

32 CH 4K 2U 19" Rackmount Standalone Network Video Recorder

NVR7832

www.meritlilin.com





Introduction

The NVR7832 standalone NVR is the next generation of LILIN professional NVR series. The NVR7832 supports up to 32 channels Ultra HD (4K) camera recording that the Ultra High Definition, 4K or 8 Megapixels video is four times clearer than traditional 1080p. Along with its low power consumption and all-in-one sleek design, the NVR7832 provides users a simple, affordable yet professional solution for megapixel surveillance in the mainstream markets such as SMBs, retail, hospitality, and intelligent buildings.

Features

- · 32 Channel H.264 / H.265 network camera Input
- · Up to 4K H.264 /H.265 network camera support
- · Up to 1080P 120 FPS network camera support
- Up to 16TB HDD supported
- · HDMI 2.0 4K 60P / VGA 1080P 60fps output
- · P2P QR code UID connection for APP and Navigator
- · External e-SATA storage supported
- · Mobile phone iOS, Android solutions provided
- · Network input throughput up to 300Mbps RAID 160Mbps
- · Software RAID 1/5/6 supported
- · 19" 2U Rackmount
- · Chrome, Edge, Firefox, IE, Opera, Safari supported
- · GPS communications
- · AES-256 encryption

Technical Specifications

IP vdeo input	
Supports	Network camera / ONVIF Profile S / ONVIF Profile
Input	G/ DVR / NVR / Video encoder / Navigator 32 CH
Resolution	4K / 5M / 4M / 3M / 1080P/ 1.3M / 1M / 960H /
Maximum Frame	D1 / VGA / CIF 960 FPS
Video Output	300113
Output	25X Optical
Spot Monitor	HDMI & VGA sync output
Split Screen	1/4/8/ 9/ 12/13 / 16 / 25 / 32 split division, sequence mode, freeze, alarm display
Digital Zoom	Up to 64x on live and playback
Recording	
Encode Format Maximum Network	H.264 / H.265
Throughput	300Mbps (RAID 160Mbps)
Resolution	CIF ~ 4K
Frame Rate	Single channel up to 1080P 120 FPS
Recording Mode	Manual, schedule (continue, event, none) Each channel 7day × 24 hours time table,
Recording Schedule	recording mode configurable
Alarm Event Actions	Motion grid (20×12, multi-level sensitivities) /
	network camera event / DI POS
	RFID AND PIN CONTROLLER
Matadata entions	BARCODE SCANNER
Metadata options	GPS LPR (Denial, Allowed, Vistor)
	Al Camera
	IVS Camera Alarm notification iOS \ android / E-Mail / FTP /
Alarm Notification	buzzer / DO
Playback	
	Alarm event / Operation event / System event /
Search	Alarm event / Operation event / System event / Meta data event / Time search
Search Display	Meta data event / Time search 32CH synchronous playback
Search Display Resolution	Meta data event / Time search 32CH synchronous playback CIF ~ 4K
Search Display Resolution Max. Frame Rate	Meta data event / Time search 32CH synchronous playback
Search Display Resolution Max. Frame Rate Speed	Meta data event / Time search 32CH synchronous playback CIF ~ 4K Up to 1080P 120FPS
Search Display Resolution Max. Frame Rate Speed Storage	Meta data event / Time search 32CH synchronous playback CIF ~ 4K Up to 1080P 120FPS Fast rewind 2× ~ 64× / Fast forward 2× ~ 64× / Slow motion 1/2 ~ 1/16
Search Display Resolution Max. Frame Rate Speed	Meta data event / Time search 32CH synchronous playback CIF ~ 4K Up to 1080P 120FPS Fast rewind 2× ~ 64× / Fast forward 2× ~
Search Display Resolution Max. Frame Rate Speed Storage Internal HDD / Swap	Meta data event / Time search 32CH synchronous playback CIF ~ 4K Up to 1080P 120FPS Fast rewind 2× ~ 64× / Fast forward 2× ~ 64× / Slow motion 1/2 ~ 1/16 8 × 3.5" HDD (Up to 16TB supported) eSATA connector × 2 (Up to 32TB external
Search Display Resolution Max. Frame Rate Speed Storage Internal HDD / Swap Drive Bay	Meta data event / Time search 32CH synchronous playback CIF ~ 4K Up to 1080P 120FPS Fast rewind 2× ~ 64× / Fast forward 2× ~ 64× / Slow motion 1/2 ~ 1/16 8 × 3.5" HDD (Up to 16TB supported)
