



HD FEATURES

- 3D Digital Noise Reduction (DNR) / DEFOG
- Standards HD-SDI video interface (RS-485)
- Supplied voltage : DC12V ±10%
- Uncompressed high quality HD Video : No packet loss and compression delay



HD21

- 1/2.9" SONY 2.1MP CMOS
- HD-SDI (1080P@25/30fps) video output
- ACE, HLC, DSS, WDR, Digital Zoom (x1~x8)
- 2.8mm ~ 12mm Vari-focal Lens (ICR)

HD22

- 1/2.9" SONY 2.1MP CMOS
- 1080P/30(25), WDR/DWDR
- 3DNR, SENS-UP, Defog
- Built-in OSD

HD24

- 1/2.7" CMOS
- FULL HD 1920X1080P (25/30fps)
- Fixed focal Lens

INDOOR DOME



SK-D300IR

SK-D300IR/HD21,22
SK-D300IR/HD24
W/O IR Available
LED 24pcs(20M) / D&N



SK-DC80IR

SK-DC80IR/HD22
SK-DC80IR/HD24
W/O IR Available
LED 24pcs(20M) / D&N



SK-V251IR

SK-V251IR/HD21
W/O IR Available
LED 24pcs(20M) / D&N / IP68

MINIATURE(HD-SDI)



SK-2115/HD06

3Mega Fixed focal Lens
D&N
On board OSD(Joystick)



SK-P150/HD06

3Mega Fixed focal Lens
D&N

PIPE



SK-P461

SK-P461/HD21
LED 40pcs(30m)
D&N / IP68



SK-P661

SK-P661/HD21
LED 70pcs(50m)
D&N / IP68



SK-P562/HD22

LED 30pcs(25m)
TDN / IP68



SK-P563

SK-P563/HD22
LED 36pcs(30m)
D&N / IP68
SK-P563/HD24
LED 36pcs / IP68



SK-P662

SK-P663/HZ10
Power LED 8pcs
Black LED 21pcs (80M)
10x Optical Zoom
32x Digital Zoom
IP68



SK-B300

HD-SDI : SK-B300/HD21
D&N / C&CS Mount

HD-ZOOM(HD-SDI)

BOX

HD-DVR



SK-RH04 (4ch)

SK-RH08 (8ch)

Key Features

- Special for HD-SDI cameras
- All channels simultaneous playback
- HDMI and VGA output at up to 1920x1080P resolution
- 4/8 channels audio inputs



SK-RH16 (16ch)

Key Features

- Special for HD-SDI cameras
- All channels simultaneous playback
- HDMI and VGA output at up to 1920x1080P resolution
- 16 channels audio inputs

ACCESSORY



HD Repeater

HD & EX-SDI Repeater

The HD Repeater helps farther 1080P signals transmitted up to a maximum of 500m safely without loss. The power supply directly over the HDMI™ makes an uncomplicated installation possible without a separate power supply. The mechanical cable attachment to both sides of the unit additionally prevents the subsequent loss of contact in the cable.