













## "SeeEyes" Price List

Valid as of AUG.

Item	Model No.	Components	Description	MOQ
Coaxial Transmission (Video + Power)	SC-VCP 0601 (SC-VTP0601+ SC-VRP0601)  CE, FCC conformed		<b>1CH Video + Power transmission over the single coax (1km/RG-6)</b> - Transmitter, Receiver & 48VDC power supply included - Compatible with max. 6W power consumption camera - Excellent interference immunity - No require power wiring & power adaptor for camera - Surge protection - Power adapter (AC/DC +48V 1.04A) included	20 ~
	SC-VCP 1501 (SC-VTP1501+ SC-VRP1501)		<b>1CH Video + Power transmission over the single coax (600m/RG-6)</b> - Transmitter, Receiver & 48VDC power supply included - Compatible with max. 15W power consumption camera - Excellent interference immunity - No require power wiring & power adaptor for camera - Surge protection - Power adapter (AC/DC +48V 1.04A) included	20~
	SC-VCP 2501 (SC-VTP2501+ SC-VRP0601)		<b>1CH Video + Power transmission over the single coax (300m/RG-6)</b> - Transmitter, Receiver & 48VDC power supply included - Compatible with max. 25W power consumption camera - Excellent interference immunity - No require power wiring & power adaptor for camera - Surge protection - Power adapter (AC/DC +48V 1.8A) included	20 ~
	SC-VCP 0604(H) (SC-VTP0601*4+ SC-VRP0604(H))  CE, FCC conformed		<b>4CH Video + Power transmission over the single coax (1km/RG-6)</b> - 4 x Transmitters, 1 x Receiver (SMPS) included - Compatible with max. 6W power consumption camera - Excellent interference immunity - No require power wiring & power adaptor for camera - Surge protection	3 ~
	SC-VCP 1504 (SC-VTP1501+ SC-VRP1504)		<b>4CH Video + Power transmission over the single coax (600m/RG-6)</b> - 4 x Transmitters, 1 x Receiver (SMPS) included - Compatible with max. 15W power consumption camera - Excellent interference immunity - No require power wiring & power adaptor for camera - Surge protection	3 ~
	SC-VCP 0608 (SC-VTP0601*8+ SC-VRP0608)  CE, FCC conformed		<b>8CH Video + Power transmission over the single coax (1km/RG-6)</b> - 8 x Transmitters, 1 x Receiver (SMPS) included - Compatible with max. 6W power consumption camera - Excellent interference immunity - No require power wiring & power adaptor for camera - Surge protection	3 ~
Coaxial Traansmission (Video + Data)	SC-VCD 0001A (SC-VTD0001A+ SC-VRD0001A)		<b>1CH Video + Data transmission over the single coax (1km/RG-6)</b> - Transmitters & Receiver - Power supply is not included. Both 12VDC & 24VAC compatible (TX) - Compatible with zoom & speed dome camera - Excellent interference immunity - No require data wiring - Surge protection - Power adapter (AC24V/DC12V, 200mA) included (RX)	20 ~
	SC-VCD 0004A (SC-VTD0001A+ SC-VRD0004A)		<b>4CH Video + Data transmission over the single coax (1km/RG-6)</b> - 4 x Transmitters & 1 x 4ch Receiver - Power supply is not included. Both 12VDC & 24VAC compatible (TX) - Compatible with zoom & speed dome camera - Excellent interference immunity - No require data wiring - Surge protection	3 ~
	SC-VCD 0008A (SC-VTD0001A+ SC-VRD0008A)		<b>8CH Video + Data transmission over the single coax (1km/RG-6)</b> - 8 x Transmittera & 1 8ch Receiver - Power supply is not included. Both 12VDC & 24VAC compatible (TX) - Compatible with zoom & speed dome camera - Excellent interference immunity - No require data wiring - Surge protection	3 ~
















## "SeeEyes" Price List

Valid as of AUG.

