64 Channel NVR with 4 SATA Port







Compression: H.265

Decoding: 4K

Channel: 64 Channels

• Storage: 4 SATA Port (10TB each)

Throughput: 512Mbps

Matrix NVRs are packed with high end processors to deliver all the functionalities like high resolution recording, playback, simultaneous local and remote monitoring along with storing for higher number of days. Furthermore, these latest NVRs are also backed with an intelligent software to detect threats and send instant notifications for real-time security.

All in all, these comprehensive, flexible, reliable, integrated NVRs provide a proficient, persistent and a preventive security solution suitable for enterprises and multi-location offices.

USP



H.265 Compression Technique



4K Decoding Technique



12MP Recording Capability



Cascading



Adaptive Recording



RAID Support

64 Channel NVR with 4 SATA Port



| Section Sect | TECHNICAL SPECIFICATION | | | |
|--|--------------------------|---|--|--|
| Output HDMI (2.0) – 1 Port Compression H.265/H.264/ Motion JPEG AUDIO Input 1 Channel, RCA Port (2.0Vp-p), Range (-2dBu to 22dBu) Output 1 Channel, RCA Port (Mono, Unbalanced output, 2.0Vp-p, Range (-2dBu to 22dBu) Compression G.711, G.726, PCM THROUGHPUT Downlink Throughput 256Mbps Following Scenarios are Considered: 1. Cameras Streaming to Device 2. Cameras of Cascaded Devices are Being Viewed on Local 3. Streaming from NAS for Local/Web Client Uplink Throughput 256Mbps Following Scenarios are Considered: 1. Cameras Streaming to Web Client 2. Storage or Backup to NAS Simultaneous Log-in 9+1(Admin) DISPLAY Split (Through LAN/HDMI) 1x1, 2x2, 3x3, 4x4, 1+5, 1+7, 3+4, 2+8, 1+12, 1©+12, 1+9, 4+9,2+12, 5x5, 6x6, 8x8 and Sequential Resolution(HDMI) 4 x 4kf, 16 x 1080P / 64 x D1 Local Decoding 5x 4k, 15x 3MP, 24x 1080p, 54x720p, 64 x D1 Snapshot Yes Multiple Camera Viewing OSD Channel Number and Name, Status, Video Loss, Recording and Disabled Channel (As per camera support) RECORDING Image Resolution Inage Resolution 12MP, 8MP, 5MP, 3MP, 2MP, 1080P, D1, CIF Pre-Record Up to 30 Sec Post-Record 10-300 Sec Snapshot Format PEG Record Up to 30 Sec OPTIMIZATION Storage Adaptive recording: Automatically Reduces the Number of Frames Captured per Second Where There is No Motion, Thereby Saving Storage Space. Bandwidth Automatically Adapts Optimized Resolution on Local Display Through HDMI | | | | |
| Output Compression H.265/H.264/ Motion JPEG **POSTAGE STATE | Input | 64 IP Channels | | |
| Compression | • | HDMI (2.0) – 1 Port | | |
| Input 1 Channel, RCA Port(2.0Vp-p), Range (-2dBu to 22dBu) Output 1 Channel, RCA Port (Mono, Unbalanced output, 2.0Vp-p, Range (-2dBu to 22dBu) Compression G.711, G.726, PCM THROUGHPUT Downlink Throughput 256Mbps Following Scenarios are Considered: 1. Cameras Streaming to Device 2. Cameras of Cascaded Devices are Being Viewed on Local 3. Streaming from NAS for Local/Web Client Uplink Throughput 256Mbps Following Scenarios are Considered: 1. Cameras Streaming to Web Client 2. Storage or Backup to NAS Simultaneous Log-in 9+1(Admin) DISPLAY Split (Through LAN/HDMI) 1x1, 2x2, 3x3, 4x4, 1+5, 1+7, 3+4, 2+8, 1+12, 1©+12, 1+9, 4+9,2+12, 5x5, 6x6, 8x8 and Sequential Resolution(HDMI) 4 x 4k/16 x 1080P / 64 x D1 Local Decoding 5x 4K, 15x 3MP, 24x 1080p, 54x720p, 64 x D1 Snapshot Yes Multiple Camera Viewing Through Cascading (up to 20 Devices) OSD Channel Number and Name, Status, Video Loss, Recording and Disabled Channel (As per camera support) PRECORDING Image Resolution 12MP, 8MP, 5MP, 3MP, 2MP, 1080P, D1, CIF Pre-Record Up to 30 Sec Post-Record 10-300 Sec Snapshot Format PEG Recording Types Scheduled, Manual, Alarm and COSEC OPTIMIZATION Storage Adaptive recording: Automatically Reduces the Number of Frames Captured per Second Where There is No Motion, Thereby Saving Storage Space. Bandwidth Automatically Adapts Optimized Resolution on Local Display Through HDMI | - | | | |
