

AIRLINK

CATALOG 2024

01.

Surveillance
LTE (5G)
IP Camera

02.

Surveillance
4G/WiFi / wired
IP CAMERA

03.

Surveillance
4G/WiFi / wired
IP CAMERA

04.

Solar Consumer
LTE 4G /WiFi
PIR IP Cameras

05

DC Solar System

06.

Antennas

07

Networking

08

AI Smart
PoE Switch

09

Smart Home
Starter Packages

ABOUT AIRLINK

2006

Established AirLink WiFi Networking Corp., specializing in RF radios and antennas for 2.4 GHz/5 GHz wide-area Wi-Fi networks.

2010

Expanded to include wireless internet cameras for home security with a plug-and-play cloud system.

2013

Ventured into green energy systems, combining solar power with AC/DC equipment and IP/CCTV cameras.

2014

Developed 802.11ac access points with speeds of 1350 Mbps and 733 Mbps, and a MIMO mesh 11abgn outdoor AP at 300 Mbps.

2016

Implemented solar power solutions in Japan and the UK.

2017-2021

Focused on 4G IP cameras, LTE devices, smart home IoT, and artificial IoT solutions for seamless connectivity.

2022-2024

Expanding product offerings to include 5G IDU/ODU devices, 5G/4G IP cameras, renewable solar solutions, and developing ZigBee and Bluetooth combo sensors for smart homes and hydroponics.

AirLink Cameras Benefits



- Support 64 channels PC Viewer in local and remote management.
- Embed pick up voice
- PC Playback
PC Remote Viewer to manage, backup, email and view recorded videos.
- WiFi Capability
Downloads via WiFi for easy access and viewing.
- Motion objects detection events send alarm with picture to email
- 7/24 free remote checking via smart phone/tablet
- IP 66 Protection
- 7/24 hours Remote / Local / Alarm duration save picture on the SD card, linkage record or sound alarm record
- Remote Playback selected by cameras or time
- Local & Remote record files download
- Auto focus lens or fixed lens optional

Real-Time Messaging Protocol, Free streaming share to YouTube or others platform for a live broadcast



Auto Zoom In/Out Tracking



ASP32R-5G Speed Dome
8.0MP(3840*2160P) MStar338Q+IMX415
5.0MP(2592*1944P) MStar SC316DM+Sony335
 Lens:4.7-94mm Zoom*20 + Digital*10 IR150M
 Built-in Two-way Audio (Mic+Speaker)
 Pan tilt rotation, horizontal:360°&vertical:93°
 SD Card Max 512G



ASP204-5G Bullet
12.0MP(4000*3000P)
Mstar SSC359 ,1/2.3" CMOS Sony577
8.0MP(3840*2160P) MStar338Q+IMX415
5.0MP(2592*1944P) MStar SC316DM+Sony335
 Lens:2.8-12mm Zoom*4 IR100M
 Built-in Two-way Audio (Mic+Speaker)
 SD Card Max 512G



ASP204-5G Bullet
12.0MP(4000*3000P)
Mstar SSC359 ,1/2.3" CMOS Sony577
8.0MP(3840*2160P) MStar338Q+IMX415
5.0MP(2592*1944P) MStar SC316DM+Sony335
 Lens6-22mm Zoom*4 IR100M
 Built-in Two-way Audio (Mic+Speaker)
 SD Card Max 512G

5G Frequency range (Standard)
 5G Sub-6 TDD-NR N38/41/77/78/79
 5G Sub-6 FDD-NR N1/3/5/8/20/28
 LTE FDD Band B1/3/5/7/8/19/20/28
 LTE TDD Band B38/40/41/42/43
 WCDMA Band 1/3/5/8/19

Support LAN / WiFi



LTE (5G / 4G)RTMP IP Cameras

LTE 4G RTMP IP Cameras



Auto Zoom In/Out Tracking



ASP202R Speed Dome
8.0MP(3840*2160P) MStar338Q+IMX415
5.0MP(2592*1944P) MStar SC316DM+Sony335
 Lens:4.7-94 mm Zoom*20 Digital*10 IR150-180M
 Built-in Two-way Audio (Mic+Speaker)
 Pan tilt rotation, horizontal:360°&vertical:93°
 SD Card Max 512G

