8CH EMBEDDED NETWORK VIDEO RECORDER **EYENOR**®





ENR-02008-N-WK

FEATURES

8 Channel Input Support H.265+, H.265, H.264 Video Formats 2 SATA HDDs ONVIF Profile (S, T) LPR Support















SPECIFICATION

SECTION					
Model No.	ENR-020 08-N-WK				
Туре	8CH EMBEDDED NETWORK VIDEO RECORDER				
Video Input	8-Ch				
Incoming Bandwidth	80 Mbps				
Outgoing Bandwidth	50 Mbps				
HDMI / VGA Output	HDMI : 3840×2160, 1920×1080, 1280x1024, 1280×720, 1024×768 VGA : 1920×1080, 1280x1024, 1280x720, 1024x768				
Audio Input / Output	1-Ch Input (RCA) / 1-Ch Output (RCA)				
Video Encryption	Supported				
OSD Type	Title, Week, Date, Time, Text with different colors and adaptable sizes				
Video Compression	H.265+, H.265, H.264+, H.264				
Audio Compression	G.711A/G.711U, AAC, G.722, G.726				
Audio Bit Rate	Up to 256 kbps (AACLC)				
Recording Resolution	8MP/6MP/5MP/4MP/3MP/1080P/UXGA/720P/D1/VGA/CIF/QCIF				
Recording Mode	Continuous, Event (Motion, Alarm, VCA, Smart Analysis)				
Snapshot Mode	N/A				
Pre/Post Record Time	Pre (30 sec); Post (60 min)				
Fisheye Camera	Supported				
De-warping	Supported				
Preview Capability	1x8MP/2x6MP/2x5MP/3x4MP/4x3MP/6x1080P/8x720P				
*	1x8MP/2x6MP/2x5MP/3x4MP/4x3MP/6x1080P/8x720P				
Live View Functions	Screen matrix, Stream type, System alarm, Snapshot, Record, Talkback, Volume adjustment, Full screen, Digital zoom, Display Detection, Fisheye Client-side De-warping				
Playback Functions	General, Event, Tag, Split, Picture				
Backup Mode	USB, Network, SATA burner				
Export Picture Format	JPG				
Export Video Format	MP4, AVI, PS				
Download from Edge storage	MP4, SDV, AVI				
	Type Video Input Incoming Bandwidth Outgoing Bandwidth HDMI / VGA Output Audio Input / Output Video Encryption OSD Type Video Compression Audio Compression Audio Bit Rate Recording Resolution Recording Mode Snapshot Mode Pre/Post Record Time Fisheye Camera De-warping Preview Capability Synchronous Playback Live View Functions Playback Functions Backup Mode Export Picture Format Export Video Format				

8CH EMBEDDED NETWORK VIDEO RECORDER **EYENOR**°



ENR-02008-N-WK

Ä	Model No.	ENR-02008-N-WK			
MODEL	Туре	8CH EMBEDDED NETWORK VIDEO RECORDER			
INTERFACE	Protocols	TCP/IP, UDP, IPv4, IPv6, HTTP, HTTPS, DHCP, DNS, DDNS, RTP, RTSP, RTCP, FTP, NFS, NTP, SNTP, UPnP, SMTP, SNMP			
	Compatibility	ONVIF Profile (S, T)			
	Network	1xRJ45 (10/100/1000 Mbps) Self Adaptive Ethernet Port			
	Serial Interface	N/A			
	USB Interface	2xUSB 2.0			
	Alarm Interface	4 Input & 1 Output			
SMART	Alarm Management	Input & Output event, Alarm I/O error, Illegal access, IP Conflict, MAC Conflict, Network Interrupt, Hard disk full, No hard disk, Hard disk R/W error, Hard disk overload, HDD SMART check error, Abnormal recording, Abnormal temperature, Motion detection, Tampering (Masking), Smart detection, Video loss			
	LPR	Supported			
	Behavior Detection	Motion Detection, Tampering(Masking), Region Entry/Exit, Cross line(Tripwire)			
	Analytics	Loitering, Abandoned object (Object Left), Missing object (Object Lost), People Counting, Human Detection **Compatible with analytic supported cameras			
	SATA	2 SATA Interfaces			
95	Capacity	Up to 10 TB for each HDD			
STORAGE	Array Type	N/A			
STO	e-SATA	N/A			
	ANR	Supported			
	Operating System	Embedded Linux			
	User Permission	32 with multiple privilege level			
	Web Language	18			
	Power	12V DC			
¥	Redundant Power	N/A			
GENERAL	Power Consumption (without HDD)	≤3 W			
	Working Environment	-10 °C ~ 55 °C			
	Humidity	10% ~ 90% RH			
	Chassis	1U			
	Dimension	380x317.6x51.8 mm			
	Net Weight	1.9 kg			

Dimension Unit: mm



ORDERING INFORMATION

Part Number	Description	Standard Quantity
ENR-02008-N-WK	8Ch Embedded Network Video Recorder with 2 HDD Bays Supports 4K Cameras, LPR, HDMI, VGA and ONVIF	1

PACKING INFORMATION

Part Number	Packing Mode	Gross weight(Kg)	Dimension(mm)
ENR-02008-N-WK	Carton Box	-	-