



IP Video Surveillance Solutions

























Compatible Camera Brands and Technical Alliance Partners



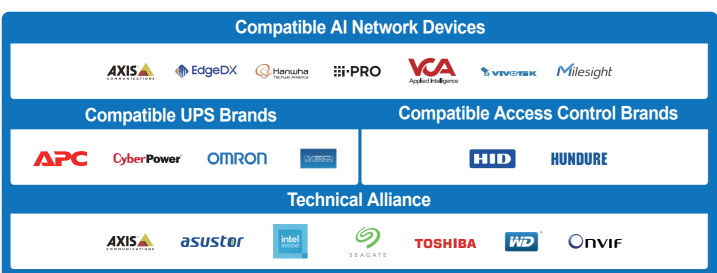


Table of Contents

Company Overview	01
Compatible Network Camera Brands and Partners	02
Table of Contents	03
DIGIEVER IP Video Surveillance Architecture	04
PC-less Linux Standalone NVR Structure	06
DG-Decode: DIGIEVER Hardware Decode Technology	08
People Counting Solution	10
NVR AI Solution: AI Search on Playback (Metadata & AI-event)	12
Automatic Number Plate Recognition Solution	14
Feature: DIGIEVER NVR	15
Feature: Mobile NVR	35
Feature: Failover Server	36
Feature: Backup Server	38
Feature: iSCSI Server	39
Feature: DIGIEVER CMS	40
Feature: Streaming Server	48
Feature: Video Wall Station	49
Feature: DIGIMobile V2	50
Feature: Industrial PoE Switch	51
Specification: Enterprise NVR Series & H.265 UHD Series	52
Specification: H.265 UHD Series & Mobile NVR	54
Specification: Failover Server & Backup Server	55
Specification: iSCSI Server	56
Specification: DIGIEVER CMS	57
Specification: Streaming Server & Video Wall Station	58
Specification: Enterprise PoE Switch	59

Table of Contents 03

DIGIEVER IP Video Surveillance Solutions Architecture

CMS-Server

Manage DIGIEVER NVRs

DIGIEVER NVR

Camera recording, monitoring, playback and management

Failover Server

Take over DIGIEVER NVR for emergency

Backup Server

Centrally backup IP cameras from diverse **DIGIEVER NVRs**

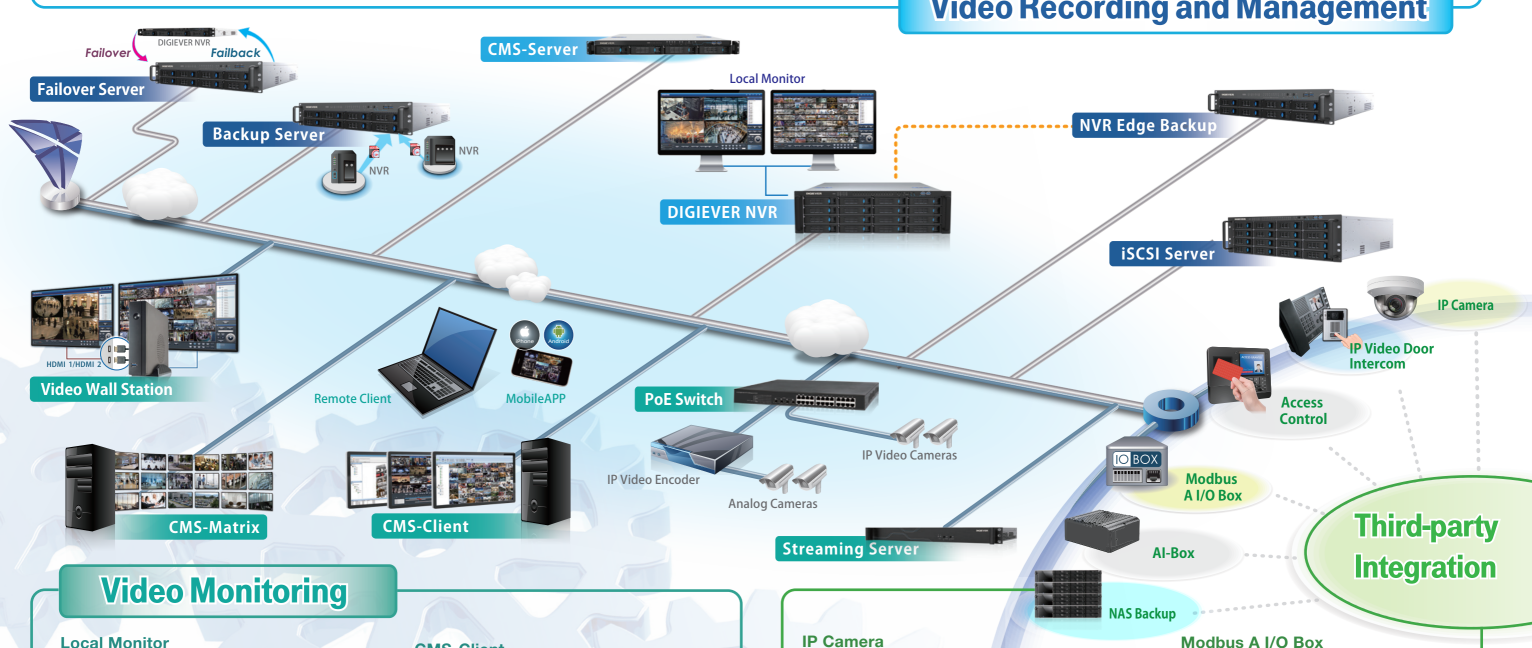
iSCSI Server

Storage expansion for DIGIEVER NVR

NVR Edge Backup

Simultaneous recording and mutual backup solution

Video Recording and Management



Local Monitor

PC-less monitoring via NVR's HDMI/ VGA connector

Remote Client & MobileAPP

Remotely monitor DIGIEVER NVRs via PC and iOS/ Android device

Video Wall Station

Monitor and playback for secondary control room

CMS-Client

Centralized NVR and configure CMS-Matrix

CMS-Matrix

Large-scale video wall central monitoring

Streaming Server

Duplicate camera streaming for remote access and monitoring

PoE Switch

Able to be configured via DIGIEVER NVR

Integrated with hundreds camera brands and thousands models

IP Video Door Intercom System

Support Aiphone IP video door intercom system Solidly control your visitors and record their visiting videos

Access Control Device

Integrate HID access control

Centrally guard your entrance

Modbus A I/O Box

Support Modbus analog I/O- digital I/O boxes Smart Environment Control

Al Box

Integrate EdgeDX AI Box

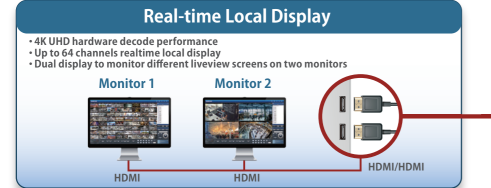
Collect metadata and Al-events from non-Al cameras for video analysis via Al Search

NAS Backup

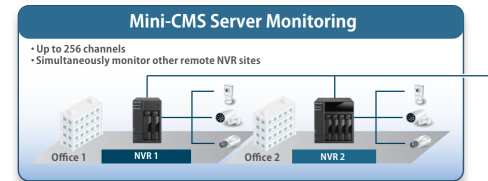
Remote backup to NAS

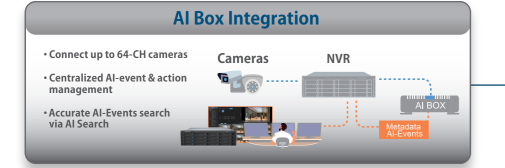
04 DIGIEVER IP Video Surveillance Solutions Architecture OIGIEVER IP Video Surveillance Solutions Architecture 05

All-in-one Standalone NVR Solutions











All-in-one Standalone NVR Solutions

- Built-in NVR server
- Built-in Mini-CMS server
- Built-in Failover server
- Built-in NVR relay server
- Integrated access control server
- Integrated Modbus A/IO-D/IO box server Integrated IP Video Door Intercom server
- Integrated Al box





Built-in NVR backup server

• Built-in DHCP server

Built-in NTP server

• Built-in SNMP server

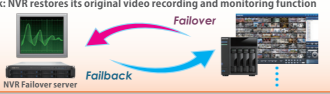
iSCSI Server

- N+M storage expansion architecture
- · Directly playback its video on DIGIEVER NVR
- One iSCSI server supports up to 3 NVRs



NVR Failover Server

- Check NVR and HDD status every minute
- Monitor up to 4 NVR recording servers in default (Option up to 16 NVRs)
- · Failover: Take over failed NVR for monitor and recording
- · Failback: NVR restores its original video recording and monitoring function



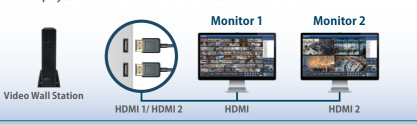
CMS / Video Wall

- Up to 1024 channels via CMS-Client
- Up to 144 channels per monitor via CMS-Matrix
- 5 levels of user privilege management to set up security for users in a variety of ways



Video Wall Station

- 4K UHD hardware decode performance
- Up to 64 channels local monitoring
- Dual display to monitor different liveview screens on two monitors



NVR Backup Server

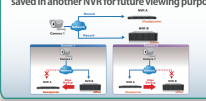
- Freely define the backup schedule of each camera
- Intuitively playback video on backup server





Simultaneous Recording & Mutual Backup

NVR Edge Backup



Remote Backup

- ·Backup important surveillance videos to NAS
- Detail backup history list for security control





Name

Mike

Patty

Mary

Built-in SNMP Server

- Central health monitor solution for DIGIEVER NVRs
- · Easily get NVR status from two methods:
- Actively read NVR status
- Passively receive NVR important status (SNMP trap)



SNMP **SNMP** Trap



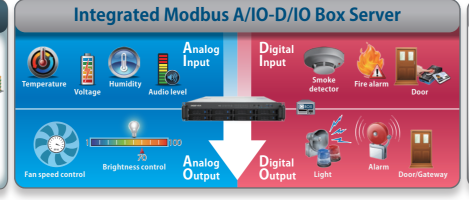
Control Room



Integrated IP Video Door Intercom Server

· Centrally control multiple sites of door stations





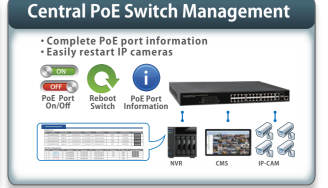


Intranet

Internet

- Control up to 4 access control devices in default (Option up to 16 devices)
- Centrally manage card information
- · Quick data filter and export access log from card reader





06 All-in-one Standalone NVR Solutions All-in-one Standalone NVR Solutions 07

DG-Decode

Powered by Intel GPU technology, DIGIEVER develops an advanced H.265 and H.264 hardware accelerated video decoding technology, named DG-Decode, to provide an ideal surveillance solution for real-time monitoring and video playback. DG-Decode is applied on DIGIEVER product line with liveview and playback functions, including DIGIEVER NVR, DIGIEVER CMS, Failover Server, Backup Server, Video Wall Station, Streaming Server, etc.

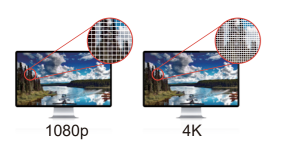


Real-world Video Clarity

View More Details to Monitor Wizxder Area

DG-Decode helps you to experience real-world video clarity by decoding up to 4K UHD resolution with no distortion that delivers clear images and outstanding color.

- · Beautifully convert the compressed digital videos from H.265, H.264 video format
- · Perform accurate detail to zoom



Remarkable Display Ability

Capture Each Moment for Identification

DG-Decode can decode up to 120 FPS video captured by cameras object and movement allowing you to easily identify rapid and continuous moving objects for applications like casino, airport, city surveillance and traffic monitoring.

- Better identification of suspects and criminals
- Reduce the number of cameras to cover an area
- Decrease operational costs



· Accurately decode each frame of video to check speedy

Eq. Vehicle's number plates, denomination of currency

• Fluent video playback for fast-moving objects by frame by frame playback

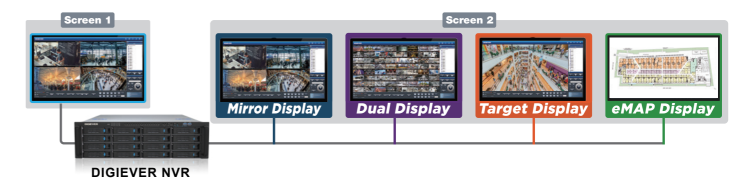


64ch Real-time Local Display

Real-time Monitoring to Detect and Response Threats

DG-Decode, implanted in Linux-embedded DIGIEVER systems, gives you a clear overview of all videos on a single page. Via HDMI connecter, you can have up to 64 channels real-time video monitoring to monitor your region.

- Cost-effective Linux-embedded PC-less solution
- Simultaneously display real-time streaming from 64 cameras
- Continuously keep your eyes on your areas to detect and respond to threats
- Reduce the potential losses caused from the interval of sequential monitoring



Smooth Remote Monitoring

Smoothly Remote Monitoring Anytime, Anywhere



08 DG-Decode DG-Decode 09

People Counting Solution with DIGIEVER NVR

Reliable and cost-efficient Linux-embedded IP video solution to optimize business and improve operation management

Real-time Monitoring

DIGIEVER NVR can display real-time counting number (enter or exit) captured from IP cameras on the bottom-left of camera image.

Users can timely obtain current traffic number for diverse purposes, such as improve your retail business (count walking-by traffic or measure in-store traffic), etc.



Real-time Traffic Number while Monitoring



User-defined Interval to **Collect Traffic Data**



Peak Time Notice



Smart Data Analysis

In:10000 Out:20

Peak Time Notice

DIGIEVER NVR can notify users of peak sales time by setting up people counting threshold notice.

Users can also trace the peak time record with accurate time, snapshot, video clip stored in NVR to adjust marketing strategy or store staff planning.

> 2018/11/06 11:30 Reach 10000 people





Video Clip





DIGIEVER NVR

Smart Data Analysis

4KUHD

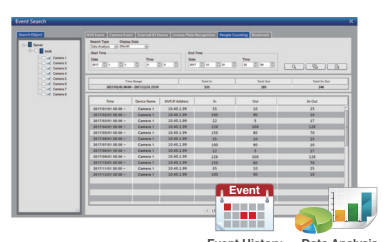
DIGIEVER NVR features data search allowing users to retrieve event history or to use data analysis for the entrance (one camera) or whole area (total cameras).

4KUHD

DISPLAY

H.265

Users can export all data stored in DIGIEVER, including original data, analysis data and event data with snapshot or video clip.



Event History Data Analysis

Popular Applications

DIGIEVER NVR provides a smart people counting platform solution with four main benefits that can satisfy different vertical markets and needs:

Benefit1: Maximize revenue and ensure safety

Benefit2: Easily build up database

Benefit3: Improve sales performance and operation management

Benefit4: Make data more valuable for different purposes











Parking Lot

Shopping Mall

Exhibition Hall

Restaurant

Mobile Vehicle

NVR AI Solution: AI Search on Playback (Metadata & Al-event)

An efficient and comprehensive Al video search solution with robust event notifications, saving time and labor costs.



Efficiently gathers metadata from Integrated AI cameras

- 4 Key Attributes
- 1. People: Top, bottom, cap, bag
- 2. Vehicle: Car, truck, bus, motorcycle, bike, train
- 3. Face: Gender, age, mask, headwear, glasses
- 4. Event: Versatile event options

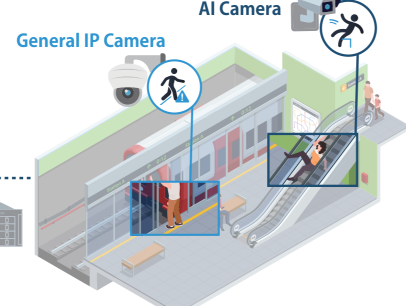
- Various Criteria
- 1. Color
- 2.Top/Bottom: Short, middle, long
- 3. Gender: Male, female
- 4.Age: Young, adult, middle, senior



Real-time Event Notification:

- Connecting with the integrated Al Box, the NVR can become the central hub for your security solution
- Users can take prompt actions to minimize the risk of event loss or potential damage





Benefits of AI Search



Swift Search & Time-saving

• Swiftly find key objects based on various attributes & criteria





Smooth Search Flow

- User-friendly icon and text tip designs
- Streamline search process with no learning curve





and models.



Al Camera

General IP Camera

Extensive Integration Capability

Hanwha, and VIVOTEK, with ongoing integration support for other brands

• Seamlessly integrates with leading

Al camera brands such as AXIS,



Speedy Results Listing

- Efficiently list results from vast
- Display tooltips of metadata information for each result





One-click Playback

- Intuitive playback UI design • Effortless operations with a
- simple click





- Effectively track events
- Customizable pre-event and post-event viewing times $(3\sim100 \text{ seconds})$





12 NVR Al Solution: Al Search on Playback (Metadata & Al-event) NVR Al Solution: Al Search on Playback (Metadata & Al-event) 13

Automatic Number Plate Recognition Solution(ANPR/LPR)

Reliable and cost-efficient Linux-embedded IP video solution to maximize revenue and ensure safety

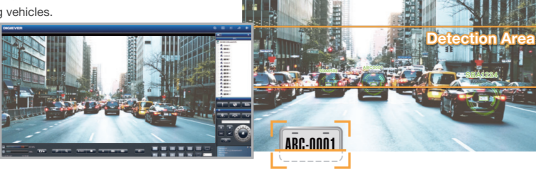
Feature Highlights

- Simple setup for 24/7 real-time monitoring & detection
- Self-defined detection area
- Instant snapshots & video recording
- Intelligent data search
- Exporting video clips, snapshots & list from search result
- Fuzzy search for incompleted vehicle number
- High compatibility with diverse cameras & brands
- Dedicated ANPR/LPR channel via license purchase
- Support DS-2200 UHD+ series & DS-4200 UHD+ series

Export the list

24/7 Real-time Monitoring & Detection

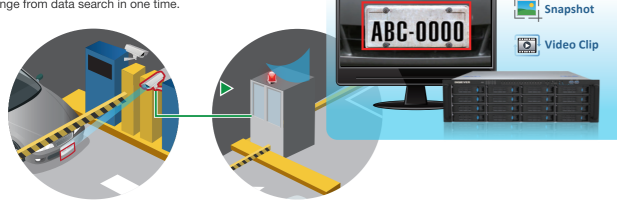
DIGIEVER NVR ANPR/LPR solution provides 24/7 real-time monitoring for traffic management and smartly detect car plate number from fast moving vehicles.



