

HD CCTV equipment				
Model / Product	Description			Product photo
HDC-1080-SDI-28 HDC-1080-SDI-39 SDI output HD dome camera	Sensor: 1/2.8" CMOS Sync mode: built-in Sync Back light compensation: auto Lens: 2.8mm or 3~9mm EV compensation: -2~+2 1/3EV step Power: DC12V ±25% (2.5W)	Format: 16:9 1080i/50fps S/N ratio: .60dB (AGC OFF) Electric shutter: 1/50~1/10000S Auto-iris control: DC driver Output signal: HD-SDI, 3GSDI Dimensions: 130(W)x130(D)x105(H)mm	Pixel: 3 Megapixel (2048*1536) Min. illumination: 0.1 LUX (f1.2) Gamma correction: >0.45 Audio: built-in MIC. & external input Output connector: BNC	
HBC-1080-SDI SDI output HD box camera	Sensor: 1/2.8" CMOS Sync mode: built-in Sync Back light compensation: auto Lens mount: CS EV compensation: -2~+2 1/3EV step Power: AC/DC 10~24V ±10% (4W)	Format: 16:9 1080i/50fps S/N ratio: .60dB (AGC OFF) Electric shutter: 1/50~1/10000S Auto-iris control: DC driver Output signal: HD-SDI, 3GSDI Dimensions: 130(L)x67(W)x61(H)mm	Pixel: 3 Megapixel (2048*1536) Min. illumination: 0.1 LUX (f1.2) Gamma correction: >0.45 Audio: built-in MIC. & external input Output connector: BNC	
HBC-1080-OPT Optical output HD box camera	Sensor: 1/2.8" CMOS Sync mode: built-in Sync Back light compensation: auto Lens mount: CS EV compensation: -2~+2 1/3EV step Power: AC/DC 10~24V ±10% (5W) Optical receiver output signal: HD-SDI, 3GSDI	Format: 16:9 1080i/50fps S/N ratio: .60dB (AGC OFF) Electric shutter: 1/50~1/10000S Auto-iris control: DC driver Output signal: Optical 1310nm SM Dimensions: 130(L)x67(W)x61(H)mm	Pixel: 3 Megapixel (2048*1536) Min. illumination: 0.1 LUX (f1.2) Gamma correction: >0.45 Audio: built-in MIC. & external input Output connector: FC	 112x48x25mm
SDR-1501 SDI repeater	SDI video + Data RS-485 Transmission over Coax, up to 150M RG59 type cable extension, DC5~24V (DVR or monitor side type)			 112x48x25mm
SDR-1502 SDI repeater	SDI video + Data RS-485 Transmission over Coax, up to 150M RG59 type cable extension, line powering via input/output port (in-line type)			
SDR-1503 SDI repeater	SDI video + Data RS-485 Transmission over Coax, up to 150M RG59 type cable extension, DC5~24V (camera side type)			
TOE-1080 SDI to IP Encoder / Decoder	SD/HD/3G-SDI Transmission over Ethernet - encoder, up to 100M cat.5 cable transmission, support various formats up To 1080P, H.264 high profile compression, adjustable encoding code rate, 2 way voice, support RTSP and VLC media play function, DC5~24V			 158x120x36mm 158x120x36mm
SOT-2000 SDI to Optical Transceiver	Transmitter: SDI input, optical output 1310nm SM, FC connector, up to 20KM optical fiber transmission, DC5~24V Receiver: SDI output, optical input FC connector, DC5~24V			 112x48x25mm 112x48x25mm
SHVC-100 SDI to HDMI converter	1x SDI input and loop-out, 1x HDMI and 1x AV output, DC5~24V			 158x120x36mm
HVSC-100 HDMI to SDI converter	1x HDMI, 1x VGA and 1xAV input, 2x SDI output, DC5~24V			
SHC-100 SDI to HDMI converter	1x SDI input and loop-out, 1x HDMI output, DC12V			 76x120x36mm
HSC-100 HDMI to SDI converter	1x HDMI input, 2x SDI output, DC12V			
SDD-104 4 way SDI distributor	1x SDI input, 4x SDI output, DC12V			 76x120x36mm