64 Channel Enterprise NVR with 8 SATA Port





Matrix Enterprise Network Video Recorder is a turnkey server-based Video Management and Surveillance solution for medium and large enterprises. It offers the latest generation server grade and enterprise-class hardware technology engineered with robust, open, and scalable video management software. It is an ideal fit for enterprises looking for integrated video surveillance solutions. Furthermore, smart features like perceptive monitoring and four levels of redundancy ensure proactive, persistent, and preventive security for your enterprise.

CERTIFICATION









KEY FEATURES



H.265 Compression



Interoperability



4K Decoding



Smart Monitoring



Redundant Power



Hot Swap HDD



12MP Recording



Integration

64 Channel Enterprise NVR with 8 SATA Port



Name			
Processor - CPU	TECHNICAL SPECIFICATIONS HARDWARE		
Memory 16GB DDR4 OS Drive 1 x 250 GB SSD M.2 SATA 3.0 Channels 8 Storage Capacity Max 144 TB* NAS Upto 19 NAS GPU Intel® UHD Graphics P630 Video Display 2x Display Ports; 1x VGA Chassis 2U, 17" Rack Mount Server Hot Swap HDD Bays 8x SATA HDD/ SSD 3.5" or 2.5" RAID Intel® VRoC (Virtual RAID on CPU) RAID Support Hybrid RAID 0/1/5/10 NETWORK MANAGEMENT, INTERFACES AND SECURITY Network 4 X RJ45 (1 Gbps) Throughput (Uplink) 512Mbps Throughput (Downlink) 512Mbps Sensor In/ Alarm Out No Inbuilt Port. External COSEC PANEL 2000P & COSEC ARC IO 800 Sensor Controller - Y No Inbuilt RCA. USB based external Mic and Speaker - Yes. (Subject to additional supported Software Drivers) USB 1 (F) USB 2.0 + 4 (R) x USB 3.1 Security TPM 2.0 Support SSL Communication Reset Yes			
OS Drive 1 x 250 GB SSD M.2 SATA 3.0 Channels 8 Storage Capacity Max 144 TB* NAS Upto 19 NAS GPU Intel® UHD Graphics P630 Video Display 2x Display Ports; 1x VGA Chassis 2U, 17" Rack Mount Server Hot Swap HDD Bays 8x SATA HDD/ SSD 3.5" or 2.5" RAID Intel® VRoC (Virtual RAID on CPU) RAID Support Hybrid RAID 0/1/5/10 NETWORK MANAGEMENT, INTERFACES AND SECURITY Network 4 X RJ45 (1 Gbps) Throughput (Uplink) 512Mbps Throughput (Downlink) 512Mbps Sensor In/ Alarm Out No Inbuilt Port. External COSEC PANEL 2000P & COSEC ARC IO 800 Sensor Controller - Y No Inbuilt RCA. USB based external Mic and Speaker - Yes. (Subject to additional supported Software Drivers) USB 1 (F) USB 2.0 + 4 (R) x USB 3.1 Security TPM 2.0 Support SSL Communication Reset Yes			
SATA 3.0 Channels Storage Capacity Max 144 TB* NAS Upto 19 NAS GPU Intel® UHD Graphics P630 Video Display Chassis 2U, 17" Rack Mount Server Hot Swap HDD Bays 8x SATA HDD/ SSD 3.5" or 2.5" RAID Intel® VRoC (Virtual RAID on CPU) RAID Support Hybrid RAID 0/1/5/10 NETWORK MANAGEMENT, INTERFACES AND SECURITY Network 4 X RJ45 (1 Gbps) Throughput (Uplink) 512Mbps Throughput (Downlink) Sensor In/ Alarm Out No Inbuilt Port. External COSEC PANEL 2000P & COSEC ARC IO 800 Sensor Controller - Y No Inbuilt RCA. Audio In/ Out USB 1 (F) USB 2.0 + 4 (R) x USB 3.1 Security Reset Yes			