Smart Analysis

When the car number plate is identified, the system will take snapshots and video clips to database.

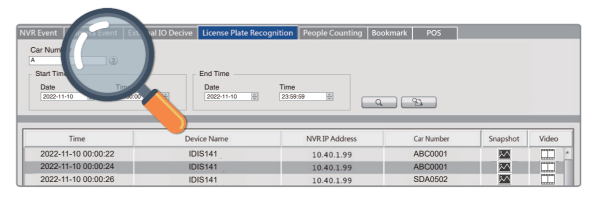
Users can analyze multiple ANPR/LPR cameras at the specified time range from data search in one time.





Fuzzy Search for Car Plate Recognition

For vehicle tracking purpose. DIGIEVER NVR features data search allowing users to enter license plate number to quickly find its record, snapshot and video clips. Users can input any related digit for fuzzy search if partial car number is unknown.



I Benefits of DIGIEVER ANPR Solution

DIGIEVER ANPR/LPR solution is an ideal and smart solution for retail parks, supermarkets, private car parks and office access control as well as crime analysis for police application. It can brings 5 benefits as follows:

- 1. To capture high-speed images that provides greater security and accuracy than manual checks.
- 2. To reduce human errors through powerful data search function.
- 3. To provides the valuable information from historical data for future analysis or investigations.
- 4. To easily adopt any compatible camera from diverse brands (w/o LPR solution) for flexible integration.
- 5. To save personnel budget from eliminating a dedicated person on access control.





Greater Security and Accuracy



Fewer Human Errors



Analysis





DIGIEVER NVR Monitoring

All-in-one Standalone Linux-embedded
4K Hardware Decode Network Video Recorder



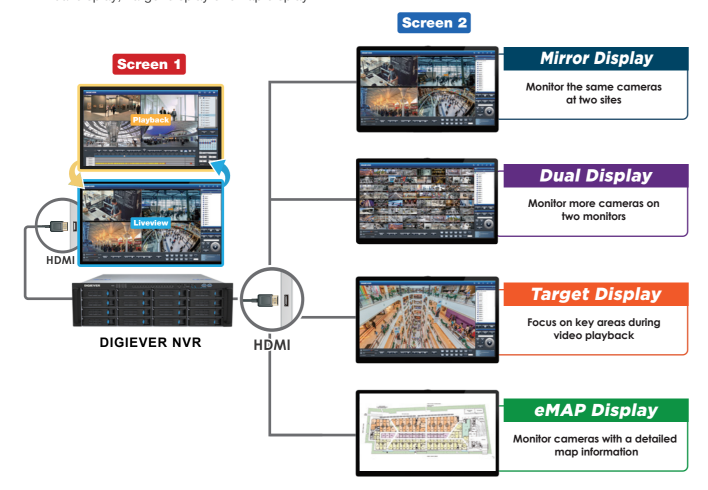
Real-time Liveview Local Display

- 4K UHD hardware decode performance
- Support up to 12 megapixel IP cameras
- Display up to 64 channels real-time video per page
- Marvelous PC-less solution: 4 display modes
- Instant playback on liveview
- Smart dual stream auto switch

- Support DIGI-dewarp
- Fisheye IP camera dewarping
- Support 120 FPS camera recording and monitoring
- Two-way audio via USB type sound adapter
- Set Preset Points & Moving Speed Adjustment for ONVIF PTZ Camera

Marvelous PC-less Solution

Via dual HDMI connectors, users can monitor two screens in 4 diverse display modes without installing extra PC. Users can swiftly build the monitor room to satisfy diverse surveillance requirements among mirror display, Dual display, Target display or eMap display.



Real-time Remote Monitoring

- Mini-CMS server monitoring: Connect 256 channels
- Support 120 FPS camera recording and monitoring
- Built-in NVR relay server
- 5+1/12+1 Focus sequential display mode
- YouTube/ Facebook Live
- Multi-layer dynamic E-map (Pop-out event window, event log history, event instant playback)
- Support DIGI-dewarp
- Support Region of Interest (ROI)
- Smart PTZ patrol scheduling
- Instant playback on liveview
- Multi-window operation
- Remote monitor and playback via independent application on Window OS

Mini-CMS Server Monitoring

Simultaneously live monitor other remote NVR sites with up to 256 channels.



Powerful Focus Sequential Display

Enhance monitoring flexibility to cater to diverse business needs.







Smart PTZ Partrol Scheduling

Creates multiple patrol groups with customized preset points, speed, and intervals to schedule PTZ camera cruising — enabling smarter, more efficient automated area surveillance.

*Note: Support directly set preset points for ONVIF PTZ camera on liveview.



16 DIGIEVER NVR 17

DIGIEVER NVR Playback

All-in-one Standalone Linux-embedded
4K Hardware Decode Network Video Recorder

Intuitive Multi-channel Playback

- Maximum 16-channel simultaneous playback
- Multi-NVR playback
- Time-divided search
- Timestamp markers for multi-channel playback tracing
- Smart search to quickly find key video

- Playback speed control to shorten video tracking time
- Export with OSD files and playback via 3rd party media players
- Add watermark for video export
- Digital watermark check via NVRCheck

Bookmark

Users can mark user-created events on a specific camera for a quick tracking during video playback.



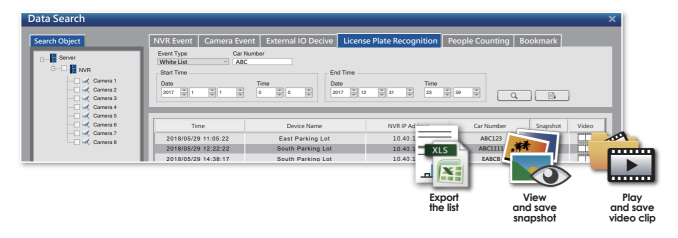
Mark Incidents

Quick Tracking

Filter Bookmarks

Data Search

Quickly find out key event information of six main categories and metadata from multiple DIGIEVER NVRs.



Multi-NVR Playback

Remotely playback up to 16 channels recorded videos from multiple DIGIEVER NVRs to easily track the path of moving objects in different locations.



Without setup in advance, you can quickly find out key videos at the specific moment in five detection modes.

NVR Server A



Time-divided Search

Time-divided Search helps users efficiently find critical video footage by splitting a selected video segment into multiple clips (2×2, 3×3, or 3×4) for simultaneous playback, with support for video clips export and key frame snapshots. Add up to 12 markers on playback timeline to highlight critical moments. Combined with multi-channel playback, it becomes a powerful investigation tool for tracing the movement of suspicious activities.
*Note: 1, In 3x4 display mode (12-screen), it only takes 4 times of time-divided search for one day. 2. Retrive up to consecutive 3-day time range for time-divided search 3. the first 5 minutes of each specified video will be exported.





NVR Server B

NVR Server C

DIGIEVER NVR 19

DIGIEVER NVR Recording

All-in-one Standalone Linux-embedded 4K Hardware Decode Network Video Recorder

REC

Flexible Video Recording

- Up to 12 megapixel recording resolution
- Various recording modes
- Camera group recording
- Support ONVIF, generic RTSP & MJPEG to connect IP cameras
- Dual-stream recording: Recording in high resolution or lower resolution
- Diverse video compression formats: H.265, H.264, MPEG-4, MJPEG, MxPEG, Axis Zipstream

Comprehensive Compatible Capability

Support hundreds of brands and thousands of cameras, ONVIF Profile G/S/T, Generic RTSP & MJPEG









Various Recording Modes

Users can set different recording schedules for each camera











Camera Group Recording

Assign video keeping days for each camera by categorizing cameras in groups to save videos based on its importancy.















Advanced Video Recording Feature

- Event smart recording
- Schedule snapshot
- Flexible video formats: Play in NVRPlayer or in common media players
- Smart threshold & auto recycle storage management
- Multi-RAID configuration for future HDD expansion purpose
- Support iSCSI initiator to expand storage space via iSCSI Server

Event Smart Recording

Record event videos in high video quality when event is triggered; normal video will be recorded in lower video quality to keep videos for longer storage.



Schedule Snapshot

Record videos and take snapshots simultaneously. Easily check automatic snapshots of all selected cameras and track the trends of projects with flexible setting lists.



DIGIEVER NVR Recording

All-in-one Standalone Linux-embedded 4K Hardware Decode Network Video Recorder

Time-lapse Recording

Effortless Evolution Captured & Playback Solution

DIGIEVER NVR supports time-lapse recording for numerous cameras with varying parameters, which automatically captures a series of photos and transforms these sequences into a cohesive video.



Benefits of DIGIEVER Time-lapse Recording



Time-saving playback

Quickly gain a comprehensive overview of the project from extensive recording durations in a short



High camera compatibility

Support a diverse range of brands and camera models, allowing users to leverage their existing camera infrastructure without the need for additional specialized time-lapse camera purchases.



Storage Capacity Optimization

Generate smaller file sizes compared to normal recordings, optimizing storage utilization and extending the availability of storage capacity.



Export & portability

Intuitively export video when required, playing back the video by using common media player like VLC.



Simplified setup process

Easily define the parameters of time-lapse recordings through an intuitive interface, making a hassle-free experience of all levels of users.

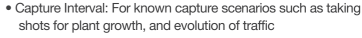
Intuitive Settings

1 Methods of Capture Plans

Users can flexibly set preferrable capture plan based on specific project requirements and scenarios

REC

• Recording duration: For known duration project such as construction progress









2 Initial Time

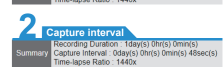
Define the time when to start time-lapse recording in advance, saving labor-cost

3 Parameter Summary with Auto-Calculated Time-lapse Ratio a complete overview to check and identify if the setting is valid or not (30x~86400x)









Simplified Management via Camera List

- Easily review the configured settings and monitor the recording status
- Flexibly disable time-lapse recording on a specific camera when it's not needed
- Freely reactivate the camera with the same setting in the future

Camera List 2023-12-22 10:00 2023-12-22 10:00 2023-01-01 1:00~2023-01-31 23:59 2023-12-22 10:00 2023-12-22 10:00 2024-01-01 1:00~2024-01-31 23:59 2024-01-01 1:00~2024-01-31 23:59 2023-12-22 10:00

Multi-channel Playback

Users are able to retrieve video from multiple NVR for convenient review and future analysis. Supporting

- 1x, 2x, 4x fast-forward playback
- 1x, 1/2x 1/4x, 1/8x, 1/16x slow-motion playback
- Multi-channel video export for common media player playback (file format: AVI)



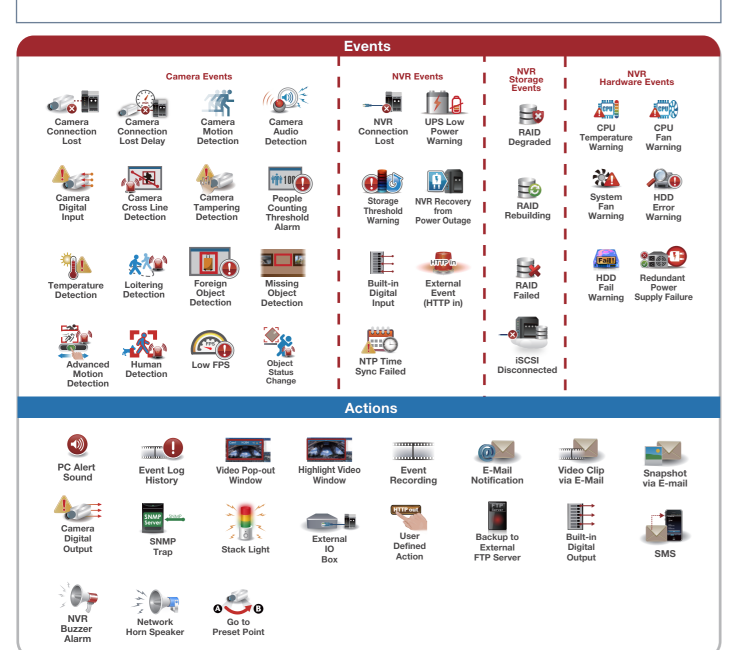


DIGIEVER NVR A Event Notification

All-in-one Standalone Linux-embedded 4K Hardware Decode Network Video Recorder

Powerful Event and Action Management

- Up to 32 event types and 19 action types
- Four main event types for instant event notification
- Event search to explore event data in a smarter and more efficient way
- Chain event to reduce the rate of false alarm
- Event & action summary to quickly check configuration

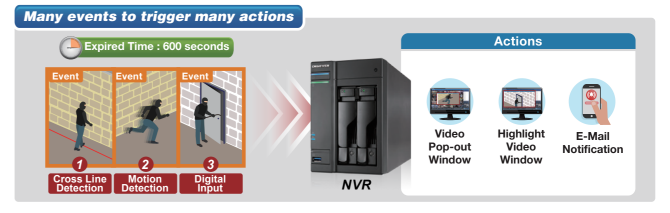


Chain Event

To ensure accuracy and satisfy different security needs, when all events are triggered within user-defined period of time (Expired Time), NVR will activate one or many actions.







DIGIEVER NVR 19 Video Backup



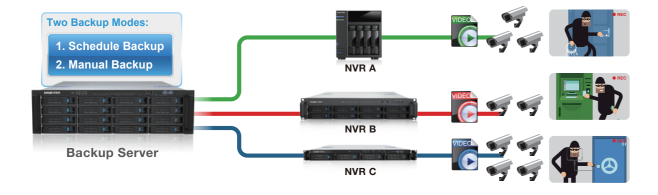
All-in-one Standalone Linux-embedded 4K Hardware Decode Network Video Recorder

DIGIEVER NVR as Multiple Backup Solutions

- DIGIEVER NVR as backup server
- Instant export while playback videos
- Export files with password on playback page
- Edge backup: simultaneous recording and mutual backup

DIGIEVER NVR as Backup Server

Preserve crucial camera videos from multiple DIGIEVER NVR with flexible schedule/ manual backup and view videos directly on backup server.



Edge Backup

Offer "simultaneous recording and mutual backup" solution to save vital camera videos firmly in two NVRs via enabling edge backup on both side.



Diverse Backup Methods

- One touch USB backup
- Remote backup to NAS / FTP server
- Local backup to USB storage devices
- Windows Networking and FTP service
- Two backup modes: Schedule backup and manual backup
- Two upload timing options for schedule backup: automatic and schedule
- Intelligent resume backup technology and backup delay warning to secure efficient backup

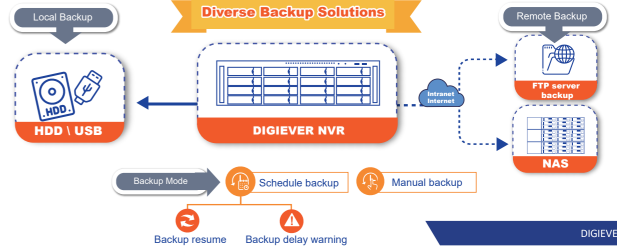
One Touch USB Backup

Press either hardware USB BACKUP button or software USB BACKUP virtual button, and easily export the video files to external USB device, including USB dongle and USB type DVD burner.



Diverse Backup Solutions

DIGIEVER NVR provides diverse backup solutions, securing your confidential recorded videos to keep in different locations and devices for a long time such as, USB storage devices, remote NAS or FTP server with a highly adjustable schedule.



DIGIEVER NVR A Hardware & System

All-in-one Standalone Linux-embedded 4K Hardware Decode Network Video Recorder

Superior Hardware Design

- Intel high speed quad core CPU
- S.M.A.R.T HDD health monitoring & report exporting
- Power resume after power shortage
- Up to 18TB storage capacity per hard disk drive
- High network throughput for high megapixel recording

- Built-in DI/DO of 4-in 4-out
- Storage expansion via iSCSI Server
- Built-in advanced RAID configuration with hot swappable design
- Password protection for power button shutdown (admin/power user)

S.M.A.R.T HDD Health Monitoring & Report Exporting

To ensure comprehensive recording, NVR will constantly analyze HDD status, instantly report HDD reliability and automatically inform users of HDD error and HDD failed on liveview page with no need to configure NVR in advance. It also supports S.M.A.R.T. report export for offline diagnostics, ensuring stable and reliable storage performance.



Power Resume after Power Shortage

NVR will automatically recover system, restore missing files and send event notification when power resumes after an outage to assure completeness of video.



Advanced and Reliable Security System

- Stable and secure Linux-embedded system
- NVR Dashboard: instant insights for efficient system control
- Detailed log information
- User privilege management
- Diverse network services: shared/separated IP, link aggregation
- Multi-layered Network Protection: strong password policy, black/whitelist setup, auto block, login security lock
- Flexible options of hardware settings: buzzer, digital output, LAN port, USB, reset button
- Built-in NVR relay server
- NVR failover and system monitoring
- SNMP server to monitor NVR status

NVR Dashboard: Instant Insights for Efficient System Control

DIGIEVER NVR Dashboard centralizes 7 key system information (Device information, system loading, storage volume, HDD status, Hardware status, current user and camera list) on a single page, offering administrators real-time monitoring and smarter management at a glance. By providing a clear system overview, the Dashboard empowers administrators to detect issues early, ensure stable performance, and maintain system reliability with greater efficiency.



