

## HD-SDI Camera



### SND-T20NP2810-IR

---

- 1/3" 2.1 Mega-Pixel Panasonic progressive CMOS sensor
- Resolution : 1920 x 1080 (60p / 50p or 30p / 25p Selectable)
- f2.8-10mm DC drive Lens
- 24pcs of 850nm IR LEDs



### SND-T20NP36F-IR

---

- 1/3" 2.1 Mega-Pixel Panasonic progressive CMOS sensor
- Resolution : 1920 x 1080 (60p / 50p or 30p / 25p Selectable)
- 3.6mm Fixed Lens
- 24pcs of 850nm IR LEDs



### SSC-T20NP / SSC-T20NPA

---

- 1/3" 2.1 Mega-Pixel Panasonic progressive CMOS sensor
- Resolution : 1920 x 1080 (60p / 50p or 30p / 25p Selectable)
- Smart 3DNR, 2DNR / Smart IR



### SBM-T20NP2810

---

- 1/3" 2.1 Mega-Pixel Panasonic progressive CMOS sensor
- Resolution : 1920 x 1080 (60p / 50p or 30p / 25p Selectable)
- f2.8-10mm DC drive Lens
- 42pcs of 850nm IR LEDs
- Smart 3DNR, 2DNR
- IP 67 Rated Weatherproof



### SBC-T20NP2810 / SBC-T20NP2810A

---

- 1/3" 2.1 Mega-Pixel Panasonic progressive CMOS sensor
- Resolution : 1920 x 1080 (60p / 50p or 30p / 25p Selectable)
- f2.8-10mm DC drive Lens
- 42pcs of 850nm IR LEDs
- IP 68 Rated Water Proof



**SDC-T20NS36F-IR/SDC-D20NS36F-IR**

---

- 1/2.9" 2.0 Mega-Pixel Sony Progressive Scan Exmor Sensor
- Resolution : 1920 x 1080 (30p / 25p)
- 24pcs of 850nm IR LEDs
- 3.6mm Fixed Lens
- Smart 3DNR, 2DNR / Smart IR



**SBM-T20NS2810**

---

- 1/2.9" 2.0 Mega-Pixel Sony Progressive Scan Exmor Sensor
- Resolution : 1920 x 1080 (30p / 25p)
- HD-SDI / SMPTE 292M Video Output
- Smart 3DNR, 2DNR / Smart IR
- IP 67 Rated Water Proof
- 42pcs of 850nm IR LEDs
- f2.8-10mm DC drive Lens



**SBC-3AFZ-IR**

---

- 1/3" CMOS sensor
- Full HD Resolution
- 42pcs of 850nm IR LEDs
- Intelligent motion detection
- 42pcs of 850nm IR LEDs
- x3 Optical Zoom



**SSC-T20NS/SSC-T20NSA**

---

- 1/2.9" 2.0 Mega-Pixel Sony Progressive Scan Exmor Sensor
- Resolution : 1920 x 1080 (30p / 25p)
- HD-SDI / SMPTE 292M Video Output
- Smart 3DNR, 2DNR / Smart IR
- Support C/CS mount DC Drive auto iris Lens

## HD-SDI Camera



### SVD-D20NS2810-IR/SVD-D20NS2810A-IR

---

- 1/2.9" 2.0 Mega-Pixel Sony Progressive Scan Exmor Sensor
- Resolution : 1920 x 1080 (30p / 25p)
- HD-SDI / SMPTE 292M Video Output
- Smart 3DNR, 2DNR / Smart IR
- 30pcs of 850nm IR LEDs
- IP67 Rated Weatherproof
- f2.8-10mm DC drive Lens



### SBC-T20NS2810/SBC-T20NS2810A

---

- 1/2.9" 2.0 Mega-Pixel Sony Progressive Scan Exmor Sensor
- Resolution : 1920 x 1080 (30p / 25p)
- HD-SDI / SMPTE 292M Video Output
- Smart 3DNR, 2DNR / Smart IR
- 42pcs of 850nm IR LEDs
- IP68 Rated Waterproof
- f2.8-10mm DC drive Lens



SND-T13MA2812-IR / SND-T13MA2812A-IR

---

- 1.3 Mega Pixel 1/3" Sony CMOS Sensor (IMX-138)
- 2D/3D DNR, SMART DNR
- Motion Detection
- 30 x 850nm IR LED
- 2.8~12mm DC Drive Auto Iris Lens
- WDR



SVD-T13MA2812-IR

---

- 1.3 MegaPixel 1/3"Sony CMOS Sensor (IMX-138)
- 2D/3D DNR, SMART DNR
- WDR
- Motion Detection
- Smart IR
- 30 x 850nm IR LED
- 2.8~12mm DC Drive Auto Iris Lens



