# MONTAVUE **4K NETWORK VIDEO RECORDER**



## **4K Ultra HD and Intelligent Video Surveillance**

A Quad-Core embedded processor gives this NVR the ability to record 4K resolution video in real time providing you with exquisite footage and superior details. Intelligent Video Surveillance features (IVS) can allow you to monitor areas very precisely and efficiently, so you are only alerted when you want to be. You can know exactly when someone or object crosses an invisible line, leaves or enters a space, and more. Use the Smart Search feature to quickly review IVS events by camera date and time. This will give you a series of single images of IVS events allowing you to quikcly review all of the events that happened throughout the day without having to watch hours of video footage. Remote viewing is also a breeze with our free MontavueGO app for Android and Iphone. Watch live footage, get push notifications and more.

### Local Storage - No Fees

- Multiple Storage bays gives you room to expand
- Local Storage keeps your footage private and secure
- Built-in Surveillance Grade hard drive included
- Local Storage means no monthly cloud storage fees

### Intelligent Video Surveillance

- Allows for more precise monitoring
- Multiple rule types-Tripwire, Intrusion & more (see camera)
- Works with AI and autotracking enabled cameras
- Available options will vary depending on camera model

## Artificial Intelligence - Alarm Filtering

- Reduce false alarms with SMD or AI enabled cameras
- Filter objects by Human, Vehicle or both
- Get push notifications on your smart phone.
- Use AI search to quickly review snapshots of events

## High Efficiency Encoding -HEVC H.265

- Better data compression at the same level of quality
- Smaller files means you can store more footage
- Improves remote viewing by reducing data rates



## **4K NETWORK VIDEO RECORDER**

## **Product Specifications**

#### System

System	
Main Processor	Quad-core embedded processor
Operating System	Embedded LINUX
Audio & Video	
IP Camera Input	8 Channels, 8 poe ports
Two-Way Talk	1 Channel input, 1 Channel output, RCA
Display	
Interface	1 HDMI (up to 3840 x 2160), 1 VGA
Resolution	3840 x 2160, 1920x1080 (default), 1280x1024, 1280x720, 1024x768
Multi-Screen Display	1 screen only: 8ch 1/4/8/9
On Screen Display	Camera title, Time, Video loss, Camera lock Motion detection, Recording
Recording	
Compression	Smart H.265+/H.265/Smart h.264+/ H.264/MJPEG ( must be supported by cam)
Resolution	8MP, 6MP, 5MP, 4MP, 3MP, 1080p, 1.3MP, 720p, D1 etc. (will be dependent on cam)
Decoding Capability	320Mbps
Bit Rate	16kbs - 20Mbps Per Channel
Record Mode	Manual, Schedule (Regular, MD, IVS, Alarm) Stop
Record Interval	1-120 mins (default: 60min), Pre-record 1-30sec, Post-record 10-30sec
Video Detection & Alarm	
Trigger Events	Recording, PTZ, Tour, Alarm Out, Video Push, Email, Snapshot, Buzzer
Video Detection	Motion Detection, MD Zones, Video Loss and Tampering
Alarm Input	4 Channel, Low Level Effective, Green Terminal interface
Relay Output	2 Channel, NO/NV Programmable, Green Terminal Interface

#### Playback & Backup

Sync Playback	1/4/9
Search Mode	Time/Date, Alarm, MD and Smart Search
Playback Function	Play, Pause, Stop, Rewind, Fast play, Slow play, Next File, Previous File, Next Camera, Previous Camera, Full Screen, Backup Selection
Backup Mode	USB Device/Network/

Network	
Interface	RJ-45 Ports
Ethernet Port	1 independent gigabit Ethernet Port 1000Mbps (LAN)
РоЕ	8 ports (IEEE802.3af/at) Max 25.5W per port, 130W in total
Network Function	HTTP, HTTPS, TCP/IP, IPv4/IPv6, UPnP, RTSP, UDP, SMTP, NTP, DHCP, DNS, IP Filter, PPPoE, DDNS, FTP, Alarm Server, IP Search
Max. User Access	128 users
Smart Phone	MontavueGo app, iPhone, Android, iPad
Interoperability	ONVIF 2.4, CGI Conformant

#### Storage

3	
Internal HDD	2 SATA III Ports, Up to 10TB capacity each 20TB max
HDD Mode	Single
eSATA	N/A

#### **Auxilleray Interface**

USB	2 USB Ports (1 rear USB 3.0, 1 Front USB 2.0)	
RS232	1 Port, for PC Communication and Keyboard	
RS485	N/A	
Electrical		
Power Supply	Single, AC110v-240v, 50-60 Hz	
Power Consumption	<15.2W (without HDD)	
Cooling Fans	2 fans, 1for Power Supply, 1 for CPU	
Operating Conditions		
<b>Operating Conditions</b>	-10°C ~ +55°C (+14°F ~ +131°F) 86~106kpa	
Storage Conditions	-20°C~+70°C (-4°F~+158°F) 0~90% RH	
Weight & Dimensions		

#### Weight & Dimensions

Dimensions	1.5U, 375mm x 327.5mm x 53mm; (14.8" x 12.9" x 2.1")
Net Weight	2.7kg (6.0lb) (without HDD)
Gross Weight	4kg (8.8lb)
Installation	Free Standing

MNR12082-8



#### **Model Information**

MNR12082-8 8-Channel 4K NVR with 2TB HDD

#### Dimensions





#### **Back Panel**



#### **Disclaimers:**

1.4K (8MP) IP Cameras are required for 4K recordings.

2. Al enabled cameras are required to take advantage of Al functions such as Human and Vehicle detection.

3 The accuracy of human and vehicle detection will vary depending on multiple factors, such as the objects distance from the camera, size, height and mounting angle of the camera. Night vision will also affect the accuracy of detection.

4. Remote viewing of security cameras requires a high-speed internet connection. The NVR must be hard wired to a router and does not support wifi. A minimum upload speed of 4Mbps or greater is recommended for best results. Network security measures implemented by you or your internet service provider may affect or prevent p2p remote viewing and will need to be addressed by you or you ISP.

5. HDMI output supports up to 4K @60fps the defualt output is 1080p. Image quality and resolution when viewing on a monitor or tv is dependent on the resolution of the the monitor or tv resolution as well as the resolution of the camera. Also note that not all 4K monitors will support 4K@60fps. If you change the NVR to a resolution not supported by your monitor you will have to log in via web browser to fix this.

## MNR12082-8

## Montavue.com