Multi-Layered Network Protection

DIGIEVER establishes a comprehensive and multi-layered network protection for both local and remote access.

- 1. Strong password policy Enforces secure credential management across the system.
- 2. IP Blacklist and whitelist setup Control access by permitting or restricting specific IP addresses or network segments for live view and playback.
- 3. Auto Block (IP-based) Automatically blocks suspicious IPs to defend against automated login attacks on remote site.
- 4. Login Security Lock Triggers a temporary lockout after 5 consecutive failed login attempts at the local site.

Multi-Layered Network Protection



DIGIEVER NVR Substitution User Interface & W Integration

All-in-one Standalone Linux-embedded 4K Hardware Decode Network Video Recorder

Smart and Simple Operation

- Multi-window operation
- Support 25+ language versions
- Trouble-free installation in 5 steps
- Fast & scalable deployment solution: Batch camera import & quick parameter application • Useful network tool - Ping IP
- · Intuitive localized keyboard layout

- Easy-to-use by USB mouse and keyboard
- The same user interface on local and remote
- Intelligent NVR Search & upgrade tool for NVR
- Useful device web link for quick connection

Trouble-free Installation in 5 Steps

The deployment of DIGIEVER NVR is simple and easy by following the instruction of 5-step quick configuration.



Multi-window Operation

The NVR supports multi-window operation, allowing users to independently access Live View, E-Map, Playback, and System Settings on separate screens — improving multitasking and overall surveillance efficiency.



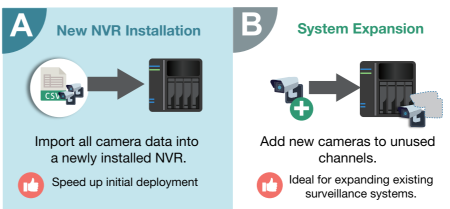
Fast & Scalable Deployment Solution

Streamline large-scale camera setup with DIGIEVER's integrated deployment tools. Combining Batch Camera Import and Quick Parameter Application, this solution enables rapid, consistent, and flexible camera configuration across various project sizes - saving time, reducing setup effort, boosting deployment efficiency.



Batch Camera Import – Ideal for Large-Scale Planning

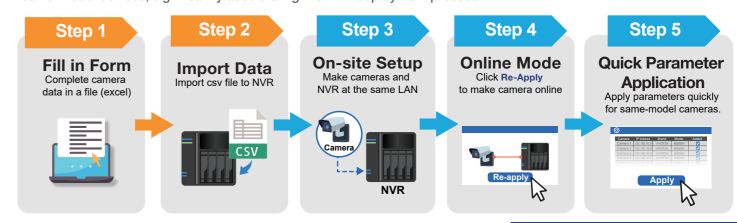
Users can pre-configure camera data via Excel (*.csv) and import it directly into the NVR system. This is particularly useful in the following scenarios:





Quick Parameter Application – Efficient Configuration for Same-model Cameras

Paired with the Quick Parameter Application after batch imported, camera settings can be uniformly applied to same-model devices, significantly accelerating the NVR deployment process.



30 DIGIEVER NVR DIGIEVER NVR 31

DGEVER NVR Substitution User Interface & W Integration

All-in-one Standalone Linux-embedded 4K Hardware Decode Network Video Recorder

Smart and Simple Operation

- Multi-window operation
- Support 25+ language versions
- Trouble-free installation in 5 steps
- Fast & scalable deployment solution: Batch camera import & quick parameter application • Useful device web link for quick connection
- Intuitive localized keyboard layout

- Easy-to-use by USB mouse and keyboard
- The same user interface on local and remote
- Intelligent NVR Search & upgrade tool for NVR
- Useful Network Tool Ping IP

Selectable Login Entry

Start where it matters - log in directly to Live View, Playback, or Configuration to match your workflow and streamline your surveillance tasks.









The Same User Interface on Local and Remote

Users can intuitively operate live-view, playback and configuration with the same design idea on local display and remote client to lower learning burdens.





Comprehensive and Powerful Integration

- Integrated with 150+ camera brands and 9000+ models
- Event search enhancement: people counting solution
- Integrated with IP video door intercom system*
- Integrated with access control device*
- Integrated with A/IO-D/IO box*
- Integrated with UPS devic
- Integrated with AI Box device*

Integrated with UPS Devices

NVR supports UPS (Uninterruptible Power Supply) to provide emergency power for unexpected power outage, to manage UPS information with efficiency and to perform smart shutdown and startup for NVR.



Smartly Guard Your Entrance

To enhance entrance surveillance, DIGIEVER NVR has integrated with IP video door intercom system and access control system for door monitoring and card management. Users can centrally control multiple sites of door stations and clearly identify visitors.



*Note1: DIGIEVER NVR supports Aiphone IX series for now.

^{*}Note2: DIGIEVER NVR supports Advantech (ADAM-6024) and D'Fu (DF-1601, 1602, 1603, 1608, 1616) for now.
*Note3: DIGIEVER NVR supports HID (V2000) and HUNDURE (RAC-960 and RAC-970) access control device for now.

^{*}Note4: DIGIEVER NVR supports EdgeDX AI Box for now

DGEVER NVR Substitution User Interface & W Integration

All-in-one Standalone Linux-embedded 4K Hardware Decode Network Video Recorder

Web Surveillance: User-friendly Real-time Web-based Liveview & Playback

- Effortless access via diverse web browsers
- Supports H.265/ H.264 video format
- User-dependent camera list
- Support manual recording, snapshot, PTZ control/ Go to preset point / PTZ patrol schedule, OSD display
- Set preset points for ONVIF PTZ camera
- Smart dual stream auto switch
- Real-time event log & log export
- Support video type playback: normal & event
- Quick access via login page

Effortless Access

By using a web browser (Chrome, Edge, Firefox, Opera or Safari), users can access the video feed from anywhere with internet connectivity without the extra software requirement



User-friendly Design

- Consistent design with a familiar user experience as NVR-Client
- Supports up to 64-CH for Web Liveview, 16-CH for Web Playback
- Diverse display mode: 1, 4, 9, 12, 16, 25, 36, 49, 64, full screen, sequential display
- Customized liveview layouts: Arrange liveview layouts to your preference
- Layout Memory: The system remembers last layout by account for next login



Mobile NVR

MN-2100 UHD and MNT-2100 UHD Series The World's First Linux-embedded Wide-range Temperature 4K Hardware Decode Mobile NVR



Excellent Display Performance

- Up to 16 channels real-time local display
- Support 12 megapixel IP cameras
- Up to 150 Mbps recording performance
- Marvelous PC-less solution: Dual/ Mirror display
- Support 60 FPS and Fisheye IP camera dewarping
- Support GPS data OSD display

Superb Hardware Design

- Wide-range temperature (-40°~70°C / -40°~158°F) for tough environments
- Up to 8TB storage capacity per HDD
- Built-in 4 PoE ports
- Support optional Wi-Fi/4G/5G/Power adapter, and GPIO connector cable

High Integration Ability

- Fleet management via DIGIEVER CMS
- Support third party VMS integration via DIGIEVER SDK





34 DIGIEVER NVR Mobile NVR 35

NVR Failover Server

Multi-NVR Failover Server









NVR Failover Server

Monitor
Check NVR and RAID
Status



NVR Failover and Playback Function

- Flexible N+1 Monitor Architecture:
- Monitor 4 NVRs by default (up to 16 NVRs by licenses)
- Pre-built 64-channel Licenses:
- Simultaneous recording and monitoring for emergency
- NVR Failover:
- Ensure 24/7/365 video monitoring, recording and event notification
- Advanced Failover Detection:
- User-defined interval time to enable take-over for unstable network environment

- NVR Failback & Video Synchronization:
- Make DIGIEVER NVR continue original surveillance serviceand start to monitor multiple NVRs.
- At the same time, Failover server will upload recorded videos to NVR.
- Playback Videos Anytime:
- Both NVR and Failover server can keep failover period's video for playback.
- User-friendly playback design:
- Provide playback control panel, smart search and Al Search for intuitive operation

Superior Hardware Design

- 18TB high Storage Capacity per HDD:
- Possess up to 288TB storage capacity
- Flexible Storage Expansion Ability:
- Expand extra storage capacity via iSCSI
- Diverse RAID Levels:
- Increase server reliability to protect crucial video data
- Hot Swappable HDD Design:
- Replace the failed HDD on runtime

- S.M.A.R.T HDD Health Monitoring:
- Prevent video loss from HDD failure in advance

- Maintain surveillance functionality and keep you safer

- Various Video Backup Methods:
- Easily backup your important videos
- Highly Integrated with UPS Device:
- Multi-language support:
- Satisfy localized user experience

Three Modes to Ensure NVR's Recording and Monitoring

Failbac

1 Monitor mode: Monitor Multiple NVR

Monitor

Failover server will check the NVR and its RAID status in user-defined interval (30-180 seconds).

Failover

NVR Status:

Once Failover server cannot contact to NVR in user-defined times (3 times in default) Failover server will take over NVR.

NVR RAID Status:

Once the RAID in NVR recording server is inactive, Failover server will take it over.

2 Failover mode: Takeover the failed NVR

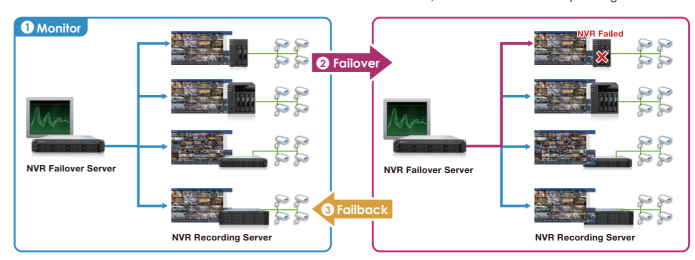
When Failover server takes over the failed NVR, Failover server will check NVR and its RAID status every minute.

NVR Status:

Once Failover server successfully reconnected to NVR, Failover server will stop taking over that NVR.

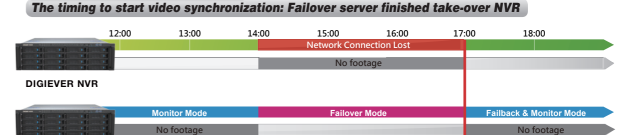
NVR RAID Status:

Once Failover server detects that NVR has been changed with a new HDD and starts to record video, Failover server will stop taking over NVR.



Failback mode: Synchronize failover period's video to NVR and monitor multiple NVRs

As soon as NVR goes back online, Failover server will stop taking over the NVR and switch to failback mode. In failback mode, Failover server will start to synchronize failover period's video to NVR and keep monitoring multiple NVRs.



Failover Server Start video synchronization

NVR Failover Server

NVR Failover Server



Central Backup and Storage Capacity

- Central backup configuration:
 One backup server to satisfy crucial video backup needs without entering each NVR for video backup settings
- Up to 64 channels video backup from multiple NVRs
- Advanced backup schedule: Defined by camera
- Up to 288TB high storage capacity

Playback and Double Backup

- Directly playback video on Backup server
- Multi-server and multi-channel simultaneous playback
- Remote playback via PC, iOS/ Android devices
- Smart search, region of interest (ROI), time-divided search, timestamp markers for multi-channel playback tracing and DIGI-dewarp
- Instant export with portable NVRPlayer
- Video export with watermark to reveal ownership
- Double backup to USB storage devices



Superior Hardware Design

- Complete RAID levels
- Hot swappable HDD design
- S.M.A.R.T HDD health monitoring
- Network link aggregation
- Optional redundant power supply

DIGIEVER NVR Backup Server

Self-monitoring and Compatibility

- Smart self-monitoring and instant notification
- Highly integrated with UPS device
- Multi-language support

Event Notification



iSCSI Server

Linux-embedded iSCSI Storage Expansion Server for DIGIEVER NVR

Video Recording and Management



N+M iSCSI Storage Expansion Architecture

Large-scale video storage expansion solution for DIGIEVER NVR

- Cost-effective Storage Expansion Platform
 One iSCSI server can be assigned for diverse
 DIGIEVER NVR for video storage
- Achieve the Highest Storage Utilization Up to 5 iSCSI LUN that can share to many DIGIEVER NVR

Remarkable Storage Capability

Maximum 288TB high storage capacity for long-term video storage

- Up to 288TB High Storage Capacity Support up to 18TB HDD
- Diverse RAID Levels
 Support RAID 0 /1 /5 /6 /10 to protect crucial videos
- Hot Swappable HDD Design
 Replace the failed HDD on runtime
- S.M.A.R.T HDD Health Monitoring
 Prevent video loss from HDD failure in advance

Self-Monitoring and Smart Notification

24/7 Self-monitoring to immediately notify any potential risks of iSCSI Server

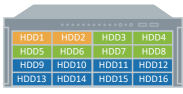
 Event & Action Management
 Smart server self-monitoring and instant notification to solidly save your valuable videos

Multi-RAID Storage Management

Freely define different RAID types for future HDD expansion

- Multi-RAID Configuration
 Support up to 3 volumes per iSCSI server
- Fast and Reliable Storage Expansion for DIGIEVER NVR Create extra new RAID volume in few minutes without stopping current recording task
- Optimized Fault Tolerance Ability
 Increase fault tolerance ability to protect your important video

Eg. RAID5 (HDD x 3) + RAID6 (HDD x 4): Allow 3 HDD failure





DIGIEVER iSCSI Server

Superior Hardware Design

Ensure iSCSI Server works sound and safe

- Hot Swappable HDD Design
 Replace the failed HDD on runtime
- Highly Integrated with UPS Device
 Save important videos firmly and securely for unexpected electrical power lost
- Optional Redundant Power Supply
 Hot swappable power supply unit to replace the failed power unit on run time

iSCSI Server 39

DIGIEVER CMS

Large-scale Central Management Software

DIGIEVER Central Management System (DIGIEVER CMS) is a powerful central management system that can centrally manage several DIGIEVER NVRs located on different sites. Composed of two intelligent video software, CMS-Client and CMS-Matrix, DIGIEVER CMS can manage large-scale surveillance efficiently and effectively.



CMS-Client

Central Management Software

- ▶ Manage up to 1024 channels via NVR
- ► Monitor up to 144 channels per page
- ▶ Multi-task monitoring on multi-monitor
- Dual display window for vital cameras
- Multi-layer dynamic E-map
- Multi-channel playback, smart search and data search
- · Multi-NVR GPS monitoring via Google Maps API
- Manage and configure video wall

CMS-Matrix

Video Wall Software

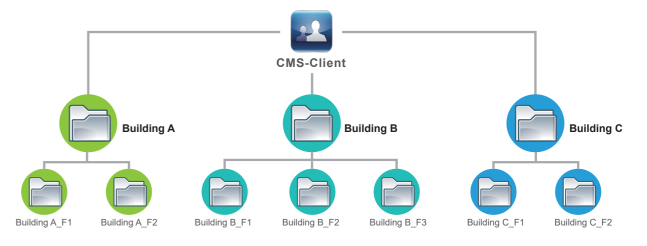
- ▶ Ideal for control room monitoring
- ▶ User-defined display mode
- ▶ Advanced schedule sequence group
- ► Flexible monitor scalability based on the number of display cards
- ▶ Dual stream auto switch to save bandwidth
- ▶ Restore point: save current monitor/layout settings

Intelligent Camera Management

- Classify a massive number of cameras into meaningful groups such as lobby, entrance, parking lots
- Utilize multi-level favorite groups to be more organized
- Define suitable display mode for each camera group
- Sequential mode with proper display intervals
- One-click group playback via camera group

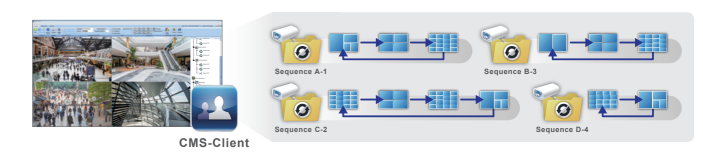
Multi-level Favorite Groups

Via right-click menu, users can create a large number of sub-level favorite groups to organize the monitoring structures for management efficiency.



Sequential Mode with Proper Display Intervals

Users can configure diverse sequential modes and intervals for liveview monitoring to meet various surveillance requirements.



40 DIGIEVER CMS DIGIEVER CMS

DIGIEVER CMS Monitoring



Large-scale Central Management Software



Intuitive Liveview Monitoring

- Manage up to 1024 channels via NVR
- Monitor up to 144 channels per page
- Dual display window for vital cameras
- Edit/ lock mode to enhance security level
- User-defined display mode
- Single and quattro video pop-out window
- Flexible schedule of event pop-out windows

- Instant playback to check suspicious objects
- Smart stream optimization to save bandwidth
- Region of Interest (ROI) to focus on multiple key subjects or areas
- Seamless central monitoring between Failover server and DIGIEVER NVR

Dual Display

CMS-Client features Liveview Dual Display to increase multi-task monitoring efficiency. Users can monitor vital cameras on screen2 or on both two screens.

Event Notificatio Dual Display **CMS-Client** Screen1 Screen2

Single and Quattro Video Pop-out Window

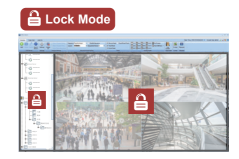
When an event id triggered, CMS will inform users with single and quattro video pop-out windows. Users can instantly check camera spots for event tracking.



Edit/Lock Mode to Enhance Security Level

To enhance security level during monitoring, CMS offers edit mode and lock mode for users to secure the liveview page.





Instant Playback to Check Suspicious Objects

To check earlier videos, CMS provides two modes to execute instant playback directly on liveview page. Users can examine playback videos up to 15 minutes earlier while monitoring the present situation.



