

## **Technical Specifications**

	rechnicu sp
System	
CPU	Intel High Speed CPU
Operating System	Linux-embedded
HDD Tray	8 (Swappable)
Maximum Capacity <sup>1</sup>	Up to 128TB (2.5"/3.5" SATA HDD x 8) Gigabit x 2
LAN Port <sup>2</sup>	Gigabit x 2 USB3.0 × 1 (Front) \ USB2.0 × 4 (Rear)
USB Connector GPIO	4-in, 2-out
Video Output Connector	HDMI x1, VGA x1 (For two-screen display)
Disk Management	Linear(JBOD), RAID 0/1/5/6/10
Max. Storage Volume	Up to 8 volume (Global Hot Spare)
Operating Temperature	0∼40°C
Operating Humidity	0~95% R.H.
Power Supply	Input: 100-240V AC, 50/ 60Hz, Output: 300W
Power consumption	84 W (with 8 x 500GB HDD installed and in
Certification	RAID 5 building process) CE, FCC, BSMI, VCCI and C-TICK
	88.1(H) x 481(W) x 554(D) mm
H/W Dimensions	3.46(H) x 18.9(W) x 21.8(D) inch
	(1) Local display monitoring/playback/setting
User Interfaces	(2) Remote Client with login shortcut
	(3) Mobile App: Android and iOS Bulgarian, Croatian, Czech, Dansk, Deutsch,
	Dutch, English, Finnish, French, Indonesia,
Supported Languages	Italian, Japanese, Korean, Hebrew, Hungarian,
sopponed tanguages	Norwegian, Polish, Portuguese, Russian,
	Spanish, Swedish, Thai, Turkish, Tradition Chinese, Simplified Chinese, Vietnamese
Liveview	
H/W Decode Max	Resolution up to 8MP (4K UHD) per channel (H.264)
Resolution per Channel	. ,
H/W Decode Local Display	4MP 360FPS/ Full HD 900FPS/ HD 1200FPS/ D1 1600FPS (H.264)
Max. FPS in Single Page	
	<u>Mirror display</u> to monitor the same cameras at two sites,
	Dual display to monitor more cameras on two
Two-screen Display	monitors,
Two-screen Display	<u>Target display</u> to focus on key areas during
	video playback, <u>eMap display</u> to monitor cameras with a
	detailed map information
	PTZ panel, PTZ Patrol, Auto Focus, Digital zoom
Liveview Control	in/out, Audio, OSD settings, Snapshot,
	Auto/Manual stream change, Instant playback, ROI, Two-way audio <sup>6</sup> , Panomorph <sup>7</sup>
	Multi-layer maps, Double-click to pop-out
E-Map <sup>3</sup>	video window, Pop-out event window, Event
	instant playback Up to 256 channels from multiple NVR sites
Mini-CMS Server Monitoring <sup>3</sup>	
Liveview Optimization	User-defined dual stream auto switch
Recording	
Max. Network Throughput <sup>4</sup>	450Mbps
Video Format <sup>8</sup>	H.265, H.264, MPEG4, MJPEG, MxPEG,
	Axis Zipstream(H.264)
File format	AVI
HDD Capacity Automatic	(1) Max. days of each camera
Recycle	(2) Total capacity percentage
	No recording, Event recording, Schedule
Recording Modes	recording, Always recording, Audio recording
	by event, Pre-event and Post-event
	recording, Manual recording
Appearance	
	1. LED indicators: LAN, eSATA,
	HDD1, HDD2, HDD3, HDD4,
	HDD5, HDD6, HDD7, HDD8 2. Power button
554 481mm	3. USB BACKUP button
mm	→ (For auto video backup)
	4. USB 3.0 x 1
88 mm	(Support auto video backup) 5. HDD1
	6. HDD2
	0 6 9 7. HDD3
	8. HDD4
	8. HDD4 9. HDD5
	8. HDD4 9. HDD5 10. HDD6
	8. HDD4 9. HDD5 10. HDD6 11. HDD7
	8. HDD4 9. HDD5 10. HDD6 11. HDD7
	8. HDD4 9. HDD5 10. HDD5 10. HDD6 11. HDD7 12. HDD8 13. Gigabit LAN x 2 14. USB 2.0 x 4
	8. HDD4 9. HDD5 10. HDD5 10. HDD6 11. HDD7 12. HDD8 13. Gigabit LAN x 2 14. USB 2.0 x 4 15. eSATA x 2
	8. HDD4 9. HDD5 10. HDD5 10. HDD6 11. HDD7 12. HDD8 13. Gigabit LAN x 2 14. USB 2.0 x 4 15. eSATA x 2 16. VGA output
	8. HDD4 9. HDD5 10. HDD6 11. HDD7 12. HDD8 13. Gigabit LAN x 2 14. USB 2.0 x 4 15. eSATA x 2 16. VGA output 17. HDMI output
	8. HDD4 9. HDD5 10. HDD5 10. HDD6 11. HDD7 12. HDD8 13. Gigabit LAN x 2 14. USB 2.0 x 4 15. eSATA x 2 16. VGA output 17. HDMI output 18. DI/D0 (4 in 2 out) 19. Reset button
	8. HDD3 8. HDD4 9. HDD5 10. HDD6 11. HDD7 12. HDD8 13. Gigabit LAN x 2 14. USB 2.0 x 4 15. eSATA x 2 16. VGA output 17. HDMI output 18. DI/DO (4 in 2 out)
	<ul> <li>A HDD4</li> <li>A HDD4</li> <li>A HDD5</li> <li>A HDD5</li> <li>A HDD6</li> <li>A HDD7</li> <li>A HDD7</li> <li>A HDD8</li> <li>A Gigabit LAN x 2</li> <li>A USB 2.0 x 4</li> <li>A USB 2.0 x 4</li></ul>

