

Gas Detector

<ul style="list-style-type: none"> · Standalone Combustible Gas · Power supply: AC100V~AC240V · Alarm level:10%LEL(±5%LEL) · Alarm volume:≥85dB · LED display 	<ul style="list-style-type: none"> · Wireless Network Combustible Gas · Power supply: AC100V~AC240V · Alarm level:10%LEL(±5%LEL) · Alarm volume:≥85dB · Emission frequency:315M/433M · Transmitting distance:100m without block · Encoding method: 2262/1527/trundle code 		<ul style="list-style-type: none"> · Wired Networked Combustible Gas Detector · Operating voltage:12VDC · Alarm level:10%LEL(±5%LEL) · Alarm SPL :≥85dB@m · Alarm mode:Network output/sound & flash alarm · Dimension:115*74*47mm 	
<ul style="list-style-type: none"> · AL-G03A-LD 	<ul style="list-style-type: none"> · AL-G03A-LDW 		<ul style="list-style-type: none"> · AL-G01FAK-J 	
<ul style="list-style-type: none"> · Wired Networked Combustible Gas Detector · Operating voltage:AC85-260V · Alarm level:10%LEL(±5%LEL) · Alarm SPL :≥85dB · Alarm mode:Network output/sound & flash alarm · Dimension:115*74*47mm 	<ul style="list-style-type: none"> · Standalone Combustible Gas · Operating voltage:AC85-260V · Alarm level:10%LEL(±5%LEL) · Alarm SPL :≥85dB@m · Alarm mode:sound & flash alarm · Dimension:115*74*47mm 	<ul style="list-style-type: none"> · Combustible Gas for Solenoid Valves · Operating voltage:AC85-260V · Alarm level:10%LEL(±5%LEL) · Alarm SPL :≥85dB@m · Alarm mode:sound & flash /Solenoid Valves · Dimension:115*74*47mm 	<ul style="list-style-type: none"> · Wireless Network Gas leakage · Operating voltage:AC85-260V · Alarm level:10%LEL(±5%LEL) · Alarm SPL :≥85dB@m · Alarm mode:sound & flash alarm · Emission frequency:315M/433M · Transmitting distance:100m without block · Encoding method: 2262/1527/trundle code · Dimension:115*74*47mm 	
<ul style="list-style-type: none"> · AL-G02FAK-J 	<ul style="list-style-type: none"> · AL-G02FA-L 	<ul style="list-style-type: none"> · AL-G02VFA-J 	<ul style="list-style-type: none"> · AL-G02FA-JW 	
<ul style="list-style-type: none"> · Wired Networked Combustible Gas Detector · Operating voltage:DC12-24V · Alarm output:Relay output; sound & flash alarm · Sound level: 85dB/3 meters · Alarm level:10%±5%LEL · Dimension:104*51mm 	<ul style="list-style-type: none"> · Wired Networked Combustible Gas Detector · Operating voltage:AC 220V · Alarm output:Relay output; sound & flash alarm · Sound level: 85dB/3 meters · Alarm level:10%±5%LEL · Dimension:104*51mm 		<ul style="list-style-type: none"> · Wired Networked Combustible Gas Detector · Operating voltage:12VDC · Alarm level:10%LEL(±5%LEL) · Alarm SPL :≥85dB@m · Alarm mode:Network output/sound & flash alarm · Dimension:110*70*40mm 	
<ul style="list-style-type: none"> · AL-G07RFA-J1 	<ul style="list-style-type: none"> · AL-G07RFA-J2 	<ul style="list-style-type: none"> · Combustible Gas for Solenoid Valves · Operating voltage:AC220V · Alarm level:10%LEL(±5%LEL) · Alarm SPL :≥85dB@m · Alarm mode:sound & flash /Solenoid Valves · Dimension:110*70*40mm 	<ul style="list-style-type: none"> · Wireless Network Gas leakage · Operating voltage:AC220V · Alarm level:10%LEL(±5%LEL) · Alarm SPL :≥85dB@m · Alarm output: Wireless transmission;- sound & flash alarm · Emission frequency:315M/433M · Transmitting distance:100m without block · Dimension:110*70*40mm 	
<ul style="list-style-type: none"> · AL-G05FAK-J 	<ul style="list-style-type: none"> · AL-G05FA-L 	<ul style="list-style-type: none"> · AL-G05VFA-J 	<ul style="list-style-type: none"> · AL-G05FA-JW 	
<ul style="list-style-type: none"> · Network N.O/N.C Gas Detector · DC12-24V power · Relay output · LED display · Size:123*78*40mm 	<ul style="list-style-type: none"> · Network N.O/N.C optional Gas Detector · AC110-240V Power · Relay Output · LED display · Size:123*78*40mm 	<ul style="list-style-type: none"> · Independent work with solenoid valve or with Manipulator · AC110-240V Power · Solenoid valve or manipulator · LED display · Size:123*78*40mm 	<ul style="list-style-type: none"> · Wireless Gas Detector · AC110-240V Power · Wireless transmission (315Mhz/433Mhz) · LED display · Size:123*78*40mm 	
<ul style="list-style-type: none"> · AL-G06R2-J1D 	<ul style="list-style-type: none"> · AL-G06R2-J2D 	<ul style="list-style-type: none"> · AL-G06VM-JD 	<ul style="list-style-type: none"> · AL-G06-JDW 	
<ul style="list-style-type: none"> · Network N.O/N.C Gas Detector · DC12-24V power · Relay output · LED display · Size:126*78*41mm 	<ul style="list-style-type: none"> · Network N.O/N.C optional Gas Detector · AC110-240V Power · Relay Output · LED display · Size:126*78*41mm 	<ul style="list-style-type: none"> · Independent work with solenoid valve or with Manipulator · AC110-240V Power · Solenoid valve or manipulator · LED display · Size:126*78*41mm 	<ul style="list-style-type: none"> · Wireless Gas Detector · AC110-240V Power · Wireless transmission (315Mhz/433Mhz) · LED display · Size:126*78*41mm 	
<ul style="list-style-type: none"> · AL-G07R2-J1D 	<ul style="list-style-type: none"> · AL-G07R2-J2D 	<ul style="list-style-type: none"> · AL-G07VM-JD 	<ul style="list-style-type: none"> · AL-G08-JDW 	




Heat Detector















<ul style="list-style-type: none"> · AL-H01R4-J 	<ul style="list-style-type: none"> · AL-H01R2-J 	<ul style="list-style-type: none"> · AL-H02R2-J 	<ul style="list-style-type: none"> · AL-H02L-J
<ul style="list-style-type: none"> · 4wire Network Heat Detector · Operating voltage:DC9V-35V · Alarm output:Relay output · Alarm temperature: 57±3 C · Dimension: 104mm dia.*51mm deep 	<ul style="list-style-type: none"> · 2wire Network Heat Detector · Operating voltage:DC9V-35V · Alarm output:Remote LED Indicator · Alarm temperature: 57±3 C · Dimension: 104mm dia.*51mm deep 	<ul style="list-style-type: none"> · 4wire Network Heat Detector · Operating voltage:DC9V-35V · Alarm output:Relay output · Alarm temperature: 57±3 C · Dimension: 104mm dia.*51mm deep 	<ul style="list-style-type: none"> · 2wire Network Heat Detector · Operating voltage:DC9V-35V · Alarm output:Remote LED Indicator · Alarm temperature: 57±3 C · Dimension: 104mm dia.*51mm deep

ALARM SERIES

CO Alarm

<ul style="list-style-type: none"> · CO detector · Electrochemical carbon monoxide sensor · Operation Voltage: DC 9V Battery · Alarm Sound: ≥85dB(3m) · Unit Size: Φ107X44mm 		<ul style="list-style-type: none"> · CO detector · Power Supply : 3*1.5V AA batteries · Sensor: Electrochemical CO sensor · Alarm Style :Per EN50291 · Audibility: 85dB · Dimension:100mm*40mm 	
<p>AL-C01A-BL</p> <ul style="list-style-type: none"> · CO&smoke alarm · Electrochemical carbon monoxide sensor · 2 in one sensor · Operating Voltage: DC 9V Battery · Alarm Sound: ≤85dB(3m) · Dimension;140X41mm 	<ul style="list-style-type: none"> · Wireless CO&smoke alarm · Electrochemical carbon monoxide sensor · 2 in one sensor · Operating Voltage: DC 9V Battery · Alarm Sound: ≤85dB(3m) · Alarm output: wireless output/sound & flash alarm · Emission frequency: 315M/433M · Transmitting distance: 100m without block · Unit Size: Φ140X41mm 	<p>AL-C03E-J</p> <ul style="list-style-type: none"> · Network CO&smoke alarm · Electrochemical carbon monoxide sensor · 2 in one sensor · Operating Voltage: DC 9-16V · Alarm Sound: ≤85dB(3m) · Alarm output: Relay output/sound & flash alarm · Unit Size: Φ140X41mm 	
<p>AL-SC02A-BL</p>	<p>AL-SC02A-BW</p>	<p>AL-SC02RFA-J</p>	

Security Alarm Accessories

			
<p>AS-SK1</p> <ul style="list-style-type: none"> · Shock Sensor · Operating voltage: 9-16V · Dimensions: 86mm x 25mm x 21mm 	<p>AS-GD1</p> <ul style="list-style-type: none"> · Wired glassbreak detector · Operating voltage: 9-16V · Full audio and infrasonic spectrum analysis 	<p>AS-MR1</p> <ul style="list-style-type: none"> · Manipulator · Electric valve-opening time: 3~10 seconds · With auto-manual shift clutch. · Withstand voltage: DC600V · Overall dimensions: 100mm 90mm 70mm 	<p>AS-EV1</p> <ul style="list-style-type: none"> · Electromagnetism Valve · Material for sealing: NBR rubber · Operating temperature: -10 C to +60 C · Test operating pressure: 25 KPa · Driving voltage: 9VDC to 15VDC
			
<p>AS-A05</p> <p>Siren DC12V 110DB</p>	<p>AS-A15</p> <p>Siren DC12V 15W 110DB</p>	<p>AS-A30</p> <p>Siren DC12V 30W 110DB, Two tone</p>	<p>AS-F1-F</p> <ul style="list-style-type: none"> · Flash lamp · operating voltage: DC12V/24V · Waterproof grade: IP66 · light source: LED · Size: 72.7*44
			