Search Display Resolution Max. Frame Rate Speed Storage Internal HDD / Swap Drive Bay eSATA	Meta data event / Time search 32CH synchronous playback CIF ~ 4K Up to 1080P 120FPS Fast rewind 2× ~ 64× / Fast forward 2× ~ 64× / Slow motion 1/2 ~ 1/16 8 × 3.5" HDD (Up to 16TB supported) eSATA connector × 2 (Up to 32TB external storage supported, each 16TB)
Search Display Resolution Max. Frame Rate Speed Storage Internal HDD / Swap Drive Bay eSATA RAID Backup USB Flash Disk	Meta data event / Time search 32CH synchronous playback CIF ~ 4K Up to 1080P 120FPS Fast rewind 2× ~ 64× / Fast forward 2× ~ 64× / Slow motion 1/2 ~ 1/16 8 × 3.5" HDD (Up to 16TB supported) eSATA connector × 2 (Up to 32TB external storage supported, each 16TB) Software RAID 1/5/6 supported Up to 128 GB supported
Search Display Resolution Max. Frame Rate Speed Storage Internal HDD / Swap Drive Bay eSATA RAID Backup USB Flash Disk Network Backup	Meta data event / Time search 32CH synchronous playback CIF ~ 4K Up to 1080P 120FPS Fast rewind 2× ~ 64× / Fast forward 2× ~ 64× / Slow motion 1/2 ~ 1/16 8 × 3.5" HDD (Up to 16TB supported) eSATA connector × 2 (Up to 32TB external storage supported, each 16TB) Software RAID 1/5/6 supported
Search Display Resolution Max. Frame Rate Speed Storage Internal HDD / Swap Drive Bay eSATA RAID Backup USB Flash Disk Network Backup Audio	Meta data event / Time search 32CH synchronous playback CIF ~ 4K Up to 1080P 120FPS Fast rewind 2× ~ 64× / Fast forward 2× ~ 64× / Slow motion 1/2 ~ 1/16 8 × 3.5" HDD (Up to 16TB supported) eSATA connector × 2 (Up to 32TB external storage supported, each 16TB) Software RAID 1/5/6 supported Up to 128 GB supported Via HTTP / FTP / Network Places
Search Display Resolution Max. Frame Rate Speed Storage Internal HDD / Swap Drive Bay eSATA RAID Backup USB Flash Disk Network Backup	Meta data event / Time search 32CH synchronous playback CIF ~ 4K Up to 1080P 120FPS Fast rewind 2× ~ 64× / Fast forward 2× ~ 64× / Slow motion 1/2 ~ 1/16 8 × 3.5" HDD (Up to 16TB supported) eSATA connector × 2 (Up to 32TB external storage supported, each 16TB) Software RAID 1/5/6 supported Up to 128 GB supported
Search Display Resolution Max. Frame Rate Speed Storage Internal HDD / Swap Drive Bay eSATA RAID Backup USB Flash Disk Network Backup Audio Audio Input Audio Output Line-In	Meta data event / Time search 32CH synchronous playback CIF ~ 4K Up to 1080P 120FPS Fast rewind 2× ~ 64× / Fast forward 2× ~ 64× / Slow motion 1/2 ~ 1/16 8 × 3.5" HDD (Up to 16TB supported) eSATA connector × 2 (Up to 32TB external storage supported, each 16TB) Software RAID 1/5/6 supported Up to 128 GB supported Via HTTP / FTP / Network Places
Search Display Resolution Max. Frame Rate Speed Storage Internal HDD / Swap Drive Bay eSATA RAID Backup USB Flash Disk Network Backup Audio Audio Input Audio Output Line-In Network Camera Two	Meta data event / Time search 32CH synchronous playback CIF ~ 4K Up to 1080P 120FPS Fast rewind 2× ~ 64× / Fast forward 2× ~ 64× / Slow motion 1/2 ~ 1/16 8 × 3.5" HDD (Up to 16TB supported) eSATA connector × 2 (Up to 32TB external storage supported, each 16TB) Software RAID 1/5/6 supported Up to 128 GB supported Via HTTP / FTP / Network Places 32 CH (Network camera), G.711 u-law 8K & AAC RCA × 1 (0.7Vp-p, 300 Hz to 3KHz)
Search Display Resolution Max. Frame Rate Speed Storage Internal HDD / Swap Drive Bay eSATA RAID Backup USB Flash Disk Network Backup Audio Audio Input Audio Output Line-In	Meta data event / Time search 32CH synchronous playback CIF ~ 4K Up to 1080P 120FPS Fast rewind 2× ~ 64× / Fast forward 2× ~ 64× / Slow motion 1/2 ~ 1/16 8 × 3.5" HDD (Up to 16TB supported) eSATA connector × 2 (Up to 32TB external storage supported, each 16TB) Software RAID 1/5/6 supported Up to 128 GB supported Via HTTP / FTP / Network Places 32 CH (Network camera), G.711 u-law 8K & AAC RCA × 1 (0.7Vp-p, 300 Hz to 3KHz) RCA × 1