SBC-T13MA2812 / SBC-T13MA2812A

---

- 1.3 MegaPixel 1/3"Sony CMOS Sensor (IMX-138)
- WDR
- 2D/3D DNR, SMART DNR
- Motion Detection
- Smart IR
- 42pcs of 850nm IR LEDs
- IP68 Rated Waterproof
- 2.8-12mm DC Drive Lens [Option : 9-22mm/6-50mm]



SSC-T13MA / SSC-T13MAA

---

- 1.3 MegaPixel 1/3"Sony CMOS Sensor (IMX-138)
- WDR
- 2D/3D DNR, SMART DNR
- Motion Detection
- Smart IR

## 960H Camera



### SND-T3010E2812 / SND-T3010E2812A

---

- High Density 1/3" Sony EX-view CCD(960H)
- 700TV Line
- 2DNR Noise Reduction
- Motion Detection
- Enhanced sharpness compensation.
- 30pcs of 850nm IR LED



### SMC-DN36CP

---

- Sony Effio DSP
- Min. illumination : 0.003Lux
- 700TV Lines



### SMV-T8E36F-F

---

- Sony Effio DSP
- High Density 1/3" Sony EX-view CCD(960H)
- 700TV Line
- 0.003Lux (F1.2@40IRE)
- IP67 Rated
- 2DNR Noise Reduction
- Motion Detection



### SBC-T42E2812/SBC-T42E2812A

---

- Sony Effio DSP
- High Density 1/3" Sony EX-view CCD(960H)
- 700TV Line
- 2DNR Noise Reduction
- Motion Detection
- 42pcs of 850nm IR LEDs
- External OSD Control and Video Sub-out port
- 2.8~12mm DC Drive Auto Iris Vari-focal Lens



SND-T10HP2812 / SND-T10HP2812A

---

- 1/3" Panasonic CCD (960H)
- High Resolution (700 TVL)
- Anti Color Rolling / Breathing / De-Moire
- Motion Detection
- LSC (Lens Shading Compensation)
- Smart IR
- True Day & Night (ICR)
- 2.8-12mm DC Drive Lens



SBC-T42HP2812 / SBC-T42HP2812A

---

- 1/3" Panasonic CCD (960H)
- High Resolution (700 TVL)
- Anti Color Rolling / Breathing / De-Moire
- Motion Detection
- Smart IR
- 42pcs of 850nm IR LED
- IP 68 Rated Weatherproof
- External Lens Control (Tool Free)
- 2.8-12mm DC Drive Lens [Option : 9-22mm / 6-50mm]



SDC-T2408HP2812

---

- 1/3" Panasonic CCD (960H)
- High Resolution (700 TVL)
- Anti Color Rolling / Breathing / De-Moire
- Motion Detection
- LSC (Lens Shading Compensation)
- 24pcs of 850nm IR LED
- 2.8-12mm DC Drive Lens

## WDR Camera



### SND-T10HW2812 / SND-T10HW2812A

---

- 1/3" Sony Super HAD II CCD
- 650TVL
- 3-DNR / 2-DNR
- Motion Detection / Privacy Msking
- Belmish Compensation (Defect Pixel Compensation)
- Sens-UP (x256)
- WDR
- 2.8-12mm DC Drive Lens



### SBC-T42HW2812M

---

- 1/3" Sony Super HAD CCD II
- 650 TVL
- 3-DNR / 2-DNR
- Mirror / Motion Detection / Privacy Masking
- Belmish Compensation (Defect Pixel Compensation)
- Color rolling / Breathing Surppress
- WDR (Wide Dynamic Range)
- 2.8-12mm Motorized Zoom Lens
- IP68 Rated Waterproof
- 42pcs of 850nm IR LEDs
- 2.8-12mm Motorized Zoom Lens



### SVD-D3010HW2812/SVD-D3010HW2812A

---

- 1/3" Sony Super HAD II CCD
- 650TVL
- 3-DNR / 2-DNR
- Mirror / Motion Detection / Privacy Msking
- Color roling / Breathing Surppress
- Sens-UP (x256)
- WDR
- IP 67Rated Weatherprrof
- Lens : 2.8-12mm
- 30pcs of 850nm IR LED



SBM-T42HW36F/SBM-D42HW36F

---

- 1/3" Sony Super HAD CCD II
- 650 TVL
- 3-DNR / 2-DNR
- Motion Detection / Privacy Masking
- Belmish Compensation (Defect Pixel Compensation)
- BLC / HSBLC / LSC
- V/H Mirror
- WDR
- IP67 Rated Weatherproof
- Lens : 3.6mm
- 42pcs of 850nm IR LED