<p>AS-F2-F</p> <ul style="list-style-type: none"> · Flash lamp · operating voltage: DC12V/24V · Waterproof grade: IP66 · light source: LED · Size: 99*78.5MM 	<p>AS-FA1</p> <ul style="list-style-type: none"> · Sound and flash siren · rating voltage: 12VDC · flash frequency: 150/minute · size: 120*75*45mm 	<p>AS-FA2</p> <ul style="list-style-type: none"> · Sound and flash siren · rating voltage: 12VDC · flash frequency: 150/minute · size: 122*72*35MM 	<p>AS-FA2-D5</p> <ul style="list-style-type: none"> · Sound and flash siren · rating voltage: 5VDC · flash frequency: 150/minute · size: 122*72*35MM
			
<p>AS-FA2-D24</p> <ul style="list-style-type: none"> · Sound and flash siren · rating voltage: 24VDC · flash frequency: 150/minute · size: 122*72*35MM 	<p>AS-FA5</p> <ul style="list-style-type: none"> · Out sound and flash siren · rating voltage: 12-24VDC · flash frequency: 150/minute · size: 210*130*78MM 	<p>AS-S1-D24</p> <ul style="list-style-type: none"> · Firefighting strobe siren(DC24) · rating voltage: 12-24VDC · rating current: 600/1200mm · sound pressure: ≥100DB · size: 122*72*35 	<p>AS-EB1</p> <ul style="list-style-type: none"> · Fire Extinguisher Ball · Validity: 5Years · Automatic reaction time: 3-5Seconds(3-5) · Effective extinguish area: 1KG-3cubic meter

ALARM SERIES

Security Alarm Accessories

				
<p>AS-GB1-C</p> <ul style="list-style-type: none"> · glass-breaking detector · Working Voltage:AC220V 50HZ/DC24V · Color:Red,Green,Yellow,blue,white optional 	<p>AS-AB1</p> <ul style="list-style-type: none"> · Fire alarm bell · Operating voltage: DC24V or AC220V · Alarm sound: ≥95dB 	<p>AS-MS-W1</p> <ul style="list-style-type: none"> · Surface magnetic reed switch · Output:NC · CTN SIZE:375*295*300mm 	<p>AS-MS-W2</p> <ul style="list-style-type: none"> · Surface magnetic reed switch · action distance:15mm,100mA 220DVC Output:NC 	
				
<p>AS-MS-W3</p> <ul style="list-style-type: none"> · Surface magnetic reed switch · action distance:15mm,100mA 220DVC Output:NC&NO 	<p>AS-MS-N1</p> <ul style="list-style-type: none"> · Inbuilt magnetic reed switch · Output:NC · SIZE:φ10*18.5mm 	<p>AS-MS-N2</p> <ul style="list-style-type: none"> · Inbuilt magnetic reed switch · Output:NC · action distance:15mm,100mA 220DVC 	<p>AS-MS-N3</p> <ul style="list-style-type: none"> · inbuilt magnetic reed switch · Output:NC · Size(mm): 300*250*320 	
				
<p>AS-MS-W4</p> <ul style="list-style-type: none"> · Surface magnetic reed switch · Output:NC · SIZE:375*295*300mm 	<p>AS-MS-N4</p> <ul style="list-style-type: none"> · Inbuilt magnetic reed switch · Output:NC · action distance:15mm,100mA 220DVC 	<p>AS-RS1</p> <ul style="list-style-type: none"> · Roller shutter magnetic reed switch · Output:NC · Including 4 Screws · Housing Color:White/Brown · CTN Size:375*295*200mm 	<p>AS-IS1-NC</p> <ul style="list-style-type: none"> · Iron magnetic reed switch · Output:NC · Including 4 screws · Housing Color:gray · Packing:1pcs per PP bag,700pcs per carton · CTN SIZE:375*295*200mm 	
				
<p>AS-IS1-N2</p> <ul style="list-style-type: none"> · Iron magnetic reed switch · Output:NC&NO · CTN SIZE:375*295*200mm 	<p>AS-IS2-NC</p> <ul style="list-style-type: none"> · Iron magnetic reed switch · Output:NC · action distance:35mm,500mA 220DVC 	<p>AS-RS1-W</p> <ul style="list-style-type: none"> · Wireless roller shutter magnetic reed switch · Emission frequency:315M/433M · Transmitting distance:100m without block · Encoding method: 2262/1527/trundle code 	<p>AS-MD-W</p> <ul style="list-style-type: none"> · Wireless magnetic door · Emission frequency:315M/433M · Transmitting distance:100m without block · Encoding method: 2262/1527/trundle code 	
				
<p>AS-RC1</p> <ul style="list-style-type: none"> · Remote control · Frequency: 315MHz/433.92MHz · Working Voltage: DC12V (27A/12V one battery) 	<p>AS-EB1</p> <ul style="list-style-type: none"> · Emergency button · Contact Mode: COM.,N/O · ABS Plastic Housing · Rated Voltage:250 V 	<p>AS-EB2</p> <ul style="list-style-type: none"> · Emergency button · Size:86*86*32mm · Voltage:12VDC/24VDC · Output: NO & NC (normally open & normally closed) 	<p>AS-DE1</p> <ul style="list-style-type: none"> · DOOR EXIT · Size: 86*86*32mm · Voltage:12VDC/24VDC · Carrying Current:0.3A · Output:NO & NC 	<p>AS-EB3</p> <ul style="list-style-type: none"> · Emergency button · Size: 76*17*17mm · Voltage:12VDC/24VDC · Output: NO & NC



PROFESSIONAL SMART ALARM SYSTEM

VIDEO TRANSMISSION SERIES- Unmanaged 100Mbit POE Switch

External Power Type- Unmanaged 100Mbit POE Switch



- 5 Port POE Switch(4 port PoE 100Mbit)
- PoE Port: 4 10/100Mbps RJ45 port,Max 15.4W
- Uplink Port: 1 100Mbps RJ45
- PoE data & power transmission distance: 100meters
- POE standard: IEEE802.3af
- POE type: 1/2+ 3/6-
- Power adaptor: 52V 1.25A 65W

- 5 Port POE Switch(4 port PoE 100Mbit)
- PoE Port: 4 10/100Mbps RJ45 port,Max 30W
- Uplink Port: 1 100Mbps RJ45
- PoE data & power transmission distance: 100meters
- POE standard: IEEE802.3at,IEEE802.3af
- POE type: 1/2+ 3/6-
- Power adaptor: 52V 2.3A 120W

POE6-401-WP65

POE6-401-WP120



- 6 Port POE Switch(4 port PoE 100Mbit)
- PoE Port: 4 10/100Mbps RJ45 port,Max 15.4W
- Uplink Port: 2 100Mbps RJ45
- PoE data & power transmission distance: 100meters(100Mbps),250meters(10Mbps)
- POE standard: IEEE802.3af
- POE type: 1/2+ 3/6-
- Power adaptor: 52V1A 50W

- 6 Port POE Switch(4 port PoE 100Mbit)
- PoE Port: 4 10/100Mbps RJ45 port,Max 15.4W
- PoE data & power transmission distance:100meters (100Mbps),250meters(10Mbps)
- Uplink Port: 2 100Mbps RJ45,Transmission Distance: 100m
- POE standard: IEEE802.3af
- POE type: 1/2+ 3/6-
- Power adaptor: 52V 1.25A 65W

- 6 Port POE Switch(4 port PoE 100Mbit)
- PoE Port: 4 10/100Mbps RJ45 port,Max 30W
- PoE data & power transmission distance: 100meters(100Mbps),250meters(10Mbps)
- Uplink Port: 2 100Mbps RJ45,Transmission Distance: 100m
- POE standard: IEEE802.3af,IEEE802.3at
- POE type: 1/2+ 3/6-
- Power adaptor: 52V 2.3A 120W

POE6-402-WP50

POE6-402-WP65

POE6-402-WP120



POE6-801-WP120

- 9 Port POE Switch(8 port PoE 100Mbit)
- PoE Port: 8 10/100Mbps RJ45 port,Max 15.4W
- PoE data & power transmission distance: 100meters(100Mbps),250meters(10Mbps)
- Uplink Port: 1 100Mbps RJ45,Transmission Distance: 100m
- POE standard: IEEE802.3af
- POE type: 1/2+ 3/6-
- Power adaptor: 52V 2.3A 120W



POE6-802-WP90

- 10 Port POE Switch(8 port PoE 100Mbit)
- PoE Port: 8 10/100Mbps RJ45 port,Max 15.4W
- PoE data & power transmission distance: 100meters(100Mbps),250meters(10Mbps)
- Uplink Port: 2 100Mbps RJ45,Transmission Distance: 100m
- POE standard: IEEE802.3af
- POE type: 1/2+ 3/6-
- Power adaptor: 52V 1.7A 90W

POE6-802-WP120

- 10 Port POE Switch(8 port PoE 100Mbit)
- PoE Port: 8 10/100Mbps RJ45 port,Max 15.4W
- PoE data & power transmission distance: 100meters(100Mbps),250meters(10Mbps)
- Uplink Port: 2 100Mbps RJ45,Transmission Distance: 100m
- POE standard: IEEE802.3af
- POE type: 1/2+ 3/6-
- Power adaptor: 52V 2.3A 120W

Built-in Power Type- Unmanaged 100Mbit POE Switch



- 5 Port POE Switch(4 port PoE 100Mbit)
- PoE Port: 4 10/100Mbps RJ45 port,Max 15.4W
- PoE data & power transmission distance: 100meters(100Mbps),250meters(10Mbps)
- Uplink Port: 1 100Mbps RJ45,Transmission Distance: 100m
- POE standard: IEEE802.3af
- POE type: 1/2+ 3/6-
- Power adaptor: 52V 1.44A 75W

- 5 Port POE Switch(4 port PoE 100Mbit)
- PoE Port: 4 10/100Mbps RJ45 port,Max 30W
- PoE data & power transmission distance: 100meters(100Mbps),250meters(10Mbps)
- Uplink Port: 1 100Mbps RJ45,Transmission Distance: 100m
- POE standard: IEEE802.3af,IEEE802.3at
- POE type: 1/2+ 3/6-
- Power adaptor: 52V 2.3A 120W

