DR-M216P

Architectural and Engineering Specifications

Version 1.1

(Feb. 26, 2025)

**PART 2 - PRODCUTS**

**Division 28 – Electric Safety and Security**

**Section 28.23.19 – Video Surveillance – Digital Video Recorder and Analog Recording Devices**

**Section 28.23.12 - Video Surveillance – System Infrastructure**

## Manufacturer

1. IDIS Co., Ltd.  
   IDIS Tower, 344 Pangyo-ro, Bundang-gu  
   Seongnam-si, Gyeonggi-do, 13493, Republic of Korea  
   Tel: +82 31 723 5400  
   Fax: +82 31 723 5100

## General

### Product Description

DR-M216P is an NDAA compliant Network Video Recorder (NVR) designed and manufactured by IDIS. The NVR is a 16 Channel unit and supports up to UHD 480ips (images per second) with H.264 and H.265 codec. The NVR provides the maximum recording throughput of 180Mbps(480ips@4K for HQ + 480ips@nHD for LT) and supports up to 12MP recording resolution (Depending on IP camera). The NVR is equipped with 16 Channel PoE ports, 1 internal HDD port and 1 eSATA port.

The NVR is an integrated security system, capable of time division multiplexing and real time recording of multiple cameras and storing their digitized and compressed images on embedded hard disk drives for fast search and retrieval either locally at the unit, or from a remote workstation using a Graphical User Interface (GUI). The NVR is equipped with technology that allows connected cameras to be discovered and configured automatically. The NVR is fully compatible with IDIS products across different platforms such as TVI solution and Video Management System.

### General Specification

1. The NVR shall be a Linux embedded unit with 16 Channel IP network video recording capability.
2. The NVR shall be equipped with 1 Gigabit Ethernet (Client) port, 16 Gigabit Ethernet (IP Camera) ports and 2 Gigabit Ethernet (External) ports.
3. The NVR shall have 1 internal SATA port and 1 eSATA ports.
4. The NVR shall have 1 HDMI output.
5. The NVR shall have 16 alarm inputs, 2 alarm output.
6. The NVR shall have 2 Line In(4-Pin Dual Row Microfit) audio input, 1 HDMI audio output.
7. The NVR shall have 1 USB 2.0 port and 1 USB 3.0 port.
8. The NVR shall have 2 RS-232 (6-pin Dual Row Microfit) and 1 CAN (6-pin Dual Row Microfit).
9. The NVR shall support simultaneous live view, record, play back, data transmission in real time.
10. The NVR shall support up to 180Mbps maximum recording throughput.
11. The NVR shall support 3-axis acceleration sensor.
12. The NVR shall support recording throughput up to 180Mbps 4K(UHD) 480ips and recording resolution up to 12MP
13. The NVR shall support H.264 and H.265 codec.
14. The NVR shall provide Graphical User Interface (GUI) with multi lingual support.
15. The NVR shall provide time lapse, event, time lapse + event, pre / post-event, panic recording schedule.
16. The NVR shall adjust DirectIP camera’s configuration.
17. The NVR shall support Alarm In, Motion Detection, Trip-zone, Tampering, Video Loss, Text-in, Recording Fail, Network Alarm events
18. The NVR shall support email, remote notification (call back) to remote work stations and mobile device push notification.
19. The NVR shall be equipped with Chained-FingerprintTM, SSL, Password encryption options.
20. The NVR shall support FEN service (A name resolution service equivalent to DDNS).
21. The NVR shall support plug and play service by zero configuration similar as Bonjour when DirectIP camera is connected to the NVR.
22. The NVR shall be equipped with dynamic remote streaming option mode for enhanced remote access experience.
23. The NVR shall be compatible with IDIS Center, IDIS Solution Suite, Mobile and Web Client.
24. The NVR shall be compatible with network accessory: analog encoder, decoder, network switch, media converter, EoC converter, etc.
25. The NVR shall be controlled by network keyboard with USB mouse support and remote control.
26. The NVR shall delivers up to 90% savings on storage and bandwidth, providing faster, better searching of clearer images by providing compatibility with IDIS Intelligent Codec and MAT functions.