Flexible Schedule of Event Pop-out Windows

For distinct monitoring requirement in different time and regions, users can set up regions and define the time range with flexibility to keep alert if an event happens.



42 DIGIEVER CMS DIGIEVER CMS 43.

DIGIEVER CMS E-map & Playback

Large-scale Central Management Software



- Multi-layer map tree
- Customized camera icons by type, color, size, and direction
- Map sync server to synchronize E-map settings for diverse CMS-Client
- Lock mode to avoid careless operation
- Display corresponding map when event happens
- Camera icon warning when event happens
- Instant pop-out event window
- Instant Playback
- Thumbnail links to quickly access diverse maps
- Double-click for large video window to examine more details

Multi-channel Playback

- Cross-NVR multi-channel playback
- Up to 16 channels simultaneous playback
- Time-divided playback
- Smart search to quickly find key video
- Data search to quickly find out key data from
- Thumbnail preview on time table
- Instant export while playback videos
- Add watermark when export video
- Export video with portable NVRPlayer
- Digital watermark check via NVRCheck

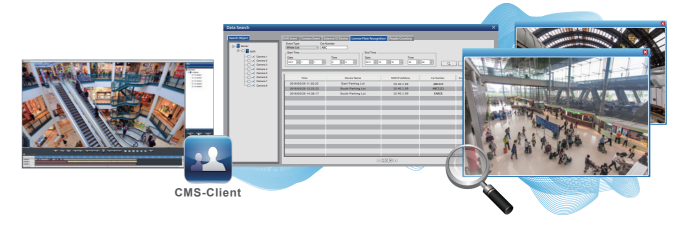
Customized Camera Icons by Type, Color, Size, and Direction

Users can easily set up on-map cameras with 6 types, 5 colors, 3 sizes and 8 directions to arrange the deployment more intuitively.



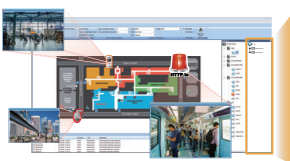
Smart Search and Data Search

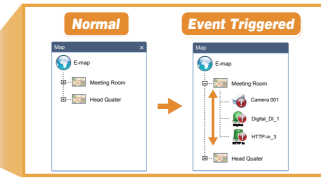
To quickly find out key videos and data, users can utilize smart search and data search for analysis purpose to maximize recorded videos.



Intuitive Event Notification

When an event is triggered, users can instantly know the device locations among multiple layers of maps via up to 10 pop-out windows at a time, the on-map icon in red alert, and the event auto-unfolding on map panel.





Instant Export and Add Watermark while Playback Videos

Users can export multi-channel videos to PC while playing recorded videos for precise video length and details. While exporting the videos, users can also add the watermark for more protection.



42 DIGIEVER CMS DIGIEVER CMS 45

DIGIEVER CMS System & CMS-Matrix

Large-scale Central Management Software



- Quick installation wizard
- Auto NVR detection
- Flexible license upgrade
- User privilege management: 5 levels with user-defined authority
- Detail log information for security control and trouble shooting
- Powerful event and action management:
- Save/ load configuration to speed up
- Support 10+ language versions

- Up to 21 NVR event types and 9 action types
- surveillance deploymen

Build Video Wall with CMS-Matrix

- Multi-monitor liveview monitoring
- User-defined display mode
- Support sequential mode
- Advanced schedule sequence group
- Support Fisheye IP camera dewarping

- Assign different layouts to diverse monitors
- Preview video wall setting on CMS-Client
- Flexible monitor scalability based on the numbers of display cards
- Restore point: save monitor and layout settings

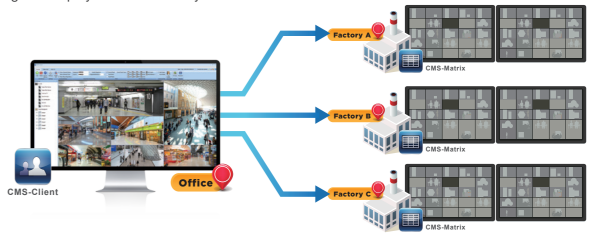
User Privilege Management

To distribute authority accurately, CMS offers 5 levels of privilege control: administrator, power user, user, operator and guest. Users can create accounts and assign different and precise authority.

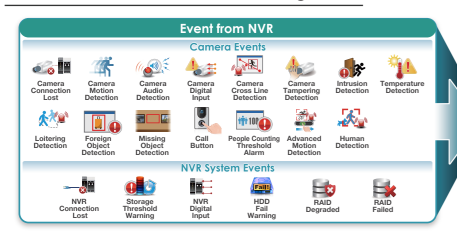


Preview Video Wall Setting on CMS-Client

For remote configuration, users can set up CMS-Matrix and preview the effect on CMS-Client in order to save time and change the deployment conveniently.



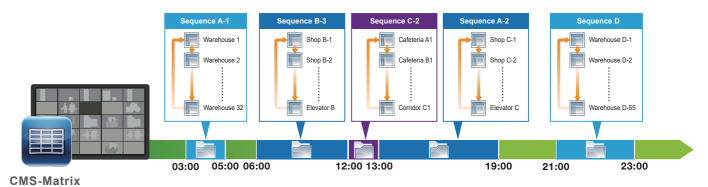
Powerful Event and Action Management





Advanced Schedule Sequence Group

Users can arrange flexible schedules with one-time setting, and CMS-Matrix will automatically switch to sequential liveview monitoring on time to increase efficiency.



46 DIGIEVER CMS DIGIEVER CMS 47

Streaming Server

Rackmount Linux-embedded Streaming Server

- For Multi-site Monitoring Need
- Extraordinary Portable 24/7/365 Surveillance Solution

















Maximum 128-channel Connection

You can connect up to 128 channels with dual-stream for different access purposes. Streaming with higher resolution for recording while streaming with lower resolution for live monitoring, which can save bandwidth usage and offer you a faster access experience.

Powerful Streaming Forwarding Performance

Its streaming forwarding performance is ideal for remote simultaneous access for diverse devices and accounts. One streaming server can simultaneously provide up to 1000 streams, which can incredibly increase the scalability of remote monitoring deployment and decrease the limitation of IP cameras.

Advanced Streaming Authorization

Streaming Server authorization provides 3 levels of privilege management (Administrator, power user, and user) and allows you to create up to 1024 user accounts to define its camera access list for individual system management. It is a smart way to ensure the privacy and security of video data.

Liveview Monitoring Everywhere

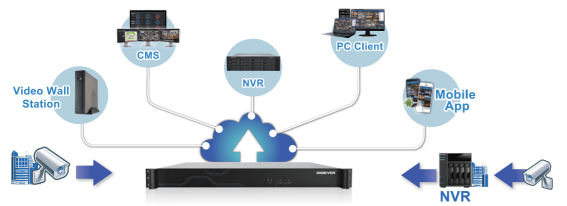
All accounts can check live videos everywhere via software application on Windows PC, iOS and Android mobile devices. Via Streaming Server, you can smoothly monitor anytime and anyplace through DIGIEVER IP video surveillance solutions, such as DIGIEVER NVR, DIGIEVER CMS and Video Wall Station.

16-channel Simultaneous Playback

Streaming Server features 16-channel simultaneous playback for cameras that are added via DIGIEVER NVR in the LAN environment. The design of playback is the same as DIGIEVER NVR. In addition to liveview monitoring, user can intuitively find the crucial video, take a snapshot and export the video on Streaming Server's remote client.

Smart Search and Data Search

Smart search allows users to intelligently find accidental events such as foreign object or missing object when the camera is added via DIGIEVER NVR. To find data recorded in DIGIEVER NVR, data search helps users to intuitively get the key date such as motion detection and people counting data.



Video Wall Station

VD UHD Series/ VD UHD+ Series
The World's First 4K Hardware Decode, 4K Display
and H.265 Linux-embedded Video Wall Station















Screen 1 / HDMI 2.0

Screen 2 / HDMI 2.0

Superb 4K Hardware Decode & 4K Local Display

- Support 12 megapixel IP camera
- Brilliant 4K display ability
- Support 3 display modes:
 4K UHD (3840x2160), Full HD (1920x1080)
 and XGA (1024x768) display
- Up to 64 channels liveview performance
- Marvelous PC-less solution: Dual/ Mirror display
- Dual-stream optimization for better video quality
- Support 60 FPS and Fisheye IP camera dewarping
- Versatile Monitoring Plans with Group Layouts
- Energy Efficiency: Screen-off Schedule

Multi-channel Playback

- 16 channels simultaneous playback from DIGIEVER NVRs
- Playback speed control to shorten video tracking time
- Intuitive Thumbnail preview

Advanced and Reliable Security System

- Reliable Linux security system
- Detailed log information
- Flexible user privilege management

User-friendly Design

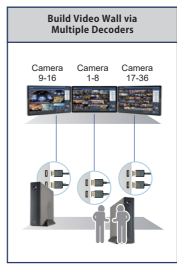
- Trouble-free installation in 4 steps
- Quickly add NVR and camera via UPnP search
- Save/ Load configuration file via USB dongle and PC
- PC-less operation with USB type keyboard and mouse
- Convenient remote controller via DIGIMobile V2 app

Comprehensive Compatible Capability

- Support H.265/H.264/MJPEG/M-PEG4/MxPEG video compression standard
- Support over 150 brands and more than 9000 IP cameras
- Support ONVIF/Generic RTSP & MJPEG

Various Applications









Video Wall Station 49

Monitoring Everywhere via iOS & Android Mobile Devices



DIGIEVER PoE Switch

FM Series

Video Monitoring

Enterprise Full Management Gigabit PoE Switch with Advanced Surveillance Functions



Liveview

- View videos from multiple phones at the same time
- Dual stream auto switch
- Compression format: H.265, H.264, MJPEG, MxPEG
- Display mode: 1/2/4/6/9/12/16 and sequential mode
- Support PTZ control, pinch to zoom and audi
- IR Lamp & Wiper

- Quick playback methods: Event playback and continuous playback
- Playback speed control: Fast forward and slow motion
- Support pinch to zoom and audio
- Time bar control

Advanced Features

- Quickly add NVR in LAN via EZ Search
- Directly control NVR liveview on local display
- Quick monitoring from favorites
- Two-way audio communication
- Multi-languages support

Playback

- Frame by frame playback and rewind

- Event push notification
- Trigger liveview by tapping push notification
- · Instant event notification
- · Quick event sorting method
- Event filter & event playback via Event

Playback

Snooping (IGMP/ IPv6 MLD)

• QoS (CoS/ Rate Limitation/ Priority Queue)

- SNMP (v1/ v2c/ v3)
- Up to 4K of VLAN group numbers

• Spanning Tree (STP/ RSTP/ MSTP)

• Storm Control (Broadcast/ Multi-cast/ Unknown Unicast)

Industrial Layer 2+ Full Management PoE Switch

- Sampled Flow
- IEEE 802.3ad -Link Aggregation Control
- IEEE 802.3x Flow Control
- Authorization on Radius/ TACACS+

Professional PoE Port Management

- · High scalability with diverse selection of PoE ports: 8, 16 and 24
- Up to 250W high PoE power budget
- IEEE 802.3 af/at standard compatible
- Adjustable voltage PoE (Max. 30W per port)
- Support power device detection for easy deployment
- Enable/Disable PoE port separately

Reliable and Easy-to-use Surveillance Ability

- Support QoS to prioritize video streaming in network traffic
- Ultra-high backplane capacity for data transmission
- Remotely restart network devices from PoE port management
- Up to 30W per port to power PTZ cameras
- Create large numbers of VLANs for network efficiency
- Built-in SFP cages with optional SFP transceivers for large-scale surveillance environment
- Generate network topology diagram to easily organize the network architecture
- Support dual firmware image to ensure stable operation

Central Switch Management on DIGIEVER NVR

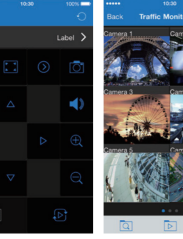
- Compatible to DIGIEVER NVR with simple installation
- Intuitive web-based configuration: Quickly search and name switches on DIGIEVER NVR
- Configure switch's IP address and restart switch on DIGIEVER NVR
- Intuitive configuration to monitor PoE power consumption
- On/off PoE port to restart PoE network devices from NVR
- Complete port overview to display camera's IP address



Event Log



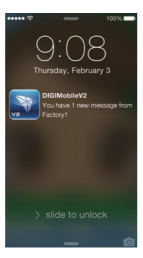
Remote Control



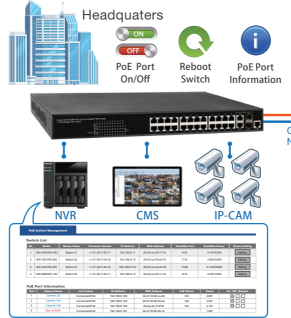


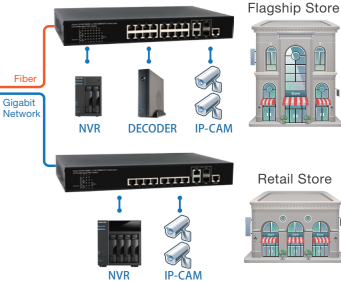
Favorites





Push Notification





50 DIGIMobile V2

Specifications

pecifications		NCIEVED Enterprise NVD Corio			
	DIGIEVER Enterprise NVR Series DS-640000-RM UHD DS-480000-RM UHD DS-480000-RM UHD				
DIGIEVER NVR	64-bay 1152-IB	56-bay 1008 IB	48-bay/864-IB		
Model Name	DS-645512/645256-RM UHD, DS-644256-RM UHD, DS-643256-RM UHD	DS-563256-RM UHD	DS-485192-RM UHD, DS-484192-RM UHD, DS-483192-RM UH		
СРИ	Intel Quad Core High Speed CPU x4, Intel Quad Core High Speed CPU x 4, Intel High Speed CPU x4	Intel High Speed CPU x4	Intel Quad Core High Speed CPU x 3, Intel Quad Core High Speed CPU x 3, Intel High Speed CPU x3		
Supported Channel Model	Up to 512/256	Up to 256	Up to 192		
Operation System		Linux-embedded			
Max. Recording Performance	2600Mbps, 2200Mbps, 1800Mbps	1800Mbps	1950Mbps, 1650Mbps, 1350Mbps		
Support Local Display	Yes (8 x HE	DMI 2.0a)	Yes (6 x HDMI 2.0a)		
H/W Decode Max Resolution per Channel		Up to 12 Megapixel/channel			
Max. Channel Supported on Local Display		Up to 64 channels/page			
H/W Decode Local Display Max. FPS in Single Page	In 4K display (H.265 & H.264 form	at): Resolution up to 4K (8MP): 200FPS, Full HD: 5	00FPS, HD: 960FPS, CIF: 1600FPS		
Video Format	H.265, H.264, MI	PEG-4, MJPEG, MxPEG, ZIPStream(Depending or	camera models)		
Built-in mini-CMS Server Monitoring ¹		Yes (Up to 256 channels)			
Storage Capacity per HDD		Up to 18TB (2.5"/3.5" HDD or SSD)			
Max. iSCSI LUN for Storage Expansion	20	19	15		
HDD Tray	64 (Hot Swappable)	56 (Hot Swappable)	48 (Hot Swappable)		
Maximum Capacity ²	Up to 6912TB	Up to 6480TB	Up to 5184TB		
Maximum Capacity	(NVR: 1152TB + iSCSI LUN: 5760TB)	(NVR: 1008TB + + iSCSI LUN: 5472TB)	(NVR: 864TB + iSCSI LUN: 4320TB)		
Disk Configuration		Linear (JBOD), RAID 0/1/5/6/10			
Built-in Digital Input/Digital Output	16-in, 1	6-out	12-in, 12-out		
Network Port ³	8 x 2.5 Gigab	oit Ethernet	6 x 2.5 Gigabit Ethernet		
USB Backup		Yes			
USB Connector	Front: 8 x USB 3.2 Gen 1x1 (For USF	B Backup), Rear: 16 x USB 3.2 Gen 1x1	Front: 6 x USB 3.2 Gen 1x1 (For USB Backup) Rear: 12 x USB 3.2 Gen 1x1		
H/W Dimensions	533.6 (H) x 430 (W) x 554 (D) mm 21 (H) x 16.9 (W) x 21.8 (D) inch	489 (H) x 430 (W) x 554 (D) mm 19.3 (H) x 16.9 (W) x 21.8 (D) inch	400.2 (H) x 430 (W) x 554 (D) mm 15.8 (H) x 16.9 (W) x 21.8 (D) inch		
DIGIEVER NVR	40-bay 720-tB	32-bay 576-TB	DS-240000-RM UHD 24-bay 432-TB		
Model Name	DS-403192-RM UHD	325128-RM UHD, DS-324128-RM UHD, DS-323128-RM UHD	DS-243128-RM UHD		
СРИ	Intel High Speed CPU x 3	Intel Quad Core High Speed CPU x 2, Intel Quad Core High Speed CPU x 2, Intel High Speed CPU x 2	Intel High Speed CPU x 2		
Supported Channel Model	Up to 192	Up to 128	Up to 128		
Operation System		Linux-embedded			
Max. Recording Performance	1350Mbps	1300Mbps, 1100Mbps, 900Mbps	900Mbps		
Support Local Display	Yes (6 x HDMI 2.0a)	Yes (4 x HI	OMI 2.0a)		
H/W Decode Max Resolution per Channel		Up to 12 Megapixel/channel			
Max. Channel Supported on Local Display		Up to 64 channels/page			
H/W Decode Local Display Max. FPS in Single Page	In 4K display (H.265 & H.264 form	at): Resolution up to 4K (8MP): 200FPS, Full HD: 5	00FPS, HD: 960FPS, CIF: 1600FPS		
Video Format	H.265, H.264, MI	PEG-4, MJPEG, MxPEG, ZIPStream (Depending on	camera models)		
Built-in mini-CMS Server Monitoring ¹		Yes (Up to 256 channels)			
Storage Capacity per HDD		Up to 18TB (2.5"/3.5" HDD or SSD)			
Max. iSCSI LUN for Storage Expansion	14	10	9		
HDD Tray	40 (Hot Swappable)	32 (Hot Swappable)	24 (Hot Swappable)		
Maximum Capacity ²	Up to 4752TB (NVR: 720TB + iSCSI LUN: 4032TB)	Up to 3456TB (NVR: 576TB + iSCSI LUN: 2880TB)	Up to 3024TB (NVR: 432TB + iSCSI LUN: 2592TB)		
Disk Configuration		Linear (JBOD), RAID 0/1/5/6/10			
Built-in Digital Input/Digital Output	12-in, 12-out		,8-out		
Network Port ³	6 x 2.5 Gigabit Ethernet		abit Ethernet		
USB Backup		Yes			
	Front: 6 x USB 3.2 Gen 1x1 (For USB Backup),	Front: 4 v IISP 2 2 Con 1v1 /For I	JSB Backup), Rear: 8 x USB 3.2 Gen 1x1		
USB Connector		FIUIL 4 X USD 3.2 GEII IXI (FUI C	/3D Dackup), fical: 0 x 03D 3.2 dcfi 1x1		
USB Connector H/W Dimensions	Rear: 12 x USB 3.2 Gen 1x1 355.6 (H) x 430 (W) x 554 (D) mm	266.8 (H) x 430 (W) x 554 (D) mm	222.2 (H) x 430 (W) x 554 (D) mm		