Auto Zoom In/Out Tracking



ASP202R Speed Dome
8.0MP(3840*2160P) MStar338Q+IMX415
5.0MP(2592*1944P) MStar SC316DM+Sony335
 Lens:4.7-94 mm Zoom*20 Digital*10 IR100-150M
 Built-in Two-way Audio (Mic+Speaker)
 Pan tilt rotation, horizontal:360°&vertical:93°
 SD Card Max 512G



ASP200R Speed Dome
8.0MP(3840*2160P) MStar338Q+IMX415
5.0MP(2592*1944P) MStar SC316DM+Sony335
 Lens:2.7-13.5mm Zoom*5 IR100M
 Built-in Two-way Audio (Mic+Speaker)
 Pan tilt rotation, horizontal:360°&vertical:93°
 SD Card Max 512G

Multi-sensor Thermal / Visible Camera



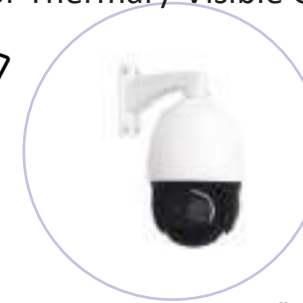
ASP212 Dome
12.0MP(4000*3000P)
 Mstar SSC359 ,1/2.3" CMOS Sony577
8.0MP(3840*2160P) MStar338Q+IMX415
5.0MP(2592*1944P) MStar SC316DM+Sony335
 Lens:2.8-12mm Zoom*4 IR50M
 Built-in Two-way Audio (Mic+Speaker)
 SD Card Max 512G



ASP213 Dome
8.0MP(3840*2160P) MStar338Q+IMX415
5.0MP(2592*1944P) MStar SC316DM+Sony335
 Lens:2.8-12mm Zoom*4 IR50M
 Built-in Two-way Audio (Mic+Speaker)
 Pan tilt rotation, horizontal:360°&vertical:93°
 SD Card Max 512G



ASP204 Bullet
12.0MP(4000*3000P)
 Mstar SSC359 ,1/2.3" CMOS Sony577
8.0MP(3840*2160P) MStar338Q+IMX415
5.0MP(2592*1944P) MStar SC316DM+Sony335
 Lens:2.8-12mm Zoom*4 IR100M
 Built-in Two-way Audio (Mic+Speaker)
 SD Card Max 512G



ASP31 Speed Dome 6"
5.0MP(2592*1944P)
1/2.7" SSC30KQ+SC200AI CMOS
 Lens:4.5-148.5 mm
 Zoom*33 Digital*16 IR150-200M
 Built-in Two-way Audio (Mic+Speaker)
 Pan tilt rotation, horizontal:360°&vertical:93°
 SD Card Max 512G
 Temperature ranges of -20°C to +150°C
 and 0°C to +550°C
 with an accuracy of ±6°C or 6% of the reading,
 whichever is greater,
 between -20°C to +60°C ambient temperature.

LTE 4G RTMP IP Cameras

Auto Zoom In/Out Tracking



AS33 Speed Dome (Wired) 4.5"
8.0MP(3840*2160P) MStar338Q+IMX415
5.0MP(2592*1944P) MStar SC316DM+Sony335
 Motorized Varifocal Lens:4.5-135 mm Zoom*30 Digital*6
 IR150-180M
 Built-in Two-way Audio (Mic+Speaker)
 Pan tilt rotation, horizontal:360°&vertical:93°
 SD Card Max 512G

Auto Zoom In/Out Tracking



ASP35 Speed Dome 4.5"
 Detect smoke and flames dynamically
4.0MP(2560*1440P) MStar SSD37X+Sony335
 Lens:4.7-94 mm Zoom*20 Digital*10
 IR150-150M
 Built-in Two-way Audio (Mic+Speaker)
 Pan tilt rotation, horizontal:360°&vertical:93°
 SD Card Max 512G



ASP30 Speed Dome 6"
8.0MP(3840*2160P) MStar338Q+IMX415
5.0MP(2592*1944P) MStar SC316DM+Sony335
 Motorized Varifocal Lens:4.7-141 mm Zoom*30 Digital*10
 IR200M
 Built-in Two-way Audio (Mic+Speaker)
 Pan tilt rotation, horizontal:360°&vertical:93°
 SD Card Max 512G