## Technical Specification

### Video Specification

1. Network Video Inputs: up to 16 IP cameras
   1. Built-in 16 channel PoE Switch
   2. 48V Legacy, Total 172.8W(16ch)
   3. The NVR can connect the cameras up to 16 by adjusting the network bandwidth for each camera even though the camera has a high video resolution such as 8MP or 12MP.
2. Maximum Incoming Recording Throughput: 180Mbps
   1. Max. Incoming Throughput means maximum incoming network throughput for live monitoring, recording and remote stream.
3. Supported Camera protocol: DirectIP, AXIS, Hitron, ONVIF™ (Profile S)
   1. The NVR supports integrated third party cameras with Axis, Hitron and ONVIF protocol as well as DirectIP cameras.
   2. Analog Encoder can be attached via network to work with analog cameras.
   3. Some third party cameras may not be compatible with the NVR even though the cameras support AXIS, Hitron or ONVIF protocol.
   4. The NVR doesn’t support MJPEG video even though the NVR shall be compatible with almost ONVIF Profile S specifications.
4. Video Outputs: 1 HDMI
   1. The NVR supports dynamic streaming feature. High resolution video (Live 1) is used for full or 2x2 screen layout
5. Display Resolution
   1. HDMI: 3840 x 2160, 1920 x 1200 , 1920 x 1080, 1680 x 1050, 1600 x 1200
6. Maximum Live Display Speed: Up to 480ips
7. PTZ Control and Setup
   1. The NVR shall allow control of PTZ cameras to authorized users and be used to maneuver a PTZ camera using Built-in GUI PTZ control; Pan, Tilt and Zoom, Focus Near / Far, Set / Move to Preset, Advanced PTZ capabilities. When PTZ capable camera is connected, this function shall be enabled automatically.
8. Image Authentication: Chained Finger Print
9. Additional Information
   1. The NVR shall support the following features: Sequence Monitoring, Screen Freeze, Covert cameras, Privacy Mask, Color Control (Brightness, Contrast, Saturation, Hue), event monitoring.
   2. The NVR shall display camera ID, recording status and recording mode information on the screen.
   3. The NVR shall display advance information such as information port such as port number, resolution, codec and IP camera connection number.

### Audio Specifications

1. Audio Input: (line level)
   1. NVR: 2 Line In(4-Pin Dual Row Microfit)
   2. IP Camera: 16 (Depending on IP Camera)
   3. The NVR shall support recording and re-broadcasting of audio inputs from audio equipped cameras and audio input connected.
   4. The NVR shall stream live and recorded audio to connected local speaker / amplifier and remote clients such as IDIS Center, IDIS Solution Suite, Windows / MAC Workstations and Mobile Devices.
2. Audio Output
   1. NVR: 1 HDMI
   2. IP Camera: 16 (Depending on IP Camera)
   3. Audio signal can be transferred to the audio output devices such as a speaker via HDMI port.
3. Audio Codec Format: G.711, G.726
4. Two-way (Bidirectional) Audio:
   1. Audio equipped IP camera and IDIS Center
   2. Audio equipped IP camera and NVR

### Recording Specifications

1. Maximum Recording throughput
   1. The NVR shall support up to 480ips@4K for HQ recording with 180Mbps incoming throughput
2. Recording Resolution: Up to 12MP
3. Video Compression Codec: H.264, H.265
4. Recording Schedule
   1. The NVR shall allow camera-by-camera configuration of the following recording modes:
      1. Time Lapse Recording (Continuous), Event-Based Recording, Time Lapse with Event-based Recording, Panic Recording, Pre / Post Event Recording
   2. The NVR shall support the configuration of the following video parameters for each available stream on connected cameras.
      1. Frame Rate, Resolution, Quality
   3. The NVR shall allow the user to create and edit video recording schedules for each connected camera
      1. Basic Schedule
      2. Advanced Schedule which includes different profiles and dwell timer per each occurred event
   4. The NVR shall include the ability for Pre-Event recording, which records video for a specified time before an event or alarm has occurred. The allowed time Pre-Event recording is from 5 seconds to 1 minutes.
5. Additional Information
   1. The NVR shall support individual camera Recording profile Setup.
   2. The NVR shall be able to configure the camera's live and recording resolution, compression method, picture quality, transfer speed, frame rate settings in Stream setup. In recording mode, the factory default resolution is set at the maximum of the camera’s capability. This is adjustable parameter according to custom configuration.