Specifications

		DIGIEVER NVR Rackn	nount UHD Series	
	DS-167000-RM UHD series	DS-16500-RM UHD series	DS-16400-RM UHD series	DS-16300-RM UHD series
DIGIEVER NVR	TARRAN CONFT 800	STAA ONVIFICOO	SOURCE STAR ONUF SOO	TAMEN MALE STAR ONVEY SE
Model Name	DS-167256/224/192/160/ 128-RM UHD	DS-165128/120/112/104/96/88/ 80/72/64-RM UHD	DS-16464/56/48/40-RM UHD	DS-16364/56/48/40/36/32/28/24 20/16-RM UHD
CPU	Intel Octa Core High Speed CPU	Intel Quad Core I	High Speed CPU	Intel High Speed CPU
Supported Channel Model	Upto 256/224/192/160/128	Up to 128/120/112/104/96/88/80/72/64	Up to 64/56/48/40	Up to 64/56/48/40/36/32/28/24/20
Operation System		Linux-eml	•	•
Max. Recording Performance	650)Mbps	550Mbps	450Mbps
Support Local Display		Yes. 2 x HDMI 2.0a (HDMI1/HDMI2)	
H/W Decode Max Resolution per Channel		Up to 12 Megap	pixel/channel	
Max. Channel Supported on Local Display		Up to 64 char	nnels/page	
H/W Decode Local Display Max. FPS in Single Page		display (H.265 & H.264 format):): 200FPS, Full HD: 500FPS, HD: 960FPS		y (H.265 & H.264 format): Resolution up t FPS, Full HD:360FPS, HD:480FPS, CIF:960
Video Format	H.20	65, H.264, MPEG-4, MJPEG, MxPEG, ZI	PStream (Depending on camera mo	dels)
Built-in mini-CMS Server Monitoring ¹			56 channels)	
Storage Capacity per HDD			/3.5" HDD or SSD)	
Max. iSCSI LUN for Storage Expansion			5	
HDD Tray		16 (Hot S	wappable)	
Maximum Capacity ²			1728TB SCSI LUN: 1440TB)	
Disk Configuration		Linear (JBOD), F	RAID 0/1/5/6/10	
Built-in Digital Input/Digital Output		4-in,	4-out	
Network Port ³		2 x 2.5 Giga	bit Ethernet	
USB Backup		Y	es	
USB Connector		Front: 2 x USB 3.2 Gen 1x1 (For USB	B Backup), Rear: 4 x USB 3.2 Gen 1x1	
H/W Dimensions		133.4 (H) x 430 (V 5.25 (H) x 16.9 (W		
	DS-8500-RM UHD series	DS-8400-RM UHD series	DS-8300-RM UHD series	DS-8200-RM UHD series
DIGIEVER NVR	ACCHO ACCHO DERIVATION OF STAM ONVIET 600	STAM ONVETIGE	ACURO ACURO ASSUMAN AS	400
Model Name	DS-85128/120/112/104/96/ 88/80/72/64 -RM UHD	DS-8464/56/48/40-RM UHD	DS-8364/56/48/40-RM UHD	DS-8264/56/48/40/36/32/28/ 24/20/16/12/08-RM UHD
CPU		Core High Speed CPU	Intel High Speed CPU	Intel High Performance CPL
Supported Channel Model	Up to 128/120/112/104/96/ 88/80/72/64	Up to 64/56/48/40	Up to 64/56/48/40	Up to 64/56/48/40/36/32/28/ 24/20/16/12/08
Operation System		Linux-em	nbedded	
Max. Recording Performance	650Mbps	550Mbps	450Mbps	400Mbps
Support Local Display		Yes. 2 x HDMI 2.0a	(HDMI①/HDMI②)	
H/W Decode Max Resolution per Channel		Up to 12 Mega		
Max. Channel Supported on Local Display		Up to 64 cha	annels/page	
H/W Decode Local Display Max. FPS in Single Page		64 format): Resolution up to DFPS, HD: 960FPS, CIF: 1600FPS		64 format): Resolution up to 0FPS, HD: 480FPS, CIF: 960FPS
Video Format	H.	.265, H.264, MPEG-4, MJPEG, MxPEG,	ZIPStream (Depending on camera m	nodels)
Built-in mini-CMS Server Monitoring ¹		Yes (Up to 25		
Storage Capacity per HDD		Up to 18 TB (2.5"/	·	
Max. iSCSI LUN for Storage Expansion		4		
HDD Tray			Swappable)	
Maximum Capacity ² Disk Configuration		•	14TB + iSCSI LUN: 1152TB)	
	Linear (JBOD), RAID 0/1/5/6/10			
<u> </u>	4-in, 4-out			
Built-in Digital Input/Digital Output				
Built-in Digital Input/Digital Output Network Port ³		2 x 2.5 Gigal	bit Ethernet	
Built-in Digital Input/Digital Output Network Port ³ USB Backup		2 x 2.5 Gigal Ye	bit Ethernet es	
Built-in Digital Input/Digital Output Network Port ³		2 x 2.5 Gigal Ye Front: 2 x USB 3.2 Gen 1x1 (For USB B	bit Ethernet es	

Note 1. Built-in mini-CMS server monitoring is not supported on local display interface. Note 2. The standard system is shipped without HDD. Note 3. User is advised to connect camers and DIGIEVER NVR with gigabit switch.