| Output 1 Channel, RCA Port (Mono, Unbalanced output, 2.0Vp-p, Range (-2dBu to 22dBu) Compression G.711, G.726, PCM THROUGHPUT Downlink Throughput 256Mbps Following Scenarios are Considered: 1. Cameras Streaming to Device 2. Cameras of Cascaded Devices are Being Viewed on Local 3. Streaming from NAS for Local/Web Client 256Mbps Following Scenarios are Considered: 1. Cameras Streaming to Web Client 256Mbps Following Scenarios are Considered: 1. Cameras Streaming to Web Client 2. Storage or Backup to NAS Simultaneous Log-in 9+1(Admin) DISPLAY Split (Through LAN/HDMI) 1x1, 2x2, 3x3, 4x4, 1+5, 1+7, 3+4, 2+8, 1+12, 1©+12, 1+9, 4+9,2+12, 5x5, 6x6, 8x8 and Sequential Resolution(HDMI) 4 x 4k/ 16 x 1080P / 64 x D1 Local Decoding 5x 4k, 15x 3MP, 24x 1080p, 54x720p, 64 x D1 Snapshot Yes Multiple Camera Viewing Through Cascading (up to 20 Devices) OSD Channel Number and Name, Status, Video Loss, Recording and Disabled Channel (As per camera support) RECORDING Image Resolution 12MP, 8MP, 5MP, 3MP, 2MP, 1080P, D1, CIF Pre-Record Up to 30 Sec Post-Record 10-300 Sec Snapshot Format JPEG Recording Types Scheduled, Manual, Alarm and COSEC OPTIMIZATION Storage Adaptive recording: Automatically Reduces the Number of Frames Captured per Second Where There is No Motion, Thereby Saving Storage Space. Bandwidth Automatically Adapts Optimized Resolution on Local Display Through HDMI PLAYBACK AND BACKUP | , | | | |
| Output 1 Channel, RCA Port (Mono, Unbalanced output, 2.0Vp-p, Range (-2dBu to 22dBu) Compression G.711, G.726, PCM THROUGHPUT Downlink Throughput 256Mbps Following Scenarios are Considered: 1. Cameras Streaming to Device 2. Cameras of Cascaded Devices are Being Viewed on Local 3. Streaming from NAS for Local/Web Client 256Mbps Following Scenarios are Considered: 1. Cameras Streaming to Web Client 256Mbps Following Scenarios are Considered: 1. Cameras Streaming to Web Client 2. Storage or Backup to NAS Simultaneous Log-in 9+1(Admin) DISPLAY Split (Through LAN/HDMI) 1x1, 2x2, 3x3, 4x4, 1+5, 1+7, 3+4, 2+8, 1+12, 1©+12, 1+9, 4+9,2+12, 5x5, 6x6, 8x8 and Sequential Resolution(HDMI) 4 x 4k/ 16 x 1080P / 64 x D1 Local Decoding 5x 4k, 15x 3MP, 24x 1080p, 54x720p, 64 x D1 Snapshot Yes Multiple Camera Viewing Through Cascading (up to 20 Devices) OSD Channel Number and Name, Status, Video Loss, Recording and Disabled Channel (As per camera support) RECORDING Image Resolution 12MP, 8MP, 5MP, 3MP, 2MP, 1080P, D1, CIF Pre-Record Up to 30 Sec Post-Record 10-300 Sec Snapshot Format JPEG Recording Types Scheduled, Manual, Alarm and COSEC OPTIMIZATION Storage Adaptive recording: Automatically Reduces the Number of Frames Captured per Second Where There is No Motion, Thereby Saving Storage Space. Bandwidth Automatically Adapts Optimized Resolution on Local Display Through HDMI PLAYBACK AND BACKUP | Input | 1 Channel, RCA Port(2.0Vp-p), Range (-2dBu to 22dBu) | | |
| THROUGHPUT Downlink Throughput 256Mbps Following Scenarios are Considered: 1. Cameras Streaming to Device 2. Cameras of Cascaded Devices are Being Viewed on Local 3. Streaming from NAS for Local/Web Client 256Mbps Following Scenarios are Considered: 1. Cameras Streaming to Web Client 256Mbps Following Scenarios are Considered: 1. Cameras Streaming to Web Client 2. Storage or Backup to NAS Simultaneous Log-in 9+1(Admin) DISPLAY Split (Through LAN/HDMI) 1x1, 2x2, 3x3, 4x4, 1+5, 1+7, 3+4, 2+8, 1+12, 1©+12, 1+9, 4+9,2+12, 5x5, 6x6, 8x8 and Sequential Resolution(HDMI) 4 x 4k/ 16 x 1080p / 64 x D1 Local Decoding 5x 4k, 15x 3Mp, 24x 1080p, 54x720p, 64 x D1 Local Decoding Snapshot Yes Multiple Camera Viewing OSD Channel Number and Name, Status, Video Loss, Recording and Disabled Channel (As per camera support) RECORDING Image Resolution 12Mp, 8Mp, 5Mp, 3Mp, 2Mp, 1080p, D1, CIF Pre-Record Up to 30 Sec Post-Record 10-300 Sec Snapshot Format JPEG Recording Types Scheduled, Manual, Alarm and COSEC OPTIMIZATION Adaptive recording: Automatically Reduces the Number of Frames Captured per Second Where There is No Motion, Thereby Saving Storage Space. Automatically Adapts Optimized Resolution on Local Display Through HDMI PLAYBACK AND BACKUP | Output | | | |
