

IP NETWORK

NETWORK

3.1 Mega pixel

- 1/2.8" SONY PROGRESSIVE SCAN CMOS
- 3M : 2048 x 1536 /15fps
- Bit Rate : 64 ~ 12,000Kbps

2.3 Mega pixel

- 1/2.8" SONY PROGRESSIVE SCAN CMOS Exmor
- 2M : 1920 x 1080 /30fps
- Bit Rate : 64 ~ 9,000Kbps

1.3 Mega pixel

- 1/3" SONY PROGRESSIVE SCAN CMOS
- 1.3M : 1280 x 1024 /30fps
- Bit Rate : 64 ~ 6,000Kbps

GENERAL FEATURES

- Os : Embedded Linux
- Network Interface : RJ45 10/100 Base T, Ethernet
- Network Support : Leased Line, Cable Modem, Support Dynamic IP and Static IP, ADSL usable under Router
- Compression : H.264, MPEG-4, MJPEG (TRIPLE CODEC)
- Support : Motion detection, OSD, Dynamic IP, IP router, DDNS, Privacy zone, Day&Night, WDR, PoE
- Electronic shutter : Auto : 1/15 ~ 1/9,000(NTSC), 1/12.5 ~ 1/8,000(PAL), Suppress Rolling, Manual
- Power Supply : Regulated 12V DC, POE (Power over Ethernet)
- Operation Temp. : -45°C ~ 50°C

INDOOR DOME



SK-ND331
SK-ND321
SK-ND311

W/O IR Available
LED 24pcs(25M)



SK-ND821

W/O IR Available
LED 24pcs(25M)



SK-NV231
SK-NV221
SK-NV211

W/O IR Available
LED 24pcs(25M) / IP68



SK-NV821

W/O IR Available
LED 24pcs(25M) / IP66

PIPE



SK-NP631
SK-NP621
SK-NP611

LED 70pcs(60m) / IP68



SK-NP521

LED 30pcs(20m) / IP68



SK-NB331
SK-NB321
SK-NB311

C&CS Mount

BOX

NVR



SK-RN08 (8ch)
SK-RN16E (16ch)

Key Features

- 8/16 channels IP camera input
- Third-party network cameras supported
- Up to 5MP video recording
- HDMI and VGA output up to 1920x1080P resolution

PNP



SK-RP04E (4ch)
SK-RP08E (8ch)

Key Features

- 4/8channels IP camera input
- Plug-and-Play
- Huviron IP network cameras supported
- Up to 5MP video recording
- HDMI and VGA output up to 1920x1080P resolution

NEW!