Item	Model No.	Components	Description	MOQ
Coaxial Transmission (Video + Power + Data)	SC-VCPD 2401A (SC-VTPD2401A+ SC-VRPD2401)  CE conformed		<b>1CH Video + Power + Data transmission over the single coax (1km/RG-11)</b> - Transmitter, Receiver & 48VDC power supply included - Compatible with max. 24W power consumption speed dome camera(24VAC) - Excellent interference immunity - No require power & data wiring & power adaptor for camera - Surge protection - Power adapter (AC/DC48V, 1.35A) included	8 ~
	SC-VCPD 2401D (SC-VTPD2401D+ SC-VRPD2401)  CE conformed		<b>1CH Video + Power + Data transmission over the single coax (1km/RG-11)</b> - Transmitter, Receiver & 48VDC power supply included - Compatible with max. 24W power consumption speed dome camera - Excellent interference immunity - No require power & data wiring & power adaptor for camera - Surge protection - Power adapter (AC/DC48V, 1.35A) included	8 ~
	SC-VCPD 2404 (SC-VTPD2401A*4/ SC-VTPD2401Di*4+ SC-VRPD2404)  		<b>4CH Video + Power + Data transmission over the single coax (1km/RG-11)</b> - 4 x Transmitter, 1 x Receiver - Compatible with max. 24W power consumption speed dome camera - Excellent interference immunity - No require power & data wiring & power adaptor for camera - Surge protection	3 ~
Coaxial Transmission (Video)	SC-NR 01 (SC-1NRT+ SC-1NRR)		<b>1CH Video transmission over coax (1km)</b> - Transmitter & Receiver - Power supply for TX is not included. - 12VDC power supply for RX is included - Excellent interference immunity - Surge protection	20 ~
IP-Link Transmission (IP Data + Power)	SC-IPC02P (SC-IPT02P + SC-IPR02P)  CE FCC conformed		<b>1CH IP over Coax Converter</b> 100 Mbps full duplex IP data + Power transmission up to 200m over RG6 / 130m over RG59 Supports POE input an output Surge protection function	10 ~
	SC-IPC0801 (SC-IPT0801+ SC-IPR0801)  CE FCC conformed		<b>1CH IP data + Power transmission over coax (1km)</b> - Transmitter & Receiver - Supply power IP/Megapixel Camera with 8Watt - Transmission Bandwidth: 90Mbps- UDP, 75Mbps - TCP rate - Transmit digital data and supply power up to 1km with RG-6 - Surge protection - 1 receiver can support up to 3 transmitters - Power adapter (DC48V, 1.04A) included - SC-IPT0801: US\$90	10 ~
	SC-IPR0808 (SC-IPT0801*4+ SC-IPR0804)		<b>4CH IP data + Power transmission over coax (1km)</b> - 4 x Transmitter & 1 x Receiver - Supply power IP/Megapixel Camera with 8Watt - Transmission Bandwidth: 90Mbps- UDP, 75Mbps - TCP rate - Transmit digital data and supply power up to 1km with RG-6 - Surge protection - 1 x 4ch receiver can support up to 12 transmitters - <b>SC-IPT0801: US\$90</b>	3 ~
	SC-IPC05C (SC-IPT05C+ SC-IPR05C)		<b>1 CH Ethernet Data Transmission</b> -Transmitting the digital data signals up to 500m over 1 coaxial cable. - Ethernet and 1 additional analogue signal transmission over 1 coaxial cable. - Transmission Bandwidth(TCP Rate): UpLink(Max):3Mbps DownLink(Max):36Mbps - LED state indicator for checking cable, power and Link - Cost-effective installation compared to HUB amplification and fiber-optic method - Surge Protection	20 ~
	SC-IPC05P (SC-IPT05P+ SC-IPR05P)		<b>1 CH Ethernet Data Transmission</b> - Transmitting the digital data signals up to 500m over 1 coaxial cable. - Supply power to Camera using Power over coax and PoE. - Transmission Bandwidth(TCP Rate): UpLink(Max):3Mbps DownLink(Max):36Mbps - LED state indicator for checking cable, power and Link - Cost-effective installation compared to HUB amplification and fiber-optic method - Surge Protection - <b>Power supply is included</b>	20 ~
	SC-IPEUP		<b>1 channel Ethernet Extender</b> - Extension the transmission distance of Ethernet Data(From 100m to Max.200m) -Data Transmission Speed : 100Mbps Full Duplex@TCP standard -Supply power to camera through UTP Cable(CAT.5) with built-in PoE function. - Maximum supply power : IEEE802.3af Class 3 PD (Depending on Cable condition and the frequency of Extender connection) -Support for Auto MDI/MDIX function -Surge Protection	20 ~