| THROUGHPUT 256Mbps Following Scenarios are Considered: 1. Cameras Streaming to Device 2. Cameras of Cascaded Devices are Being Viewed on Local 3. Streaming from NAS for Local/Web Client Uplink Throughput 256Mbps Following Scenarios are Considered: 1. Cameras Streaming to Web Client 2. Storage or Backup to NAS Simultaneous Log-in 9+1(Admin) DISPLAY Split (Through LAN/HDMI) 1x1, 2x2, 3x3, 4x4, 1+5, 1+7, 3+4, 2+8, 1+12, 1©+12, 1+9, 4+9,2+12, 5x5, 6x6, 8x8 and Sequential Resolution(HDMI) 4 x 4k/ 16 x 1080P / 64 x D1 Local Decoding 5x 4K, 15x 3MP, 24x 1080p, 54x720p, 64 x D1 Snapshot Yes Multiple Camera Viewing OSD Channel Number and Name, Status, Video Loss, Recording and Disabled Channel (As per camera support) RECORDING Image Resolution 12MP, 8MP, 5MP, 3MP, 2MP, 1080P, D1, CIF Pre-Record Up to 30 Sec Post-Record 10-300 Sec Snapshot Format PEG Recording Types Scheduled, Manual, Alarm and COSEC OPTIMIZATION Storage Adaptive recording: Automatically Reduces the Number of Frames Captured per Second Where There is No Motion, Thereby Saving Storage Space. Bandwidth Automatically Adapts Optimized Resolution on Local Display Through HDMI PLAYBACK AND BACKUP | | Range (-2dBu to 22dBu) | | |
| Downlink Throughput 256Mbps Following Scenarios are Considered: 1. Cameras Streaming to Device 2. Cameras of Cascaded Devices are Being Viewed on Local 3. Streaming from NAS for Local/Web Client Uplink Throughput 256Mbps Following Scenarios are Considered: 1. Cameras Streaming to Web Client 2. Storage or Backup to NAS Simultaneous Log-in 9+1(Admin) DISPLAY Split (Through LAN/HDMI) 1x1, 2x2, 3x3, 4x4, 1+5, 1+7, 3+4, 2+8, 1+12, 1©+12, 1+9, 4+9,2+12, 5x5, 6x6, 8x8 and Sequential Resolution(HDMI) 4 x 4k/ 16 x 1080P / 64 x D1 Local Decoding 5x 4K, 15x 3MP, 24x 1080p, 54x720p, 64 x D1 Snapshot Yes Multiple Camera Viewing OSD Channel Number and Name, Status, Video Loss, Recording and Disabled Channel (As per camera support) RECORDING Image Resolution 12MP, 8MP, 5MP, 3MP, 2MP, 1080P, D1, CIF Pre-Record Up to 30 Sec Post-Record 10-300 Sec Snapshot Format JPEG Recording Types Scheduled, Manual, Alarm and COSEC OPTIMIZATION Storage Adaptive recording: Automatically Reduces the Number of Frames Captured per Second Where There is No Motion, Thereby Saving Storage Space. Bandwidth Automatically Adapts Optimized Resolution on Local Display Through HDMI PLAYBACK AND BACKUP | Compression | G.711, G.726, PCM | | |
| Following Scenarios are Considered: 1. Cameras Streaming to Device 2. Cameras of Cascaded Devices are Being Viewed on Local 3. Streaming from NAS for Local/Web Client Uplink Throughput 256Mbps Following Scenarios are Considered: 1. Cameras Streaming to Web Client 2. Storage or Backup to NAS Simultaneous Log-in 9+1(Admin) DISPLAY Split (Through LAN/HDMI) 1x1, 2x2, 3x3, 4x4, 1+5, 1+7, 3+4, 2+8, 1+12, 1©+12, 1+9, 4+9,2+12, 5x5, 6x6, 8x8 and Sequential Resolution(HDMI) 4 x 4k/ 16 x 1080P / 64 x D1 Local Decoding 5 x 4k, 15x 3MP, 24x 1080p, 54x720p, 64 x D1 Snapshot Yes Multiple Camera Viewing OSD Channel Number and Name, Status, Video Loss, Recording and Disabled Channel (As per camera support) RECORDING Inage Resolution 12MP, 8MP, 5MP, 3MP, 2MP, 1080P, D1, CIF Pre-Record Up to 30 Sec Post-Record 10-300 Sec Snapshot Format JPEG Recording Types Scheduled, Manual, Alarm and COSEC OPTIMIZATION Storage Adaptive recording: Automatically Reduces the Number of Frames Captured per Second Where There is No Motion, Thereby Saving Storage Space. Bandwidth Automatically Adapts Optimized Resolution on Local Display Through HDMI PLAYBACK AND BACKUP | | THROUGHPUT | | |