POE6-401-NP75

POE6-401-NP120



- 6 Port POE Switch(4 port PoE 100Mbit)
- PoE Port: 4 10/100Mbps RJ45 port,Max 15.4W
- PoE data & power transmission distance: 100meters(100Mbps),250meters(10Mbps)
- Uplink Port: 2 100Mbps RJ45,Transmission Distance: 100m
- POE standard: IEEE802.3af
- POE type: 1/2+ 3/6-
- Power adaptor: 52V 1A 50W

- 6 Port POE Switch(4 port PoE 100Mbit)
- PoE Port: 4 10/100Mbps RJ45 port,Max 15.4W
- PoE data & power transmission distance: 100meters(100Mbps),250meters(10Mbps)
- Uplink Port: 2 100Mbps RJ45,Transmission Distance: 100m
- POE standard: IEEE802.3af
- POE type: 1/2+ 3/6-
- Power adaptor: 52V 1.44A 75W

- 6 Port POE Switch(4 port PoE 100Mbit)
- PoE Port: 4 10/100Mbps RJ45 port,Max 30W
- PoE data & power transmission distance: 100meters(100Mbps),250meters(10Mbps)
- Uplink Port: 2 100Mbps RJ45,Transmission Distance: 100m
- POE standard: IEEE802.3af,IEEE802.3at
- POE type: 1/2+ 3/6-
- Power adaptor: 52V 2.3A 120W

POE6-402-NP50

POE6-402-NP75

POE6-402-NP120



POE6-802-NP90

- 10 Port POE Switch(8 port PoE 100Mbit)
- PoE Port: 8 10/100Mbps RJ45 port,Max 15.4W
- PoE data & power transmission distance: 100meters(100Mbps),250meters(10Mbps)
- Uplink Port: 2 100Mbps RJ45,Transmission Distance: 100m
- POE standard: IEEE802.3af
- POE type: 1/2+ 3/6-
- Power adaptor: 52V 1.7A 90W

POE6-802-NP120

- 10 Port POE Switch(8 port PoE 100Mbit)
- PoE Port: 8 10/100Mbps RJ45 port,Max 15.4W
- PoE data & power transmission distance: 100meters(100Mbps),250meters(10Mbps)
- Uplink Port: 2 100Mbps RJ45,Transmission Distance: 100m
- POE standard: IEEE802.3af
- POE type: 1/2+ 3/6-
- Power adaptor: 52V 2.3A 120W

POE6-803EX-NP120

- 11 Port POE Switch(8 port 100Mbit PoE Ports,2 Gigabit Uplink Port,1 Port Gigabit SFP Port)
- PoE Port: 8 10/100Mbps RJ45 port,Max 15.4W
- PoE data & power transmission distance: 100meters(100Mbps),250meters(10Mbps)
- Uplink Port:2 Gigabit Ethernet port,Transmission up to 100m,1 Gigabit Fiber Ports,Data transmission:depends on the optical module
- POE standard: IEEE802.3af
- POE type: 1/2+ 3/6-
- Power adaptor: 52V 2.3A 120W

VIDEO TRANSMISSION SERIES- Unmanaged 100Mbit POE Switch

Built-in Power Type- Unmanaged 100Mbit POE Switch



- 9 Port POE Switch(8 port 100Mbit PoE Ports)
- PoE Port: 8 10/100Mbps RJ45 port,Max 15.4W
- PoE data & power transmission distance: 100meters
- Uplink Port: 1 100Mbps RJ45,Transmission up to 100m
- POE standard: IEEE802.3af
- POE type: 1/2+ 3/6-
- Power adaptor: 52V 2.9A 150W

POE6-801-NP150

- 9 Port POE Switch(8 port 100Mbit PoE Ports)
- PoE Port: 8 10/100Mbps RJ45 port,Max 15.4W
- PoE data & power transmission distance: 100meters
- Uplink Port: 1 100Mbps RJ45,Transmission up to 100m
- POE standard: IEEE802.3af
- POE type: 1/2+ 3/6-
- Power adaptor: 52V 2.9A 150W

POE6-801-NP250



- 10 Port POE Switch(8 port 100Mbit PoE Ports)
- PoE Port: 8 10/100Mbps RJ45 port,Max 15.4W
- PoE data & power transmission distance: 100meters
- Uplink Port: 2 100Mbps RJ45,Transmission up to 100m
- POE standard: IEEE802.3af
- POE type: 1/2+ 3/6-
- Power adaptor: 52V 2.9A 150W

POE6-802-NP150

- 10 Port POE Switch(8 port 100Mbit PoE Ports)
- PoE Port: 8 10/100Mbps RJ45 port,Max 30W
- PoE data & power transmission distance: 100meters
- Uplink Port: 2 100Mbps RJ45,Transmission up to 100m
- POE standard: IEEE802.3af, IEEE802.3at
- POE type: 1/2+ 3/6-
- Power adaptor: 52V 4.8A 250W

POE6-802-NP250



- 19 Port POE Switch(16 port 100Mbit PoE Ports,2 Gigabit Uplink Port,1 Port Gigabit SFP Port)
- PoE Port: 16 10/100Mbps RJ45 port,Max 15.4W
- PoE data & power transmission distance: 100meters(100Mbps),250meters(10Mbps)
- Uplink Port:2 Gigabit Ethernet port,Transmission up to 100m, 1 Gigabit Fiber Ports,Data transmission:depends on the optical module
- POE standard: IEEE802.3af
- POE type: 1/2+ 3/6-
- Power adaptor: 52V 2.9A 150W

POE6-1603EX-NP150

- 19 Port POE Switch(16 port 100Mbit PoE Ports,2 Gigabit Uplink Port,1 Port Gigabit SFP Port)
- PoE Port: 16 10/100Mbps RJ45 port,Max 15.4W
- PoE data & power transmission distance: 100meters(100Mbps),250meters(10Mbps)
- Uplink Port:2 Gigabit Ethernet port,Transmission up to 100m,1 Gigabit Fiber Ports,Data transmission:depends on the optical module
- POE standard: IEEE802.af
- POE type: 1/2+ 3/6-
- Power adaptor: 52V 4.8A 250W

POE6-1603EX-NP250



POE6-2402-NP150

- 26 Port POE Switch(24 port 100Mbit PoE Ports)
- PoE Port: 24 10/100Mbps RJ45 port,Max 15.4W
- PoE data & power transmission distance: 100meters(100Mbps),250meters(10Mbps,only 1-8port)
- Uplink Port: 2 100Mbps RJ45,Transmission up to 100m
- POE standard: IEEE802.3af
- POE type: 1/2+ 3/6-
- Power adaptor: 52V 2.9A 150W



POE6-1604EX-NP250

- 20 Port POE Switch(16 port 100Mbit PoE Ports,2 Gigabit Uplink Port,2 Port Gigabit SFP Port)
- PoE Port: 16 10/100Mbps RJ45 port,Max 15.4W
- PoE data & power transmission distance: 100meters(100Mbps),250meters(10Mbps)
- Uplink Port:2 Gigabit Ethernet port,Transmission up to 100m,2 Gigabit Fiber Ports,Data transmission:depends on the optical module
- POE standard: IEEE802.3af
- POE type: 1/2+ 3/6-
- Power adaptor: 52V 4.8A 250W

POE6-1604EX-NP450

- 20 Port POE Switch(16 port 100Mbit PoE Ports,2 Gigabit Uplink Port,2 Port Gigabit SFP Port)
- PoE Port: 16 10/100Mbps RJ45 port,Max 30W
- PoE data & power transmission distance: 100meters(100Mbps),250meters(10Mbps)
- Uplink Port:2 Gigabit Ethernet port,Transmission up to 100m, 2 Gigabit Fiber Ports,Data transmission:depends on the optical module
- POE standard: IEEE802.3af
- POE type: 1/2+ 3/6-
- Power adaptor: 52V 4.7A 450W



POE6-2402-NP250

- 26 Port POE Switch(24 port 100Mbit PoE Ports)
- PoE Port: 24 10/100Mbps RJ45 port,Max 15.4W
- PoE data & power transmission distance: 100meters(100Mbps),250meters(10Mbps,only 1-8 port)
- Uplink Port: 2 100Mbps RJ45,Transmission up to 100m
- POE standard: IEEE802.3af
- POE type: 1/2+ 3/6-
- Power adaptor: 52V 4.8A 250W



POE6-2404EX-NP250

- 28 Port POE Switch(24 port 100Mbit PoE Ports,2 Gigabit Uplink Port,2 Port Gigabit SFP Port)
- PoE Port: 24 10/100Mbps RJ45 port,Max 15.4W
- PoE data & power transmission distance: 100meters(100Mbps),250meters(10Mbps)
- Uplink Port:2 Gigabit Ethernet port,Transmission up to 100m,2 Gigabit Fiber Ports,Data transmission:depends on the optical module
- POE standard: IEEE802.af,IEEE802.3at
- POE type: 1/2+ 3/6-
- Power adaptor: 52V 4.8A250W

POE6-2404EX-NP450

- 28 Port POE Switch(24 port 100Mbit PoE Ports,2 Gigabit Uplink Port,2 Port Gigabit SFP Port)
- PoE Port: 24 10/100Mbps RJ45 port,Max 15.4W
- PoE data & power transmission distance: 100meters(100Mbps),250meters(10Mbps)
- Uplink Port:2 Gigabit Ethernet port,Transmission up to 100m,2 Gigabit Fiber Ports,Data transmission:depends on the optical module
- POE standard: IEEE802.af,IEEE802.3at
- POE type: 1/2+ 3/6-
- Power adaptor: 52V 8.7A 450W

VIDEO TRANSMISSION SERIES- Unmanaged 1000Mbit POE Switch

External Power Type- Unmanaged 1000Mbit POE Switch



- 5 Port POE Switch(4 port PoE 1000Mbit)
- PoE Port: 4 10/100/1000Mbps RJ45 port,Max 15.4W
- Uplink Port: 1 1000Mbps RJ45
- PoE data & power transmission distance: 100meters
- POE standard: IEEE802.3af
- POE type: 1/2+ 3/6-
- Power adaptor: 52V 1.25A 65W