SSC-DHW / SSC-DHWA

---

- 1/3" Sony Super HAD CCD II
- 650 TVL
- 3-DNR / 2-DNR
- Motion Detection / Privacy Masking
- Belmish Compensation (Defect Pixel Compensation)
- De-Moire / De-Fog
- Sens-UP (x256)
- V/H Mirror
- DIS(Digital Image Stabilizer)
- Support C/CS mount DC Drive auto iris Lens



SDC-T8HW2812/SDC-D8HW2812

---

- 1/3" Sony Super HAD II CCD
- 650TVL
- 3-DNR / 2-DNR
- Mirror / Motion Detection / Privacy Masking
- Belmish Compensation (Defect Pixel Compensation)
- Sens-UP (x256)
- True Day&Night(ICR)/Day&Night
- Lens: 2.8-12mm



## 2 Mega Pixels IP Camera



### SBC-N20

---

- 2MP 1/3" Progressive CMOS Sensor
- High Definition Resolution - MAX 1920x1080 @ 30fps
- Dual Streaming - H.264, MJPEG
- Adjustable Video Bitrate : 256kbps ~ 10,000kbps
- Support Protocol : TCP, UDP, RTSP, ONVIF, Etc
- LSC : Lens Shading Correction,
- 42 IR LED
- PoE (Default)
- IP 68 Grade (Weatherproof)



### SVD-N20-IR

---

- 2MP 1/3" Progressive CMOS Sensor
- High Definition Resolution - MAX 1920x1080 @ 30fps
- Dual Streaming - H.264, MJPEG
- Adjustable Video Bitrate : 256kbps ~ 10,000kbps
- Support Protocol : TCP, UDP, RTSP, ONVIF, Etc
- LSC (Lens Shading Correction), DPC(Dead Pixel Correction)
- 24 IR LED
- IP66 Grade (Weatherproof)



### SMB-N20

---

- 2MP 1/3" Progressive CMOS Sensor
- High Definition Resolution - MAX 1920x1080 @ 30fps
- Dual Streaming - H.264, MJPEG
- Adjustable Video Bitrate : 256kbps ~ 10,000kbps
- Support Protocol : TCP, UDP, RTSP, ONVIF, Etc
- LSC (Lens Shading Correction), DPC(Dead Pixel Correction)
- 24 IR LED
- IP66 Grade (Weatherproof)



### SSC-N20

---

- 2MP 1/3" Progressive CMOS Sensor
- High Definition Resolution - MAX 1920x1080 @ 30fps
- Dual Streaming - H.264, MJPEG
- Adjustable Video Bitrate : 256kbps ~ 10,000kbps
- Support Protocol : TCP, UDP, RTSP, ONVIF, Etc
- LSC (Lens Shading Correction), DPC(Dead Pixel Correction)
- 24 IR LED
- IP66 Grade (Weatherproof)



#### SSC-728SE (28x)

---

- 610K/570K Pixel, 1/4" SONY Dual Scan CCD
- 28x AF Optical Zoom, 12x Digital Zoom
- Horizontal resolution E537 : 650TVL(Color), 750TVL(B/W)
- Minimum illumination 0.00001Lux with Sens-up 128x
- Digital image stabilizer(EIS)
- Protection for Low Voltage, Weather-proof(IP66)
- Auto Bad Pixel Correction



#### SSC-270SE (33x)

---

- 410 K, 1/4 Inch" Sony Super HAD CCD
- Horizontal resolution : 600TVL (color), 700TVL(B/W)
- 33x Auto Focus Optical Zoom
- Infrared Cut filter removal Day&Night
- Digital Slow Shutter(Min. illumination 0.00004Lux)
- Digital image stabilizer(DIS)
- Auto Flip (Automatically 180°Turning)



#### SSC-600SE (37x)

---

- 410K, 1/4Inch"Sony Super HAD CCD
- Horizontal resolution : 600TVL (color), 700TVL(B/W)
- 37x Auto Focus Optical Zoom
- Infrared Cut filter removal Day&Night
- Digital Slow Shutter (Min.illumination 0.00004Lux)
- Auto Flip (Automatically 180° Turning)
- Weatherproof (IP66)



#### SMS-200E (12x)

---

- 410K, 1/4 Inch" Sony Super HAD CCD
- Horizontal resolution : 600TVL(color),700TVL(B/W)
- 33x Auto Focus Optical Zoom
- Infrared Cut filter removal Day&Night
- Digital Slow Shutter (Min.illumination 0.00004Lux)
- Auto Flip (Automatically 180°Turning)
- Weatherproof (IP66)