Dual Lens AS20 Bullet (wired/wifi 2.4GHz+5GHZ)
32:9 Super Wide-angle 180°
4.0MP(3840*1080P) MStar SC30KQ
 Lens:4mm*2 IR20M
 Built-in Two-way Audio (Mic+Speaker)
 SD Card Max 512G



ASP208 Bullet
8.0MP(3840*2160P) MStar338Q+IMX415
5.0MP(2592*1944P) MStar SC316DM+Sony335
 Lens:2.8-12mm Zoom*4 IR 60-80M
 Built-in Two-way Audio (Mic+Speaker)
 SD Card Max 512G



Parking Lot Car License Plate Recognition

ASP206 Bullet
12.0MP(4000*3000P)
Mstar SSC359 ,1/2.3" CMOS Sony577
8.0MP(3840*2160P) MStar338Q+IMX415
5.0MP(2592*1944P) MStar SC316DM+Sony335
 Lens:2.8-12mm Zoom*4 IR100M
 Built-in Two-way Audio (Mic+Speaker)
 SD Card Max 512G



36CH NVR,H.265
 Video Input:36ch*4k, 25ch*12MP
 HDD Slot:2 *SATA(Max:8T)



Solar Consumer LTE 4G /WiFi PIR IP Cameras



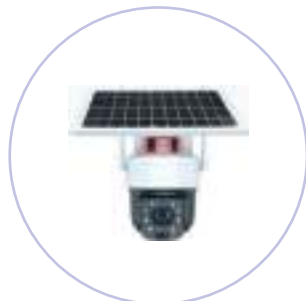
AS-F71TU WiFi
Floodlight (up to 1000 lumens of light)
2.0MP(1920*1080P)
Lens:3.6mm Battery 12000Ah
Solar Power 5.5W5V200mA
Built-in Two-way Audio (Mic+Speaker)
SD Card Max 128G



ASP07-S 4G EU Band
2.0MP(1920*1080P)
Lens:3.6mm + digital zoom *10
Battery 15600Ah
Solar Power 20W5V400mA
Built-in Two-way Audio (Mic+Speaker)
SD Card Max 128G
APP: O-KAM PRO



Color Black AS-14TU WiFi
ASP-14TU 4G
2.0MP(1920*1080P)
Lens:3.6mm Battery 20000Ah
Solar Power 8W5V200mA
Built-in Two-way Audio (Mic+Speaker)
SD Card Max 128G



AS-N5TU WiFi
ASP-N5TU 4G
5.0MP(2592*1944P)
Optical Zoom*30 Battery 15000Ah
IR 300M
Solar Power 8W5V200mA
Built-in Two-way Audio (Mic+Speaker)
SD Card Max 128G



Color Grey AS-14TU WiFi
ASP-14TU 4G
2.0MP(1920*1080P)
Lens:3.6mm Battery 20000Ah
Solar Power 8W5V200mA
Built-in Two-way Audio (Mic+Speaker)
SD Card Max 128G



AS-16TU WiFi
2.0MP(1920*1080P)
Lens:3.6mm Battery 16200Ah
Solar Power 8W5V200mA
Built-in Two-way Audio (Mic+Speaker)
SD Card Max 128G

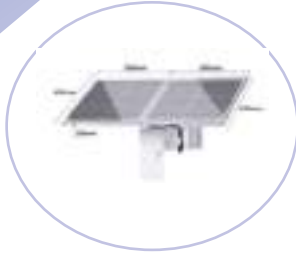


AS-17TU WiFi
ASP-17TU 4G
2.0MP(1920*1080P)
Lens:3.6mm Battery 5200Ah
Solar Power 3.5W5V200mA
Built-in Two-way Audio (Mic+Speaker)
SD Card Max 128G

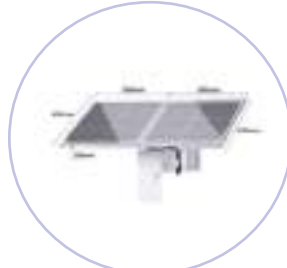


ASP-N4TU
2.0MP(1920*1080P)
Lens:2.8mm Battery 10400Ah
Solar Power 8W5V200mA
Built-in Two-way Audio (Mic+Speaker)
SD Card Max 128G