- 5 Port POE Switch(4 port PoE 1000Mbit)
- PoE Port: 4 10/100/1000Mbps RJ45 port,Max 30W
- Uplink Port: 1 1000Mbps RJ45
- PoE data & power transmission distance: 100meters
- POE standard: IEEE802.3af,IEEE802.3af
- POE type: 1/2+ 3/6-
- External Power adaptor: 52V 2.3A 120W

POE6-G401-WP65

POE6-G401-WP120



- 6 Port POE Switch(4 port PoE 1000Mbit)
- PoE Port: 6 10/100/1000Mbps RJ45 port,Max 15.4W
- Uplink Port: 2 1000Mbps RJ45
- PoE data & power transmission distance: 100meters
- POE standard: IEEE802.3af
- POE type: 1/2+ 3/6-
- External Power adaptor: 52V 1.25A 65W

- 6 Port POE Switch(4 port PoE 1000Mbit)
- PoE Port: 6 10/100/1000Mbps RJ45 port,Max 30W
- Uplink Port: 2 1000Mbps RJ45
- PoE data & power transmission distance: 100meters
- POE standard: IEEE802.3af,IEEE802.3af
- POE type: 1/2+ 3/6-
- External Power adaptor: 52V 2.3A 120W

POE6-G402-WP65

POE6-G402-WP120



POE6-G801-WP120

POE6-G802-WP120

POE6-G802EX-WP120

POE6-G802XX-WP120

- 8 Port POE Switch(7 port PoE 1000Mbit)
- PoE Port: 7 10/100/1000Mbps RJ45 port,Max 15.4W
- Uplink Port: 1 1000Mbps RJ45
- PoE data & power transmission distance: 100meters
- POE standard: IEEE802.3af
- POE type: 1/2+ 3/6-
- External Power adaptor: 52V 2.3A 120W

- 10 Port POE Switch(8 port PoE 1000Mbit)
- PoE Port: 8 10/100/1000Mbps RJ45 port,Max 15.4W
- Uplink Port: 2 1000Mbps RJ45
- PoE data & power transmission distance: 100meters
- POE standard: IEEE802.3af
- POE type: 1/2+ 3/6-
- External Power adaptor: 52V 2.3A 120W

- 10 Port POE Switch(8 port PoE 1000Mbit,1 Gigabit Uplink Port,1 Gigabit SFP Port)
- PoE Port: 8 10/100/1000Mbps RJ45 port,Max 15.4W
- Uplink Port: 1 Gigabit Ethernet port,1 Gigabit Fiber Port
- PoE data & power transmission distance: 100meters
- POE standard: IEEE802.3af
- POE type: 1/2+ 3/6-
- External Power adaptor: 52V 2.3A 120W

- 10 Port POE Switch(8 port PoE 1000Mbit,2 Gigabit SFP Uplink Port)
- PoE Port: 8 10/100/1000Mbps RJ45 port,Max 15.4W
- Uplink Port: 2 Gigabit Fiber Port
- PoE data & power transmission distance: 100meters
- POE standard: IEEE802.3af
- POE type: 1/2+ 3/6-
- External Power adaptor: 52V 2.3A 120W

Built-in Power Type- Unmanaged 1000Mbit POE Switch



POE6-G401-NP75

POE6-G401-NP120

POE6-G402-NP75

POE6-G402-NP120

- 5 Port POE Switch(4 port PoE 1000Mbit)
- PoE Port: 4 10/100/1000Mbps RJ45 port,Max 15.4W
- Uplink Port: 1 1000Mbps RJ45
- PoE data & power transmission distance: 100meters
- POE standard: IEEE802.3af
- POE type: 1/2+ 3/6-
- External Power adaptor: 52V 1.45A 75W

- 5 Port POE Switch(4 port PoE 1000Mbit)
- PoE Port: 4 10/100/1000Mbps RJ45 port,Max 30W
- Uplink Port: 1 1000Mbps RJ45
- PoE data & power transmission distance: 100meters
- POE standard: IEEE802.3af,IEEE802.3af
- POE type: 1/2+ 3/6-
- External Power adaptor: 52V 2.3A 120W

- 6 Port POE Switch(4 port PoE 1000Mbit)
- PoE Port: 4 10/100/1000Mbps RJ45 port,Max 15.4W
- Uplink Port: 2 1000Mbps RJ45
- PoE data & power transmission distance: 100meters
- POE standard: IEEE802.3af
- POE type: 1/2+ 3/6-
- External Power adaptor: 52V 1.45A 75W

- 6 Port POE Switch(4 port PoE 1000Mbit)
- PoE Port: 4 10/100/1000Mbps RJ45 port,Max 30W
- Uplink Port: 2 1000Mbps RJ45
- PoE data & power transmission distance: 100meters
- POE standard: IEEE802.3af,IEEE802.3af
- POE type: 1/2+ 3/6-
- External Power adaptor: 52V 2.3A 120W



POE6-G402EX-NP75

POE6-G402EX-NP120

POE6-G802-NP150

POE6-G802-NP250

- 6 Port POE Switch(4 ports 1000Mbit PoE, 1 Gigabit Uplink Port,1 Port Gigabit SFP Port)
- PoE Port: 4 10/100/1000Mbps RJ45 port,Max 15.4W
- PoE data & power transmission distance: 100meters
- Uplink Port: 1 Gigabit Ethernet port,Transmission Distance up to 100m,1 Gigabit Fiber Ports,Data transmission:depends on the optical module
- POE standard: IEEE802.3af
- POE type: 1/2+ 3/6-
- External Power adaptor: 52V 1.45A 75W

- 6 Port POE Switch(4 ports 1000Mbit PoE, 1 Gigabit Uplink Port,1 Port Gigabit SFP Port)
- PoE Port: 4 10/100/1000Mbps RJ45 port,Max 30W
- PoE data & power transmission distance: 100meters
- Uplink Port: 1 Gigabit Ethernet port,Transmission Distance up to 100m,1 Gigabit Fiber Ports,Data transmission:depends on the optical module
- POE standard: IEEE802.3af,IEEE802.3af
- POE type: 1/2+ 3/6-
- External Power adaptor: 52V 2.3A 120W

- 10 Port POE Switch(8 ports 1000Mbit PoE)
- PoE Port: 8 10/100/1000Mbps RJ45 port,Max 15.4W
- PoE data & power transmission distance: 100meters
- Uplink Port: 2 1000Mbps RJ45
- POE standard: IEEE802.3af
- POE type: 1/2+ 3/6-
- External Power adaptor: 52V 2.9A 150W

- 10 Port POE Switch(8 ports 1000Mbit PoE)
- PoE Port: 8 10/100/1000Mbps RJ45 port,Max 15.4W
- PoE data & power transmission distance: 100meters
- Uplink Port: 2 1000Mbps RJ45
- POE standard: IEEE802.3af,IEEE802.3af
- POE type: 1/2+ 3/6-
- External Power adaptor: 52V 4.8A 250W

VIDEO TRANSMISSION SERIES- Unmanaged 1000Mbit POE Switch,Injector,Splitter

Built-in Power Type- Unmanaged 1000Mbit POE Switch



POE6-G802EX-NP150	POE6-G802EX-NP250	POE6-G803EX-NP120
<ul style="list-style-type: none"> 10 Port POE Switch(8 ports 1000Mbit PoE, 1 Gigabit Uplink Port,1 Port Gigabit SFP Port) PoE Port: 8 10/100/1000Mbps RJ45 port,Max 15.4W PoE data & power transmission distance: 100meters Uplink Port: 1 Gigabit Ethernet port,Transmission Distance up to 100m,1 Gigabit Fiber Ports,Data transmission:depends on the optical module POE standard: IEEE802.3af POE type: 1/2+ 3/6- External Power adaptor: 52V 2.9A 150W 	<ul style="list-style-type: none"> 10 Port POE Switch(8 ports 1000Mbit PoE, 1 Gigabit Uplink Port,1 Port . Gigabit SFP Port) PoE Port: 8 10/100/1000Mbps RJ45 port,Max 15.4W PoE data & power transmission distance: 100meters Uplink Port: 1 Gigabit Ethernet port,Transmission Distance up to 100m,1 Gigabit Fiber Ports,Data transmission:depends on the optical module POE standard: IEEE802.3af, IEEE802.3at POE type: 1/2+ 3/6- External Power adaptor: 52V 4.8A 250W 	<ul style="list-style-type: none"> 11 Port POE Switch(8 ports 1000Mbit PoE, 2 Gigabit Uplink Port,1 Port Gigabit SFP Port) PoE Port: 8 10/100/1000Mbps RJ45 port,Max 15.4W PoE data & power transmission distance: 100meters Uplink Port: 2 Gigabit Ethernet port,Transmission Distance up to 100m,1 Gigabit Fiber Ports,Data transmission:depends on the optical module POE standard: IEEE802.3af POE type: 1/2+ 3/6- External Power adaptor: 52V 2.3A 120W



- 20Port POE Switch(16 ports 1000Mbit PoE, 2 Gigabit Uplink Port,2 Port Gigabit SFP Port)
- PoE Port: 16 10/100/1000Mbps RJ45 port,Max 15.4W
- PoE data & power transmission distance: 100meters
- Uplink Port: 2 Gigabit Ethernet port,Transmission Distance up to 100m,2 Gigabit Fiber Ports,Data transmission:depends on the optical module
- POE standard: IEEE802.3af
- POE type: 1/2+ 3/6-
- External Power adaptor: 52V 2.9A 150W

- 20Port POE Switch(16 ports 1000Mbit PoE, 2 Gigabit Uplink Port,2 Port Gigabit SFP Port)
- PoE Port: 16 10/100/1000Mbps RJ45 port,Max 15.4W
- PoE data & power transmission distance: 100meters
- Uplink Port: 2 Gigabit Ethernet port,Transmission Distance up to 100m,2 Gigabit Fiber Ports,Data transmission:depends on the optical module
- POE standard: IEEE802.3af,IEEE802.3af
- POE type: 1/2+ 3/6-
- External Power adaptor: 52V 4.8A 250W

