

JPEG2000 7" 4CH LCD DVR & High Brightness IR Camera

NS High Quality Slim DVR

4CH Video & Audio , H.264 , 7" TFT LCD , IR Remote Control

NSJ2-4P / NSJ2-4N

K-IT IR Color Tube Camera

1/3" Color , 420TVL , 15m IR , IP66 , 0.3Lux , 0 Lux (IR)

K-IT66AP / K-IT66AN



4 Channel Video + Audio
DVR



2 in 1 Video + Power
Transmission Cable



High Brightness IR
Camera

4 Channel Video + Audio
DVR



Features

- LCD Panel: 7" TFT
- Hard Disk: 1 SATA HDD
- Remote viewer in good picture quality through TCP/IP
- IR Remote Controller
- USB 2.0 for backup
- Recoding Resolution: 720x240 (NTSC)/ 720x288 (PAL)
- Easy installation
- Dimensions : 248mm(W) x 186mm(D) x 148 mm(H)

RJ11 Cable x 4



Features

- Length: 2 for 20M, 2 for 30M
- BNC connector for video
- Power connector for Camera power supply
- Easy installation

High Brightness IR
Camera



Features

- With night vision ability
- IR projection length of 15 M
- Resolution: 420 TV Lines
- Power Supply: 12V DC
- Easy installation

Specifications

JPEG2000 7" 4CH LCD DVR

SPECIFICATIONS

Model Number		NSJ2-4		
Compression	JPEG2000 : Recording & Playback H.264 : Transmission Via network	Relay Output	1 (NO/NC)	
Storage Capacity	1SATA HDD	Backup	Download via IP Network, USB2.0 (HOST) back-up	
Video Input	4CH RJ11 Connector	IR Remote Controller	Built-in	
Video Output	Monitor / spot monitor	Network (TCP/IP)	Remote Software (Remote live view, playback, and save as AVI), IE (Remote live view, backup, and save backup to AVI), Two users access is available, Transmission speed adjustable	
Audio	Input: 4CH, Output: 1CH			
Split Screen	Full screen, Quad split			
Compressed Rate	Low, Mid, High, Super, Hyper			
Recording Speed	NTSC	60fps(Full), 120fps(Dual), 240fps(Quad)	CMS	Available
	PAL	50fps(Full), 100fps(Dual), 200fps(Quad)	Firmware upgrade	USB port for firmware upgrade
Recording Resolution	Full (720x240 / 720x288), Dual (360x240/360x288), Quad (360x120/ 360x144)		Operation Temperature	41°F~104°F (5°C~40°C)
			Operation Humidity	Less than 90%
Display	Real time for all channel	LCD Panel	Diagonal: 7.0" TFT	
Simplex/Duplex/Triplex	Triplex (Playback / Recording / Ethernet)	LCD Display Resolution	800 x 480	
Zoom	Available	LCD Color Resolution	262K (6 bits)	
PIP	Available	LCD Pixel Pitch	0.1905mm (H) x 0.1905mm (V)	
Motion Detect	Area division: 16x12	LCD Brightness	220 cd/m ²	
Recording Mode	Time, Motion, Schedule, Alarm, Emergency	Dimension	248mm(W) x 186mm(D) x 148mm(H)	
Search Mode	Percentage Search, Date/ Time Search, Event Search	Weight (N.W)	Approx 2.6kgs (W/O HDD)	
Password Protection	Yes	Power Supply	DC Adapter (12V DC 5A above)	
Alarm Input	4 Alarm (NO/NC)			

High Brightness IR Camera

SPECIFICATIONS

Model Number		K-IT66		
Scanning System	NTSC	525 lines 2:1 interlace	SYNC System	Internal
	PAL	625 lines 2:1 interlace	Lens	4.3mm
Scanning Frequency	NTSC	15,734Hz(H) , 60Hz(V)	Video Output	1.0 Vp-p 75 Ohm
	PAL	15,625Hz(H) , 50Hz(V)	IR LED	18 pcs LED
Effective Pixel	NTSC	512(H) x 492(V)	IR View Angle	View angle: 70o, Beam spread: 40o /per LED
	PAL	512(H) x 582(V)	IR Wavelength	850nm
Electronic Shutter	NTSC	1/60-100,000sec.	IR Distance	10-15 Meters (subject to IR rfection conditions)
	PAL	1/50-100,000sec.	IR Status	Under 10 Lux by CDS auto control
Image Device	1/3" SHARP CCD		LED Life	More than 10,000 Hours
Horizontal Resolution	420 TV lines		Protection Class	IP 66
Sensitivity	0.3Lux, 0 Lux at IR on		Power Requirement (+/-10%)	12VDC
Signal to Noise	More than 48dB(AGC Off)		Power Consumption (+/-10%)	IR on: 220mA, IR off: 80mA
Gain Control	AGC		Construction	Aluminum with sun-shield weatherproof
White Balance	Auto2500-9500°K		Operation Temp.	Working: -10~+50°C, Storage: -30~+80°C, Humidity:0~95%RH
BLC	Auto		Dimension	128(D) x60 (H) mm
Gamma Correction	0.45		Weight (N.W)	0.66kg

specifications and appearance are subject to change without notice