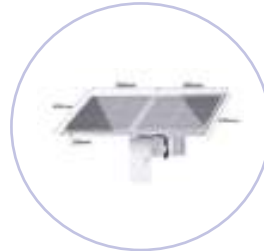
DC Solar System



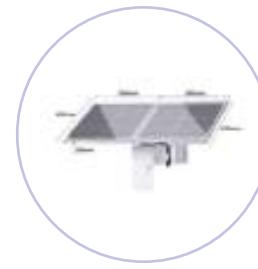
SD-6-27 12V
Solar panel 60W
Battery 11.1V27AH
Output DC 12V



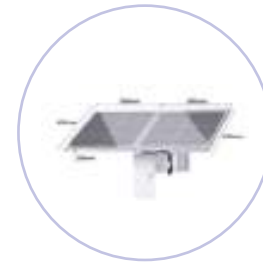
SD-6-27 24V
Solar panel 60W
Battery 11.1V27AH
Output DC 24V



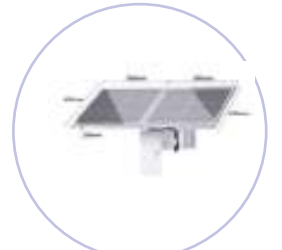
SD-4-40 12V
Solar panel 40W
Battery 3.2V40AH
Output DC 12V



SD-12-34 12V
Solar panel 120W
Battery 12.8V30AH
Output DC 12V



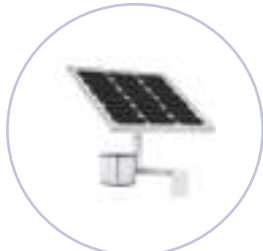
SD-12-60 12V
Solar panel 120W
Battery 3.2V60AH
Output DC 12V



SD-16-40 12V
Solar panel 160W
Battery 12.8V40AH
Output DC 12V



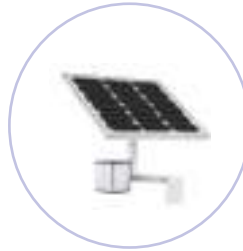
S3-20 12V
Solar panel 40W
Battery 11.1V20AH
Output DC 12V



S6-20 12V
Solar panel 60W
Battery 11.1V20AH
Output DC 12V



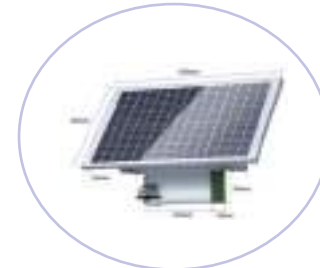
S6-40 12V
Solar panel 60W
Battery 11.1V40AH
Output DC 12V



S8-40 12V
Solar panel 80W
Battery 11.1V40AH
Output DC 12V



SN-6-40 12V
Solar panel 60W
Battery 3.2V60AH
Output DC 12V



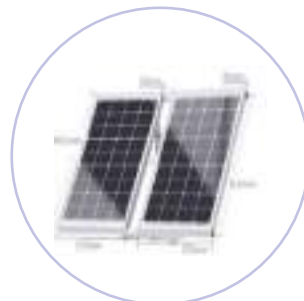
S3-18-40 12V
Solar panel 30W
Battery 11.1V18AH
Output DC 12V



S10-50 12V
Solar panel 100W
Battery 11.1V50AH
Output DC 12V



S12-60 12V
Solar panel 120W
Battery 11.1V60AH
Output DC 12V



S20-60 12V
Solar panel 200W
Battery 11.1V100AH
Output DC 12V



Antennas

LTE Antenna 698-2700MHz



Part Number : AirLink LTEOC5
Omni Ceiling Antenna

Frequency Band,MHz	698-800	800-960	1710-2700
Gain,dBi	1.5	1.5	5
VSWR	≤1.8	≤1.5	≤1.5
PIM,3rd Order,2×20W,dBc	≤-140		
Polarization	Vertical		
Beamwidth, Horizontal	360		
Input Impedance,ohms	50		
Input Power,max.watts	50		