- 20Port POE Switch(16 ports 1000Mbit PoE, 2 Gigabit Uplink Port,2 Port Gigabit SFP Port)
- PoE Port: 16 10/100/1000Mbps RJ45 port,Max 30W
- PoE data & power transmission distance: 100meters
- Uplink Port: 2 Gigabit Ethernet port,Transmission Distance up to 100m,2 Gigabit Fiber Ports,Data transmission:depends on the optical module
- POE standard: IEEE802.3af,IEEE802.3at
- POE type: 1/2+ 3/6-
- External Power adaptor: 52V 8.7A 450W

POE6-G1604EX-NP150	POE6-G1604EX-NP250	POE6-G1604EX-NP450
<ul style="list-style-type: none"> 28Port POE Switch(24 ports 1000Mbit PoE, 2 Gigabit Uplink Port,2 Port Gigabit SFP Port) PoE Port: 24 10/100/1000Mbps RJ45 port,Max 15.4W PoE data & power transmission distance: 100meters Uplink Port: 2 Gigabit Ethernet port,Transmission Distance up to 100m,2 Gigabit Fiber Ports,Data transmission:depends on the optical module POE standard: IEEE802.3af POE type: 1/2+ 3/6- External Power adaptor: 52V 4.8A 250W 	<ul style="list-style-type: none"> 28Port POE Switch(24 ports 1000Mbit PoE, 2 Gigabit Uplink Port,2 Port Gigabit SFP Port) PoE Port: 24 10/100/1000Mbps RJ45 port,Max 15.4W PoE data & power transmission distance: 100meters Uplink Port: 2 Gigabit Ethernet port,Transmission Distance up to 100m,2 Gigabit Fiber Ports,Data transmission:depends on the optical module POE standard: IEEE802.3af,IEEE802.3at POE type: 1/2+ 3/6- External Power adaptor: 52V 8.7A 450W 	<ul style="list-style-type: none"> 28Port POE Switch(24 ports 1000Mbit PoE, 2 Gigabit Uplink Port,2 Port Gigabit SFP Port) PoE Port: 24 10/100/1000Mbps RJ45 port,Max 30W PoE data & power transmission distance: 100meters Uplink Port: 2 Gigabit Ethernet port,Transmission Distance up to 100m,2 Gigabit Fiber Ports,Data transmission:depends on the optical module POE standard: IEEE802.3af,IEEE802.3at POE type: 1/2+ 3/6- External Power adaptor: 52V 15A 800W

POE6-G2404EX-NP250	POE6-G2404EX-NP450	POE6-G2404EX-NP800
--------------------	--------------------	--------------------

Industrial POE Switches



- 4 x 1000Mbps downlink PoE Ethernet port, data transmission up to 100m
- Uplink port: 2 x Gigabit Ethernet port,Data transmission up to 100m, and 2 x Gigabit Fiber Ports,Data transmission: depends on the optical module, wherein 1 optical port and 1 Ethernet port are Combo ports
- Backplane Bandwidth: 16Gbps
- Packet Forwarding Rate: 11.904Mpps
- MAC Address List: 8K
- Power Adapter Voltage: DC 48V-57VDC
- Maximum 60 watts power for each PoE port
- IEEE 802.3af,IEEE 802.3at PoE Standard Compliant,IEEE802.3at up to 60 watts
- PoE Power Supply Type:End-Span(1/2+,3/6-)
- Total. Power:65W



- 8 x 1000Mbps downlink PoE Ethernet port, data transmission up to 100m
- Uplink port: 2 x Gigabit Fiber Ports,Data transmission: depends on the optical module
- Backplane Bandwidth: 20Gbps
- Packet Forwarding Rate: 14.88Mpps
- MAC Address List: 8K
- Power Adapter Voltage: DC 48V-57VDC
- Maximum 30 watts power for each PoE port
- IEEE 802.3af,IEEE 802.3at PoE Standard Compliant
- PoE Power Supply Type:End-Span(1/2+,3/6-)
- Total. Power:120W

POE6-GY404EX	POE6-GY802EX
--------------	--------------

POE Injector & POE Splitter



POE-J201N	POE-J202	POE-J212	POE-RE101
<ul style="list-style-type: none"> Non-Standard POE injector Power:AC100V~AC240V@50/60Hz; Transmission Media: Cat5/5e/6 Cable standard network cable; 10/100 M Auto-Negotiation and Auto-MDIX Fast Ethernet RJ45 Ports Maximum 15.4 watts power for each POE port Total power : 16 watts 	<ul style="list-style-type: none"> Power:AC100V~AC240V@50/60Hz; Transmission Media: Cat5/5e/6 Cable standard network cable; Standard: IEEE802.3at 10/100/1000M Auto-Negotiation and Auto-MDIX Fast Ethernet RJ45 Ports Maximum 30 watts power for each POE port Total power : 30 watts 	<ul style="list-style-type: none"> Power:AC100V~AC240V@50/60Hz; Transmission Media: Cat5/5e/6 Cable standard network cable; Standard: IEEE802.3at 10/100/1000M Auto-Negotiation and Auto-MDIX Fast Ethernet RJ45 Ports Maximum 60 watts power for each POE port Total power : 60 watts 	<ul style="list-style-type: none"> Transmitting network signals and power supplies; The transmission can reach 100m and the three-stage cascade can reach 400m. Real-time non-storage forwarding, 0 delay; It conforms to IEEE802.3,IEEE802.3 u,IEEE802.3af and IEEE802.3at



POE-S101	POE-S102	POE-S102F
<ul style="list-style-type: none"> POE protocol: non standard Pin compatible with POE: 45 (+), 78 (-); Midspan power supply mode. 3-48V, 1-2A input,Maximum extension distance 10-30M The POE Separator & combiner port rate: 10/100Mbps support BASE-100T requirements of 100M Ethernet transmission rate. 	<ul style="list-style-type: none"> IEEE 802.3af PoE Standard Compliant 10/100M auto-negotiation and auto-MDIX fast Ethernet RJ45 Port Maximum 15.4 watts power for each POE port 12V 1A DC Output Optional 	<ul style="list-style-type: none"> IEEE 802.3af PoE Standard Compliant 10/100M auto-negotiation and auto-MDIX fast Ethernet RJ45 Port Maximum 15.4 watts power for each POE port 12V 1A DC Output Optional IP68 Waterproof Level











Video Balun

<p>Upside-press-fitting terminal,1 channel passive HD transceiver for TVI/CVI/AHD/CVBS</p> <ul style="list-style-type: none"> Color HD video up to 500m with active receiver Color HD video transmission distance with passive transceiver HDCVI 720P: 400M / 1080P: 250M; 4Mp:200M HDTV 720P/1080P: 250M; 5Mp:200M AHD 720P: 350M / 1080P: 200M;5Mp:200M Built in TVS surge protection 		<p>Screw terminal,1 channel passive HD Balun for TVI/CVI/AHD/CVBS</p> <ul style="list-style-type: none"> Compatible with all HD-CVI/TVI/AHD/CVBS analog cameras HD CVI 720P:440m / 1080P:230m HD TVI 720P:190m / 1080P:190m AHD 720P:320m / 960P:320m / 1080P:250m CVBS 400m Wave Filter Design,Anti-Static Design Lightning protection design Grade:III 60dB crosstalk and noise immunity Exceptional interference rejection Built-in TVS(Transient voltage Suppressor) for surge protection 	
<p>Upside-press-fitting terminal,1 channel passive HD transceiver for TVI/CVI/AHD/CVBS</p> <ul style="list-style-type: none"> Color HD video up to 500m with active receiver Color HD video transmission distance with passive transceiver HDCVI 720P: 400M / 1080P: 250M; 4Mp:200M HDTV 720P/1080P: 250M; 5Mp:200M AHD 720P: 350M / 1080P: 200M;5Mp:200M Built in TVS surge protection 		<p>4 channels Passive HD UTP Video Transceiver</p> <ul style="list-style-type: none"> Color HD video up to 600m with active receiver Color HD video transmission distance with passive transceiver HDCVI 720P: 400M / 1080P: 250M; 4Mp:200M HDTV 720P/1080P: 250M; 5Mp:200M AHD 720P: 350M / 1080P: 200M;5Mp:200M Built in TVS surge protection,metal shell 	
<p>Press-fitting terminal,1 channel passive HD Balun for TVI/CVI/AHD/CVBS</p> <ul style="list-style-type: none"> Color HD video up to 500m with active receiver Color HD video transmission distance with passive transceiver HDCVI 720P: 400M / 1080P: 250M; 4Mp:200M HDTV 720P/1080P: 250M; 5Mp:200M AHD 720P: 350M / 1080P: 200M;5Mp:200M Built in TVS surge protection 		<p>8 channels Passive HD UTP Video Transceiver</p> <ul style="list-style-type: none"> Color HD video up to 500m with active receiver Color HD video transmission distance with passive transceiver HDCVI 720P: 400M / 1080P: 250M; 4Mp:200M HDTV 720P/1080P: 250M; 5Mp:200M AHD 720P: 350M / 1080P: 200M;5Mp:200M Built in TVS for surge protection,metal shell 	
<p>Press-fitting terminal,1 channel passive HD Balun for TVI/CVI/AHD/CVBS</p> <ul style="list-style-type: none"> Color HD video up to 500m with active receiver Color HD video transmission distance with passive transceiver HDCVI 720P: 400M / 1080P: 250M; 4Mp:200M HDTV 720P/1080P: 250M; 5Mp:200M AHD 720P: 350M / 1080P: 200M;5Mp:200M Built in TVS surge protection 		<p>16 channels Passive HD UTP Video Transceiver</p> <ul style="list-style-type: none"> Color HD video up to 500m with active receiver Color HD video transmission distance with passive transceiver: HDCVI 720P: 400M / 1080P: 250M; 4Mp:200M ; HDTV 720P/1080P: 250M; 5Mp:200M ; AHD 720P: 350M / 1080P: 200M;5Mp:200M RJ45 Connector and Screw Terminal 1U Rack-mountable Built in TVS for surge protection,metal shell 	
<p>Screw terminal,1 channel passive HD Balun for TVI/CVI/AHD/CVBS</p> <ul style="list-style-type: none"> Color HD video up to 500m with active receiver Color HD video transmission distance with passive transceiver HDCVI 720P: 400M / 1080P: 250M; 4Mp:200M HDTV 720P/1080P: 250M; 5Mp:200M AHD 720P: 350M / 1080P: 200M;5Mp:200M Built in TVS surge protection 		<p>Passive transmitter+receiver,HD video+camera power</p> <ul style="list-style-type: none"> Compatible with AHD/CVI/TVI signal 1CH Passiv Power&Video Transmission Distance: Up to 450m for 720P CVI camera Up to 250m for 720P TVI camera Up to 320m for 720P AHD camera Up to 250m for 1080P AHD/CVI/TVI camera 60dB cross talk and noise immunity Built-in surge&transient protection 	
<p>Screw terminal,1 channel passive HD Balun for TVI/CVI/AHD/CVBS</p> <ul style="list-style-type: none"> Color HD video up to 500m with active receiver Color HD video transmission distance with passive transceiver HDCVI 720P: 400M / 1080P: 250M; 4Mp:200M HDTV 720P/1080P: 250M; 5Mp:200M AHD 720P: 350M / 1080P: 200M;5Mp:200M Built in TVS surge protection 		<p>Passive transmitter+receiver,HD video+camera power</p> <ul style="list-style-type: none"> BNC and male/female DC plug Video Transmission distance: HDCVI 720P: 400M / 1080P: 250M; 4Mp:200M ; HDTV 720P/1080P: 250M; 5Mp:200M ; AHD 720P: 350M / 1080P: 200M;5Mp:200M Transmit 12/24V AC/DC Power distance over 100M Built in TVS for surge protection 	
<p>1CH Passive Video Balun</p> <ul style="list-style-type: none"> Cable: CAT 5/5e/6 Transmission Distance: 300M(with passive)/900M(with active balun) Built-in surge&transient protection Super interference rejection ABS plastic case 		<p>Passive transmitter+receiver,HD video+camera power</p> <ul style="list-style-type: none"> BNC and male/female DC plug Video Transmission distance HDCVI 720P: 400M / 1080P: 250M; 4Mp:200M HDTV 720P/1080P: 250M; 5Mp:200M AHD 720P: 350M / 1080P: 200M;5Mp:200M With 24-36V DC to 12V DC converter , can transmit 1 channel stable 12V DC power to camera up to 300 meters Built-in 1000V power isolator, can eliminate interference effectively when central power supplied Built in TVS for surge protection 	
<p>1CH Passive Video Balun</p> <ul style="list-style-type: none"> Cable: CAT 5/5e/6 Transmission Distance 300M(with passive)/900M(with active balun) Built-in surge&transient protection Super interference rejection ABS plastic case 		<p>Passive transmitter+receiver,HD video+camera power</p> <ul style="list-style-type: none"> BNC and male/female DC plug Video Transmission distance HDCVI 720P: 400M / 1080P: 250M; 4Mp:200M HDTV 720P/1080P: 250M; 5Mp:200M AHD 720P: 350M / 1080P: 200M;5Mp:200M With 24-36V DC to 12V DC converter , can transmit 1 channel stable 12V DC power to camera up to 300 meters Built-in 1000V power isolator, can eliminate interference effectively when central power supplied Built in TVS for surge protection 	