Storage Capacity Max 144 TB* NAS Upto 19 NAS GPU Intel® UHD Graphics P630 Video Display 2x Display Ports; 1x VGA Chassis 2U, 17" Rack Mount Server Hot Swap HDD Bays 8x SATA HDD/ SSD 3.5" or 2.5" RAID Intel® VRoC (Virtual RAID on CPU) RAID Support Hybrid RAID 0/1/5/10 NETWORK MANAGEMENT, INTERFACES AND SECURITY Network 4 X RJ45 (1 Gbps) Throughput (Uplink) 512Mbps Throughput (Downlink) Sensor In/ Alarm Out No Inbuilt Port. External COSEC PANEL 2000P & COSEC ARC IO 800 Sensor Controller - Y No Inbuilt RCA. USB based external Mic and Speaker - Yes. (Subject to additional supported Software Drivers) USB 1 (F) USB 2.0 + 4 (R) x USB 3.1 TPM 2.0 Support SSL Communication Reset			
NAS GPU Intel® UHD Graphics P630 Video Display 2x Display Ports; 1x VGA Chassis 2U, 17" Rack Mount Server Hot Swap HDD Bays 8x SATA HDD/ SSD 3.5" or 2.5" RAID Intel® VRoC (Virtual RAID on CPU) RAID Support Hybrid RAID 0/1/5/10 NETWORK MANAGEMENT, INTERFACES AND SECURITY Network 4 X RJ45 (1 Gbps) Throughput (Uplink) 512Mbps Throughput (Downlink) Sensor In/ Alarm Out No Inbuilt Port. External COSEC PANEL 2000P & COSEC ARC IO 800 Sensor Controller - Y No Inbuilt RCA. USB based external Mic and Speaker - Yes. (Subject to additional supported Software Drivers) USB 1 (F) USB 2.0 + 4 (R) x USB 3.1 TPM 2.0 Support SSL Communication Reset Yes			
GPU Intel® UHD Graphics P630 Video Display 2x Display Ports; 1x VGA Chassis 2U, 17" Rack Mount Server Hot Swap HDD Bays 8x SATA HDD/ SSD 3.5" or 2.5" RAID Intel® VRoC (Virtual RAID on CPU) RAID Support Hybrid RAID 0/1/5/10 NETWORK MANAGEMENT, INTERFACES AND SECURITY Network 4 X RJ45 (1 Gbps) Throughput (Uplink) 512Mbps Throughput (Downlink) 512Mbps Sensor In/ Alarm Out No Inbuilt Port. External COSEC PANEL 2000P & COSEC ARC IO 800 Sensor Controller - Y No Inbuilt RCA. Audio In/ Out USB based external Mic and Speaker - Yes. (Subject to additional supported Software Drivers) USB 1 (F) USB 2.0 + 4 (R) x USB 3.1 TPM 2.0 Support SSL Communication Reset Yes			
Video Display 2x Display Ports; 1x VGA Chassis 2U, 17" Rack Mount Server Hot Swap HDD Bays 8x SATA HDD/ SSD 3.5" or 2.5" RAID Intel® VRoC (Virtual RAID on CPU) RAID Support NETWORK MANAGEMENT, INTERFACES AND SECURITY Network 4 X RJ45 (1 Gbps) Throughput (Uplink) 512Mbps Throughput (Downlink) Sensor In/ Alarm Out Audio In/ Out No Inbuilt RCA. USB based external Mic and Speaker - Yes. (Subject to additional supported Software Drivers) USB 1 (F) USB 2.0 + 4 (R) x USB 3.1 TPM 2.0 Support SSL Communication Reset Yes			
Chassis 2U, 17" Rack Mount Server Hot Swap HDD Bays 8x SATA HDD/ SSD 3.5" or 2.5" RAID Intel® VRoC (Virtual RAID on CPU) RAID Support Hybrid RAID 0/1/5/10 **NETWORK MANAGEMENT, INTERFACES AND SECURITY* Network 4 X RJ45 (1 Gbps) Throughput (Uplink) 512Mbps Throughput (Downlink) 512Mbps Sensor In/ Alarm Out Sensor Controller - Y No Inbuilt Port. External COSEC PANEL 2000P & COSEC ARC IO 800 Sensor Controller - Y No Inbuilt RCA. USB based external Mic and Speaker - Yes. (Subject to additional supported Software Drivers) USB 1 (F) USB 2.0 + 4 (R) x USB 3.1 Security TPM 2.0 Support SSL Communication Reset Yes			
Hot Swap HDD Bays RAID Intel® VRoC (Virtual RAID on CPU) RAID Support Hybrid RAID 0/1/5/10 NETWORK MANAGEMENT, INTERFACES AND SECURITY Network 4 X RJ45 (1 Gbps) Throughput (Uplink) 512Mbps Throughput (Downlink) Sensor In/ Alarm Out No Inbuilt Port. External COSEC PANEL 2000P & COSEC ARC IO 800 Sensor Controller - Y No Inbuilt RCA. Audio In/ Out USB based external Mic and Speaker - Yes. (Subject to additional supported Software Drivers) USB 1 (F) USB 2.0 + 4 (R) x USB 3.1 Security Reset Yes			