Search Display Resolution Max. Frame Rate Speed Storage Internal HDD / Swap Drive Bay eSATA RAID Backup USB Flash Disk Network Backup Audio Audio Input Audio Output Line-In Network Camera Two Way Audio	Meta data event / Time search 32CH synchronous playback CIF ~ 4K Up to 1080P 120FPS Fast rewind 2× ~ 64× / Fast forward 2× ~ 64× / Slow motion 1/2 ~ 1/16 8 × 3.5" HDD (Up to 16TB supported) eSATA connector × 2 (Up to 32TB external storage supported, each 16TB) Software RAID 1/5/6 supported Up to 128 GB supported Via HTTP / FTP / Network Places 32 CH (Network camera), G.711 u-law 8K & AAC RCA × 1 (0.7Vp-p, 300 Hz to 3KHz) RCA × 1
Search Display Resolution Max. Frame Rate Speed Storage Internal HDD / Swap Drive Bay eSATA RAID Backup USB Flash Disk Network Backup Audio Audio Input Audio Output Line-In Network Camera Two Way Audio Network	Meta data event / Time search 32CH synchronous playback CIF ~ 4K Up to 1080P 120FPS Fast rewind 2 × ~ 64 × / Fast forward 2 × ~ 64 × / Slow motion 1/2 ~ 1/16 8 × 3.5" HDD (Up to 16TB supported) eSATA connector × 2 (Up to 32TB external storage supported, each 16TB) Software RAID 1/5/6 supported Up to 128 GB supported Via HTTP / FTP / Network Places 32 CH (Network camera), G.711 u-law 8K & AAC RCA × 1 (0.7Vp-p, 300 Hz to 3KHz) RCA × 1 Yes Base64 HTTP encryption, AES-256 encryption,
Search Display Resolution Max. Frame Rate Speed Storage Internal HDD / Swap Drive Bay eSATA RAID Backup USB Flash Disk Network Backup Audio Audio Input Audio Output Line-In Network Camera Two Way Audio Network Encryption	Meta data event / Time search 32CH synchronous playback CIF ~ 4K Up to 1080P 120FPS Fast rewind 2× ~ 64× / Fast forward 2× ~ 64× / Slow motion 1/2 ~ 1/16 8 × 3.5" HDD (Up to 16TB supported) eSATA connector × 2 (Up to 32TB external storage supported, each 16TB) Software RAID 1/5/6 supported Up to 128 GB supported Via HTTP / FTP / Network Places 32 CH (Network camera), G.711 u-law 8K & AAC RCA × 1 (0.7Vp-p, 300 Hz to 3KHz) RCA × 1 Yes Base64 HTTP encryption, AES-256 encryption, HTTPS encryption. RJ-45 Gigabit Ethernet × 2 (Ethernet failure redundancy or sharing supported) ARP / TCP/IP / UDP / HTTP / HTTPS / SMTP / SNMP / FTP / DDNS / PPPoE / NTP / RTP / RTSP / DHCP/ ONVIF Profile S / ONVIF Profile G
Search Display Resolution Max. Frame Rate Speed Storage Internal HDD / Swap Drive Bay eSATA RAID Backup USB Flash Disk Network Backup Audio Audio Input Audio Output Line-In Network Camera Two Way Audio Network Encryption Ports	Meta data event / Time search 32CH synchronous playback CIF ~ 4K Up to 1080P 120FPS Fast rewind 2× ~ 64× / Fast forward 2× ~ 64× / Slow motion 1/2 ~ 1/16 8 × 3.5" HDD (Up to 16TB supported) eSATA connector × 2 (Up to 32TB external storage supported, each 16TB) Software RAID 1/5/6 supported Up to 128 GB supported Via HTTP / FTP / Network Places 32 CH (Network camera), G.711 u-law 8K & AAC RCA × 1 (0.7Vp-p, 300 Hz to 3KHz) RCA × 1 Yes Base64 HTTP encryption, AES-256 encryption, HTTPS encryption. RJ-45 Gigabit Ethernet × 2 (Ethernet failure redundancy or sharing supported) ARP / TCP/IP / UDP / HTTP / HTTPS / SMTP / SNMP / FTP / DDNS / PPPoE / NTP / RTSP /

222	ADD
P2P RTSP Service	APP scan QR Code / UID connection RTP UDP/ RTSP TCP supported
IPScan / WSDiscovery	WS-Discovery and IP Scan, automatically quick IP address setup for network cameras
Web access	Live / playback / backup / menu configuration / event log
Software	event tog
VMS	Navigator
Backup / Playback	Remote Playback Manager / Backupman, multiple NVRs file download and multi-channel playback