Video Balun

<p>Passive HD Video transmitter, power receiver and converter</p> <ul style="list-style-type: none"> · Transmission distance(work with 204/8/16PV-HD series) · HDCVI 720P: 400M / 1080P: 250M; 4Mp:200M · HDTV 720P/1080P: 250M; 5Mp:200M · AHD 720P: 350M / 1080P: 200M;5Mp:200M · Transmit 1CH stable 12V DC power up to 300M, Convert 24-36VDC to regulated 12VDC · Built in TVS for surge protection 	<p>3 channel active Receiver, 9-40V DC input,dual output</p> <ul style="list-style-type: none"> · Long transmission with passive HD transmitter · HDCVI 720P/500m 1080P/350m · HDTV 720P&1080P/350m · AHD 720P/500m 1080P/300m · Metal outer housing with Screw Terminal,Dip switch for adjustment · Built in High standard TVS for surge protection 
<p>Passive HD Video receiver and 36VDC power server hub,8 channels</p> <ul style="list-style-type: none"> · Inupt Power 100--240 AC,output 36V 150W · Transmit power with 101PV-ST regulated to 12V DC distance up to 300M · Transmission distance(work with 101PV-ST) · HDCVI 720P: 400M / 1080P: 250M; 4Mp:200M · HDTV 720P/1080P: 250M; 5Mp:200M · AHD 720P: 350M / 1080P: 200M;5Mp:200M · Metal outer housing, 1.5U rack · Built in TVS for surge protection 	<p>Passive HD Video receiver and 36VDC power server hub,4 channels</p> <ul style="list-style-type: none"> · Inupt Power 100--240 AC, output 36V 100W · Transmit power with 101PV-ST regulated to 12V DC distance up to 300M · Transmission distance(work with 101PV-ST) · HDCVI 720P: 400M / 1080P: 250M; 4Mp:200M · HDTV 720P/1080P: 250M; 5Mp:200M · AHD 720P: 350M / 1080P: 200M;5Mp:200M · Metal outer housing, 1.5U rack · Built in TVS for surge protection 
<p>Passive HD Video receiver and 36VDC power server hub,16 channels</p> <ul style="list-style-type: none"> · Inupt Power 100--240 AC,output 36V 320W · Transmit power with 101PV-ST regulated to 12V DC distance up to 300M · Transmission distance(work with 101PV-ST) · HDCVI 720P: 400m /1080P: 200m · HDTV 720P/1080P: 250m · AHD 720P: 350m/1080P: 200m · Metal outer housing, 1.5U rack · Built in TVS for surge protection 	<p>1 Channel Active Video Transmitter + 1 Channel Active Video Receiver</p> <ul style="list-style-type: none"> · Long transmission with passive HD transmitter · HDCVI 720P/550m 1080P/470m · HDTV 720P&1080P/400m · AHD 720P/700m 1080P/470m · Power Supply: 12V DC input · Built in High standard TVS for surge protection 
<p>1 Channel Active Video Receiver+ 1 Channel Passive Video Transmitter</p> <ul style="list-style-type: none"> · Long transmission with passive HD transmitter · HDCVI 720P/450m 1080P/360m · HDTV 720P&1080P/320m · AHD 720P/500m 1080P/360m · Power Supply: 12V DC input · Built in High standard TVS for surge protection 	<p>1 Channel Active Video Transmitter + 1 Channel Passive Video Receiver</p> <ul style="list-style-type: none"> · Long transmission with passive HD transmitter · HDCVI 720P/450m 1080P/360m · HDTV 720P&1080P/320m · AHD 720P/500m 1080P/360m · Power Supply: 12V DC input · Built in High standard TVS for surge protection 

Transceiver,IP Extender,Isolator,Converter

				
<p>HD201POC-4K</p> <ul style="list-style-type: none"> · Single Channel HD Power Over Coax Transceiver for HDCVI HDTV I AHD and CVBS 4 in 1 · Transmission: 400m 	<p>HD204POC</p> <ul style="list-style-type: none"> · 4 Channel HD Power Over Coax Transceiver for HDCVI HDTV I AHD and CVBS 4 in 1 · Transmission: 450m 	<p>HD208POC</p> <ul style="list-style-type: none"> · 8 Channel HD Power Over Coax Transceiver for HDCVI HDTV I AHD and CVBS 4 in 1 · Transmission: 450m 	<p>HD216POC</p> <ul style="list-style-type: none"> · 16Channel HD Power Over Coax Transceiver for HDCVI HDTV I AHD and CVBS 4 in 1 · Transmission: 450m 	<p>HD311IOC-4K</p> <ul style="list-style-type: none"> · Single Channel IP Transceiver by Coaxial cable · Transmission distance up to 1200M · Used in pair
				
<p>HD301IOC-4K</p> <ul style="list-style-type: none"> · Single channel Passive IP Extender Over Coax · 10Mbps Bandwidth · Extend distance: 100m 	<p>HD304IOC-4K</p> <ul style="list-style-type: none"> · 4 channel Passive IP Extender Over Coax Receiver · 10Mbps Bandwidth · Extend distance: 100m 	<p>HD403</p> <ul style="list-style-type: none"> · Single Channel HD Video Transform Filter for HDCVI TVI AHD · Support PTZ data control, 4K resolution 	<p>HD402</p> <ul style="list-style-type: none"> · Single Channel HD ground loop Isolator for HDCVI/TVI/AHD · Passive, no need for power supply. · The isolation voltage reaches 800V. · Eliminate image distortion,tearing,cross striation and snowflake-caused by ground loops. · Built in TVS for surge protection 	<p>HD404</p> <ul style="list-style-type: none"> · Single Channel Power Isolator & Converter · Offer stable power of DC 12V,wide input voltage · Super anti-inteference

VGA Extender



U100E-VA

- VGA&Audio Extender
- Transmit VGA+Audio via single cat cable
- One VGA+Audio sender, one VGA+Audio receiver
- Sender:VGA+Audio input via cat cable
- Receiver:CAT cable input/VGA+Audio output
- Transmission distance:0 to 100M
- Support VGA,SVGA,XGA,UXGA
- Cat cable:cat5,cat5e,cat6 and up
- LED indicator for power



U300E-V

- VGA 300m Extender
- Transmit VGA+Audio via single cat cable
- One VGA+Audio sender, one VGA+Audio receiver
- Sender:VGA+Audio input via cat cable
- Receiver:CAT cable input/VGA+Audio output
- Transmission distance:0 to 300M
- Support VGA,SVGA,XGA,UXGA
- Cat cable:cat5,cat5e,cat6 and up
- LED indicator for power



U101E-VA

- VGA 100m Extender
- Interface type:HDB15-F,RJ45, Audio DC3.5
- Support VGA,SVGA,XGA,UXGA
- High defenition up to :1920*1440@60hz
- Transmission distance:0 to 100M
- Power adapter:DC5V@1000mA

USB &KVM Extender



U100KEP-VU

- VGA-KVM100m Extender
- Interface type: HDB15-F, RJ45, USB A/F
- Support Video resolution up to: 1920X1440@60Hz
- Extension distance: UKE100: 0 to 100 meters
- Power adapter: DCSV@1000mA
- Connect the Sender and the Receiver with one CAT5E/6 cable