RAID Intel® VRoC (Virtual RAID on CPU) RAID Support Hybrid RAID 0/1/5/10 NETWORK MANAGEMENT, INTERFACES AND SECURITY Network 4 X RJ45 (1 Gbps) Throughput (Uplink) 512Mbps Throughput (Downlink) 512Mbps Sensor In/ Alarm Out No Inbuilt Port. External COSEC PANEL 2000P & COSEC ARC IO 800 Sensor Controller - Y No Inbuilt RCA. USB based external Mic and Speaker - Yes. (Subject to additional supported Software Drivers) USB 1 (F) USB 2.0 + 4 (R) x USB 3.1 Security Reset Yes			
RAID Support Hybrid RAID 0/1/5/10			
Network			
Network 4 X RJ45 (1 Gbps) Throughput (Uplink) 512Mbps Throughput (Downlink) 512Mbps Sensor In/ Alarm Out No Inbuilt Port. External COSEC PANEL 2000P & COSEC ARC IO 800 Sensor Controller - Y No Inbuilt RCA. USB based external Mic and Speaker - Yes. (Subject to additional supported Software Drivers) USB 1 (F) USB 2.0 + 4 (R) x USB 3.1 Security Reset Yes			
Throughput (Uplink) 512Mbps Sensor In/ Alarm Out No Inbuilt Port. External COSEC PANEL 2000P & COSEC ARC IO 800 Sensor Controller - Y No Inbuilt RCA. USB based external Mic and Speaker - Yes. (Subject to additional supported Software Drivers) USB 1 (F) USB 2.0 + 4 (R) x USB 3.1 Security Reset Yes			
Throughput (Downlink) Sensor In/ Alarm Out No Inbuilt Port. External COSEC PANEL 2000P & COSEC ARC IO 800 Sensor Controller - Y No Inbuilt RCA. USB based external Mic and Speaker - Yes. (Subject to additional supported Software Drivers) USB 1 (F) USB 2.0 + 4 (R) x USB 3.1 Security Reset Yes			
Sensor In/ Alarm Out No Inbuilt Port. External COSEC PANEL 2000P & COSEC ARC IO 800 Sensor Controller - Y No Inbuilt RCA. USB based external Mic and Speaker - Yes. (Subject to additional supported Software Drivers) USB 1 (F) USB 2.0 + 4 (R) x USB 3.1 TPM 2.0 Support SSL Communication Reset Yes			
External COSEC PANEL 2000P & COSEC ARC IO 800 Sensor Controller - Y No Inbuilt RCA. USB based external Mic and Speaker - Yes. (Subject to additional supported Software Drivers) USB 1 (F) USB 2.0 + 4 (R) x USB 3.1 TPM 2.0 Support SSL Communication Reset Yes			
Audio In/ Out USB based external Mic and Speaker - Yes. (Subject to additional supported Software Drivers) USB 1 (F) USB 2.0 + 4 (R) x USB 3.1 TPM 2.0 Support SSL Communication Reset Yes	Yes		
(Subject to additional supported Software Drivers) USB 1 (F) USB 2.0 + 4 (R) x USB 3.1 Security TPM 2.0 Support SSL Communication Reset Yes			
USB 1 (F) USB 2.0 + 4 (R) x USB 3.1 Security TPM 2.0 Support SSL Communication Reset Yes			
Security TPM 2.0 Support SSL Communication Reset Yes			
Reset Yes			
ELECTRICAL AND MECHANICAL			
Input Voltage 120/220 VAC at 50/60 Hz - Dual Input			
Power Supply System 1+1 550W Hot Swap Platinum Redundant Power Supply			
Dimension (D x W x H) 660 x 430 x 88 (mm) 26" x 16.9" x 3.5"			
Material SGCC			
Net Weight 13.9 kg (without HDD)			
SOFTWARE			
Operating System Microsoft Windows 10 IoT Enterprise			
Event Database Microsoft SQL Server Express Edition (upto 10 GB of Storage)			
Software Video Management Solution - SATATYA SAMAS			
VIDEO			
IP Camera Channels 64 IP Channels			
Resolution Support 12MP, 8MP, 5MP, 3MP, 2MP, 720P, D1, 2CIF,CIF, QCIF			
Compression H.265, H.264, MJPEG			
ONVIF Profile Support ONVIF Profile S & G			

