

Design



H.264

Real time

Jog

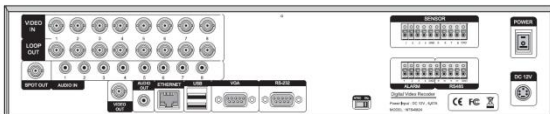
CMS

Key Features

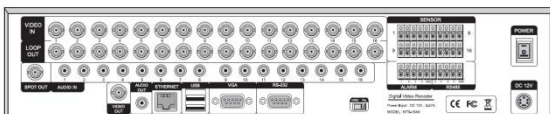
- Real time recording
- Full Audio channel recording
- Max. 4HDDs installation
- Mirror copy with internal HDD
- 19'rack size with DVD writer
- Jog shuttle
- Easy operation with user interface
- HDD checking system
- Smart recording for event or normal recording
- Mobile View function.
- Dual stream for Network display
- Strong Network function with CMS S/W

Rear Design

MODEL-NTS-0824



MODEL-NTS-1648



Technical Specifications

	Model	NTS-0824	NTS-1648
INPUT	Video(BNC)	8	16
	AUDIO(RCA)	8	16
	Alarm	8	16
OUTPUT	Video(BNC)	1	1
	AUDIO(RCA)	1	1
	VGA	1	1
	Alarm(Relay)	4(1)	4(1)
PORT	USB	4	4
	PTZ(RS-485)	2	2
	Ethernet	1	1
Live	Resolution	NTSC - 720*480, PAL - 720 * 576	
	Digital Zoom	X2	X2
	PIP, POP	0	0
Recording	Resolution	NTSC - 720*480, PAL - 720 * 576	
	Frame 360*240 (360*288)	240 (200)	480 (400)
	Frame 720*240 (720*288)	240 (200)	480 (400)
	Frame 720*480 (720*576)	240 (200)	240 (400)
	Water Mark	0	0
	Pre recording	0 ~ 15 Seconds	
	Post Recording	10 ~ 120 seconds	
Record Mode	Manual/ Continuous/Schedule/Motion/Sensor		
Net work	Mobile View	Mobiles possible to connect Internet.	
	Interface	Static/DHCP/PPPOE	
	Web Monitoring	Live/Playback/Audio/PTZ/Snapshot	
	CMS	128CH S/W (Max 265CH)	
	DDNS	Support free DDNS server-dyndns.com/no-ip.com	
PTZ	IP Address	Limit IP Address	
	Protocol	Others including Pelco-D,P can be supported	
	Preset Control	0	0
Alarm	Sensor Input	Two status : NC/No	
	Motion Detection	Selected Area, sensitivity in each channel	
	Output option	Motion detected, Alarm input detected	
	Others	Email notification, Detection of HDD Temp.	
HDD	Internal	4 or 3 with DVD	4 or 3 with DVD
	Capacity	2 TB each	2 TB each
System	OS	Linux	
	Compression	H.264	H.264
	Menu	Graphic User Interface	
	Control	USB Mouse, Remote Controller, Keyboard	
	Config Load/ Save	0	0
	Time	Auto Time Sync through Time servor	
	Saving function	Day light saving function	
	User management	Administrator and 4 users	
	Firmware Upgrade	USB flash memory, NETwork, CMS	
	Remote controller	One remote controller can control several DVRs	
Log View	System opeartion status		