| 1. Cameras Streaming to Device 2. Cameras of Cascaded Devices are Being Viewed on Local 3. Streaming from NAS for Local/Web Client Uplink Throughput 256Mbps Following Scenarios are Considered: 1. Cameras Streaming to Web Client 2. Storage or Backup to NAS Simultaneous Log-in P1(Admin) DISPLAY Split (Through LAN/HDMI) 1x1, 2x2, 3x3, 4x4, 1+5, 1+7, 3+4, 2+8, 1+12, 1©+12, 1+9, 4+9,2+12, 5x5, 6x6, 8x8 and Sequential Resolution(HDMI) 4 x 4k/ 16 x 1080P / 64 x D1 Local Decoding 5x 4k, 15x 3MP, 24x 1080p, 54x720p, 64 x D1 Snapshot Yes Multiple Camera Viewing OSD Channel Number and Name, Status, Video Loss, Recording and Disabled Channel (As per camera support) RECORDING Image Resolution 12MP, 8MP, 5MP, 3MP, 2MP, 1080P, D1, CIF Pre-Record Up to 30 Sec Post-Record 10-300 Sec Snapshot Format Recording Types Scheduled, Manual, Alarm and COSEC OPTIMIZATION Storage Adaptive recording: Automatically Reduces the Number of Frames Captured per Second Where There is No Motion, Thereby Saving Storage Space. Bandwidth Automatically Adapts Optimized Resolution on Local Display Through HDMI | Downlink Throughput | 256Mbps | | |
| 2. Cameras of Cascaded Devices are Being Viewed on Local 3. Streaming from NAS for Local/Web Client 256Mbps Following Scenarios are Considered: 1. Cameras Streaming to Web Client 2. Storage or Backup to NAS Simultaneous Log-in 9+1(Admin) DISPLAY Split (Through LAN/HDMI) 1x1, 2x2, 3x3, 4x4, 1+5, 1+7, 3+4, 2+8, 1+12, 1©+12, 1+9, 4+9,2+12, 5x5, 6x6, 8x8 and Sequential Resolution(HDMI) 4 x 4k/ 16 x 1080P / 64 x D1 Local Decoding 5x 4K, 15x 3MP, 24x 1080p, 54x720p, 64 x D1 Snapshot Yes Multiple Camera Viewing OSD Channel Number and Name, Status, Video Loss, Recording and Disabled Channel (As per camera support) RECORDING Image Resolution 12MP, 8MP, 5MP, 3MP, 2MP, 1080P, D1, CIF Pre-Record Up to 30 Sec Post-Record 10-300 Sec Snapshot Format Recording Types Scheduled, Manual, Alarm and COSEC OPTIMIZATION Storage Adaptive recording: Automatically Reduces the Number of Frames Captured per Second Where There is No Motion, Thereby Saving Storage Space. Bandwidth Automatically Adapts Optimized Resolution on Local Display Through HDMI PLAYBACK AND BACKUP | | Following Scenarios are Considered: | | |
| 3. Streaming from NAS for Local/Web Client 256Mbps Following Scenarios are Considered: 1. Cameras Streaming to Web Client 2. Storage or Backup to NAS Simultaneous Log-in PISPLAY Split (Through LAN/HDMI) 1x1, 2x2, 3x3, 4x4, 1+5, 1+7, 3+4, 2+8, 1+12, 1©+12, 1+9, 4+9,2+12, 5x5, 6x6, 8x8 and Sequential Resolution(HDMI) 4 x 4k/ 16 x 1080P / 64 x D1 Local Decoding 5x 4K, 15x 3MP, 24x 1080p, 54x720p, 64 x D1 Snapshot Yes Multiple Camera Viewing OSD Channel Number and Name, Status, Video Loss, Recording and Disabled Channel (As per camera support) Channel (As per camera support) RECORDING Image Resolution 12MP, 8MP, 5MP, 3MP, 2MP, 1080P, D1, CIF Pre-Record Up to 30 Sec Post-Record 10-300 Sec Snapshot Format JPEG Recording Types Scheduled, Manual, Alarm and COSEC OPTIMIZATION Storage Adaptive recording: Automatically Reduces the Number of Frames Captured per Second Where There is No Motion, Thereby Saving Storage Space. Bandwidth Automatically Adapts Optimized Resolution on Local Display Through HDMI PLAYBACK AND BACKUP | | 1. Cameras Streaming to Device | | |
| Uplink Throughput 256Mbps Following Scenarios are Considered: 1. Cameras Streaming to Web Client 2. Storage or Backup to NAS 9+1(Admin) DISPLAY Split (Through LAN/HDMI) Resolution(HDMI) Local Decoding Sx 4K, 15x 3MP, 24x 1080p, 54x720p, 64 x D1 Local Decoding Snapshot Yes Multiple Camera Viewing OSD Channel Number and Name, Status, Video Loss, Recording and Disabled Channel (As per camera support) RECORDING Image Resolution 12MP, 8MP, 5MP, 3MP, 2MP, 1080P, D1, CIF Pre-Record Up to 30 Sec Post-Record 10-300 Sec Snapshot Format Recording Types Scheduled, Manual, Alarm and COSEC OPTIMIZATION Storage Adaptive recording: Automatically Reduces the Number of Frames Captured per Second Where There is No Motion, Thereby Saving Storage Space. Bandwidth Automatically Adapts Optimized Resolution on Local Display Through HDMI PLAYBACK AND BACKUP | | 2. Cameras of Cascaded Devices are Being Viewed on Local | | |