64 Channel Enterprise NVR with 8 SATA Port



IP Camera Supports	Matrix IP Camera, Third Party – ONVIF Profile S Supported (V2.2 and above)		
Active Directory Support	Yes		
User Roles and Rights	Yes		
DISPLAY			
Smart Client Layout	1x1, 2x2, 3x3, 4x4, 5x5, 6x6, 8x8, 1+3, 1+5, 1+7 and Sequential Views and Windows Sequence		
Local Decoding	1x 4K/ 4x 1080P/ 16 x D1 @H.264		
Digital Zoom on Live	Yes		
Snapshot	Yes		
OSD	Channel Number and Name, Status, Video Loss, Recording and Disabled Channel (As per camera support)		
RECORDING AND STREAMING			
Simultaneous Login	Default: 5 Max: 99+1 (Admin), users can be added with additional license		
Pre-Record	Up to 30 Sec		
Post-Record	1 Day		
Snapshot Format	JPEG		
Recording Format	Native		
Recording Types	Continuous, Manual, Motion, Schedule, Adaptive, Event Activated Recording		
Special Recording	Time Lapse Recording and Day-Highlights		
Adaptive Recording	Automatically Reduces the Number of Frames Captured Per Second Where There is No Motion, Thereby Saving Storage Space		
Stream Configuration	Stream Parameters, CODEC, Resolution, FPS and GOP		
Stream Usages	Recording, Viewing, Analytics		
FPS	1-60fps		
GOP	1-120 GOP		
INTEGRATED PLATFORMS (Ethernet/Network)			
Redundant Service	Yes Storage & Recording Services (N+1)		
Failover Service	Yes Storage & Recording Services (N+1) & Network ISP Service (1+1)		
Matrix IVA Service	Yes (Basic & Advance IVAs, ANPR, Parking Management & More)		
Business Application	SAP, ERP and POS		
Access Control System	Yes Matrix COSEC Server and COSEC PANEL LITE for Aux I/O Integrations		
Streaming Services	Yes For Integrations with Third Party IVA and Investigation Agency		
E-NVR Clients	Desktop Client: SATATYA Smart Client, Video Wall Client Mobile Clients for Android and iOS Devices		
PLAYBACK AND BACKUP			
Synchronous Playback	16 channels @ 1080P (via Ethernet), 4 Channels @1080P (Local Display)		
Search Mode	Date and Time, Camera, Recording Type		
Playback Modes	Fast Forward (upto 16x), Fast Reverse (upto -16x), Next Frame, Previous Frame		
Backup and Archive	3 Levels, Video Grooming Technology		