## "SeeEyes" Price List

Valid as of AUG.

Item	Model No.	Components	Description	MOQ
HD-SDI (HDMI) Converter	SC-HDT0801		<b>1CH HDMI to HD-SDI transmitter</b> - HDMI signals & Power transmission over single coax (Max. 200m) - Convert and transmit HDMI signals to HD-SDI signals - No need power wiring - Auto diagnosis of cable status for safe power supply - Surge protection built-in	5 ~
	SC-HDR0801  CE conformed		<b>1CH HD-SDI to HDMI receiver</b> - HD-SDI signals & Power transmission over single coax (Max. 200m) - Convert and transmit HD-SDI signals to HDMI signals - No need power wiring - Able to use as a repeater - Auto diagnosis of cable status for safe power supply - Surge protection built-in, power adapter (48VDC) included	5 ~
HD-SDI + Power Transmission Solution	SC-HLR01		<b>1CH HD-SDI to HD-SDI repeater</b> - HD-SDI signals transmission over single coax (Max. 200m) - No need power wiring - Auto diagnosis of cable status for safe power supply	20 ~
	SC-HLR02		<b>1CH HD-SDI to HD-SDI repeater with 1In/2Out</b> - HD-SDI signals transmission over single coax (Max. 200m) - No need power wiring - Auto diagnosis of cable status for safe power supply	20 ~
	SC-HDP0801		<b>1CH Power Supply Unit with Down converter</b> - Supply 12VDC power to devices with HD-SDI port - Receive 48VDC power from SC-HDR0801 or SC-HLR01 and - Down-convert it to 12VDC	10 ~
	SC-HDS0801		<b>1CH Power Supply Unit</b> - Supply 12VDC power to SC-HDT0801, SC-HDP0801, SC-HLR01 - Power adapter (48VDC) included	10 ~
HD-SDI + Power + RS-485 Transmission Solution	SC-HLR01D		<b>1CH HD-SDI Repeater with Data + Power Over one Coax</b> - HD-SDI signals transmission over single coax (Max. 200m) - No need power, Data wiring (HD-SDI + Power + RS-485 over one coaxial cable) - Auto diagnosis of cable status for safe power supply - Surge protection built-in	20 ~
	SC-HTP0601D		<b>1CH Power Supply Unit with Data over coax</b> - Supply 12VDC power to Camera (12V 500mA) - transmits RS-485	20 ~
	SC-HRP0601D		<b>1CH Power Supply Unit with Data over Coax</b> - Supply 48VDC power to Repeater (SC-HLR01D) - Max. 6 units of repeater can be powered (1 Km) - Power adapter (48VDC) included	20 ~
	SC-HRP0604D		<b>4CH Power Supply Unit with Data over Coax</b> - Supply 48VDC power to Repeater (SC-HLR01D) - Max. 6 units of repeater can be powered (1 Km) - Power adapter (48VDC) included	3 ~
	SC-HRP0608D		<b>8CH Power Supply Unit with Data over Coax</b> - Supply 48VDC power to Repeater (SC-HLR01D) - Max. 6 units of repeater can be powered (1 Km) - Power adapter (48VDC) included	3 ~
Analogue to HD-SDI Transmission Converter	SC-SDHD04Q		<b>4 Analogue input / 1 HD-SDI output Converter</b> - 4 SD in / 1 HD-SDI out converter with Quad feature - Full screen / 4 split screen mode - Cost effective (Reuse Analogue camera with HD-SDI system)	10 ~
	SC-SDHD01		<b>1 Analogue input / 1 HD-SDI output Converter</b> - 1 SD in / 1 HD-SDI out converter - Cost effective (Reuse Analogue camera with HD-SDI system)	10 ~
Analogue Video + Power + RS485 Transmitter (HD-SDI)	SC-VCPD0603M		<b>3 Analogue input / 3 Analogue output HD-SDI one cable transmitter</b> - 3 Analogue signal + Power (5W) + RS-485 transmission over one Coax cable - Compatible with max. 5W power consumption camera - Excellent interference immunity - No require power wiring & power adaptor for camera - Surge protection - 48VDC power supply is included.	10 ~
HD-SDI Distributor	SC-HD1VDA		<b>1 HD-SDI input / 4 HD-SDI output Video Distribution Amplifier</b> - HD-SDI Distribution Amplifier (1 in / 4 out) - Compatible with SMPTE-259M / 292M / 424M - Surge protection	10 ~