| Following Scenarios are Considered: 1. Cameras Streaming to Web Client 2. Storage or Backup to NAS Simultaneous Log-in 9+1(Admin) DISPLAY Split (Through LAN/HDMI) 1x1, 2x2, 3x3, 4x4, 1+5, 1+7, 3+4, 2+8, 1+12, 1©+12, 1+9, 4+9,2+12, 5x5, 6x6, 8x8 and Sequential Resolution(HDMI) 4 x 4k/ 16 x 1080P / 64 x D1 Local Decoding 5x 4K, 15x 3MP, 24x 1080p, 54x720p, 64 x D1 Snapshot Yes Multiple Camera Viewing Through Cascading (up to 20 Devices) OSD Channel Number and Name, Status, Video Loss, Recording and Disabled Channel (As per camera support) RECORDING Image Resolution 12MP, 8MP, 5MP, 3MP, 2MP, 1080P, D1, CIF Pre-Record Up to 30 Sec Post-Record 10-300 Sec Snapshot Format Scheduled, Manual, Alarm and COSEC OPTIMIZATION Storage Adaptive recording: Automatically Reduces the Number of Frames Captured per Second Where There is No Motion, Thereby Saving Storage Space. Bandwidth Automatically Adapts Optimized Resolution on Local Display Through HDMI PLAYBACK AND BACKUP | | 3. Streaming from NAS for Local/Web Client | | |
| 1. Cameras Streaming to Web Client 2. Storage or Backup to NAS Simultaneous Log-in 9+1(Admin) DISPLAY Split (Through LAN/HDMI) 1x1, 2x2, 3x3, 4x4, 1+5, 1+7, 3+4, 2+8, 1+12, 1©+12, 1+9, 4+9,2+12, 5x5, 6x6, 8x8 and Sequential Resolution(HDMI) 4 x 4k/ 16 x 1080P / 64 x D1 Local Decoding 5x 4k, 15x 3MP, 24x 1080p, 54x720p, 64 x D1 Snapshot Yes Multiple Camera Viewing Through Cascading (up to 20 Devices) OSD Channel Number and Name, Status, Video Loss, Recording and Disabled Channel (As per camera support) RECORDING Image Resolution 12MP, 8MP, 5MP, 3MP, 2MP, 1080P, D1, CIF Pre-Record Up to 30 Sec Post-Record 10-300 Sec Snapshot Format JPEG Recording Types Scheduled, Manual, Alarm and COSEC OPTIMIZATION Storage Adaptive recording: Automatically Reduces the Number of Frames Captured per Second Where There is No Motion, Thereby Saving Storage Space. Bandwidth Automatically Adapts Optimized Resolution on Local Display Through HDMI PLAYBACK AND BACKUP | Uplink Throughput | 256Mbps | | |
| 2. Storage or Backup to NAS Simultaneous Log-in 9+1(Admin) DISPLAY Split (Through LAN/HDMI) 1x1, 2x2, 3x3, 4x4, 1+5, 1+7, 3+4, 2+8, 1+12, 1©+12, 1+9, 4+9,2+12, 5x5, 6x6, 8x8 and Sequential Resolution(HDMI) 4 x 4k/ 16 x 1080P / 64 x D1 Local Decoding 5x 4K, 15x 3MP, 24x 1080p, 54x720p, 64 x D1 Snapshot Yes Multiple Camera Viewing Through Cascading (up to 20 Devices) OSD Channel Number and Name, Status, Video Loss, Recording and Disabled Channel (As per camera support) RECORDING Image Resolution 12MP, 8MP, 5MP, 3MP, 2MP, 1080P, D1, CIF Pre-Record Up to 30 Sec Post-Record 10-300 Sec Snapshot Format JPEG Recording Types Scheduled, Manual, Alarm and COSEC OPTIMIZATION Storage Adaptive recording: Automatically Reduces the Number of Frames Captured per Second Where There is No Motion, Thereby Saving Storage Space. Bandwidth Automatically Adapts Optimized Resolution on Local Display Through HDMI PLAYBACK AND BACKUP | | Following Scenarios are Considered: | | |
| Simultaneous Log-in DISPLAY Split (Through LAN/HDMI) 1x1, 2x2, 3x3, 4x4, 1+5, 1+7, 3+4, 2+8, 1+12, 1©+12, 1+9, 4+9,2+12, 5x5, 6x6, 8x8 and Sequential Resolution(HDMI) 4 x 4k/ 16 x 1080P / 64 x D1 Local Decoding 5x 4K, 15x 3MP, 24x 1080p, 54x720p, 64 x D1 Snapshot Yes Multiple Camera Viewing OSD Channel Number and Name, Status, Video Loss, Recording and Disabled Channel (As per camera support) RECORDING Image Resolution 12MP, 8MP, 5MP,3MP, 2MP, 1080P, D1, CIF Pre-Record Up to 30 Sec Post-Record 10-300 Sec Snapshot Format JPEG Recording Types Scheduled, Manual, Alarm and COSEC OPTIMIZATION Storage Adaptive recording: Automatically Reduces the Number of Frames Captured per Second Where There is No Motion, Thereby Saving Storage Space. Bandwidth Automatically Adapts Optimized Resolution on Local Display Through HDMI PLAYBACK AND BACKUP | | 1. Cameras Streaming to Web Client | | |
| Split (Through LAN/HDMI) | | 2. Storage or Backup to NAS | | |