64 Channel Enterprise NVR with 8 SATA Port

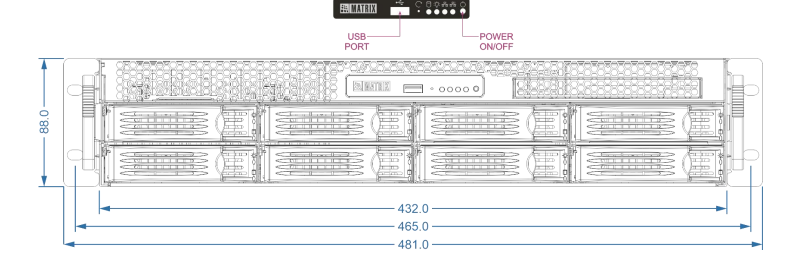


Backup Location	Local Removal Drive, NAS, FTP	
Maximum User	Default: 10 Max: 999, users can be added with additional license	
Remote Operation	Monitor, PTZ Control, Playback, System Setting, File Download, Log Information	
PERCEPTIVE MONITORING		
Hierarchical E-map	Yes	
Alarm Management	Yes (Report, Acknowledge, Close & Alarm Logs)	
System Health Dashboard	Yes	
Investigator	Video Content Analysis on Recorded Video (Over Network Client)	
One Click Control	IPC view, Recording Status, Health, Snapshot, Manual Recording, Digital Zoom In and Out, Change Stream, Share Live View	
On Screen PTZ Control	Yes, using Virtual PTZ Joystick	
SURVEILLANCE LOGS		
Logs	Event Logs, Audit Trails, Alarm Logs and Online User information	
Reports	Summary Report, Downtime Analysis Report, Evidence Reports, System Health Reports	
Report Scheduler	Yes (Daily, Weekly, Monthly)	
EVENTS AND ACTION		
Events	Video Surveillance Events, System Events, User Events, Audit Trails Events	
Action	Recording on Selected Channel, Upload Images on FTP/Email server, Email Notification with Snapshot, Trigger IVA, Recall PTZ Preset Position, Turn On/Off Alarm Outputs, Buzzer Notification, SMS Notification, Calling from Mobile App, Share files data, Trigger Aux Output	

NOTE 1: Installing the product you also adhere to Microsoft's Software License terms for Microsoft Windows IoT product usage terms as well as Microsoft and Matrix's CLA Terms, as the product includes an embedded Microsoft Windows Operating System. For more details, please refer to Matrix's <u>EULA</u> respecting the said product/solution.

NOTE 2: Technical Specifications are subject to change without prior notice.

DIMENSIONS (in mm)



^{*}The storage capacity of E-NVR depends on the number of hard drives installed in the device.*

64 Channel Enterprise NVR with 8 SATA Port



ABOUT MATRIX

Established in 1991, Matrix is a leader in security and telecom solutions for modern businesses and enterprises. Matrix, an innovative, technology driven and customer focused organization, is committed to keep pace with the revolutions in security and telecom industries. With more than 40% of its human resources dedicated to the development of new products, Matrix has launched cutting-edge products such as Unified Communications, IP-PBX, Universal Gateways, Convergence, VOIP Gateways, GSM Gateways, IP Video Surveillance, Access Control and Time-Attendance. These solutions are feature-rich, reliable and conform to the international standards. Having global footprints in Europe, North America, South America, Africa, and Asia through an extensive network of more than 1000 system integrators, Matrix ensures that the products serve the needs of its customers faster and longer. Matrix has gained trust and admiration of customers representing the entire spectrum of industries. Matrix has won many national and international awards for its innovative products.



MATRIX COMSEC

Head Office 394-GIDC, Makarpura, Vadodara-390010, India.

Ph: +91 265-613-7222

E-mail: Inquiry@MatrixComSec.com

Factory

19-GIDC, Waghodia, Dist. Vadodara-391 760, India.

Ph: +91 265-613-7222

MATRIX COMSEC - North America

2 Wickstead Crt, Brampton, Ontario, L6R 1N8. +1 408-643-0581 (USA) +1 437-266-1005 (Canada)

www.MatrixComSec.com