## "SeeEyes" Price List

Valid as of AUG.

Item	Model No.	Components	Description	MOQ
UTP Passive Balun	SC-TP 0104C		<b>1CH Passive UTP transceiver (balun)</b> - Video transmission up to 400m over the CAT.5 UTP - Passive operation , Interference immunity - 2pin terminal block	50~
	SC-TP0104LD (1 set)		<b>1CH Passive UTP transceiver (balun) -1 set</b> - Video transmission up to 400m over the CAT.5 UTP - Passive operation , Interference immunity - BNC harness - Power through (male or female DC jack) (10m)	50~
	SC-TP0104P6		<b>1CH Passive UTP transceiver (balun) with DC down converter</b> - Video transmission up to 400m over the CAT.5 UTP - Passive operation , Interference immunity - BNC harness - Power through (male or female DC jack) (10m)	50~
	SC-TP0404		<b>4CH Passive Transceiver</b> - Compatible: SC-UR0412A (S) - With SC-UR0412A, video transmission distance: max. 1.2km - Excellent interference immunity	10 ~
UTP Active Compact Type	SC-UT 0115C  CE conformed		<b>1CH Active UTP Transmitter</b> - Video transmission up to 1.5km over the CAT.5 UTP - Active operation, Interference Immunity - 4pin terminal block - Compatible with 24VAC & 12VDC	50 ~
	SC-UR 0115C  CE conformed		<b>1CH Active UTP Receiver</b> - Video transmission up to 1.5km over the CAT.5 UTP - Active operation, Interference Immunity - 4pin terminal block - Compatible with 24VAC & 12VDC - Transmitter compatible: SC-TP0104C/LD, SC-UT0115C	50 ~
UTP Active Long Distance Solutions	SC-UT 0124M  CE conformed		<b>1CH Active UTP Transmitter (V+D)</b> - Video transmission up to 1.8km over the CAT.5 UTP - Active operation, Interference Immunity - Video + Data transmission - Compatible with 24VAC & 12VDC - Active Tx(RJ-45)	10 ~
	SC-UT 0124A6		<b>1CH Active UTP Transmitter (V+P+D)</b> - Video + Power transmission up to 900m over the CAT.5 UTP - Active operation, Interference Immunity - Video + Power + Data transmission - Compatible with 24VAC & 12VDC - Should be used with SC-UPD08 or SC-UR0409AP, SC-UR0809AP	10 ~
	SC-UT 0124MD  CE conformed		<b>1CH Active UTP Transmitter (V+P+D)</b> - Video + Power transmission up to 1km over the CAT.5 UTP - Active operation, Interference Immunity - Video + Power + Data transmission - Compatible with 24VAC & 12VDC - Should be used with SC-UPD08 or SC-UR0409AP, SC-UR0809AP - Active Tx.with DC converter(RJ45)	10 ~
	SC-UT 0124H6		<b>1CH Active UTP Transmitter (V+P+D)</b> - Video + Power transmission up to 900m over the CAT.5 UTP - Active operation, Interference Immunity - Video + Power + Data transmission - Compatible with 24VAC & 12VDC - Should be used with SC-UPD08 or SC-UR0409AP, SC-UR0809AP	10 ~
	SC-UR 0124H  NEW		<b>1CH Active UTP Receiver (V+D)</b> - Video transmission up to 1.8km over the CAT.5 UTP - Active operation, Interference Immunity - Video + Data transmission - Compatible with 24VAC & 12VDC - Transmitter compatible: SC-TP0104C/LD, SC-UT0115C, SC-UT0124M - Power adapter (DC12V, 500mA/AC24V, 300mA) included	10 ~
	SC-UR 0124M  CE conformed		<b>1CH Active UTP Receiver (V+D)</b> - Video transmission up to 1.8km over the CAT.5 UTP - Interference Immunity - Video + Data transmission - Compatible with 24VAC & 12VDC - Transmitter compatible: SC-TP0104C/LD, SC-UT0115C, SC-UT0124M - Power adapter (DC12V, 500mA/AC24V, 300mA) included	10 ~

