

peace of mind for DVR backup, mirroring and high availability

Features

- Real-time remote backup for MatriVideo™ DVR/ NVR
- Easy archive media management and recycling
- Real-time video data mirroring for high availability
- Quick search and playback on archived video data
- Concurrent archive multiple cameras from any MatriVideo™ DVR/ NVR
- Supports up to 12 removable internal HDD (optional)
- Supports RAID-5 and RAID-6 for video data protection (optional)
- Dual power supplies hardware design (optional)

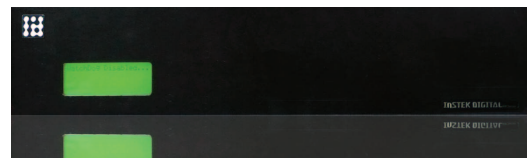
MatriVideo™ Archive Servers are designed to extend and guard the data storage of a DVR. The video data within a DVR can be backed up remotely through the network on an archive server. When the archived server is full, the system provides easy hard drive swapping and recycling. If a project requires video to be stored for a longer period of time, MatriVideo™ Archive Servers provide the best cost effective solution with flexible and scalable configuration.

With MatriVideo™ Archive Servers a project can also be configured with high availability by real-time mirroring the DVR video data to an archive server. If the DVR system fails, the video data previously recorded is available from the archive server for instant retrieval and playback.

Through the network, MatriVideo™ Archive Servers provide the flexibility to archive the video data concurrently from multiple cameras and DVRs.

No matter how long the archive media is preserved, MatriVideo™ Archive Servers can replay the historic video with instant access and quick search.

MatriVideo™ Archive Servers prevent internal sabotage of recorded video by backing up the data to a secure vault through the network. MatriVideo™ Archive Servers have raised the bar by providing the highest availability of video data in the industry.



HR-AS3801-2U



HR-AS5401-2U



HR-AS5401-3U



MATRIVIDEO

A complete system to provide high resolution, long term digital video storage and IP based CCTV solution on a scalable and reliable platform MatriVideo™ is a complete solution for digital video surveillance. It is a platform that incorporates the legacy analog CCTV system and new IP-based digital surveillance system with a hybrid configuration, distributed enterprise architecture and centralized management.

MatriVideo™ is an open platform that adopts the latest IT technology yet provides easy installation and configuration for security professionals. It is designed with flexibility and scalability for enterprise video management. MatriVideo™ answers the need for larger storage capacity, networkable components, smarter image searching and playback, high image resolution and easier camera relocation. It provides a total solution that meets the emerging and diverse demands of the security industry.

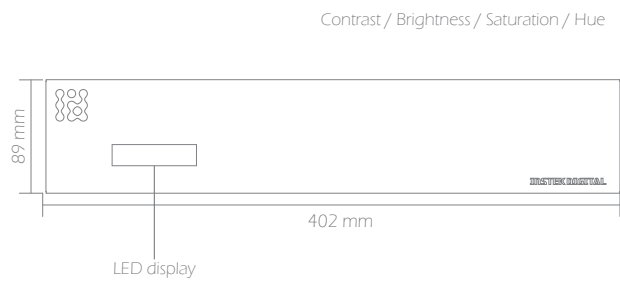
Contact:
sales@instekdigital.com

Specifications

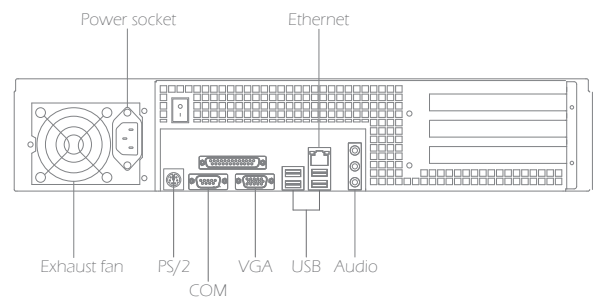
Model	HR-AS3801-2U	HR-AS5401-2U	HR-AS5401-3U
Function		Archive server	
Operating system		Embedded Linux	
Internal storage	Up to 4 HDDs	Up to 8 removable HDDs	Up to 12 removable HDDs
Internal RAID5 and RAID6	-		Optional
Storage options		DAS / NAS / SAN	
Channel input		Up to 64 channels	
Ethernet		RJ45 dual 100/1000Mbps ethernet	
Storage interface		SCSI to DAS / network to NAS / iSCSI to SAN	
Electric power source		AC 100 ~ 240V	
Power Output		400W	
Redundant power	-		Optional
Operating temperature		0 ~ 40°C	
Humidity		Max. 65%, non-condensing	
Dimension (mm)	575(L) x 485(W) x 95(H) mm (w/o box)	400(L) x 445(W) x 89(H) mm (w/o box)	575(L) x 485(W) x 131(H) mm (w/o box)
Weight (Kg)	11.8 Kg (w/o box)	14.0 Kg (w/o box)	15.5 Kg (w/o box)

a) Product specifications and availability are subject to change without notice.
 b) MiniVideo™ is a registered trademark of Instek Digital Co., Ltd. All other trademarks are property of their respective owners.

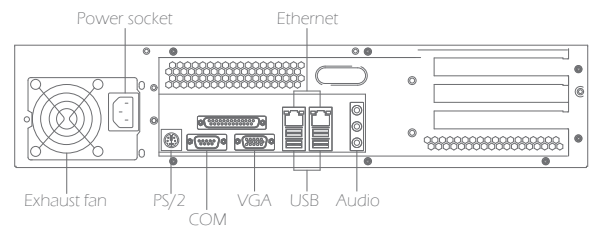
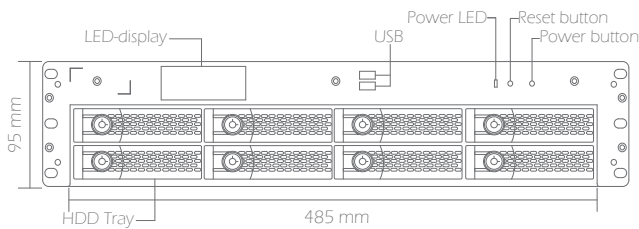
Front View



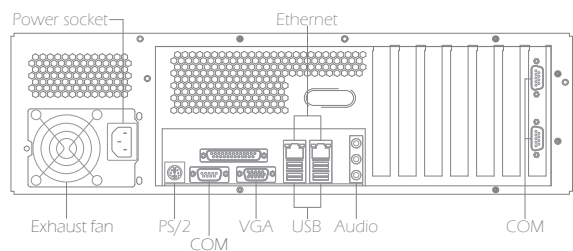
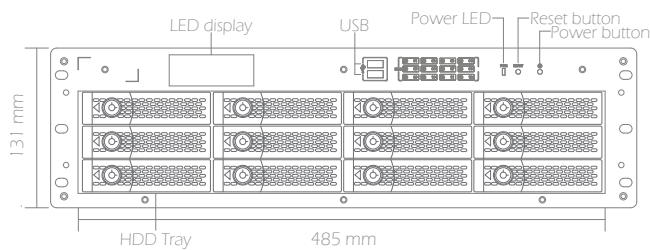
Rear View



HR-AS3801-2U



HR-AS5401-2U



HR-AS5401-3U