Failover Server & Backup Server

Chacifications

Specifications					
	DIGIEVER NVR UHD Series				
	DS-4200-RM UHD series	DS-4200 U	JHD+ series	DS-2200 UHD+ series	
DIGIEVER NVR		4KUHD TWO SECOND 4KUHD DISPLAY 400 Mars			
	TAIWAN NDRAW COMPLIANT ONVIR	TAIWAN NOAC STA	DOMESTIC LINEX	AKUHD AKUHD BURNESSER BOOMERS TAIWAN NOMA EMPLOYEE COMPLIANT ONVIF'I GS	
Model Name	DS-4264/56/48/40/36/32/28/24/20/16/	/8-RM UHD DS-4236/32/28/24/2	20/16/12/08/04 UHD+	DS-2236/32/28/24/20/16/12/08/04 UHD-	
СРИ	Intel High Performance CPU		Intel Quad		
Supported Channel Model	Up to 64/56/48/40/36/32/28/24/20/		Up to 36/32/28/24 mbedded	1/20/16/12/08/04	
Operation System Max. Recording Performance	400Mbps	Emax	300N	lbps	
Support Local Display	Yes. 2 x HDMI 2.0a (HDMI①/HI	DMI②)		er: HDMI①/Lower: HDMI②)	
H/W Decode Max Resolution per Channel	II + 64 1 /	Up to 12 Meg	apixel/channel		
Max. Channel Supported on Local Display	Up to 64 channels/page In 4K display (H.265 & H.264 for	rmat)· In 4K display (H 2	Up to 36 cha 65 & H.264 format):	Innels/page In 4K display (H.265 & H.264 format):	
H/W Decode Local Display Max. FPS in Single Page	Resolution up to 4K (8MP): 120 Full HD: 360FPS, HD: 480FPS, CIF:	DFPS, Resolution up to 960FPS Full HD: 360FPS, HD/I	9 4K (8MP): 90FPS, D1: 480FPS, CIF: 600FPS	Resolution up to 4K (8MP): 60FPS, Full HD: 360FPS, HD/D1: 480FPS, CIF: 540F	
Video Format Built-in mini-CMS Server Monitoring 1	H.26	55, H.264, MPEG-4, MJPEG, MxPEG, 2		camera models)	
Storage Capacity per HDD			256 channels) 7/3.5" HDD or SSD)		
Max. iSCSI LUN for Storage Expansion		4		2	
HDD Tray		4 (Hot Swappable)		2 (Hot Swappable)	
Maximum Capacity ²		B (NVR: 72TB + iSCSI LUN: 1152TB)		Up to 612TB (NVR: 36TB + iSCSI LUN: 576	
Disk Configuration Built-in Digital Input/Digital Output	4-in, 4-out	ear (JBOD), RAID 0/1/5/6/10	Work with DIGI-GPIO Kit (Linear (JBOD), RAID 0/1	
Network Port ³	+ III, + Out	2 x 2.5 Gig	abit Ethernet	optional parenase,	
USB Backup		1	Yes	4 (5 1100 0 1 1	
USB Connector			Rear: 1 x USB 3.2 Gen	the first control of the control of	
H/W Dimensions	1.78 (H) x 16.9 (W) x 21.5 (D) inc		185.5 (H) x 170 (W) x 230 (D) mm 163.5 (H) x 108 (W) x 230 7.3 (H) x 6.69 (W) x 9.05 (D) inch 6.43 (H) x 4.25 (W) x 9.05		
		hicle NVR Series	DIGIEVE	R Railway NVR Series	
DIGIEVER Mobile NVR	MN-2100 UHD series (13) (14) (15) (16) (17) (17) (17) (18)			eries MNT-1100 UHD series	
DIGIEVER Mobile NVR Model Name	MN-2100 UHD series	hicle NVR Series MN-1100 UHD series	MNT-2100 UHD s	R Railway NVR Series MNT-1100 UHD series MNT-1100 UHD series	
Model Name CPU	MN-2100 UHD series	MN-1100 UHD series MN-1100 UHD series MN-1100 UHD series MN-1116/ 12/ 08/ 04 UHD Intel High Po	MNT-2100 UHD s MNT-2116/12/8/4 erformance CPU	MNT-1100 UHD series MNT-1100 UHD series MNT-11100 UHD series MNT-11100 UHD series MNT-11100 UHD series	
Model Name CPU Memory	MN-2100 UHD series	MN-1100 UHD series MN-1100 UHD series MN-1100 UHD series MN-1116/12/08/04 UHD Intel High Po	MNT-2116/12/8/4 erformance CPU to 8GB (Pre-install default	MNT-1100 UHD series MNT-1100 UHD series MNT-11100 UHD series MNT-11100 UHD series MNT-11100 UHD series	
Model Name CPU Memory Supported Channel	MN-2100 UHD series	MN-1100 UHD series MN-1100 UHD series MN-1100 UHD series MN-1116/ 12/ 08/ 04 UHD Intel High Per DDR3 SO-DIMM memory up Up to	MNT-2100 UHD s MNT-2116/12/8/4 erformance CPU	MNT-1100 UHD series MNT-1100 UHD series MNT-11100 UHD series MNT-11100 UHD series MNT-11100 UHD series	
Model Name CPU Memory	MN-2100 UHD series	MN-1100 UHD series MN-1100 UHD series MN-1100 UHD series MN-1116/ 12/ 08/ 04 UHD Intel High Per DDR3 SO-DIMM memory up Up to Linux-er	MNT-2100 UHD s MNT-2116/12/8/4 Performance CPU to 8GB (Pre-install default	MNT-1100 UHD series MNT-1100 UHD series MNT-11100 UHD series MNT-11100 UHD series MNT-11100 UHD series	
Model Name CPU Memory Supported Channel Operation System Max. Recording Performance Support Local Display	MN-2100 UHD series	MN-1100 UHD series MN-1100 UHD series MN-1100 UHD series MN-1116/ 12/ 08/ 04 UHD Intel High Per DDR3 SO-DIMM memory up Up to Linux-e	MNT-2100 UHD s MNT-2116/12/8/4 erformance CPU to 8GB (Pre-install default 16/12/8/4 embedded	MNT-1100 UHD series MNT-1100 UHD series MNT-11100 UHD series MNT-11100 UHD series MNT-11100 UHD series	
Model Name CPU Memory Supported Channel Operation System Max. Recording Performance Support Local Display H/W Decode Max Resolution per Channel	MN-2100 UHD series	MN-1100 UHD series MN-1100 UHD series MN-1100 UHD series MN-1116/ 12/ 08/ 04 UHD Intel High Per DDR3 SO-DIMM memory up Up to Linux-e 15 Yes (HD Up to 12 Meg.	MNT-2100 UHD s MNT-2100 UHD s MNT-2116/12/8/4 erformance CPU to 8GB (Pre-install default 16/12/8/4 embedded DMbps MI/VGA) apixel /channel	MNT-1100 UHD series MNT-1100 UHD series MNT-11100 UHD series MNT-11100 UHD series MNT-11100 UHD series	
Model Name CPU Memory Supported Channel Operation System Max. Recording Performance Support Local Display H/W Decode Max Resolution per Channel Max. Channel Supported on Local Display	MN-2100 UHD series E13 E13 MN-2116/12/8/4 UHD MN-2116/12/8/4 UHD	MN-1100 UHD series MN-1100 UHD series MN-1100 UHD series MN-1116/ 12/ 08/ 04 UHD Intel High Period DDR3 SO-DIMM memory up Up to Linux-e 15 Yes (HD Up to 12 Meg. Up to 16 ch	MNT-2100 UHD s MNT-2100 UHD s MNT-2116/12/8/4 erformance CPU to 8GB (Pre-install default 16/12/8/4 embedded DMbps MI/VGA) apixel /channel annels/ page	MNT-1100 UHD series MNT-1100 UHD series MNT-1116/ 12/ 08/ 04 UH 4GB)	
Model Name CPU Memory Supported Channel Operation System Max. Recording Performance Support Local Display H/W Decode Max Resolution per Channel	MN-2100 UHD series (3) (3) (4) (5) (6) (7) (7) (8) (8) (9) (9) (1) (1) (1) (1) (1) (1	MN-1100 UHD series MN-1100 UHD series MN-1100 UHD series MN-1116/ 12/ 08/ 04 UHD Intel High Per DDR3 SO-DIMM memory up Up to Linux-e 15 Yes (HD Up to 12 Meg.	MNT-2100 UHD s MNT-2100 UHD s MNT-2116/12/8/4 Performance CPU to 8GB (Pre-install default 16/12/8/4 Pembedded DMbps MI/ VGA) Apixel /channel annels/ page (8MP): 30FPS, Full HD: 60FB	MNT-1100 UHD series MNT-1100 UHD series MNT-1116/12/08/04 UH MNT-1116/12/08/04 UH	
Model Name CPU Memory Supported Channel Operation System Max. Recording Performance Support Local Display H/W Decode Max Resolution per Channel Max. Channel Supported on Local Display H/W Decode Local Display Max. FPS in Single Page Video Format Storage Capacity per HDD/ SSD	MN-2100 UHD series (1) (1) (2) (3) (4) (4) (4) (5) (4) (5) (6) (7) (7) (8) (8) (9) (1) (1) (1) (1) (1) (1) (1	MN-1100 UHD series MN-1100 UHD series MN-1100 UHD series MN-1116/ 12/ 08/ 04 UHD Intel High Period Up to Linux-er 15 Yes (HD) Up to 12 Meg- Up to 16 ch H.264 format): Resolution up to 4K 65, H.264, MPEG-4, MJPEG, MxPEG, Up to 2TB (25" HDD) or Upto 4TB (SSD)	MNT-2100 UHD s MNT-2100 UHD s MNT-2116/12/8/4 erformance CPU to 8GB (Pre-install default 16/12/8/4 embedded DMbps MI/ VGA) apixel /channel annels/ page 8MP): 30FPS, Full HD: 60F8 Axis Zipstream (Dependir Up to 8TB (2.5" HDD	MNT-1100 UHD series MNT-1100 UHD series MNT-1116/ 12/ 08/ 04 UH MNT-1116/ 12/ 08/ 04 UH 4GB) PS, HD: 270FPS, D1: 540FPS Ig on camera models) V/ SSD) Up to 4TB (2.5" HDD/ SSD)	
Model Name CPU Memory Supported Channel Operation System Max. Recording Performance Support Local Display H/W Decode Max Resolution per Channel Max. Channel Supported on Local Display H/W Decode Local Display Max. FPS in Single Page Video Format Storage Capacity per HDD/ SSD HDD Tray	MN-2100 UHD series (1) (1) (1) (2) (3) (4) (4) (4) (4) (5) (5) (6) (6) (7) (7) (8) (8) (8) (9) (1) (1) (1) (1) (1) (1) (1	MN-1100 UHD series MN-1100 UHD series MN-1100 UHD series MN-11100 UHD series MN-1116/ 12/ 08/ 04 UHD Intel High Po Up to Linux-e 15 Yes (HD Up to 12 Meg. Up to 16 ch H.264 format): Resolution up to 4K 65, H.264, MPEG-4, MJPEG, MxPEG, Upto ZTB (2.5" HDD) or Upto 4TB (SSD) x2.5" SATA 3.0 SSD (removable, 9.5mm)	MNT-2100 UHD s MNT-2100 UHD s MNT-2100 UHD s MNT-2116/12/8/4 Performance CPU to 8GB (Pre-install default 16/12/8/4 Permedded DMbps MI/ VGA) Apixel /channel annels/ page (8MP): 30FPS, Full HD: 60FF Axis Zipstream (Dependir Up to 8TB (2.5" HDD 2x25" SATA 3.0SSD (remova	MNT-1100 UHD series MNT-1100 UHD series MNT-1100 UHD series MNT-1116/ 12/ 08/ 04 UH 4GB) PS, HD: 270FPS, D1: 540FPS Ig on camera models) Up to 4TB (2.5" HDD/ SSD) Up to 4TB (2.5" HDD/ SSD) JX2.5" SATA 3.0 SSD (removable, 15)	
Model Name CPU Memory Supported Channel Operation System Max. Recording Performance Support Local Display H/W Decode Max Resolution per Channel Max. Channel Supported on Local Display H/W Decode Local Display Max. FPS in Single Page Video Format Storage Capacity per HDD/ SSD HDD Tray Maximum Capacity ²	In 4K display (H.265 & H.20 Up to 8TB (2.5" HDD/ SSD) Up to 8TB (2.5" HDD/ SSD) Up to 8TB (2.5" HDD/ SSD)	MN-1100 UHD series MN-1100 UHD series MN-1100 UHD series MN-11100 UHD series MN-1116/ 12/ 08/ 04 UHD Intel High Period Up to Linux-er 15 Yes (HD) Up to 12 Meg. Up to 16 ch H.264 format): Resolution up to 4K 65, H.264, MPEG-4, MJPEG, MxPEG, Up to 2TB (2.5" HDD) or Up to 4TB (SSD) x2.5" SATA 3.0 SSD (removable, 9.5mm) Up to 2TB (2.5" HDD) or Up to 4TB (SSD)	MNT-2100 UHD s MNT-2100 UHD s MNT-2100 UHD s MNT-2116/12/8/4 Performance CPU to 8GB (Pre-install default 16/12/8/4 Perbedded DMbps MI/ VGA) Apixel /channel annels/ page (8MP): 30FPS, Full HD: 60FF Axis Zipstream (Dependir Up to 8TB (2.5" HDD 2x25" SATA 3.0SSD (remova Up to 8TB (2.5" HDD	MNT-1100 UHD series MNT-1100 UHD series MNT-1100 UHD series MNT-1116/12/08/04 UHI 4GB) PS, HD: 270FPS, D1: 540FPS Ig on camera models) V SSD) Up to 4TB (2.5" HDD/ SSD) J x2.5" SATA 3.0 SSD (removable, 15 / SSD) Up to 4TB (2.5" HDD/ SSD)	
Model Name CPU Memory Supported Channel Operation System Max. Recording Performance Support Local Display H/W Decode Max Resolution per Channel Max. Channel Supported on Local Display H/W Decode Local Display Max. FPS in Single Page Video Format Storage Capacity per HDD/ SSD HDD Tray Maximum Capacity ² Disk Configuration	MN-2100 UHD series (1) (1) (1) (2) (3) (4) (4) (4) (4) (5) (5) (6) (6) (7) (7) (8) (8) (8) (9) (1) (1) (1) (1) (1) (1) (1	MN-1100 UHD series MN-1100 UHD series MN-1100 UHD series MN-11100 UHD series MN-1116/ 12/ 08/ 04 UHD Intel High Po Up to Linux-e 15 Yes (HD Up to 12 Meg. Up to 16 ch H.264 format): Resolution up to 4K 65, H.264, MPEG-4, MJPEG, MxPEG, Upto ZTB (2.5" HDD) or Upto 4TB (SSD) x2.5" SATA 3.0 SSD (removable, 9.5mm)	MNT-2100 UHD s MNT-2100 UHD s MNT-2100 UHD s MNT-2116/12/8/4 Performance CPU to 8GB (Pre-install default 16/12/8/4 Permedded DMbps MI/ VGA) Apixel /channel annels/ page (8MP): 30FPS, Full HD: 60FF Axis Zipstream (Dependir Up to 8TB (2.5" HDD 2x25" SATA 3.0SSD (remova	MNT-1100 UHD series MNT-1100 UHD series MNT-1100 UHD series MNT-1116/12/08/04 UHI 4GB) PS, HD: 270FPS, D1: 540FPS Ig on camera models V SSD) Up to 4TB (2.5" HDD/ SSD) JBcb, 15mm) 1x2.5"SATA 3.0 SSD (removable, 15 / SSD) Up to 4TB (2.5" HDD/ SSD) JBCD JBCD	
Model Name CPU Memory Supported Channel Operation System Max. Recording Performance Support Local Display H/W Decode Max Resolution per Channel Max. Channel Supported on Local Display H/W Decode Local Display Max. FPS in Single Page Video Format Storage Capacity per HDD/ SSD HDD Tray Maximum Capacity ²	In 4K display (H.265 & H.20 Up to 8TB (2.5" HDD/ SSD) RAID 0/1, Linear(JBOD)	MN-1100 UHD series MN-1100 UHD series MN-1100 UHD series MN-1100 UHD series MN-1116/ 12/ 08/ 04 UHD Intel High Period Up to 12 Meg. Up to 12 Meg. Up to 16 ch H.264 format): Resolution up to 4K 65, H.264, MPEG-4, MJPEG, MxPEG, Upto 2TB (25" HDD) or Upto 4TB (SSD) x25" SATA 3.0 SSD (removable, 9.5mm) Upto 2TB (2.5" HDD) or Upto 4TB (SSD) JBOD	MNT-2100 UHD s MNT-2100 UHD s MNT-2100 UHD s MNT-2116/12/8/4 Performance CPU to 8GB (Pre-install default 16/12/8/4 Perbedded DMbps MI/ VGA) Apixel /channel annels/ page (8MP): 30FPS, Full HD: 60FF Axis Zipstream (Dependir Up to 8TB (2.5" HDD RAID 0/1, Linear(JE	MNT-1100 UHD series MNT-1100 UHD series MNT-1100 UHD series MNT-1116/ 12/ 08/ 04 UHI 4GB) PS, HD: 270FPS, D1: 540FPS Ig on camera models VSSD) Up to 4TB (2.5" HDD/ SSD) Jable, 15mm) 1x2.5"SATA 3.0SSD (removable, 15 / SSD) Up to 4TB (2.5" HDD/ SSD) JBOD 4-in, 4-out (w/ isolation)	
Model Name CPU Memory Supported Channel Operation System Max. Recording Performance Support Local Display H/W Decode Max Resolution per Channel Max. Channel Supported on Local Display H/W Decode Local Display Max. FPS in Single Page Video Format Storage Capacity per HDD/ SSD HDD Tray Maximum Capacity ² Disk Configuration Built-in Digital Input/Digital Output Network Port ³ PoE Port	In 4K display (H.265 & H.20 Up to 8TB (2.5" HDD/ SSD) Up to 8TB (2.5" HDD/ SSD) RAID 0/1, Linear(JBOD) 4-in, 4-out (w/ isolation)	MN-1100 UHD series MN-1100 UHD series MN-1100 UHD series MN-1116/ 12/ 08/ 04 UHD Intel High Po Up to Linux-e 15 Yes (HD Up to 12 Meg. Up to 16 ch H.264 format): Resolution up to 4K 65, H.264, MPEG-4, MJPEG, MXPEG, Up to 2TB (25" HDD) or Up to 4TB (SSD) x25" SATA 3.0 SSD (removable, 95mm) Up to 2TB (2.5" HDD) or Up to 4TB (SSD) JBOD 4-in, 4-out 2 x Gigabit Ethernet N/A	MNT-2100 UHD s MNT-2100 UHD s MNT-2116/12/8/4 erformance CPU to 8GB (Pre-install default 16/12/8/4 embedded DMbps MI/ VGA) apixel /channel annels/ page (8MP): 30FPS, Full HD: 60FF Axis Zipstream (Dependir Up to 8TB (2.5" HDD 2x2.5" SATA 3.0SSD (remove Up to 8TB (2.5" HDD RAID 0/1, Linear/UE 4-in, 4-out (w/ isola 1 x M12 Gigabit Ethernet (MNT-1100 UHD series MNT-1100 UHD series MNT-1100 UHD series MNT-1116/ 12/ 08/ 04 UH MNT-1116/ 12/ 08/ 04 UH 4GB) PS, HD: 270FPS, D1: 540FPS Ig on camera models) V/SSD) Up to 4TB (2.5" HDD/ SSD/ able, 15mm) 1x2.5"SATA 3.0 SSD (removable, 15/ V/SSD) Up to 4TB (2.5" HDD/ SSD/ able, 15mm) 1x2.5"SATA 3.0 SSD (removable, 15/ V/SSD) Up to 4TB (2.5" HDD/ SSD/ able, 15mm) 1x2.5"SATA 3.0 SSD (removable, 15/ V/SSD) Up to 4TB (2.5" HDD/ SSD/ able, 15mm) 1x2.5"SATA 3.0 SSD (removable) 15/ V/SSD) Up to 4TB (2.5" HDD/ SSD/ able, 15mm) 1x2.5"SATA 3.0 SSD (removable) 15/ V/SSD) Up to 4TB (2.5" HDD/ SSD/ able, 15mm) 1x2.5"SATA 3.0 SSD (removable) 15/ V/SSD) Up to 4TB (2.5" HDD/ SSD/ able, 15mm) 1x2.5"SATA 3.0 SSD (removable) 15/ V/SSD) Up to 4TB (2.5" HDD/ SSD/ able, 15mm) 1x2.5"SATA 3.0 SSD (removable) 15/ V/SSD) Up to 4TB (2.5" HDD/ SSD/ able, 15mm) 1x2.5"SATA 3.0 SSD (removable) 15/ V/SSD) Up to 4TB (2.5" HDD/ SSD/ able, 15mm) 1x2.5"SATA 3.0 SSD (removable) 15/ V/SSD) Up to 4TB (2.5" HDD/ SSD/ able, 15mm) 1x2.5"SATA 3.0 SSD (removable) 15/ V/SSD) Up to 4TB (2.5" HDD/ SSD/ able, 15mm) 1x2.5"SATA 3.0 SSD (removable) 15/ V/SSD) Up to 4TB (2.5" HDD/ SSD/ able, 15mm) 1x2.5"SATA 3.0 SSD (removable) 15/ V/SSD) Up to 4TB (2.5" HDD/ SSD/ able, 15mm) 1x2.5"SATA 3.0 SSD (removable) 15/ V/SSD) Up to 4TB (2.5" HDD/ SSD/ able, 15mm) 1x2.5"SATA 3.0 SSD (removable) 15/ V/SSD) Up to 4TB (2.5" HDD/ SSD/ able, 15mm) 1x2.5"SATA 3.0 SSD (removable) 15/ V/SSD) Up to 4TB (2.5" HDD/ SSD/ able, 15mm) 1x2.5"SATA 3.0 SSD (removable) 15/ V/SSD Up to 4TB (2.5" HDD/ SSD/ able, 15mm) 1x2.5"SATA 3.0 SSD (removable) 15/ V/SSD Up to 4TB (2.5" HDD/ SSD/ able, 15mm) 1x2.5"SATA 3.0 SSD (removable) 15/ V/SSD Up to 4TB (2.5" HDD/ SSD/ able, 15mm) 1x2.5"SATA 3.0 SSD (removable) 15/ V/SSD Up to 4TB (2.5" HDD/ SSD/ able, 15mm) 1x2.5"SATA 3.0 SSD (removable) 15/ V/SSD Up to 4TB (2.5" HDD/ SSD/ able, 15mm) 1x2.5"SATA 3.0 SSD (removable) 15/ V/SSD Up to 4TB (2.5" HDD/ SSD/ able, 15mm) 1x2.5"SATA 3.0 SSD (removable) 15/ V/SSD Up to 4TB (2.5" HDD/ SSD/ able, 15mm	
Model Name CPU Memory Supported Channel Operation System Max. Recording Performance Support Local Display H/W Decode Max Resolution per Channel Max. Channel Supported on Local Display H/W Decode Local Display Max. FPS in Single Page Video Format Storage Capacity per HDD/ SSD HDD Tray Maximum Capacity ² Disk Configuration Built-in Digital Input/Digital Output Network Port ³ PoE Port USB Backup	In 4K display (H.265 & H.20 Up to 8TB (2.5" HDD/ SSD) RAID 0/1, Linear(JBOD) 4-in, 4-out (w/ isolation) 1 X Gigabit Ethernet	MN-1100 UHD series MN-1100 UHD series MN-1100 UHD series MN-1116/ 12/ 08/ 04 UHD Intel High Po Up to 12 Meg. Up to 12 Meg. Up to 16 ch H.264 format): Resolution up to 4K 65, H.264, MPEG-, MJPEG, MXPEG, Upto 2TB (25" HDD) or Up to 4TB (SSD) x25" SATA 3.0 SSD (removable, 9.5mm) Upto 2TB (2.5" HDD) or Up to 4TB (SSD) JBOD 4-in, 4-out 2 x Gigabit Ethernet N/A	MNT-2100 UHD s MNT-2100 UHD s MNT-2116/12/8/4 erformance CPU to 8GB (Pre-install default 16/12/8/4 embedded DMbps MI/ VGA) apixel /channel annels/ page (8MP): 30FPS, Full HD: 60FF Axis Zipstream (Dependir Up to 8TB (2.5" HDD 2x.25" SATA 3.0SSD (remova Up to 8TB (2.5" HDD RAID 0/1, Linear/UE 4-in, 4-out (w/ isola 1 x M12 Gigabit Ethernet (ees	MNT-1100 UHD series MNT-1100 UHD series MNT-1100 UHD series MNT-1116/ 12/ 08/ 04 UH MNT-1116/ 12/ 08/ 04 UH 4GB) PS, HD: 270FPS, D1: 540FPS Ig on camera models) VSSD) Up to 4TB (2.5" HDD/ SSD able, 15mm) 1x2.5"SATA 3.0 SSD (removable, 15 / SSD) Up to 4TB (2.5" HDD/ SSD) JBOD JBOD tion) 4-in, 4-out (w/ isolation) ernet 2 x M12 Gigabit Ethernet	
Model Name CPU Memory Supported Channel Operation System Max. Recording Performance Support Local Display H/W Decode Max Resolution per Channel Max. Channel Supported on Local Display H/W Decode Local Display Max. FPS in Single Page Video Format Storage Capacity per HDD/ SSD HDD Tray Maximum Capacity ² Disk Configuration Built-in Digital Input/Digital Output Network Port ³ PoE Port USB Backup GPS	In 4K display (H.265 & H.20 Up to 8TB (2.5" HDD/ SSD) RAID 0/1, Linear(JBOD) 4-in, 4-out (w/ isolation) 1 x Gigabit Ethernet 4 x Gigabit Ethernet (Total 60W)	MN-1100 UHD series MN-1100 UHD series MN-1100 UHD series MN-1116/ 12/ 08/ 04 UHD Intel High Per DDR3 SO-DIMM memory up Up to Linux-e- 15 Yes (HD) Up to 12 Meg. Up to 12 Meg. Up to 16 ch H.264 format): Resolution up to 4K 65, H.264, MPEG-4, MJPEG, MxPEG, Up to 2TB (25" HDD) or Up to 4TB (SSD) x25" SATA 3.0 SSD (removable, 9.5mm) Up to 2TB (2.5" HDD) or Up to 4TB (SSD) JBOD 4-in, 4-out 2 x Gigabit Ethernet N/A	MNT-2100 UHD s MNT-2100 UHD s MNT-2116/12/8/4 erformance CPU to 8GB (Pre-install default 16/12/8/4 embedded DMbps MI/ VGA) apixel /channel annels/ page (8MP): 30FPS, Full HD: 60FF Axis Zipstream (Dependir Up to 8TB (2.5" HDD RAID 0/1, Linear(JE 4-in, 4-out (w/ isola 1 x M12 Gigabit Ethernet (esses	MNT-1100 UHD series MNT-1100 UHD series MNT-1100 UHD series MNT-1116/ 12/ 08/ 04 UH MNT-1116/ 12/ 08/ 04 UH 4GB) PS, HD: 270FPS, D1: 540FPS Ig on camera models) MY SSD) Up to 4TB (2.5" HDD/ SSD) Jable, 15mm) 1 x2.5"SATA 3.0 SSD (removable, 15 of the company of the	
Model Name CPU Memory Supported Channel Operation System Max. Recording Performance Support Local Display H/W Decode Max Resolution per Channel Max. Channel Supported on Local Display H/W Decode Local Display Max. FPS in Single Page Video Format Storage Capacity per HDD/ SSD HDD Tray Maximum Capacity ² Disk Configuration Built-in Digital Input/Digital Output Network Port ³ PoE Port USB Backup GPS Optional Module	In 4K display (H.265 & H.20 Up to 8TB (2.5" HDD/ SSD) RAID 0/1, Linear(JBOD) 4-in, 4-out (w/ isolation) 1 X Gigabit Ethernet	MN-1100 UHD series MN-1100 UHD series MN-1100 UHD series MN-1116/ 12/ 08/ 04 UHD Intel High Per DDR3 SO-DIMM memory up Up to Linux-e- 15 Yes (HD) Up to 12 Meg. Up to 12 Meg. Up to 16 ch H.264 format): Resolution up to 4K 65, H.264, MPEG-4, MJPEG, MxPEG, Up to 2TB (25" HDD) or Up to 4TB (SSD) x25" SATA 3.0 SSD (removable, 9.5mm) Up to 2TB (2.5" HDD) or Up to 4TB (SSD) JBOD 4-in, 4-out 2 x Gigabit Ethernet N/A Y 5G/ 4G/ Wi-Fi/ Adapter	MNT-2100 UHD s MNT-2100 UHD s MNT-2116/12/8/4 Performance CPU to 8GB (Pre-install default 16/12/8/4 Permode and to the series of the seri	MNT-1100 UHD series MNT-1100 UHD series MNT-1100 UHD series MNT-1116/ 12/ 08/ 04 UH MNT-1116/ 12/ 08/ 04 UH 4GB) PS, HD: 270FPS, D1: 540FPS Ig on camera models) MY SSD) Up to 4TB (2.5" HDD/ SSD) Jable, 15mm) 1 x2.5" SATA 3.0 SSD (removable, 15 or Market SSD) Up to 4TB (2.5" HDD/ SSD) JBOD JBOD tion) 4-in, 4-out (w/ isolation) ernet 2 x M12 Gigabit Ethernet Total 60W) N/A	
Model Name CPU Memory Supported Channel Operation System Max. Recording Performance Support Local Display H/W Decode Max Resolution per Channel Max. Channel Supported on Local Display H/W Decode Local Display Max. FPS in Single Page Video Format Storage Capacity per HDD/ SSD HDD Tray Maximum Capacity ² Disk Configuration Built-in Digital Input/Digital Output Network Port ³ PoE Port USB Backup GPS	In 4K display (H.265 & H.2c Up to 8TB (2.5" HDD/ SSD) RAID 0/1, Linear UBOD) 4 x Gigabit Ethernet 4 x Gigabit Ethernet 4 x Gigabit Ethernet 4 x Gigabit Ethernet (Total 60W)	MN-1100 UHD series MN-1100 UHD series MN-1100 UHD series MN-1116/ 12/ 08/ 04 UHD Intel High Po DDR3 SO-DIMM memory up Up to Linux-e 15 Yes (HD Up to 12 Meg. Up to 12 Meg. Up to 16 ch H.264 format): Resolution up to 4K 65, H.264, MPEG-4, MJPEG, MxPEG, Up to 2TB (25" HDD) or Up to 4TB (SSD) Ix 25" SATA 3.0 SSD (removable, 9.5mm) Up to 2TB (2.5" HDD) or Up to 4TB (SSD) JBOD 4-in, 4-out 2 x Gigabit Ethernet N/A Y 5G/ 4G/ Wi-Fi/ Adapter	MNT-2100 UHD s MNT-2100 UHD s MNT-2100 UHD s MNT-2116/12/8/4 Performance CPU to 8GB (Pre-install default 16/12/8/4 Permedded MMbps MI/ VGA) Apixel /channel annels/ page (8MP): 30FPS, Full HD: 60FF Axis Zipstream (Dependir Up to 8TB (2.5" HDD RAID 0/1, Linear(JE 4-in, 4-out (w/ isola 1 x M12 Gigabit Ethernet (essesses 5G/4G/Wi-Fi/Adapter/ GP M12to LAN Cable/M12to Lessesses 1 x M12 with 2 x USE	MNT-1100 UHD series MNT-1100 UHD series MNT-1100 UHD series MNT-1116/ 12/ 08/ 04 UH MNT-1116/ 12/ 08/ 04 UH 4GB) PS, HD: 270FPS, D1: 540FPS Ig on camera models MSD) Up to 4TB (2.5" HDD/ SSD) JBoD JBoD JBoD tion) 4-in, 4-out (w/ isolation) ernet 2 x M12 Gigabit Ethernet Total 60W) N/A OCable/ M12 to LAN Cable/ M12 to USB Cal 3 2.0, 1 x M12 with 2 x USB 2.0,	
Model Name CPU Memory Supported Channel Operation System Max. Recording Performance Support Local Display H/W Decode Max Resolution per Channel Max. Channel Supported on Local Display H/W Decode Local Display Max. FPS in Single Page Video Format Storage Capacity per HDD/ SSD HDD Tray Maximum Capacity ² Disk Configuration Built-in Digital Input/Digital Output Network Port ³ PoE Port USB Backup GPS Optional Module Power Ignition Module	In 4K display (H.265 & H.2c Up to 8TB (2.5" HDD/ SSD) RAID 0/1, Linear UBOD) 4 x Gigabit Ethernet 4 x Gigabit Ethernet 4 x Gigabit Ethernet 4 x Gigabit Ethernet (Total 60W)	MN-1100 UHD series MN-1100 UHD series MN-1100 UHD series MN-1116/ 12/ 08/ 04 UHD Intel High Period Up to 12 Meg. Up to 12 Meg. Up to 12 Meg. Up to 16 ch H.264 format): Resolution up to 4K 65, H.264, MPEG-4, MJPEG, MxPEG, Upto 2TB (25" HDD) or Upto 4TB (SSD) Ix 25" SATA 3.0 SSD (removable, 9.5mm) Upto 2TB (2.5" HDD) or Up to 4TB (SSD) JBOD 4-in, 4-out 2 x Gigabit Ethernet N/A Y 5G/ 4G/ Wi-Fi/ Adapter Y 1 x USB 3.2 Gen 1x1, 3 x USB 2.0	MNT-2100 UHD s MNT-2100 UHD s MNT-2116/12/8/4 erformance CPU to 8GB (Pre-install default 16/12/8/4 embedded DMbps MI/ VGA) apixel /channel annels/ page (8MP): 30FPS, Full HD: 60F8 Axis Zipstream (Dependin	MNT-1100 UHD series MNT-1100 UHD series MNT-1100 UHD series WHD MNT-1116/ 12/ 08/ 04 UHI MNT-1116/ 12/ 08/ 04 UHI 4GB) PS, HD: 270FPS, D1: 540FPS Ig on camera models W SSD) Up to 4TB (2.5" HDD/ SSD) Jable, 15mm) 1x2.5" SATA 3.0 SSD (removable, 15 / SSD) Up to 4TB (2.5" HDD/ SSD) JBOD tion) 4-in, 4-out (w/ isolation) ernet 2 x M12 Gigabit Ethernet Total 60W) N/A OCable/ SG/4G/Wi-Fi/ Adapter/ JSB Cable M12 to LAN Cable/ M12 to USB Cable 3 2.0, 1 x M12 with 2 x USB 2.0,	
Model Name CPU Memory Supported Channel Operation System Max. Recording Performance Support Local Display H/W Decode Max Resolution per Channel Max. Channel Supported on Local Display H/W Decode Local Display Max. FPS in Single Page Video Format Storage Capacity per HDD/ SSD HDD Tray Maximum Capacity² Disk Configuration Built-in Digital Input/Digital Output Network Port³ POE Port USB Backup GPS Optional Module Power Ignition Module USB Connector	In 4K display (H.265 & H.26 Up to 8TB (2.5" HDD/ SSD) RAID 0/1, Linear(JBOD) 4 in, 4-out (W/ isolation) 1 x Gigabit Ethernet 4 x Gigabit Ethernet 4 x Gigabit Ethernet 1 x USB 3.2 Gen 1x1, 2 x USB 2.0	MN-1100 UHD series MN-1100 UHD series MN-1100 UHD series MN-1116/ 12/ 08/ 04 UHD Intel High Period Up to 12 Meg. Up to 12 Meg. Up to 12 Meg. Up to 16 ch H.264 format): Resolution up to 4K 65, H.264, MPEG-4, MJPEG, MxPEG, Upto 2TB (25" HDD) or Upto 4TB (SSD) Ix 25" SATA 3.0 SSD (removable, 9.5mm) Upto 2TB (2.5" HDD) or Up to 4TB (SSD) JBOD 4-in, 4-out 2 x Gigabit Ethernet N/A Y 5G/ 4G/ Wi-Fi/ Adapter Y 1 x USB 3.2 Gen 1x1, 3 x USB 2.0	MNT-2100 UHD s MNT-2100 UHD s MNT-2116/12/8/4 erformance CPU to 8GB (Pre-install default 16/12/8/4 embedded DMbps MI/ VGA) spixel /channel annels/ page (8MP): 30FPS, Full HD: 60FF Axis Zipstream (Dependir Up to 8TB (2.5" HDD RAID 0/1, Linear/UE 4-in, 4-out (w/ isola 1 x M12 Gigabit Ethernet (esses) SG/4G/Wi-Fi/Adapter/GP M12 to LAN Cable/M12 to Less 1 x M12 with 2 x USE 1 x USB 3.2 Gen 1: CE, FCC	### Railway NVR Series ### MNT-1100 UHD series ### MNT-1100 UHD series ### MNT-1100 UHD series ### MNT-1116/ 12/ 08/ 04 UH ### UHD ### MNT-1116/ 12/ 08/ 04 UH ### MNT-1106/ UNION UN	