| Split (Through LAN/HDMI) 1x1, 2x2, 3x3, 4x4, 1+5, 1+7, 3+4, 2+8, 1+12, 1©+12, 1+9, 4+9,2+12, 5x5, 6x6, 8x8 and Sequential Resolution(HDMI) 4 x 4k/ 16 x 1080P / 64 x D1 Local Decoding 5x 4K, 15x 3MP, 24x 1080p, 54x720p, 64 x D1 Snapshot Wes Multiple Camera Viewing OSD Channel Number and Name, Status, Video Loss, Recording and Disabled Channel (As per camera support) RECORDING Image Resolution 12MP, 8MP, 5MP,3MP, 2MP, 1080P, D1, CIF Pre-Record Up to 30 Sec Post-Record 10-300 Sec Snapshot Format JPEG Recording Types Scheduled, Manual, Alarm and COSEC OPTIMIZATION Storage Adaptive recording: Automatically Reduces the Number of Frames Captured per Second Where There is No Motion, Thereby Saving Storage Space. Bandwidth Automatically Adapts Optimized Resolution on Local Display Through HDMI PLAYBACK AND BACKUP | Simultaneous Log-in | 9+1(Admin) | | |
| 8x8 and Sequential Resolution(HDMI) | | DISPLAY | | |
| Resolution(HDMI) Local Decoding 5x 4K, 15x 3MP, 24x 1080p, 54x720p, 64 x D1 Snapshot Yes Multiple Camera Viewing OSD Channel Number and Name, Status, Video Loss, Recording and Disabled Channel (As per camera support) RECORDING Image Resolution 12MP, 8MP, 5MP,3MP, 2MP, 1080P, D1, CIF Pre-Record Up to 30 Sec Post-Record 10-300 Sec Snapshot Format JPEG Recording Types Scheduled, Manual, Alarm and COSEC OPTIMIZATION Storage Adaptive recording: Automatically Reduces the Number of Frames Captured per Second Where There is No Motion, Thereby Saving Storage Space. Bandwidth PLAYBACK AND BACKUP | Split (Through LAN/HDMI) | 1x1, 2x2, 3x3, 4x4, 1+5, 1+7, 3+4, 2+8, 1+12, 1©+12, 1+9, 4+9,2+12, 5x5, 6x6, | | |
| Local Decoding 5x 4K, 15x 3MP, 24x 1080p, 54x720p, 64 x D1 Snapshot Yes Multiple Camera Viewing Through Cascading (up to 20 Devices) OSD Channel Number and Name, Status, Video Loss, Recording and Disabled Channel (As per camera support) RECORDING Image Resolution 12MP, 8MP, 5MP, 3MP, 2MP, 1080P, D1, CIF Pre-Record Up to 30 Sec Post-Record 10-300 Sec Snapshot Format JPEG Recording Types Scheduled, Manual, Alarm and COSEC OPTIMIZATION Storage Adaptive recording: Automatically Reduces the Number of Frames Captured per Second Where There is No Motion, Thereby Saving Storage Space. Bandwidth Automatically Adapts Optimized Resolution on Local Display Through HDMI PLAYBACK AND BACKUP | | 8x8 and Sequential | | |
| Snapshot Yes Multiple Camera Viewing Through Cascading (up to 20 Devices) OSD Channel Number and Name, Status, Video Loss, Recording and Disabled Channel (As per camera support) RECORDING Image Resolution 12MP, 8MP, 5MP,3MP, 2MP, 1080P, D1, CIF Pre-Record Up to 30 Sec Post-Record 10-300 Sec Snapshot Format JPEG Recording Types Scheduled, Manual, Alarm and COSEC OPTIMIZATION Storage Adaptive recording: Automatically Reduces the Number of Frames Captured per Second Where There is No Motion, Thereby Saving Storage Space. Bandwidth Automatically Adapts Optimized Resolution on Local Display Through HDMI PLAYBACK AND BACKUP | Resolution(HDMI) | 4 x 4k/ 16 x 1080P / 64 x D1 | | |
| Multiple Camera Viewing Through Cascading (up to 20 Devices) OSD Channel Number and Name, Status, Video Loss, Recording and Disabled Channel (As per camera support) RECORDING Image Resolution 12MP, 8MP, 5MP,3MP, 2MP, 1080P, D1, CIF Pre-Record Up to 30 Sec Post-Record 10-300 Sec Snapshot Format JPEG Recording Types Scheduled, Manual, Alarm and COSEC OPTIMIZATION Storage Adaptive recording: Automatically Reduces the Number of Frames Captured per Second Where There is No Motion, Thereby Saving Storage Space. Bandwidth Automatically Adapts Optimized Resolution on Local Display Through HDMI PLAYBACK AND BACKUP | Local Decoding | 5x 4K, 15x 3MP, 24x 1080p, 54x720p, 64 x D1 | | |
| Channel Number and Name, Status, Video Loss, Recording and Disabled Channel (As per camera support) RECORDING Image Resolution 12MP, 8MP, 5MP,3MP, 2MP, 1080P, D1, CIF Pre-Record Up to 30 Sec Post-Record 10-300 Sec Snapshot Format JPEG Recording Types Scheduled, Manual, Alarm and COSEC OPTIMIZATION Storage Adaptive recording: Automatically Reduces the Number of Frames Captured per Second Where There is No Motion, Thereby Saving Storage Space. Bandwidth Automatically Adapts Optimized Resolution on Local Display Through HDMI PLAYBACK AND BACKUP | Snapshot | Yes | | |