U300KE-VU

- VGA-KVM300m Extender
- Interface type: HDB15-F, RJ45, USB A/F
- Support Video resolution up to: 1920X1440@60Hz
- Extension distance: UKE300: 0 to 300 meters
- Power adapter: DC5V@1000mA
- Connect the Sender and the Receiver with one CAT5E/6 cable

HDMI Splitter



U100KEP-VU

- HDMI 2 port splitter 4k*2k,without HDCP
- Product Interface: HDMI Standard Interface
- Working Principle: One HDM signal input is divided into two HDMI's
- Output resolution: 480p, 576p, 720p, 1080i, 1080p
- Material: Metal Material
- Size: 6.5x6x2 (cm)



HS12-2MH

- HDMI 2 port splitter 4k*2k
- Product Interface: HDMI Standard Interface
- Working Principle: One HDM signal input is divided into two HDMI's
- Output resolution: 480p, 576p, 720p, 1080i, 1080p
- Material: Metal Material



HS14-2M

- HDMI 4 port splitter 4k*2k,without HDCP
- Product Interface: HDMI 1.4
- Output resolution: 480p, 576p, 720p, 1080i, 1080p
- Material: Metal Material
- Picture quality performance: support 24bit/36bit dark color



HS18-4KH

- HDMI 8 port splitter 4k*2k
- Input Video Signal:0.5-1.0
- volts p-p Input DDC Signal:5 volts p-p (TTL) Maximum Single Link
- Range:4K*2K@30Hz Output Video:HDMI 1.4
- Frequency:Up to 340MHz
- External Power Supply:5V DC@ 1A/3A

VIDEO TRANSMISSION SERIES- Extender,Splitter,Fiber Products

HDMI Extender



U60E-HH

- HDMI 60M Extender Adapt extension distance by button
- Input video signal:0.5-1.0 volts p-p
- Input DDC signal:5volts p-p(ttl)
- Maximum single link range:1920*1080, 1080p
- Transmission distance:HE30:60meters



U30E-H

- HDMI 30M Passive extender without HDCP
- Work with DOUBLE Cat5, Cat5e , Cat6 cable
- Transmission distance up to 0m-30m
- Compliant with HDMI1.4 specification



U30E-HH

- HDMI 30M Passive extender withHDCP
- Work with DOUBLE Cat5, Cat5e , Cat6 cable
- Transmission distance up to 0m-30m
- Compliant with HDMI1.4 specification

Converters



MP-VB01

VGA to BNC converter



MP-BV02

BNC to VGA converter



MP-AV03

AV to VGA converter



MP-VA04

VGA to AV/RCA converter



MP-HA05

HDMI to AV converter



MP-AH06

AV to HDMI converter



MP-AHVC09

AHD/CVBS to HDMI/VGA/CVBS converter

Fiber Media Converter,Fiber Splitter,Fiber Patch Cord

- Single Fiber,Single Mode
- SC port
- Transmission distance: 20KM
- Fast Ethernet
- Power supply : 5V1A



10/100M SMSX 20KM Single Fiber Media Converter (SM,SC,20KM)

1000M SMSX 3KM Single Fiber Media Converter (SM,SC,20KM)

100/1000M SMSX 20KM Single Fiber Media Converter (SM,SC,20KM)

MP-OFC-20KM

MP-OFC-G3KM

MP-OFC-G20KM



MP-FTR501

1ch HD CVI/AHD/TVI fiber transmitter and receiver



MP-FTR504

4ch HD CVI/AHD/TVI fiber transmitter and receiver



MP-FTR608

8ch HD CVI/AHD/TVI fiber transmitter and receiver



MP-OFS02

Fiber Splitter

- 1x2 SC/APC Fiber Splitter (50:50; 40:60;30:70;20:80)
- SC/APC Connector
- Low inserttion Loss
- Wide broad band



MP-OFP-A5M

SC/PC-SC/PC Simplex Fiber Patch Cord 5M

- (Single Mode, 3.0mm diameter,9/125)
- SC/PC Connector
- Low insertion loss
- High Return Loss
- Good repetability

MP-OFP-A3M

SC/PC-SC/PC Simplex Fiber Patch Cord 3M







MP-OFP-B5M

LC/PC-LC/PC Simplex Fiber Patch Cord 5Mtr

MP-OFP-B3M





LC/PC-LC/PC Simplex Fiber Patch Cord 3Mtr

Voice Pickup

					
MP-S10	MP-S11	MP-S11-E	MP-S31	MP-S81	MP-S41
<ul style="list-style-type: none"> · Monitoring range: 5 - 80 square meters. · Working Voltage: DC6V~14V · Frequency range: 50~13kHz · Output impedance: 600 ohms · Size 7*39mm 	<ul style="list-style-type: none"> · Monitoring range: 10 - 150 square meters. · Working Voltage: DC6V~14V · Frequency range: 50~13kHz · Output impedance: 600 ohms · Size 7*39mm 	<ul style="list-style-type: none"> · Monitoring range: 5 - 100 square meters. · Working Voltage: DC6V~14V · Frequency range: 200~10kHz · Output impedance: 600 ohms · Size 39*31*18mm 	<ul style="list-style-type: none"> · Monitoring range: 5 - 120 square meters · Working Voltage: DC9V~14V · Frequency range:50~10kHz · Output impedance: 600 ohms · Size 75*50*21mm 		

					
MP-S21-E	MP-S21	MP-S61	MP-S61-E	MP-S51	MP-S51-E
<ul style="list-style-type: none"> · Monitoring range: 10 - 150 square meters. · Working Voltage: DC9V~14V · Frequency range:200~10kHz · Output impedance: 600 ohms · Size 45*45*19mm 	<ul style="list-style-type: none"> · Monitoring range: 5 - 80 square meters. · Working Voltage: DC9V~14V · Frequency range:200~10kHz · Output impedance: 600 ohms · Size 62*30mm 	<ul style="list-style-type: none"> · Monitoring range: 5 - 100 square meters. · Working Voltage: DC9V~14V · Frequency range:200~10kHz · Output impedance: 600 ohms · Size 45*45*19mm 			

Power Supply, Voltage Protector

			
Wall-mount Type Power Adaptor Desktop Type Power Adaptor	Switching Power Supply	Power Box	MP-VTP01
<ul style="list-style-type: none"> · Input Voltage: AC100-240V 50/60HZ · Output Voltage: 12V 1A/2A/3A/4A/5A/6A/7A/8A/10A · Operating Power: 12W/24W/36W/48W/60W/72W/96W/120W 	<ul style="list-style-type: none"> · Input Voltage: AC100-240V 50/60HZ · Output Voltage: 12V 2A/3A/5A/10A/15A/20A/30A · Operating Power: 24W/36W/60W/120W/180W/240W/360W 	<ul style="list-style-type: none"> · Input Voltage: AC100-240V 50/60HZ · Output Voltage: 12V 3A 4CH/12V 5A 9CH/12V 10A 9CH/ 12V 15A 9CH/12V 10A 18CH/12V 15A 18CH/12V 20A 18CH/12V 30A 18CH 	<ul style="list-style-type: none"> · Usage: Protect Home Appliances Phase: Single Phase · Current Type: AC · Max Power: 3500W · Frequency: 50Hz · Protection: Low voltage and high voltage (180V~240V AC) · Screen type : shows the actual voltage during using time · Socket type : universal socket · Plug type : optional (Europe / British) · Delay Time: 3 mins

CCTV Tester

	<ul style="list-style-type: none"> · 4.3 "TFT - LCD high-definition screen, 480 * 272 resolution · Multilingual OSD menu · Brightness/contrast/color saturation adjustable · 12V / 1A output; 2600 mah lithium-ion battery; · Support analog signal,network testing, LED emergency lighting · 5V 1A emergency power output, can supply mobile phone power · Support AHD+TVI+Analogue Camera, PTZ RS485 test 		<ul style="list-style-type: none"> · 3.5" TFT-LCD,960(H)x 240(V) Video digital zoom · 3000mAh Li-polymer battery DC12 1A power output · Video signal level measurement Video generator · UTP cable test Audio test · Communication code capture · Charge:Charge time 3-4 hours. Battery power time 11 hours · Power output : DC 12V 1A · Support AHD+TVI+Analogue Camera
MP-IV9AT		MP-893AT	
	<ul style="list-style-type: none"> · 4.3" wide view Capacitive touch screen ,Resolution 960*540 /4K H.265 video display via mainstream · RJ45 cable TDR test, cable quality test · DC 12V power voltage test, HDMI input and output,1080P · TesterPlay:Tester,android version mobile phone,PC display at the same time. · Support ONVIF,Batch activate Hik camera. · 12V 2A out put power, 5V 2A power bank,PoE power supply · PTZ control, WIFI · Support 8MP TVI ,4MP CVI ,5MP AHD camera test 		<ul style="list-style-type: none"> · 7" retina touch screen, 1920*1200 resolution + new systems. · 4K H.265 video display via mainstream. · RJ45 cable TDR test, cable quality test. · DC 12V power voltage test, HDMI input and output,1080P. · TesterPlay:Tester, android version mobile phone, PC display at the same time. · Batch activate Hik camera. · Support 8MP TVI ,4MP CVI ,5MP AHD camera test
4300ADH-P		8600ADH	

CCTV Joystick Keyboard Controller



MP-K100-I

- Japan-Original 4D Joystick
- Support Network control model, It has unique IP address.
- Support ONVIF protocol, realize the control to PTZ.
- Support Auto-search the ONVIF devices in LAN
- Support Offline search & add devices.
- Support Max 253pcs front-end equipments in one LAN.