pecifications		DIGIEVER F	ailover	Server Ser	ies		
	DFS-16300-RM series	DFS-8200-RM se			-RM series		DFS-4200 series
DIGIEVER Failover Server			Will state of the	E			
	LANUX TAIWAN EMACO ETA	ANT LINUX TAIWAN	COMPLIANT	intel Linux TAIN	VAN COMPLIANT	intel	TAIWAN MACO
Model Name	DFS-16364/32 -RM	DFS-8264/32 -	RM	DFS-426	54/32-RM		DFS-4236
СРИ	Intel High Speed CPU	lı	ntel High Per	formance CPU			Intel Quad-core CPU
Supported Channel		64/32 channels					36/20 channels
Operation System				embedded			
Storage Capacity per HDD				.5"/3.5" HDD or SS	<u> </u>		
HDD Tray	16 (Hot Swappable)	8 (Hot Swappa			4 (Hot S		e)
Maximum Capacity ²	Up to 288TB	Up to 144TE			<u> </u>	o 72TB	
Disk Configuration), RAID 0/1/5/6/1			
Smart Monitoring				Optional up to 16			
Failover Recording Mode	1. NVR network o	disconnection 2. NVR is conn			R fails to recycle vide	o files 4	. NVR's HDD failed
NVR Failback				nin one minute			
Advanced Failover Detection			Yes, to set up	when to take ove	er		
Local Liveview & Playback				Yes			
Remote Liveview & Playback				Yes			
Mobile Device Monitoring			Yes, iOS an	d Android device			
Video Export & Backup		Yes, to	USB storage	e device/NAS/FTP	server		
USB Connector	Fro	nt: 2 x USB 3.2 Gen 1x1 (For U	SB Backup), I	Rear: 4 x USB 3.2 G	en 1x1		USB 3.2 Gen 2x1 (For USB B 1 x USB 3.2 Gen 2x1, 1 x USB
Network Port ³		2 x 2.	Gigabit Eth	ernet		2	x 2.5 Gigabit Ethernet
HAM Dimandiana	133.4 (H) x 430 (W) x 554 (D) mr	m 88.8 (H) x 430 (W) x 55	64 (D) mm	45.4 (H) x 430	(W) x 548 (D) mm	185.5	(H) x 170 (W) x 230 (D)
H/W Dimensions	5.25 (H) x 16.9 (W) x 21.8 (D) inc	h 3.49 (H) x 16.9 (W) x 21	.8 (D) inch		(W) x 21.5 (D) inch		d) x 6.69 (W) x 9.05 (D) ii
		DIGIEVE	R Backı	up Server S	eries		
	DBS-16300-RM series	DBS-8200-RM series	DBS-42	00-RM series	DBS-4200 seri	es	DBS-2200 serie
DIGIEVER Backup Server			C	2 2 2			
	LINGUE TAIWAN DOME TAM	TAIWAN COMPLIANT	Linux TAIN	VAN COMPLIANT	TAIWAN NDM	COMPLIANT	TATWAN NIMA
Model Name	DBS-16364/32-RM	DBS-8264/32-RM	DBS-4264/32-RM DBS-4236			DBS-2236	
CPU	Intel High Speed CPU	Intel High Per	formance CP	'U	lı	ntel Quad	d-core CPU
Supported Channel		64/32 channels				36 cha	annels
Operation System			Linux-em	bedded			
Storage Capacity per HDD		Up t	o 18TB (2.5"/	3.5" HDD or SSD)			
HDD Tray	16 (Hot Swappable)	8 (Hot Swappable)		4 (Hot Sv	vappable)		2 (Hot Swappable)
Maximum Capacity ²	288TB	144TB			тв		36TB
• •	20010	טודדו	A\/I £	ormat			3010
Video Format		H.265, H.264, MPEG-4, MJPE			ling on camora meda	ılc)	
Video Packup Schodulo				camera channel	ing on camera mode	.13)	
Video Backup Schedule				(2) Total capacity	nercentage		
Automatic Recycle		•		RAID 0/1/5/6/10	percentage		Linear (IDOD) DAID
Disk Management		LII		es			Linear (JBOD), RAID
S.M.A.R.T HDD Health Monitoring		1/4/5/0/		es imultaneous playl	nack		
Local Playback				multiple backup s			
Remote Multi-server Playback				V2 (iOS & Andrio			
Playback via Mobile App							
Video Export		Ye	s, export to U	ISB storage device			
	Front: 2 x USB 3.2 Gen 1x1(For USB Backup), Front: 1 x USB 3.2 Gen 2x1 (For USB Backup) Rear: 4 x USB 3.2 Gen 1x1 Rear: 1 x USB 3.2 Gen 2x1, 1 x USB 2.0						
USB Connector	Front:		Backup),				

133.4 (H) x 430 (W) x 554 (D) mm 5.25 (H) x 16.9 (W) x 21.8 (D) inch 3.49 (H) x 16.9 (W) x 21.8 (D) inch 3.49 (H) x 16.9 (W) x 21.8 (D) inch 3.49 (H) x 16.9 (W) x 21.8 (D) inch 3.49 (H) x 16.9 (W) x 21.8 (D) inch 45.4 (H) x 430 (W) x 548 (D) mm 185.5 (H) x 170 (W) x 230 (D) mm 163.5 (H) x 108 (W) x 230 (D) mm 163.5 (H) x 16.9 (W) x 21.5 (D) inch 17.8 (H) x 16.9 (W) x 21.5 (D) inch 17.8 (H) x 16.9 (W) x 21.5 (D) inch 185.5 (H) x 170 (W) x 230 (D) mm 163.5 (H) x 108 (W) x 20.5 (D) inch 185.5 (H)

H/W Dimensions

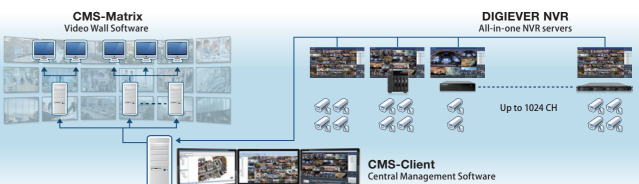
54 DIGIEVER NVR & Mobile NVR Failover Server & Backup Server 55

Note 1. Built-in mini-CMS server monitoring is not supported on local display interface. Note 2. The standard system is shipped without HDD. Note 3. User is advised to connect camers and DIGIEVER NVR with gigabit switch.

Specifications

Specifications					
		DIGIEVER iSCSI Server Series			
	IDS-T16100-RM	IDS-T8100-RM	IDS-T4100-RM		
DIGIEVER iSCSI Server	ISCSI AMAN PARAM	ISCSI TAA	ISCSI FAMAN MAN STAA		
Model Name	IDS-T16100-RM	IDS-T8100-RM	IDS-T4100-RM		
СРИ	Intel High Speed CPU	Intel High Perfo	ormance CPU		
Operation System		Linux-embedded			
Storage Capacity per HDD		Up to 18TB (2.5"/3.5" HDD or SSD)			
HDD Tray	16 (Hot Swappable)	16 (Hot Swappable) 8 (Hot Swappable)			
Maximum Capacity ²	Up to 288TB	Up to 144TB	Up to 72TB		
Disk Configuration		Linear (JBOD), RAID 0/1/5/6/10			
S.M.A.R.T HDD Health Monitoring		Yes			
Maximum LUN Number	Up to 5 LUNs f	Up to 4 LUNs for DIGIEVER NVR			
Multi-RAID Number	Up to 3 volumes	Up to	2 volumes		
uspe	Front: 2 x USB 3.2 Gen 1x1 (For USB Backup),				
USB Connector	Rear: 4 x USB 3.2 Gen 1x1				
Network Port ³		2 x 2.5 Gigabit Ethernet			
Two LAN Port Applications		Shared IP, Separated IP, Link Aggregation			
H/W Dimensions	133.4 (H) x 430 (W) x 554 (D) mm 5.25 (H) x 16.9 (W) x 21.8 (D) inch	88.8 (H) x 430 (W) x 554 (D) mm 3.49 (H) x 16.9 (W) x 21.8 (D) inch	45.4 (H) x 430 (W) x 548 (D) mm 1.78 (H) x 16.9 (W) x 21.5 (D) inch		
Optional	Redundant Power Sup	oply with Hot-plug design	N/A		

Note 1. Built-in mini-CMS server monitoring is not supported on local display interface. Note 2. The standard system is shipped without HDD. Note 3. User is advised to connect camers and DIGIEVER NVR with gigabit switch.



