



Embedded NVR 8 and 16 Channel H.264 HD 1080p Recording



The highly reliable and affordable embedded NVRs with 8 or 16 channel H.264 HD recording. Featured with Linux-embedded architecture, the **PixelMaster** Series is more reliable than traditional PC-based solutions. All of the professional surveillance functions are embedded in the NVR without any extra software required. Simply plug and play **Ganz PixelPro** IP cameras with no configuration required.

- HD 1080p recording up to 480 fps (16Ch) / 240 fps (8 Ch)
- Efficient H.264 compression
- Built-in PoE switching HUB
- Automatic router port forwarding
- Remote F/W upgrade
- Full HD GUI
- Monitoring for fan failure and temperature
- HDD failure notification (S.M.A.R.T)
- Remote viewer: PC & web based remote agent, smartphone application







MASTER PRO Series

8 and 16 Channel H.264 HD 1080p Recording

The NR16H features an external -channel Extension PoE hub



			8-channel Extension PoE hub	
Specifications		Front and rear views of NR16H	TExam	
	Models / HDDs	NR8H / 3TB-15TB HDD	NR16H / 3TB-15TB HDD	
Monitoring	Display Rate	1080p 240 FPS	1080p 480 FPS	
	Display Resolution	HD 1080p		
	Display Mode	1, 4 , 6, 8, 9	1, 4, 8, 9,16	
Recording	Video Compression	H.264		
	Audio In/Out	In - 8 Ch (from IP Camera), 1 Mic / out - 1 Ch In - 16 Ch (from IP Camera), 1 Mic / out - 1 Ch		
	Audio Compression		G.711	
	Recording Resolution	1080p, 720p, D1, CIF		
	Recording Rate	Max. 30 FPS@		
	Schedule Method	Daily, Weekly, Hourly		
	Post-Event Recording	5, 10, 15, 20, 30, 60,180 Sec		
	Pre-Event Recording	0, 1, 2, 3, 4, 5, 10, 15 Sec		
	Event Logging	Motion, Alarm, Panic, Video Loss		
	System Logging	All System Operations, Time Change, HDD/E-mail Operations		
	Setup Logging	Setup Changed		
	Remote Logging	User, IP Address, Remote Operations		
Search and Playback	Display Mode	1, 4, 9	1, 4, 9,16	
	Playback Rate	Up To 240 FPS	Up To 480 FPS	
	Playback Speed	x1, x2, x4, x16, x32, x64		
Network	Event Popup	Alarm / Motion		
	Network Connections	8 Users	8 Users	
	Transmission Rate	MAX 240FPS	MAX 480FPS	
	Remote Agent	Windows		
	Smart Phone App.	iPhone, iPad, Android		
	Network	WS-Discovery, RTP, RTSP, RTCP, SMTP, NTP, HTTP, FTP, DDNS, DHCP, UPnP (Router Port Forwarding)		
System	Operating System	LINUX®		
	Network Time Sync	Auto time sync via NTP		
	DST	Auto DST support		
	F/W Upgrade	USB / Network upgrade		
	Setup Import/Export	User Configuration Data Import/Export		
	System Control	USB Mouse & Remote (included)		
	Languages	Multi-Language		
Video	Video Input	8 IP Camera (Max 1080p)	8 IP Camera (Max 1080p) + 8 *External PoE *External 8-channel Extension PoE Hub included w/ NR16H	
	Video Resolution	1080p		
	Video Motion Detection	Camera side		
Alarm	Alarm In / Alarm Out	In - MAX 8 Ch (IP) + 2 Ch (Internal) Out - MAX 8 Ch (IP) + 1 Relay (Internal)	In - MAX 16 Ch (IP) + 2 Ch (Internal) Out - MAX 16 Ch (IP) + 1 Relay (Internal)	
Storage & Archiving	Storage/Interfaces	Internal HDD (5) 3-15TB, External (NAS, eSATA, FTP), HDD Failure Notification (S.M.A.R.T.)		
	Archiving	USB Memory, FTP		
	Remote Archiving	WEB RA, VMS, FTP		
	Backup Data Format	AVI, RAW		
Additional	Interfaces	USB Ports (3), RS-485 (1), RS-232 (1), Main Monitor HDMI, VGA		
	Front Panel	USB Mouse		
	IR Controller	Remote Control		
	HDD Viewer		Multi-Viewer @ Windows XP, Vista , 7	
	LAN	8 (IP Camera, PoE) + 1 (LAN) + 1 (WAN)	16 (IP Camera, PoE) + 1 (LAN) + 1 (WAN)	
	Health Monitoring	Hardware Watchdog		
	Cooling Fans	2		
Physical	Power Supply	12V Adaptor for NVR, 48V Adaptor for PoE	12V Adaptor for NVR, 48V adaptor for PoE (additional 48V adaptor for external hub)	
	Power Consumption	25W (withc		
	Temperature/Humidity		,	
	Dimonsions	32°F~104°F (0°C ~ 40°C) / 10~90% non-condensing		



Dimensions

Certifications

Weight

All specifications are subject to change without notice



16.9"x 14.2" x 3.5" (430 x 360 x 88 mm) 2 RU 9lbs. / 4.1 kg (without HDD)

UL, FCC, CE, RoHS, Weee