### Storage Specifications

1. HDD: Internal SATA x1, eSATA x1
   1. The NVR shall support increased recording storage capability if direct attached storage device such as eSATA storage unit is connected
2. Data Export
   1. Device: USB Storage Device (USB HDD, USB Memory, etc.)
   2. Data Export with Audio: Supported
   3. Multichannel Data Export: Supported
   4. The NVR shall have the ability to save the current images to Bitmap, JPEG and video clip as an “.exe” (IDIS Player) file. The IDIS Player (ClipPlayer) is a self-executable file (Single / Multi Channel with compressed video and audio), which requires no additional program to play back on any compatible Windows PCs. The exported file can be saved using USB thumb drives.
3. Additional Information
   1. The NVR shall be equipped with Self-Monitoring Analysis and Reporting Technology (S.M.A.R.T.), incorporating a suite of advanced diagnostics that monitor the internal operation of hard drives and provide early warning for many types of potential problems.

### Network Specifications

1. Video Input Connection:
   1. 16 Gigabit Ethernet (IP Camera) PoE ports.
   2. 2 Gigabit Ethernet (External) ports.
2. Client Connection: Gigabit Ethernet(Client) x 1 port
   1. Client connection is used for connecting the remote client software in LAN or WAN environment
3. Camera Power:   
   A. DR-M216P : 48V Legacy, Total 172.8W(16ch)
4. Remote Data Export: IDIS Player, AVI, JPG
   1. The still or moving images can be captured using remote client software as a JPG, AVI, CBF or EXE file format.(dynamic remote application)
   2. File Printer Interface: PDF file printer
5. Remote Client Viewer application: IDIS Center, Solution Suite, Mobile, Web
   1. IDIS Center: Windows and Mac OS (Note: IDIS Center for Mac OS is limited in functionality)
      1. IDIS Center (for Windows only) supports simultaneous firmware upgrade on multiple NVRs
   2. IDIS Solution Suite: Windows OS
   3. IDIS Mobile: iOS, Android
   4. IDIS Web works with NVR’s embedded web server using a Web Browser with ActiveX plug-in.
6. Maximum Client Connections
   1. Remote connection : 10 (Search : 2)

### Alarm and Event Specifications

1. Alarm Input / Output (terminal block)
   1. Local(NVR): 16 / 2
      1. Alarm Input Type: NC / NO Programmable, <= 2.4V(NC) or >=2.8V(NO) threshold, 50VDC  
         (16-pin Dual Row Microfit)
      2. Alarm Output Type: 2 relay output, NC/NO, 1A@120V AC, 1A@30V DC
2. Trigger Events: Alarm In, Motion Detection, Trip-zone, Tampering, Video Loss, Text-in, Recording Fail, Network Alarm
   1. The NVR shall support alarm sensor trigger in and relay out functions in such event of motion detection, video loss detection, video obscuring, tampering and abnormal system reboot.
3. Event Notification: Email, notification Remote S/W, Push notification (IDIS Mobile).
   1. The NVR shall support e-mail notification when events occur: sensor, motion, video loss, camera obscuration, Text-in and / or stop recording
   2. The NVR shall include a system log report support that records and displays information relating to alarm events, reboots, and other system information. The user shall receive event notification.

### External Interface Specifications

1. Serial Interface: 2 RS232(6-pin dual row microfit) + 1 CAN(6-pin dual row microfit)
2. User Control Interface: Mouse, IR Remote Control, Network Remote Keyboard
3. USB Interface: USB 2.0 x 1, USB 3.0 x 1.

## Mechanical Specifications

1. Operating System: Embedded Linux
2. Unit Dimensions (W x H x D): 285mm x 100.37mm x 320.2 mm (11.22" x 3.95" x 12.6")
3. Unit Weight: 5.01kg (11.05lb)

## Environmental Specifications

1. Working Temperature: 0°C to 50°C (32℉ ~ 122℉) / -30°C to 50°C (-22℉ ~ 122℉) with heater
2. Operating Humidity: 0% ~ 90%

## Electrical Specifications

1. Power Input:
   1. Bat/Acc : 9 ~ 36 DC
   2. Heater : 12V/24V, 110W (5-pin mini-fit Sr)
2. Power Consumption: Power : 9~36V= , 26A / HEATER : 12V/24V, 110W
3. Regulatory Approvals:
   1. Electrical: FCC(Class A), CE, MIL-STD-810G (Shock & Vibration only)

# Version History

|  |  |  |  |
| --- | --- | --- | --- |
| **Version** | **Writer** | **Revision Date** | **Remarks** |
| 1.1 | GT Team | Feb. 26, 2025 | Modified the specification |
| 1.0 | TS Team | Jul. 26, 2022 | Initial Release |