Part Number : AirLink LTEP8
Directional Wall Mount Antenna

Frequency Band,MHz	698-800	800-960	1710-2700
Gain,dBi	6	7	8
VSWR	≤1.8	≤1.8	≤1.5
PIM,3rd Order,2×20W,dBc	≤-140		
Polarization	Vertical		
Beamwidth, Horizontal	95	95	65
Beamwidth, Vertical	75	70	60
Input Impedance,ohms	50		
Input Power,max.watts	50		



Model AIR-LTEOP13 Outdoor Types

Frequency range (MHz)	1700-2700MHz	
Gain (dBi)	2*13	
Beam width E-Plane	35°	H- Plane 38°
VSWR	<1.8	
Front to back ratio (dB)	> 20	
Polarization	±45°	
Max power (W)	50	
Impedence (Ω)	50	
Lightning Protection	Direct Ground	
Connector	2*SMA Cable 2*5Meters	
Dimensions L×W×H (mm)	200*200*40	



Part Number : AirLink LTECM5
Omni Dual Polarization MIMO Ceiling Antenna

Frequency Band,MHz	Port 1	Port 2
Gain,dBi	1.5	4
VSWR	≤1.9	≤1.8
PIM,3rd Order,2×20W,dBc	≤-140	
Polarization	Vertical	Horizontal
Beamwidth, Horizontal	360	360
Input Impedance,ohms	50	50
Input Power,max.watt	50	50



Part Number : AirLink LTEPM8
MIMO Dual Polarization Indoor Directional

Frequency Band,MHz	Port 1	Port 2
Gain,dBi	6	8
VSWR	≤1.8	≤1.5
PIM,3rd Order,2×20W,dBc	≤-140	
Polarization	Vertical	Horizontal
Beamwidth, Horizontal	95	65
Input Impedance,ohms	50	50
Input Power,max.watts	50	50

2.4GHZ / 5GHZ



Sector Antenna
Beam width E-Plane 7° H-Plane 120°

ALWO-5815PM(5150-5850MHz)	Gain: 2*15dBi
ALWO-5817PM(5150-5850MHz)	Gain: 2*17dBi
ALWO-5819PM(5150-5850MHz)	Gain: 2*19dBi
ALWO-2417PM(2400-2485MHz)	Gain: 2*17dBi
ALWO-2419PM(2400-2485MHz)	Gain: 2*19dBi



Part Number : AirLink LTECML5
Omni Dual Polarization MIMO Linear V Ceiling Antenna

Frequency Band,MHz	698-800	800-960	1710-2700
Gain,dBi	2.5	2.5	5
VSWR	≤1.8	≤1.6	≤1.6
PIM,3rd Order,2×20W,dBc	≤-140	≤-140	≤-140
Isolation (typ.),dB	-18	-20	-20
Polarization	Vertical		
Beamwidth, Horizontal	360		
Input Impedance,ohms	50		
Input Power,max.watts	50		



Part Number : AirLink LTE-8- X-POL
MIMO Dual Polarization X-pol Wall Mount Antenna

Frequency Band,MHz	698-800	800-960	1710-2700
Gain,dBi	7	8	8
VSWR	≤1.8	≤1.6	≤1.6
PIM,3rd Order,2×20W	≤-140		
Isolation (typ.),dB	-20	-20	-23
Polarization	±45°X		
Beamwidth, Horizontal	70	65	60
Beamwidth, Vertical	68	65	60
Input Impedance,ohms	50		
Input Power,max.watts	50		

2.4GHZ / 5GHZ



MIMO OMNI
Beam width H-Plane: 360° V-Plane: 7°
ALWO-24130M
2.4GHz Outdoor Omni 2*13 dBi Antenna
ALWO-58130M
5GHz Outdoor Omni 2*13 dBi Antenna

5G /4G AP / CPE / USB Dongle



USB X62 5G/4G Dongle
Qualcomm SDX62
Support 4G CAT 6, CAT 12 or 5G NR
4 * 4 MIMO USB3.1
Option Support CBRS Band