| Channel (As per camera support) RECORDING Image Resolution 12MP, 8MP, 5MP, 3MP, 2MP, 1080P, D1, CIF Pre-Record Up to 30 Sec Post-Record 10-300 Sec Snapshot Format JPEG Recording Types Scheduled, Manual, Alarm and COSEC OPTIMIZATION Storage Adaptive recording: Automatically Reduces the Number of Frames Captured per Second Where There is No Motion, Thereby Saving Storage Space. Bandwidth Automatically Adapts Optimized Resolution on Local Display Through HDMI PLAYBACK AND BACKUP | Multiple Camera Viewing | Through Cascading (up to 20 Devices) | | |
| RECORDING Image Resolution 12MP, 8MP, 5MP, 3MP, 2MP, 1080P, D1, CIF Pre-Record Up to 30 Sec Post-Record 10-300 Sec Snapshot Format JPEG Recording Types Scheduled, Manual, Alarm and COSEC OPTIMIZATION Storage Adaptive recording: Automatically Reduces the Number of Frames Captured per Second Where There is No Motion, Thereby Saving Storage Space. Bandwidth Automatically Adapts Optimized Resolution on Local Display Through HDMI PLAYBACK AND BACKUP | OSD | Channel Number and Name, Status, Video Loss, Recording and Disabled | | |
| Image Resolution Pre-Record Up to 30 Sec Post-Record I0-300 Sec Snapshot Format Recording Types Scheduled, Manual, Alarm and COSEC OPTIMIZATION Storage Adaptive recording: Automatically Reduces the Number of Frames Captured per Second Where There is No Motion, Thereby Saving Storage Space. Bandwidth PLAYBACK AND BACKUP | | Channel (As per camera support) | | |
| Pre-Record Up to 30 Sec Post-Record 10-300 Sec Snapshot Format JPEG Recording Types Scheduled, Manual, Alarm and COSEC OPTIMIZATION Storage Adaptive recording: Automatically Reduces the Number of Frames Captured per Second Where There is No Motion, Thereby Saving Storage Space. Bandwidth Automatically Adapts Optimized Resolution on Local Display Through HDMI PLAYBACK AND BACKUP | RECORDING | | | |
| Post-Record Snapshot Format JPEG Recording Types Scheduled, Manual, Alarm and COSEC OPTIMIZATION Storage Adaptive recording: Automatically Reduces the Number of Frames Captured per Second Where There is No Motion, Thereby Saving Storage Space. Bandwidth Automatically Adapts Optimized Resolution on Local Display Through HDMI PLAYBACK AND BACKUP | Image Resolution | 12MP, 8MP, 5MP,3MP, 2MP, 1080P, D1, CIF | | |
| Snapshot Format Recording Types Scheduled, Manual, Alarm and COSEC OPTIMIZATION Storage Adaptive recording: Automatically Reduces the Number of Frames Captured per Second Where There is No Motion, Thereby Saving Storage Space. Bandwidth Automatically Adapts Optimized Resolution on Local Display Through HDMI PLAYBACK AND BACKUP | Pre-Record | Up to 30 Sec | | |
| Recording Types OPTIMIZATION Storage Adaptive recording: Automatically Reduces the Number of Frames Captured per Second Where There is No Motion, Thereby Saving Storage Space. Bandwidth PLAYBACK AND BACKUP | Post-Record | 10-300 Sec | | |
| Storage Adaptive recording: Automatically Reduces the Number of Frames Captured per Second Where There is No Motion, Thereby Saving Storage Space. Bandwidth Automatically Adapts Optimized Resolution on Local Display Through HDMI PLAYBACK AND BACKUP | Snapshot Format | JPEG | | |
| Storage Adaptive recording: Automatically Reduces the Number of Frames Captured per Second Where There is No Motion, Thereby Saving Storage Space. Bandwidth Automatically Adapts Optimized Resolution on Local Display Through HDMI PLAYBACK AND BACKUP | Recording Types | Scheduled, Manual, Alarm and COSEC | | |
| per Second Where There is No Motion, Thereby Saving Storage Space. Bandwidth Automatically Adapts Optimized Resolution on Local Display Through HDMI PLAYBACK AND BACKUP | OPTIMIZATION | | | |
| Bandwidth Automatically Adapts Optimized Resolution on Local Display Through HDMI PLAYBACK AND BACKUP | Storage | Adaptive recording: Automatically Reduces the Number of Frames Captured | | |
| PLAYBACK AND BACKUP | | per Second Where There is No Motion, Thereby Saving Storage Space. | | |
| | Bandwidth | Automatically Adapts Optimized Resolution on Local Display Through HDMI | | |
| Search Mode Date and Time, Camera, Event, Recording Type | | PLAYBACK AND BACKUP | | |
| , , , | Search Mode | Date and Time, Camera, Event, Recording Type | | |