;ifications	
Playback	
Multi-channel Playback⁵ Multi-NVR Playback	Maximum 16-channel simultaneously Remotely playback recording videos up to
MUIII-INVK Playback	16-channel from multiple DIGIEVER NVRs Normal, Event, Video clip, Recovery, Time
Recording Types	overlap, Failover (remote), USB device (local)
Search Modes	Date, time, channel and recording type Motion detection, Foreign object
Smart Search	detection, Missing object detection,
	Camera tampering detection, Lose focus Rewind, Slow motion, Fast forward,
Playback Control	Frame by Frame Playback, Panomorph <sup>7</sup> , Snapshot, ROI, Customized watermark, Time-divided search, Bookmark, Data
	search
	Export Files on remote and local playback, One touch USB backup(FAT32 & NTFS),
	Become NVR backup server, Local
Backup Methods	backup to DIGIARRAY and USB device, Remote backup to NAS, NVR edge
	backup, Instant export while playback videos on remote, Event backup to
	external FTP
Video Player	Installation-free NVRPlayer with multi-channel playback
Event & Action Mana	
	(1) <u>Camera Events:</u>
	Connection lost, Connection lost delay, Motion detection, Audio detection,
	Cross-line detection, Temperature
	detection, People counting threshold alarm, Digital input, etc
	(2) <u>NVR Events:</u> NVR connection lost, UPS low power
Event Types	warning, Storage Threshold warning,
	Abnormal shutdown, External event (HTTP in), built-in digital input
	(3) <u>Storage Event</u> :
	RAID Degraded/ Rebuilding / Failed (3) <u>NVR Hardware Events:</u>
	CPU temperature warning, CPU fan warning, System fan warning, HDD error
	warning, HDD fail warning, Redundant
	power supply failure (Optional) Alert sound, Event log history, Video
	pop-out window, Highlight video window, Event recording, E-Mail notification, Video
	clip/ snapshot via E-Mail, SMS, Buzzer
Action Types	alarm, Go to pre-set point, Camera digital output, SNMP trap, External IO box, Stack
	light, Network horn speaker, User-defined
	action (HTTP out), Backup to External FTP, Built-in digital output
Chain Event	Precise alarms when multi-events triggered within user-defined time
Security Management	
User Privilege	Administrator, Power user and User
Advanced User Management	Random password sent by Email, Account expiration by assigning a specific date
System Log Information	Hardware log, System log, Event log, File
	access log, Current user log, Historical user log Monitor up to 4 NVRs in default
NVR Failover	(Option up to 16 NVRs)
Access Control Device Management	Manage up to 4 access control devices in default (Option up to 16 devices)
External Modbus Analog	Connect up to 4 Modbus A/IO-D/IO boxes
I/O-Digital I/O Box IP Range Access	in default (Option up to 16 boxes) White/Black List to permit or prohibit
Control Timeout Setting	specific IP address Set up auto timeout period
Advanced Security	Video Watermark and Password on
· ·	exported video file
Network Service	HTTP, TCP/IP, DHCP, DNS, DDNS, UPnP, FTP,
Protocol	NTP. SMTP. IPv6 (for NVR)
Two LAN Port Applications File Sharing	Share IP, Separated IP and Load balance Windows networking, FTP service
Built-in Servers	Built-in DHCP/NTP server
Remote Web Browser	
OS (32 and 64-bit)	Windows 7 / 8/ 10 <16CH: Intel Dual Core CPU 3.0GHz or above
CPU	$\geq$ 16CH: Intel i5/i7 CPU 3.3GHz or above
Memory	<16CH: DDR3 4G or above ≥16CH: DDR3 8G or above
Note1. The standard system is sh	ipped without HDD.
Note3. E-Map and Built-in Mini-C	ct cameras and DIGIEVER NVR with gigabit switch. CMS Server Monitoring is not supported on local display. ghput is varied in different environment.
Note5. Multi-channel playback	on remote web browsers is supported up to 16 channels ack on local display is supported up to 4 channels.
Note6. Camera is needed to su NVR. On local site, it is ne	pport two-way audio and integrated with DIGIEVER ecessary to prepare a USB type external audio sound
adapter for connecting Note7. DIGIEVER NVR supports of	speaker/microphone to NVR. Jewarping display image of ACTi, AXIS, VIVOTEK,
ImmerVision Panomorph	and fisheye cameras. 1.264, MPEG4, MJPEG, MxPEG format for local display.