## "SeeEyes" Price List

Valid as of AUG.

Item	Model No.	Components	Description	MOQ
	SC-UR 1615M  CE conformed		<b>16CH Active UTP Receiver (V+D)</b> - Video transmission up to 1.5km over the CAT.5 UTP - Active operation, Interference Immunity - Video + Data transmission - 16 BNC outputs & 4 RJ-45 Inputs - SMPS - Transmitter compatible: SC-TP0104C/LD, SC-UT0115C, SC-UT0124M	3 ~
	SC-UR0412A  CE conformed		<b>4CH Active UTP Receiver, Small Size</b> - Video transmission up to 1.2km with passive baluns over the CAT.5 UTP - Active operation, Interference Immunity - No need to set the sync & burst video level - Auto video level control - Surge protection built-in	10 ~
UTP Active	SC-UR0418AH		<b>4CH Active UTP Receiver, Half rack type</b> - Video transmission up to 1.2km with passive baluns over the CAT.5 UTP - Active operation, Interference Immunity - No need to set the sync & burst video level - Auto video level control - Surge protection built-in	8 ~
	SC-UR0818A  CE conformed		<b>8CH Active UTP Receiver</b> - Video transmission up to 1.2km with passive baluns over the CAT.5 UTP - Active operation, Interference Immunity - No need to set the sync & burst video level - Auto video level control - Surge protection built-in	3 ~
	SC-UR1618A  CE conformed		<b>16CH Active UTP Receiver</b> - Video transmission up to 1.2km with passive baluns over the CAT.5 UTP - Active operation, Interference Immunity - No need to set the sync & burst video level - Auto video level control - Surge protection built-in	3 ~
UTP Active	SC-UR0409AP  CE conformed		<b>4CH Active UTP Receiver for Video, Data and Power</b> - Video transmission up to 1.2km with passive baluns over the CAT.5 UTP - Supplying 48VDC/1A power to 4 cameras via UTP cable - Active operation, Interference Immunity - No need to set the sync & burst video level - Auto video level control - Surge protection built-in - Transmitter recommended: SC-UT0124MD	1~
	SC-UR0809AP  CE conformed		<b>8CH Active UTP Receiver for Video, Data and Power</b> - Video transmission up to 1.2km with passive baluns over the CAT.5 UTP - Supplying 48VDC/1A power to 8 cameras via UTP cable - Active operation, Interference Immunity - No need to set the sync & burst video level - Auto video level control - Surge protection built-in - Transmitter recommended: SC-UT0124MD	1~
UTP Power Supply	SC-UPD08  CE FCC conformed		<b>8CH UTP Power Supply Unit</b> - Power supply to eight cameras(2.5W) over the CAT.5 UTP - Auto control power supply by checking the UTP cable status - Possible to hanging on the wall or installing to a 19" rack - Data port for camera control - Surge protection	3 ~
	SC-JPD04		<b>4CH UTP Junction Box</b> - Power supply to 4 cameras (48VDC) over the CAT.5 UTP - RJ-45 & RS-485 COM - Noise Elimination and Recovery fuse applied - SMPS	4 ~
	SC-JPD08		<b>8CH UTP Junction Box</b> - Power supply to 8 cameras (48VDC) over the CAT.5 UTP - RJ-45 & RS-485 COM - Noise Elimination and Recovery fuse applied - SMPS	4 ~
	SC-JPD24		<b>24CH UTP Junction Box</b> - Power supply to 24 cameras (48VDC) over the CAT.5 UTP - RJ-45 & RS-485 COM - Noise Elimination and Recovery fuse applied - SMPS	1 ~