64 Channel NVR with 4 SATA Port



| Playback Modes | Fast Forward, Slow Forward, Slow Reverse, Fast Reverse at Different Speed |
|-----------------------|--|
| Deal | Control, Next-Previous Frame |
| Backup | Manual Backup over USB and NAS, Scheduled Backup over USB, NAS and FTP |
| | Scheduled backup over USB through USB2.0 interface |
| Configuration Dealum | Manual backup over USB through USB3.0 interface |
| Configuration Backup | Yes |
| Network Functions | TCP/IP, DHCP, PPPOE DNS, DDNS, Free Matrix DNS, FTP, SMTP, NTP, |
| | RTP/RTSP, HTTP, CIFS/NFS, UPnP |
| Remote Operation | Monitor, PTZ Control, Playback, System Setting, File Download, Log |
| | Information, Upgrade |
| | EVENTS AND ACTION |
| Trigger Events | Motion Detection, View Tampering, Connection Failure, Recording Failure, |
| | Manual Trigger, On Boot Alarm, Storage, Alert, Disk Volume Full, Disk Fault, |
| | Scheduled Backup Fail |
| Actions | Recording on Selected Channel, FTP/Email server, Email Notification with |
| | Snapshot, TCP Notification, Recall PTZ Preset Position, Turn On/Off Alarm |
| | Outputs, Buzzer Notification, SMS Notification, Calling from Mobile App |
| | STORAGE |
| SATA Interface | 4 SATA III (10TB per port) |
| NAS | 2 NAS |
| USB | 1 TB USB Drive |
| RAID | RAID-0, RAID-1, RAID-5, RAID-10, Single Disk |
| Retention | Camera wise, HDD usage % wise, Day wise |
| | INTERFACES |
| Network Interface | 2 Ports x Ethernet (RJ-45) 10/100/1000Mbps |
| USB | 3 Ports (1x USB 3.0, 2x USB2.0) |
| LED | System Status LED, Power LED |
| Alarm Input | 2 |
| Alarm Output | 1 |
| Reset Switch | Yes |
| Buzzer | Yes |
| 20.220. | SYSTEM INTERFACE |
| Processor | Hisilicon Hi3536A |
| OS | Linux |
| Control Mode | Mouse, Web Client and Mobile Client |
| CONTROL IVIOUC | CAMERA SUPPORT |
| Camera Brands | Axis, ACTi, Samsung, Panasonic, Sony, Hikvision, Dahua, Planet, Vivotek, LevelOne, |
| Callicia Dialius | Grandstream, Infinova, D-Link, Mobotix, and ONVIF 2.0 & above Support |
| ONVIF | Yes |
| | ENVIRONMENT CONDITIONS |
| Operating Temperature | 0°C to +50°C (32°F to 122°F) |
| Humidity Range | 5% to 95% RH Non-Condensing |
| Harriarty Narige | 1 370 to 3370 till 14011 condensing |

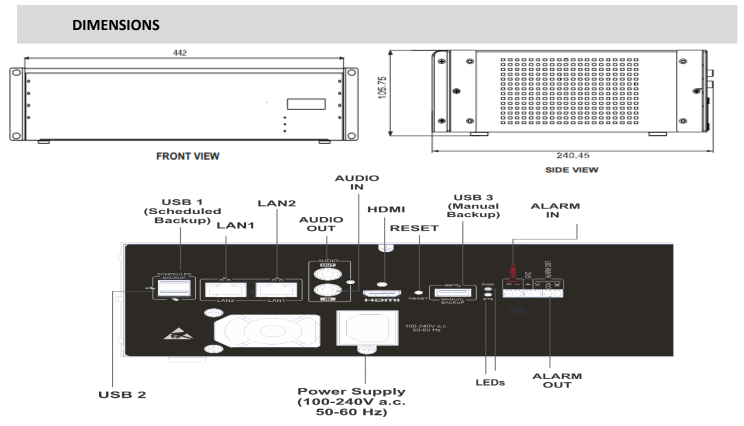
64 Channel NVR with 4 SATA Port



| ELECTRICAL AND MECHANICAL | | |
|---------------------------|---------------------------------------|--|
| Power Input | SMPS (100-240-volt AC) | |
| Dimension(W×H×D) | 442 (without clamp) × 105.75 × 240.45 | |
| Weight(Kg) | 3.88kg | |

64 Channel NVR with 4 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-390 010, India.

Ph: +91 265 2630555

E-mail: Inquiry@MatrixComSec.com

Factory

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

Ph: +91 2668 263172/73

www.MatrixVideoSurveillance.com