Watermark	support digital watermark feature to ensure the backup footage is not got forged and modified
Alarm	
Alarm/event (Ports)	DI $ imes$ 16 and DO $ imes$ 4 (With programmable condition)
System	
Reports	Alarm event, operation, configuration and system execution log full reports exporting over HTTP or USB
Authentication	User authentication with feature configurable and IP address blocking
Language	Arabic, Traditional Chinese, Simplified Chinese, English, French, German, Hungarian, Italian, Japanese, Korean, Polish, Portuguese, Russian, Spanish, Turkish, Slovakian, Bulgarian, Danish, Czech
HDD Inspection	S.M.A.R.T monitoring / File system
Recording Day	defragmentation/ IO read write error Automatic recording day calculator
	Daylight saving / NTP Client / NTP Server /
Time	External USB GPS time sync / Keyboard
Accessories	HTTD / ONIVIE
Accessories PTZ Protocols Keyboard	HTTP / ONVIF Support PIH-931D keyboard input (Connector box required)
PTZ Protocols	Support PIH-931D keyboard input (Connector box required) Record external metadata via USB to RS-232
PTZ Protocols Keyboard	Support PIH-931D keyboard input (Connector box required)
PTZ Protocols Keyboard USB to RS-232	Support PIH-931D keyboard input (Connector box required) Record external metadata via USB to RS-232 cable, display at live and playback One set for keyboard controller Remote controller addressable up to 255
PTZ Protocols Keyboard USB to RS-232 RS-485 Remote Control	Support PIH-931D keyboard input (Connector box required) Record external metadata via USB to RS-232 cable, display at live and playback One set for keyboard controller Remote controller addressable up to 255 NVRs (Optional)
PTZ Protocols Keyboard USB to RS-232 RS-485 Remote Control Mouse	Support PIH-931D keyboard input (Connector box required) Record external metadata via USB to RS-232 cable, display at live and playback One set for keyboard controller Remote controller addressable up to 255 NVRs (Optional) Mouse click, drag and scroll
PTZ Protocols Keyboard USB to RS-232 RS-485 Remote Control Mouse Microphone	Support PIH-931D keyboard input (Connector box required) Record external metadata via USB to RS-232 cable, display at live and playback One set for keyboard controller Remote controller addressable up to 255 NVRs (Optional) Mouse click, drag and scroll USB Mic (Optional) WiFi and 4G external USB dongle supported
PTZ Protocols Keyboard USB to RS-232 RS-485 Remote Control Mouse Microphone WiFi / 4G Dongle	Support PIH-931D keyboard input (Connector box required) Record external metadata via USB to RS-232 cable, display at live and playback One set for keyboard controller Remote controller addressable up to 255 NVRs (Optional) Mouse click, drag and scroll USB Mic (Optional) WiFi and 4G external USB dongle supported (Certified brand only)
PTZ Protocols Keyboard USB to RS-232 RS-485 Remote Control Mouse Microphone WiFi / 4G Dongle USB GPS Receiver	Support PIH-931D keyboard input (Connector box required) Record external metadata via USB to RS-232 cable, display at live and playback One set for keyboard controller Remote controller addressable up to 255 NVRs (Optional) Mouse click, drag and scroll USB Mic (Optional) WiFi and 4G external USB dongle supported
PTZ Protocols Keyboard USB to RS-232 RS-485 Remote Control Mouse Microphone WiFi / 4G Dongle USB GPS Receiver Others	Support PIH-931D keyboard input (Connector box required) Record external metadata via USB to RS-232 cable, display at live and playback One set for keyboard controller Remote controller addressable up to 255 NVRs (Optional) Mouse click, drag and scroll USB Mic (Optional) WiFi and 4G external USB dongle supported (Certified brand only) Support