Specifications

	CMS-Client (Central Management Software)			
Liveview				
Max. Channels	Manage up to 1,024 channels with multiple DIGIEVER NVRs, and display up to 64-channel liveview* on single liveview page for any important channel			
User Privilege Management	Up to 5 privilege levels for different accounts: administrator, power user, user, operator and guest			
Multi-account Management	Create account association between CMS and NVRs. One CMS account can directly access NVR servers			
Customized Display Mode	1x1, 2x2, 3x3, 4x4, 5x5, 6x6, 7x7, 8x8, 9x9, 10x10, 11x11, 12x12, full screen, user-defined, ROI (Region of Interest)			
Advanced Image Rotation	Allow users to easily rotate liveview channel to 90°, 180°, or 270° degree			
Immervision Panomorph	Select suitable camera position (Ceiling, Ground, Wall) and display mode (PTZ, Quad, Parameter) for liveview monitoring			
Smart Stream Optimization	Automatically adjust streaming quality, according to the different liveview display modes, to perform the best liveview quality			
Group Management	Add favorite camera to customized group to display sequentially and to execute group playback			
Highlight Video Window	Immediately highlight video channel with red frame to indicate event situation			
Event Log History	A detail list of event history to check event information			
Event Log Instant Playback	Quickly view event video via clicking play button on event panel			
Liveview Instant Playback	Immediately check earlier suspicious behavior via right-click on liveview channel			
Device Name Search	Quickly find managed NVR and camera by entering keyword			
Save/Load Configuration	Export configuration file on PC and load it to other PC to speed up CMS deployment			
	E-Map			
Multi-layer Dynamic Maps	Build up multi-layered interactive maps to quickly locate trouble zones in a comprehensive overview			
Intuitive E-map Indicator	Change camera icon to desired type, color, size and direction			
Multiple Image Formats Support	Upload maps in BMP, GIF, JPEG and PNG formats with no limitation of image size			
Video Pop-out Window	Change to corresponding E-map instantly with a pop-out video window when event happens, including Camera Motion, Camera Digital Input and NVR Digital Input event			
E-map thumbnail links	Quickly access to other related maps to locate camera detail location from different aspects of maps			
Camera Location Search	Direct users to E-map layer and pop out a video to let users check camera current situation by double-clicking the camera on device panel			
Map Sync Server	synchronize E-map settings for diverse CMS-Client via external FTP server			
	Playback			
Multi-channel Playback	Maximum 16-channel simultaneous playback			
Search Methods	Search by date, time and recording type(normal, event, video clip, recovery, time overlap)			
Playback Control	Rewind, slow motion, fast forward, frame by frame playback and ROI (Region of Interest)			
Smart Search	Five quick search modes: Motion Detection, Foreign Object Detection, Missing Object Detection, Loss Focus, and Camera Tampering Detection. Double click on smart search result to start playing the video			
Dewarping Methods	Support Immervision panomorph and various de-warping methods			
Video Export and Snapshot	Export video files and take snapshots to save any videos found in investigation			
	Video Wall Configuration (with CMS-Matrix**)			
Multi-Monitor Settings	Display monitor identification number on each monitor allowing users to assign suitable layout for diverse surveillance purposes			
Flexible User-defined Layout	Create various styles of layout through user-defined layout tool			
Sequential Setting	Enable sequential mode to display several layouts			
Video Wall Setting Preview	Remotely preview video wall on CMS-Clients to speed up the video wall configuration			
Dual-Stream Support	Manually choose stream 1 or stream 2 for each channel to save bandwidth			
Restore Point	Restore previous monitor/layout setting when accidentally unplugged monitor's video output			

CMS-Matrix (Video Wall Software)			
Flexible Monitors Scalability	Depend on display cards installed on PC		
Monitor Availability	Execute command from CMS-Client to control the availability of monitors		
Monitor Identification	Execute command from CMS-Client to display monitor identification number on screen		
Save Current Monitor/Layout Settings	Restore previous monitor setting when reconnected to a monitor or be restarted		
Highlight Video Window	Highlight liveview video window in red frame		
Recording Status	Update recording status on video wall		

*For more than 64 CH liveview at the same time, it is suggested to use CMS-Matrix as liveview video wall. **CMS-Matrix is optional.

Specifications

Specifications	
	DIGIEVER Streaming Server
	SS-7100-RM
DIGIEVER Streaming Server	FILE OF TAMAN NDRAW COMPLIANT
CPU	Intel i7 High Performance Processor
Operation System	Linux-embedded
Supported Channel	128
Dual-streaming per Channel	Yes
Forwarding Performance	4K with 6M bitrate: 160 streams, Full HD with 4M bitrate: 350 streams, HD with 2M bitrate: 600 streams, CIF with 512K bitrate: 1000 streams
Maximum Number of Account	Up to 1024
User Privilege	Administrator, Power user and User
Two LAN Port Applications	Shared IP, Separated IP, Link Aggregation
Video Format	H.265, H.264, MxPEG, MJPEG, ZIPStream (Depending on camera models)
Supported Camera Resolution	Resolution up to 12 Megapixel per channel (H.264)
Remote Liveview	Yes, with multi-layer e-maps, pop-out event window, and double-clicking to have adjustable large pop-out window
Max. clients to access one camera	Up to 128
Remote Playback (cameras are added from NVR)	Yes, retrieve up to 3-day 16-channel simultaneously playback
Network Port	2 x 2.5 Gigabit Ethernet
USB Connector	Rear: 4 x USB 3.2 Gen 1x1
Video Output Connector	2 x HDMI 2.0a (For local configuration)
Built-in Digital Input/Digital Output	4-in, 4-out
HAM Dimensions	44.4 (H) x 430 (W) x 348 (D) mm
H/W Dimensions	1.7 (H) x 16.9 (W) x 13.7 (D) inch
	Video Wall Station
Video Wall Station	Video Wall Station VD UHD+ series LIDIX LIDIX SUPPORT SEPLEN SEPLEN SUPPORT SEPLEN
Video Wall Station Model Name	VD UHD+ series
	VD UHD+ series When the series are a support and a support a supp
Model Name Supported Channel Model	VD UHD+ series
Model Name Supported Channel Model Display Modes	VD UHD+ series
Model Name Supported Channel Model Display Modes Video output connector	VD UHD+ series
Model Name Supported Channel Model Display Modes Video output connector H/W Decode Max. Resolution per Channel	VD UHD+ series
Model Name Supported Channel Model Display Modes Video output connector	VD UHD+ series
Model Name Supported Channel Model Display Modes Video output connector H/W Decode Max. Resolution per Channel	VD UHD+ series
Model Name Supported Channel Model Display Modes Video output connector H/W Decode Max. Resolution per Channel Local Display Resolution	VD UHD+ series VD UHD+ series
Model Name Supported Channel Model Display Modes Video output connector H/W Decode Max. Resolution per Channel Local Display Resolution H/W Decode Local Display Max. FPS in Single Page	VD UHD+ series VD UHD+ series VD-0064/49/36/25 CDVF* G G VD-0064/49/36/25 UHD+ Up to 64/49/36/25 UHD+ Up to 64
Model Name Supported Channel Model Display Modes Video output connector H/W Decode Max. Resolution per Channel Local Display Resolution H/W Decode Local Display Max. FPS in Single Page Video Compression Format CPU	VD UHD+ series
Model Name Supported Channel Model Display Modes Video output connector H/W Decode Max. Resolution per Channel Local Display Resolution H/W Decode Local Display Max. FPS in Single Page Video Compression Format CPU Directly Connect to Camera	VD-0064/49/36/25 UHD+ Up to 64/49/36/25 UHD+ Up to 64/49/36/25 1/2/3/4/5/6/8/9/10/12/16/20/25/30/32/36/42/49/56/64 & 5+1/12+1-channel & sequential and full screen Yes. 2 x HDMI 2.0b Resolution up to 12 Megapixel (H.265 & H.264) HDMI 2.0 display port (HDMI¹)/②): 3840 x 2160 (4K UHD), 1920 x 1080 (Full HD), 1024 x 768 (XGA) (1) In 3840x2160 (4K) Display: 4K (8MP): 60FPS, Full HD: 360FPS, HD/D1: 480FPS, CIF: 540FPS (2) In 1920x1080 (Full HD) Display: 4K (8MP): 60FPS, Full HD: 360FPS, CIF: 540FPS H.265, H.264, MJPEG, MxPEG, ZIPStream Intel Quad-core High Performance CPU Yes. Support Integrated Cameras, ONVIF and Generic RTSP/MJPEG
Model Name Supported Channel Model Display Modes Video output connector H/W Decode Max. Resolution per Channel Local Display Resolution H/W Decode Local Display Max. FPS in Single Page Video Compression Format CPU Directly Connect to Camera USB Connector	VD UHD+ series VD UHD+ series VD UHD+ series VD - 0064/49/36/25 UHD+ Up to 64/49/36/25 UHD+ Up to 64/49/36/25 1/2/3/4/5/6/8/9/10/12/16/20/25/30/32/36/42/49/56/64 & 5+1/12+1-channel & sequential and full screen Yes. 2 x HDMI 2.0b Resolution up to 12 Megapixel (H.265 & H.264) HDMI 2.0 display port (HDMI¹0/²2): 3840 x 2160 (4K UHD), 1920 x 1080 (Full HD), 1024 x 768 (XGA) (1) In 3840x2160 (4K) Display: 4K (8MP): 60FPS, Full HD: 360FPS, HD/D1: 480FPS, CIF: 540FPS (2) In 1920x1080 (Full HD) Display: 4K (8MP): 60FPS, Full HD/HD/D1: 480FPS, CIF: 540FPS H.265, H.264, MJPEG, MxPEG, ZIPStream Intel Quad-core High Performance CPU Yes. Support Integrated Cameras, ONVIF and Generic RTSP/MJPEG Front: 1 x USB 3.2 Gen 2x1, Rear: 2 x USB 3.2 Gen 2x1 (For keyboard & mouse and USB dongle)
Model Name Supported Channel Model Display Modes Video output connector H/W Decode Max. Resolution per Channel Local Display Resolution H/W Decode Local Display Max. FPS in Single Page Video Compression Format CPU Directly Connect to Camera USB Connector Audio	VD UHD+ series VD UHD+ series VD UHD+ series VD - 0064/49/36/25 UHD+ Up to 64/49/36/25 UHD+ Up to 64/49/36/25 1/2/3/4/5/6/8/9/10/12/16/20/25/30/32/36/42/49/56/64 & 5+1/12+1-channel & sequential and full screen Yes. 2 x HDMI 2.0b Resolution up to 12 Megapixel (H.265 & H.264) HDMI 2.0 display port (HDMI¹①/②): 3840 x 2160 (4K UHD), 1920 x 1080 (Full HD), 1024 x 768 (XGA) (1) In 3840x2160 (4K) Display: 4K (8MP): 60FPS, Full HD: 360FPS, HD/D1: 480FPS, CIF: 540FPS (2) In 1920x1080 (Full HD) Display: 4K (8MP): 60FPS, Full HD/HD/D1: 480FPS, CIF: 540FPS H.265, H.264, MJPEG, MxPEG, ZIPStream Intel Quad-core High Performance CPU Yes. Support Integrated Cameras, ONVIF and Generic RTSP/MJPEG Front: 1 x USB 3.2 Gen 2x1, Rear: 2 x USB 3.2 Gen 2x1 (For keyboard & mouse and USB dongle) Yes
Model Name Supported Channel Model Display Modes Video output connector H/W Decode Max. Resolution per Channel Local Display Resolution H/W Decode Local Display Max. FPS in Single Page Video Compression Format CPU Directly Connect to Camera USB Connector Audio Network Port ³	VD UHD+ series VD-006/4/9/36/25 MCLPD VD-006/4/9/36/25 UHD+ Up to 64/49/36/25 1/2/3/4/5/6/8/9/10/12/16/20/25/30/32/36/42/49/56/64 & 5+1/12+1-channel & sequential and full screen Yes. 2 x HDMI 2.0b Resolution up to 12 Megapixel (H.265 & H.264) HDMI 2.0 display port (HDMI®/®): 3840 x 2160 (4K UHD), 1920 x 1080 (Full HD), 1024 x 768 (XGA) (1) In 3840x2160 (4K) Display: 4K (8MP): 60FPS, Full HD: 360FPS, HD/D1: 480FPS, CIF: 540FPS (2) In 1920x1080 (Full HD) Display: 4K (8MP): 60FPS, Full HD/HD/D1: 480FPS, CIF: 540FPS (2) In 1920x1080 (Full HD) Display: 4K (8MP): 60FPS, Full HD/HD/D1: 480FPS, CIF: 540FPS H.265, H.264, MJPEG, MxPEG, ZIPStream Intel Quad-core High Performance CPU Yes. Support Integrated Cameras, ONVIF and Generic RTSP/MJPEG Front: 1 x USB 3.2 Gen 2x1, Rear: 2 x USB 3.2 Gen 2x1 (For keyboard & mouse and USB dongle) Yes 2 x 2.5 Gigabit Ethernet
Model Name Supported Channel Model Display Modes Video output connector H/W Decode Max. Resolution per Channel Local Display Resolution H/W Decode Local Display Max. FPS in Single Page Video Compression Format CPU Directly Connect to Camera USB Connector Audio	VD UHD+ series VD UHD+ series VD UHD+ series VD - 0064/49/36/25 UHD+ Up to 64/49/36/25 UHD+ Up to 64/49/36/25 1/2/3/4/5/6/8/9/10/12/16/20/25/30/32/36/42/49/56/64 & 5+1/12+1-channel & sequential and full screen Yes. 2 x HDMI 2.0b Resolution up to 12 Megapixel (H.265 & H.264) HDMI 2.0 display port (HDMI¹①/②): 3840 x 2160 (4K UHD), 1920 x 1080 (Full HD), 1024 x 768 (XGA) (1) In 3840x2160 (4K) Display: 4K (8MP): 60FPS, Full HD: 360FPS, HD/D1: 480FPS, CIF: 540FPS (2) In 1920x1080 (Full HD) Display: 4K (8MP): 60FPS, Full HD/HD/D1: 480FPS, CIF: 540FPS H.265, H.264, MJPEG, MxPEG, ZIPStream Intel Quad-core High Performance CPU Yes. Support Integrated Cameras, ONVIF and Generic RTSP/MJPEG Front: 1 x USB 3.2 Gen 2x1, Rear: 2 x USB 3.2 Gen 2x1 (For keyboard & mouse and USB dongle) Yes

Streaming Server & Video Wall Station

Note 1. Built-in mini-CMS server monitoring is not supported on local display interface. Note 2. The standard system is shipped without HDD. Note 3. User is advised to connect camers and DIGIEVER NVR with gigabit switch.

DIGIEVER PoE Switch

DIGIEVER PoE Switch	SW-2421FM-250	SW-1621FM-250	SW-0821FM-120
	- HISTORIA	Ports	
0/100/1000M RJ45 POE Ports	24	16	8
10/100/1000M RJ45 Uplink Port (Exclusive)	2	2	2
00/1000Base-X SFP Uplink Port	2	2	2
0/100/1000M RJ45 Uplink Port (Inclusive)	0	0	0
Command Line Port	1	1	1
Similaria Emeriore		ormance	•
Padralana Canacity			2051
Backplane Capacity	52Gbps	36Gbps	20Gbps
orwarding Rate	38.68Mpps	26.78Mpps	14.88Mpps
		PoE	
EEE 802.3 af/at Standard Compatible	0	0	0
lumber of PoE Port	24	16	8
Max. Power Budget (PoE ports)	250W	250W	120W
Max. PoE Output Power per Port (Adjustable)	30W	30W	30W
ower Device (PD) Auto Detection	0	0	0
nable/Disable PoE per Port	0	0	0
Overloading Protection	0	0	o
Priority Setting per Port	0	0	0
ower Level Setting per Port	0	0	0
,		!+ Features	
Auto-negotiation	0	0	0
Auto MDI/MDIX	0	0	0
Flow Control (802.3x in full-duplex and Back-Pressure in half-duplex)	0	0	0
		FEE 002 1D (CTD) IEEE 002 1W (DCTD) IEEE002 1C (MC	TD)
ipanning Tree		EEE 802.1D (STP), IEEE 802.1W (RSTP), IEEE802.1S (MS	
ink Aggregation (Static Trunking)	13	0	5
Max. LACP Link Aggregation Group	8	9	8
Max. Port per Link Aggregation Group	0	8	0
GMP Snooping (IPv4 Multi-cast v1/v2/v3)	0	0	0
Pv6 MLD Snooping (IPv6 Multi-cast v1/v2)	4095	0	4095
/LAN Group (Port-based)	4095	4095	4095
/LAN Group (Tag-based)	0	4095	o
Protocol-based VLAN	0	0	o
/oice VLAN	0	0	o
Multicast VLAN Registration (MVR)	0	0	0
		QoS	
CoS (via IP DSCP and IEEE 802.1p)	0	0	0
Number of Priority Queue	8	8	8
Rate Limiting (Ingress, Egress, Per Port)			
	0	0	0
Priority Queue Scheduling	0	0	0
WRR, DSCP & Class of Service)			
	Se	curity	
EEE 802.1x	0	0	0
SL	0	0	o
SH	0	0	o
Port Security	0	0	0
P Source Guard	0	0	0
ADIUS/TACACS+	0	0	0
Storm Control	0	0	0
oop Detection	0	0	0
		b-based	
Web based Managers			
Veb-based Management	0	0	0
Firmware Upgrade via HTTP	0	0	0
Configuration Download/Upload	0	0	0
Ping	0	0	0
LDP (Link Layer Discovery Protocol)	0	0	0
Port Mirroring	0	0	0
Oual Firmware Images	0	0	0
ITP	0	0	0
NMP (v1/v2c/v3)	0	o	o
RMON (Remote Network Monitoring)	0	0	0
OHCP	0	0	0
JPnP	0	0	0
-Flow (Sampled Flow)	0	0	0
No. 1 Process Comp.		rdware	
	44 x 440 × 331 mm	44 x 330 x 2	

All designs and specifications are subject to change without prior notice.





7F-3, No.31, Xintai Rd., Zhubei City, Hsinchu County 302, Taiwan Tel: +886-3-555-0556 www.digiever.com





Authorized Dealer