## "SeeEyes" Price List

Valid as of AUG.

Item	Model No.	Components	Description	MOQ
Portable Test Monitor	SC-LFC56LC		<b>Portable CCTV Test Monitor (LED) wih Camera OSD manu control</b> <ul style="list-style-type: none"> <li>- 5.6" digital TFT-LCD with LED Backlight (640x480)</li> <li>- Power Input &amp; output (12VDC)</li> <li>- Built-in various protocols (RS-485) for speed dome camera</li> <li>- Camera OSD menu control via Coax communication and RS-485</li> <li>- Video level meter (display Sync &amp; Burst level)</li> <li>- VGA input (1024x763, 640x480)</li> <li>- Including leather carrying bag</li> <li>- Rechargeable Li-polymer battery (2200mA) &amp; charger, lasting up to 8 hours</li> <li>- Extra battery optional (+US\$35)</li> </ul>	8 ~
	SC-LFC56LDC		<b>Portable CCTV Test Monitor with DVR function with Camera OSD control</b> <ul style="list-style-type: none"> <li>- <b>Digital video recoding function</b></li> <li>- 5.6" digital TFT-LCD with LED Backlight (640x480)</li> <li>- Power Input &amp; output (12VDC)</li> <li>- Built-in various protocols (RS-485) for speed dome camera</li> <li>- Video level meter (display Sync &amp; Burst level)</li> <li>- VGA input (1024x763, 640x480)</li> <li>- Including leather carrying bag</li> <li>- Rechargeable Li-polymer battery (2200mA) &amp; charger, lasting up to 8 hours</li> <li>- Extra battery optional (+US\$35)</li> </ul>	1 ~
Multi-way Mux	SC-04MC		<b>4 CH Multi-way Mux</b> <ul style="list-style-type: none"> <li>- Four video inputs &amp; one video output</li> <li>- Motion detection</li> <li>- 5VDC power adaptor included</li> </ul>	10 ~
Video Splitter (Quads)	SC-40 DQH		<b>Color Quad</b> <ul style="list-style-type: none"> <li>- 4 Video inputs &amp; outputs, Monitor Output</li> <li>- No rolling noise in full screen in auto sequence or in motion</li> <li>- Sustaining clear and stable video (over 500TVL in full screen)</li> <li>- Space saving model with user friendly button</li> <li>- RS-485 connector for other devices connection</li> <li>- 4 Alarm Input/ 1 Alarm Output</li> <li>- OSD</li> </ul>	8 ~
	SC-40 DQF		<b>Color Quad</b> <ul style="list-style-type: none"> <li>- 4 Video inputs &amp; outputs, Monitor Output</li> <li>- No rolling noise in full screen in auto sequence or in motion</li> <li>- Sustaining clear and stable video (over 500TVL in full screen)</li> <li>- Space saving model with user friendly button</li> <li>- RS-485 connector for other devices connection</li> <li>- 4 Alarm Input/ 1 Alarm Output</li> <li>- OSD</li> </ul>	3 ~
	SC-90 DS		<b>9CH Color Splitter</b> <ul style="list-style-type: none"> <li>- 9 Video inputs &amp; outputs, Monitor Output</li> <li>- No rolling noise in full screen in auto sequence or in motion</li> <li>- Sustaining clear and stable video (over 500TVL in full screen)</li> <li>- Space saving model with user friendly button</li> <li>- RS-485 connector for other devices connection</li> <li>- OSD</li> <li>- Quad screen sequence (1-&gt;4, 5-&gt;8, 9-&gt;3, 1-&gt;4)</li> </ul>	3 ~
	SC-16 DS		<b>16CH Color Splitter</b> <ul style="list-style-type: none"> <li>- 16 Video inputs &amp; outputs, Monitor Output</li> <li>- No rolling noise in full screen in auto sequence or in motion</li> <li>- Sustaining clear and stable video (over 500TVL in full screen)</li> <li>- Space saving model with user friendly button</li> <li>- RS-485 connector for other devices connection</li> <li>- OSD</li> <li>- Quad screen sequence (1-&gt;4, 5-&gt;8, 9-&gt;12, 13-&gt;16)</li> </ul>	3 ~