5G Mesh Outdoor AP
Qualcomm SDX62 + IPQ5018
WiFi 2.4GHZ 600Mbps, 5GHZ 2400Mbps
5G SA TransmissionSpeed:2.1Gbps/900Mbps(uptoISPs)
5G NSA TransmissionSpeed:2.5Gbps/650Mbps(uptoISPs)
LTE:Down1.0Gbps;UP200Mbps
IP66 48V POE
Option Support CBRS Band



5G Indoor AP
Qualcomm SDX62
WiFi 2.4GHZ 600Mbps, 5GHZ 2400Mbps
5G NSA: Up to 3.4Gbps DL / 600Mbps UL.
5G SA: Up to 2.4Gbps DL / 1Gbps UL.
LTE. Max 1.6Gbps (DL)/200Mbps (UL)
2 Gigabit Ethernet ports.
RJ11*1 port supporting VoLTE voice



5G Outdoor CPE
Qualcomm SDX62
5G NSA: Up to 3.4Gbps DL / 600Mbps UL.
5G SA: Up to 2.4Gbps DL / 1Gbps UL.
LTE. Max 1.6Gbps (DL)/200Mbps (UL)
2.5G Ethernet ports *1



Ultraskey4G-OA
WiFi 2.4GHZ 300Mbps
WiFi Chipset: QCA9531



802.11ac 1 pair
2.4GHz 300Mbps + 5GHz 867Mbps
MTK Chipset LAN 10/100Mbps
PoE 10/100/1000 24V Application
for Surveillance Auto Link
Point to Point Max 5KM



AIR-M38B 1200Mbps
Chipset RTL 8812BU
Bluetooth 5.0



AIR-M98B 1900Mbps
Chipset : RTL 8814AU



AIR-M376 1300Mbps
Chipset MT7612U



AIR-M388 1300Mbps
Chipset RTL 8812BU



AIR-M385 1300Mbps
Chipset RTL 8812BU



AIR-28P 1200Mbps
Chipset RTL 8812AE



AIR-34B 1200Mbps
Chipset QCNFA344A
Bluetooth 4.1



AIR-AX200 3000Mbps
Chipset Intel ax200
Bluetooth 5.1



AIR-94B 1750Mbps
Chipset BMC94360CD
Bluetooth 4.0



AIR-A524C
Magnetic stand



AIR-8156C 2500Mbps
Chipset Realtek RTL8156
Type C



AIR-8156C 2500Mbps
Chipset Realtek RTL8156
USB 3.0



AIR-245810L 10dBi
2.4G&5GHz Dual Band



AIR-A526 6dBi
2.4G&5GH Dual Band



USB Heat Temperature Controller



2.4GHz 300Mbps 1 Pair
WiFi 2.4GHZ 300Mbps
WiFi Chipset: MT7620 /MT7628
Application for Surveillance Auto Link
Point to Point Max 1KM

AI Smart PoE Switch



PSW-05G

5-Port Full Gigabit POE Hub (65W)

Ports:4 POE Ports + 1 UPLINK

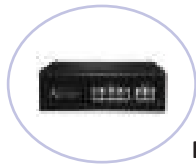
Lightning Protection:UPLINK: 6KV,POWER: 4KV

Supports One-Key VLAN AI Mode

Bandwidth:10Gbps Full Duplex

Protocol:802.3af/at

Standard Power Supply: DC 52V 1.38A 72W



PSW-05G-2

5-Port Full Gigabit POE Hub (65W)

Ports:4 POE Ports + 2 UPLINK

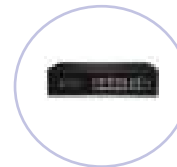
Lightning Protection:UPLINK: 6KV,POWER: 4KV

Supports One-Key VLAN AI Mode

Bandwidth:10Gbps Full Duplex

Protocol:802.3af/at

Standard Power Supply: DC 52V 1.38A 72W



PSW-05G-S

5-Port Full Gigabit POE Hub (65W)

Ports:4 POE Ports + 1 UPLINK + 1 SFP

Lightning Protection:UPLINK: 6KV,POWER: 4KV

Supports One-Key VLAN AI Mode

Bandwidth:10Gbps Full Duplex

Protocol:802.3af/at

Standard Power Supply: DC 52V 1.38A 72W



PSW-08G-2

8-Port Full Gigabit POE Hub (120W)