MP-K500-I

- Support many famous brand IP PTZ Coding, such as Hikvision, Dahua, TVT, Hanbang, XM, Jovision, Topsee, Aipstar, WWA....etc
- Support control IP PTZ to call and set Presets, zoom, focus, Iris, Wiper and Tour functions....etc.
- Support adding the front-end equipments's parameter in IE Browser.
- 160x32 blue LED displayer, can display IP PTZ's status info



MP-K400

- DVR and PTZ Control Keyboard (HIKVISION)
- Completely replace the Hikvision embedded DVR's panel and remote control's function
- Simultaneously control the embedded DVR, speed dome camera and decoder
- RS485 control bus,control 31 DVRs at the most
- All input and output communication port use anti-radar design,powerful anti-jamming performance, the standard transmitting distance is 1200 meters
- Good communication compatibility, built-in many kinds of agreements
- Keyboard operation password on/off/lock function
- Key-press warning on/off function
- Speed dome camera infinitely variable speed control



MP-K300

- 3D Keyboard (For PTZ only)
- Plastic enclosure
- Conductive adhesive key
- LCD screen
- Protocol: Pelco-d, Pelco-d, Hikvision, Dahua
- Baud rate(bps): 1200, 2400, 4800, 9600, 19200
- DC 12V



MP-KB820

- 4D Joystick
- Control at most 64pcs PTZ cameras and distance up to 1200m.
- Setting up(or remote control) ID address from 1 to 127 for speed dome camera or receiver
- Control pan/tilt,focus,zoom,iris and other parameter setup
- Control DVR system
- Camera Setup:camera address,presets,auto tour,auto scan,etc
- IP can choose,need add part
- DC12V/500MA

Supplyment Light



MP-BDL06

MP-BDL09

MP-BDL15

MP-BDL30

- Power 6W
- DC 12V
- IR Distance 50M

- Power 9W
- DC 12V
- IR Distance 90M

- Power 15W
- DC 12V
- IR Distance 140M

- Power 30W
- DC 12V
- IR Distance 300M

Shield Housing



H4B | H3B | H2B | H1B

- Shield Housing
- 6" | 8" | 10" | 12"



H3C | H2C | H1C

- Shield Housing
- 8" | 10" | 12"



H1D

- 12" Shield Housing

DC Power | BNC Cable

MP-D9,30CM	MP-D11,30CM	MP-D12,30CM	MP-D13,30CM	MP-D1-1M	MP-D15-1M
12V DC Power Pigtail Cable Jack 2.1x5.5 mm Male plug ,Black	12V DC Power Pigtail Cable Jack 2.1x5.5 mm Female plug ,Black	12V DC Power Pigtail Cable Jack 2.1x5.5 mm Male plug,Red & Black	12V DC Power Pigtail Cable Jack 2.1x5.5 mm Female plug ,Red & Black	12V DC 5.5x2.1mm Plug Power Supply Cord Female to Male Extension Cable	RG59 Coax Coaxial Cable Bnc Male Connector To Bnc Connector Male

DC Power Splitter

MP-D2	MP-D3	MP-D4	MP-D5	MP-D6	MP-D8
1 To 2 Female To Male Plug DC Power Splitter	1 To 3 Female To Male Plug DC Power Splitter	1 To 4 Female To Male Plug DC Power Splitter	1 To 5 Female To Male Plug DC Power Splitter	1 To 6 Female To Male Plug DC Power Splitter	1 To 8 Female To Male Plug DC Power Splitter

Pre-Made Siamese Cables

MP-F1-5M 10M 15M 20M 30M 40M 50M 60M	MP-F3-5M 10M 15M 20M 30M 40M 50M 60M	MP-G1-5M 10M 15M 20M 30M 40M 50M 60M	MP-G3-5M 10M 15M 20M 30M 40M 50M 60M	MP-H1-5M 10M 15M 20M 30M 40M 50M 60M
1 BNC+ 1 DC to 1 BNC+ 1 DC	1 BNC+ 1 DC+ 1 RCA to 1 BNC+ 1 DC+ 1 RCA	1 BNC+ 1 DC to 1 BNC+ 1 DC	1 BNC+ 1 DC+ 1 RCA to 1 BNC+ 1 DC+ 1 RCA	1 BNC+ 1 DC to 1 BNC+ 1 DC
For Normal Analogue Camera		For HD 1.0MP/1.3MP AHD Camera		For HD 2.0MP AHD Cameras

Lan | Video | Telecom | HDMI Cables

· UTP CAT5/CAT5E/CAT6/CAT6A (305m) · White/Black Bare Wire · CCA/Copper	· RG59/RG6/RG59+2C Siamese Coaxial Cable · White/Black Bare Wire · CCA/Copper	Two pair telecom cable Bare Copper	· HDMI Cable, 50% copper & 50% steel · Length 1.5M/3M/10M/20M	· HDMI Cable, 100% copper · Length 1.5M/3M/10M/20M/25M/30M

CCTV Connectors







MP-B11	MP-B13	MP-B15	MP-B16	MP-B18	MP-B10
DC male connectors	DC female connectors	DC to BNC connectors	Screw Terminal Coaxial Cat5 to BNC Female Video Balun Connector	AV male to DC connectors	AV female to DC connectors

MP-B20	MP-B20-H	MP-B41	MP-B37	MP-B63	MP-B51
BNC male RG59/RG60 connector	Solder Less Twist Spring BNC Connector Jack for Coaxial RG59	BNC male to male connectors	BNC female to AV male connector	RCA Female to BNC Female Connector	BNC Male to F Female Plug

CCTV Connectors

					
MP-B34 BNC male Twist-on Coax Coaxial Connectors	MP-B38 BNC male to BNC female connectos	MP-B31 BNC male 3-piece crimp connector plugs RG59	MP-B33 BNC Male 2pc Crimp-On RG59 Coax Connector	MP-B36 BNC Male to RCA Female Coax Cable Connector	MP-B33A Male BNC Connectors 2 Piece Crimp CCTV (3) Ferrules
					
MP-B43 bnc to rca male BNC Connector female	MP-B45 BNC Connector Female to 2 Piece Female BNC Coupler	MP-B89 BNC Male to Male	MP-B46 RG59 Coaxial BNC Connector 1 Male to 2 Female Coupler Adapter Plug	MP-B35 BNC Male Compression Coax Connectors RG59	MP-B91 DC 5.5x2.1mm to 5.5x2.5mm connector

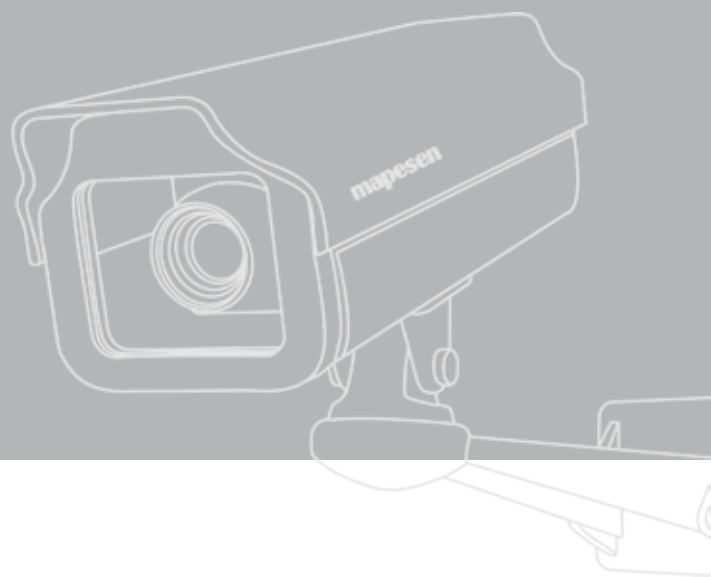
Junction Box

					
MP-GC-BM2 · Suitable for 36pcs/42pcs IR leds · 4 inch Metal Dome Case	MP-GC-BM1 · Suitable for 24pcs IR leds · 3 inch Metal Dome Case	MP-HK-BM3 · Suitable for Hikivision model · DS-2CD2312-I · DS-2CE2332-I · DS-2CC52C2S-IT3 · Size: 130.2mm(D)X32.5mm(H)	MP-HK-BF1 · Suitable for Hikivision model · DS-2CD211RF-I · DS-2CD212RF-I · DS-2CD214RG0-I · DS-2CD2135FWD-I(S) · DS-2CD2183G0-I(S) · Size: 111mm(D)X39mm(H)	MP-HK-BM1 · Suitable for Hikivision model · DS-2CE56D8T-ITM-I · DS-2CE56H0T-ITMF · Size: 83.21mmX89.87mmX-32.5mm(H)	MP-HK-BM2 · Suitable for Hikivision model · DS-2CE56D8T-IT3Z · DS-2CE56H0T-IT3ZE · Size: 124.14mmX-134.65mmX35.5mm(H)

Bracket

							
MP-K510 · Material:Steel · Base size:8.4cm · Height:11cm	MP-K520-A · Material:Steel · Base size:4.6cm · Height:7.4cm	MP-K520-B · Material:Steel · Base size:4.6cm · Height:9.5cm	MP-K550-A · Material:Plastic · Base size:8cm · Height:12.5cm	MP-K550-B · Material:Plastic · Base size:9cm · Height:18cm	MP-K560-A · Material:Aluminum alloy · Size: 16.5*5.7*4.3cm	MP-K560-B · Material:Aluminum alloy · Size: 18*6.5*5cm	MP-K560-C · Material:Aluminum alloy · Size: 25*7.3*5.6cm
							
MP-K570-A · Material:Steel · Base size:5.5*7cm · Height:15cm	MP-K570-B · Material:Steel · Base size:5.5*7cm · Height:18cm	MP-K570-C · Material:Steel · Base size:6.5*7.5cm · Height:23cm	MP-K610-A · Material:Steel · Height: 26cm	MP-K610-B · Material:Aluminum alloy · Height: 29cm	MP-BZ01 · Material:Aluminum alloy · Size:9.15*13.6cm	MP-BZ02 · Material:Aluminum alloy · Size:13.6cm	
							
MP-K590-A · Material:Aluminum alloy · Base size:9cm · Height:17cm	MP-K590-B · Material:Aluminum alloy · Base size:9cm · Height:25cm	MP-K590-C · Material:Aluminum alloy · Base size:9cm · Height:32cm	MP-K590-D · Material:Aluminum alloy · Base size:9cm · Height:50cm	MP-BZ02-B · Material:Aluminum alloy · Size:13.6cm	MP-YZ01 · Outdoor RS485 360 degree · PTZ bracket · PELCOD-D,2400BPS		

mapesen
U.S.A



Block A, Yunli Zhigu Industrial Zone,
Jiaxian Road, Bantian Street, Longgang
District, Shenzhen, China
Tel: 0086-(755)8934-5865
Fax: 0086-(755)8934-5865
Email: info@mapesen.com