## "SeeEyes" Price List

Valid as of AUG.

Item	Model No.	Components	Description	MOQ
	SC-04HDS(H)  CE conformed		<b>4CH Color Digital HD Video Splitter</b> - 4 Video inputs & outputs, Monitor Output - Display high resolution pictures and rapid image processing by the SOC chip - Display video from 4 cameras at real time - RS-485 & RS-232 ports - Motion detection, auto sequence mode - 1U size (rack mount)	8 ~
	SC-06HDS		<b>6CH Color Digital HD Video Splitter</b> - 6 Video inputs & outputs, Monitor Output - Display high resolution pictures and rapid image processing by the SOC chip - Display video from 6 cameras at real time - RS-485 & RS-232 ports - Motion detection, auto sequence mode - 1U size (rack mount)	3 ~
	SC-09HDS		<b>9CH Color Digital HD Video Splitter</b> - 9 Video inputs & outputs, Monitor Output - Display high resolution pictures and rapid image processing by the SOC chip - Display video from 9 cameras at real time - RS-485 & RS-232 ports - Motion detection, auto sequence mode - 1U size (rack mount)	3 ~
	SC-16HDS  CE conformed		<b>16CH Color Digital HD Video Splitter</b> - 16 Video inputs & outputs, Monitor Output - Display high resolution pictures and rapid image processing by the SOC chip - Display video from 16 cameras at real time - RS-485 & RS-232 ports - Motion detection, auto sequence mode - 1U size (rack mount)	3 ~
HD-SDI Splitter	SC-HD04Q		<b>4CH HD-SDI Splitter</b> - 4 HD-SDI inputs & 4 HDMI inputs - HD-SDI output / HDMI Output - Display video from 4 cameras at real time - Full Screen / Quad Screen	1 ~
	SC-HD04QS		<b>4CH HD-SDI Splitter</b> - 4 HD-SDI inputs & 4 HD-SDI outputs (Looped output) - HD-SDI output / HDMI Output - Display video from 4 cameras at real time - Full Screen / Quad Screen	1 ~
Elevator	SC- EFi02		<b>Elevator Floor Indicator</b> - Six positioning OSD - Leaser & Reflector - Real time tracing the lift floor number	1~19
Video Distribution Amplifier	SC-1 VDA CE conformed		<b>Video Distribution Amplifier</b> - 1 Video input & 4 video outputs (1/4) - Including 5VDC power supply	8 ~
	SC-04 VDA		<b>Video Distribution Amplifier</b> - 4 Video inputs & 24 video outputs (1/6) - Including 12VDC power supply	3 ~
	SC-10 VDA		<b>Video Distribution Amplifier</b> - 10 Video inputs & 30 video outputs (1/3) - Including 5VDC power supply	3 ~

\* Notes:

Changes on prices, specifications, availability and delivery times are subject to without notice.

No liability is taken for typing or printing errors. This price list replaces all previous versions.

All prices are valid at the time of publishing.

All orders are placed under the SeeEyes Co., Ltd. Terms and Conditions. All rights reserved.