Ports:8 POE Ports + 2 UPLINK

Lightning Protection:UPLINK: 6KV,POWER: 4KV

Supports One-Key VLAN AI Mode

Bandwidth:20Gbps Full Duplex

Protocol:802.3af/at

Standard Power Supply: DC 52V 2.3A 120W



PSW-08G-S

8-Port Full Gigabit POE Hub (120W)

Ports:8 POE Ports + 2 UPLINK +1SFP

Lightning Protection:UPLINK: 6KV,POWER: 4KV

Supports One-Key VLAN AI Mode

Bandwidth:20Gbps Full Duplex

Protocol:802.3af/at

Standard Power Supply: DC 52V 2.3A 120W



PSW-16G-S

16-Port Full Gigabit POE Hub (200W)

Ports:16 POE Ports + 2 SFP

Lightning Protection:UPLINK: 6KV,POWER: 4KV

Supports 1-14 Port One-Key VLAN AI Mode

15-18 Port Support UPLINK

Bandwidth:34Gbps Full Duplex

Protocol:802.3af/at

Standard Power Supply: DC 52V 4A 200W



PSW-16G-2

16-Port Full Gigabit POE Hub (250W)

Ports:16 POE Ports + 2 UPLINK

Lightning Protection:UPLINK: 6KV,POWER: 4KV

Supports One-Key VLAN AI Mode

Bandwidth:36Gbps Full Duplex

Protocol:802.3af/at

Standard Power Supply: DC 52V 4.8A 250W



PSW-16G-4

16-Port Full Gigabit POE Hub (250W)

Ports:16 POE Ports + 4 UPLINK + 4 SFP

Lightning Protection:UPLINK: 6KV,POWER: 4KV

Supports One-Key VLAN AI Mode

Bandwidth:40Gbps Full Duplex

Protocol:802.3af/at

Standard Power Supply: DC 52V 4.8A 250W



PSW-24G-S

24-Port Full Gigabit POE Hub (350W)

Ports:24 POE Ports + 2 SFP

Lightning Protection:UPLINK: 6KV,POWER: 4KV

Supports 1-22 Port One-Key VLAN AI Mode

23-26 Port Support UPLINK

Bandwidth:50Gbps Full Duplex

Protocol:802.3af/at

Standard Power Supply: DC 52V 6.8A 350W



PSW-24G

24-Port Full Gigabit POE Hub (350W)

Ports:24 POE Ports + 2 UPLINK

Lightning Protection:UPLINK: 6KV,POWER: 4KV

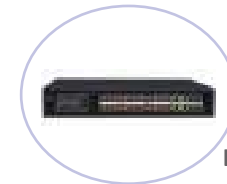
Supports 1-22 Port One-Key VLAN AI Mode

23-26 Port Support UPLINK

Bandwidth:52Gbps Full Duplex

Protocol:802.3af/at

Standard Power Supply: DC 52V 6.8A 350W



PSW-24G-4

24-Port Full Gigabit POE Hub (400W)

Ports:24 POE Ports + 4 UPLINK + 4 SFP

Lightning Protection:UPLINK: 6KV,POWER: 4KV

Supports 1-22 Port One-Key VLAN AI Mode

23-26 Port Support UPLINK

Bandwidth:56Gbps Full Duplex

Protocol:802.3af/at

Standard Power Supply: DC 52V 7.5A 400W



Smart Home Starter Packages



SECURITY 2.4GHz

- MIMO Gateway*1
- 1080P 2.0MP IP camera*1
- Wireless Door & Window Contact*2
- PIR Detection Sensor*1
- Smoke Alarm Sensor*1



ELECTRICITY 2.4GHz

- MIMO Gateway*1
- Smart outlet 10A*4
- Smart outlet 16A*2
- AC Switch*2



ATMOSPHERE 2.4GHz

- MIMO Gateway *1
- RGB Socket *2
- RGB LED Bulb 7W *4
- 5M Light Strip *1



GET IN TOUCH
Company : AirLink iLife Inc.
Website: www.airlink-ilife.com
Email: sales@airlinkwifi.net
Skype: myihome88