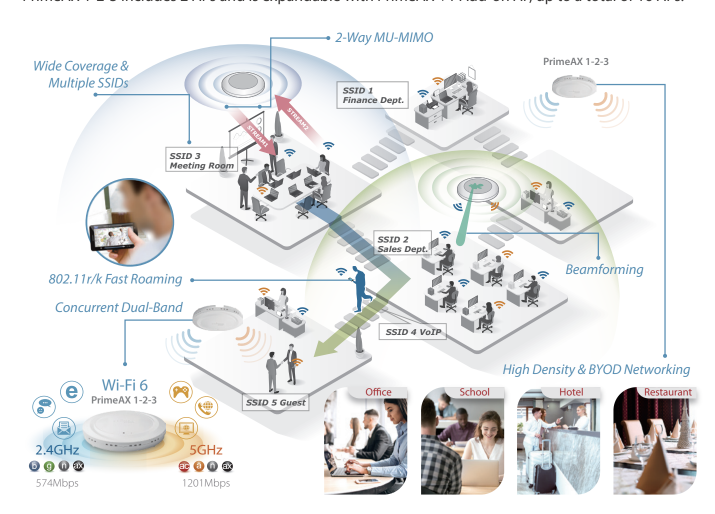
Reduced Interference

Pre-Configured

Smart Wizard

Expandable Wi-Fi System

PrimeAX 1-2-3 includes 2 APs and is expandable with PrimeAX +1 Add-on AP, up to a total of 16 APs.



Smart, Secure and Self-Managed Wi-Fi

Easy, Complete, Expandable Office Wi-Fi System for Business and Home from Indoor to Outdoor

The Office 1-2-3 Office Wi-Fi System starter kit comes with three pre-configured access points that can communicate between themselves with self-managed functions for easy setup. The system is expandable with CAP1300 Office +1 (indoor ceiling-mount)/OAP1300 Office +1 (outdoor) Add-on AP, up to a total of 16 APs with zero configuration*. Built-in with the AP management software, no need for server or controller software and no extra license

* Zero configuration: Once the Office 1-2-3 Master AP had been installed, the slave APs or add-on APs are automatically configured with master AP while connected to the existing network.



Easy Setup!

Get Your Office Wi-Fi Up and Running in Minutes!



Connect the Office 1-2-3 / Office +1 APs to the existing network via switch. (APs can be powered on by PoE)



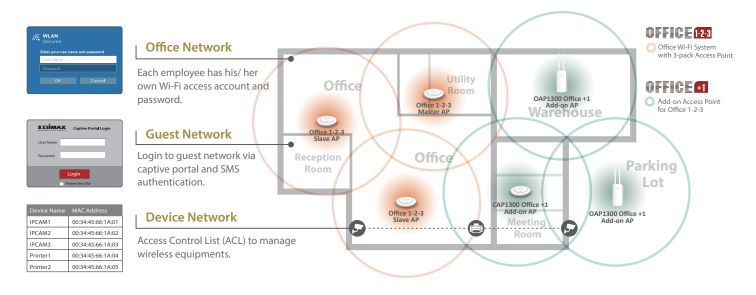
Download the IP Finder utility and the system will find the Office 1-2-3 APs automatically.



Follow the wizard instructions of web- and icon-based UI and easily configure the Wi-Fi network in just a few steps.

Secured, Separated 3 Wi-Fi Networks

Expandable Indoor & Outdoor Wi-Fi System up to 16 APs



Dedicated Office Wi-Fi System for SMBs



Ordering Information:

Office 1-2-3 &

Office +1 Product Family



Office 1-2-3 Master AP

CAP1300 Office +1 Indoor Add-on AP



OAP1300 Office +1 Outdoor Add-on AP

Choice of Network Management





| Model No. | APC500 | NMS |
|----------------|---|---|
| Where to Use | For SMB/SME Level | For Small Project and Offices |
| Highlight | Manages up to 200 EDIMAX Pro APs Stand-Alone Box Centralized & Remote Management Support Gigabit Ports and USB 3.0 Built-in Radius Server | Manages up to 8 or 16 Edimax Pro APs (One Master AP Manages Other APs) Free, Built-in with EDIMAX Pro CAP/WAP/CAX Series and OAP1750 AP AP Array Architecture Built-in Radius Server, No Need for Extra Server and Hardware Controller |
| Applied Models | All EDIMAX Pro APs (except PrimeAX 1-2-3 & Office 1-2-3 series) | All EDIMAX Pro APs (Built-in with CAP/WAP/CAX series and OAP1750 APs) |





| Model No. | PrimeAX 1-2-3 | OFFICE 1-2-3 | |
|----------------|--|---|--|
| Where to Use | For offices, schools, hotels, hospitals, retail shops or shopping malls with High-Speed | For Small Business and Offices | |
| Highlight | Managed up to 16 PrimeAX 1-2-3 series APs (One Master AP Manages Other APs) Free, Built-in with PrimeAX 1-2-3 series AP | Manages up to 16 Office 1-2-3 series APs (One Master AP Manages Other APs) Free, Built-in with Office 1-2-3 series AP. | |
| Applied Models | All PrimeAX 1-2-3 series APs Only | All Office 1-2-3 series APs Only | |



www.edimax.com

Edimax Technology Co., Ltd.

No. 278, Xinhu 1st Rd., Neihu Dist., Taipei City, Taiwan

Email: support@edimax.com.tw

Edimax Technology Europe B.V.

Fijenhof 2, 5652 AE Eindhoven, The Netherlands Email: support@edimax.nl

Edimax Computer Company

530 Technology Drive Suite 100, Irvine, CA 92618, USA

Email: support@edimax.us