PTZ Protocols Keyboard USB to RS-232 RS-485 Remote Control Mouse Microphone WiFi / 4G Dongle USB GPS Receiver	Support PIH-931D keyboard input (Connector box required) Record external metadata via USB to RS-232 cable, display at live and playback One set for keyboard controller Remote controller addressable up to 255 NVRs (Optional) Mouse click, drag and scroll USB Mic (Optional) WiFi and 4G external USB dongle supported (Certified brand only)
PTZ Protocols Keyboard USB to RS-232 RS-485 Remote Control Mouse Microphone WiFi / 4G Dongle USB GPS Receiver Others CPU	Support PIH-931D keyboard input (Connector box required) Record external metadata via USB to RS-232 cable, display at live and playback One set for keyboard controller Remote controller addressable up to 255 NVRs (Optional) Mouse click, drag and scroll USB Mic (Optional) WiFi and 4G external USB dongle supported (Certified brand only) Support ARM Cortex A55 8 Core
PTZ Protocols Keyboard USB to RS-232 RS-485 Remote Control Mouse Microphone WiFi / 4G Dongle USB GPS Receiver Others CPU OS	Support PIH-931D keyboard input (Connector box required) Record external metadata via USB to RS-232 cable, display at live and playback One set for keyboard controller Remote controller addressable up to 255 NVRs (Optional) Mouse click, drag and scroll USB Mic (Optional) WiFi and 4G external USB dongle supported (Certified brand only) Support ARM Cortex A55 8 Core Embedded Linux Kernel 5.10
PTZ Protocols Keyboard USB to RS-232 RS-485 Remote Control Mouse Microphone WiFi / 4G Dongle USB GPS Receiver Others CPU OS WDT	Support PIH-931D keyboard input (Connector box required) Record external metadata via USB to RS-232 cable, display at live and playback One set for keyboard controller Remote controller addressable up to 255 NVRs (Optional) Mouse click, drag and scroll USB Mic (Optional) WiFi and 4G external USB dongle supported (Certified brand only) Support ARM Cortex A55 8 Core Embedded Linux Kernel 5.10 Hardware watchdog timer
PTZ Protocols Keyboard USB to RS-232 RS-485 Remote Control Mouse Microphone WiFi / 4G Dongle USB GPS Receiver Others CPU OS WDT CE	Support PIH-931D keyboard input (Connector box required) Record external metadata via USB to RS-232 cable, display at live and playback One set for keyboard controller Remote controller addressable up to 255 NVRs (Optional) Mouse click, drag and scroll USB Mic (Optional) WiFi and 4G external USB dongle supported (Certified brand only) Support ARM Cortex A55 8 Core Embedded Linux Kernel 5.10 Hardware watchdog timer Yes, EMI Class A
PTZ Protocols Keyboard USB to RS-232 RS-485 Remote Control Mouse Microphone WiFi / 4G Dongle USB GPS Receiver Others CPU OS WDT CE FCC	Support PIH-931D keyboard input (Connector box required) Record external metadata via USB to RS-232 cable, display at live and playback One set for keyboard controller Remote controller addressable up to 255 NVRs (Optional) Mouse click, drag and scroll USB Mic (Optional) WiFi and 4G external USB dongle supported (Certified brand only) Support ARM Cortex A55 8 Core Embedded Linux Kernel 5.10 Hardware watchdog timer Yes, EMI Class A Yes, EMI Class A
PTZ Protocols Keyboard USB to RS-232 RS-485 Remote Control Mouse Microphone WiFi / 4G Dongle USB GPS Receiver Others CPU OS WDT CE FCC UKCA	Support PIH-931D keyboard input (Connector box required) Record external metadata via USB to RS-232 cable, display at live and playback One set for keyboard controller Remote controller addressable up to 255 NVRs (Optional) Mouse click, drag and scroll USB Mic (Optional) WiFi and 4G external USB dongle supported (Certified brand only) Support ARM Cortex A55 8 Core Embedded Linux Kernel 5.10 Hardware watchdog timer Yes, EMI Class A Yes, EMI Class A Yes, EMI Class A Nent AC 100 ~ 240V 60 ~ 50HZ 6.3A
PTZ Protocols Keyboard USB to RS-232 RS-485 Remote Control Mouse Microphone WiFi / 4G Dongle USB GPS Receiver Others CPU OS WDT CE FCC UKCA Power and working environd Power supply Operating Temperature	Support PIH-931D keyboard input (Connector box required) Record external metadata via USB to RS-232 cable, display at live and playback One set for keyboard controller Remote controller addressable up to 255 NVRs (Optional) Mouse click, drag and scroll USB Mic (Optional) WiFi and 4G external USB dongle supported (Certified brand only) Support ARM Cortex A55 8 Core Embedded Linux Kernel 5.10 Hardware watchdog timer Yes, EMI Class A Yes, EMI Class A Yes, EMI Class A nent AC 100 ~ 240V 60 ~ 50HZ 6.3A
PTZ Protocols Keyboard USB to RS-232 RS-485 Remote Control Mouse Microphone WiFi / 4G Dongle USB GPS Receiver Others CPU OS WDT CE FCC UKCA Power and working environm Power supply Operating Temperature Operating Humidity	Support PIH-931D keyboard input (Connector box required) Record external metadata via USB to RS-232 cable, display at live and playback One set for keyboard controller Remote controller addressable up to 255 NVRs (Optional) Mouse click, drag and scroll USB Mic (Optional) WiFi and 4G external USB dongle supported (Certified brand only) Support ARM Cortex A55 8 Core Embedded Linux Kernel 5.10 Hardware watchdog timer Yes, EMI Class A Yes, EMI Class A Yes, EMI Class A nent AC 100 ~ 240V 60 ~ 50HZ 6.3A O° C ~ 45° C 5% ~ 80%
PTZ Protocols Keyboard USB to RS-232 RS-485 Remote Control Mouse Microphone WiFi / 4G Dongle USB GPS Receiver Others CPU OS WDT CE FCC UKCA Power and working environm Power supply Operating Temperature Operating Humidity Dimension (W×L×H)	Support PIH-931D keyboard input (Connector box required) Record external metadata via USB to RS-232 cable, display at live and playback One set for keyboard controller Remote controller addressable up to 255 NVRs (Optional) Mouse click, drag and scroll USB Mic (Optional) WiFi and 4G external USB dongle supported (Certified brand only) Support ARM Cortex A55 8 Core Embedded Linux Kernel 5.10 Hardware watchdog timer Yes, EMI Class A Yes, EMI Class A Yes, EMI Class A O° C ~ 45° C 5% ~ 80% 438 × 451 × 87 mm
PTZ Protocols Keyboard USB to RS-232 RS-485 Remote Control Mouse Microphone WiFi / 4G Dongle USB GPS Receiver Others CPU OS WDT CE FCC UKCA Power and working environm Power supply Operating Temperature Operating Humidity Dimension (W×L×H) Weight	Support PIH-931D keyboard input (Connector box required) Record external metadata via USB to RS-232 cable, display at live and playback One set for keyboard controller Remote controller addressable up to 255 NVRs (Optional) Mouse click, drag and scroll USB Mic (Optional) WiFi and 4G external USB dongle supported (Certified brand only) Support ARM Cortex A55 8 Core Embedded Linux Kernel 5.10 Hardware watchdog timer Yes, EMI Class A Yes, EMI Class A Yes, EMI Class A nent AC 100 ~ 240V 60 ~ 50HZ 6.3A O° C ~ 45° C 5% ~ 80%
PTZ Protocols Keyboard USB to RS-232 RS-485 Remote Control Mouse Microphone WiFi / 4G Dongle USB GPS Receiver Others CPU OS WDT CE FCC UKCA Power and working environm Power supply Operating Temperature Operating Humidity Dimension (W×L×H)	Support PIH-931D keyboard input (Connector box required) Record external metadata via USB to RS-232 cable, display at live and playback One set for keyboard controller Remote controller addressable up to 255 NVRs (Optional) Mouse click, drag and scroll USB Mic (Optional) WiFi and 4G external USB dongle supported (Certified brand only) Support ARM Cortex A55 8 Core Embedded Linux Kernel 5.10 Hardware watchdog timer Yes, EMI Class A Yes, EMI Class A Yes, EMI Class A O° C ~ 45° C 5% ~ 80% 438 × 451 × 87 mm