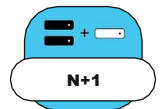
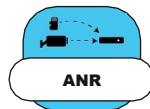




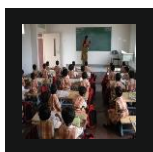
SAFE IS THE NEW SMART



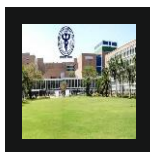
**32 Network Video Recorder
G-SR-332S4**



Application Areas



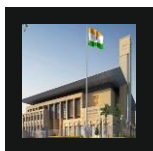
Classrooms and Library



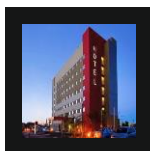
Hospitals



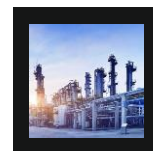
Police Stations



Government Office



Hotels



Industrial Plant

Network Video Recorder

High performing Network Cameras when coupled with a top-quality Network Video Recorder creates an efficient, stable and reliable surveillance solution. Therefore, Globus Infocom provides a flexible portfolio of Network Video Recorders that exude myriad of features to back your network camera for scalable and wide-ranging applications.

Globus Network Video Recorders have powerful capabilities supporting up to 12 MP resolution for recording, optimizing bandwidth and storage with the latest H.265+ compression technology. For data safety, Globus NVRs provide RAID, N+1 hot spare and ANR Features to ensure stable and reliable video recording even under unforeseen circumstances like power outage. Our Network Video Recorders support smooth recording at 30/60/90/120 fps to provide crystal clear video output in mission-critical environment that require high quality surveillance output. Our NVRs can be access over the internet from anywhere to monitor the footage and watch the live recording. In case of specific incidents like object removal, periphery intrusion, loitering, etc. it sets out a notification/alert to strengthen a premises' security and surveillance infrastructure and improves your surveillance infrastructure.

32 CHANNEL



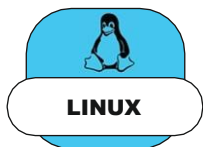
Globus 32 Channel Network Video Recorders offer extensive connections for a small to medium sized business. Our series of versatile NVRs make for an ideal choice for your network camera to strengthen your security infrastructure. With industry's leading 4K resolution, Globus brings a whole new level of clarity and detail to your security monitoring. Fortify your security system with our revolutionary 4K capable 32-channel NVRs.

4K

Globus Network Video Recorders support 4K resolution for Live View, Preview & Playback on all channels, to bring the utmost clarity and quality to your recorded video. 4K resolution results in realistic colour reproduction, superior digital zoom capabilities and sharper videos giving you greater opportunity to analyze your feeds with precision.



Linux

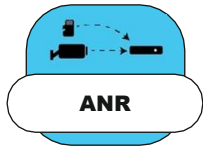


Globus series of Linux-based Network Video Recorders ensures greater data security since the OS is risk-free from virus and cyberattacks. Therefore, it provides a reliable data storage mechanism along with more stable performance. Linux-embedded system also offers greater ease of installation and increased storage capacity. Courtesy Linux OS, it does not require any Windows updates or patches and works on minimal configuration out of the box.

H.265+

The optimized version of H.265 compression technology, it uses a scene-adaptive encoding technology, dynamic ROI, intelligent noise reduction, flexible multi-frame reference, etc. to deliver high quality images while utilizing lower bandwidth and storage space. It reduces the bit rate and storage requirements of the recorded videos by up to 70% as compared to its predecessor.





ANR

Globus Security Solutions ensure high-output performance even under challenging conditions like network loss. In case the connection is lost between a network camera and a Network Video Recorder, our cameras would start continuous recording in SD card instead. After the connection is restored, the NVR retrieves the missing recordings from SD card to prevent data loss.

Alarm In/Alarm Out

Globus Security Solutions ensure high-output performance even under challenging conditions like network loss. In case the connection is lost between a network camera and a Network Video Recorder, our cameras would start continuous recording in SD card instead. After the connection is restored, the NVR retrieves the missing recordings from SD card to prevent data loss.

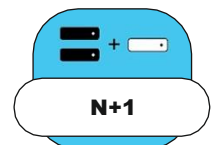


RAID

The constant flow of data being written to storage devices poses a risk of drive failure. In the absence of RAID storage, users can risk losing their surveillance footage in case the storage device's hard drive fails. By utilizing RAID storage, one can ensure that all the video footage is preserved even in case of catastrophic single or double drive failure.

N+1

This feature in Globus Network Video Recorders prevents loss of important data in case an NVR stops working. Users get the option to set one NVR as a slave unit which will be automatically activated when the master NVR is not recording due to internet or power outage. The Master NVR restores recording normally when the power or internet is back again. The slave NVR transmits the recorded data back to Master NVR.



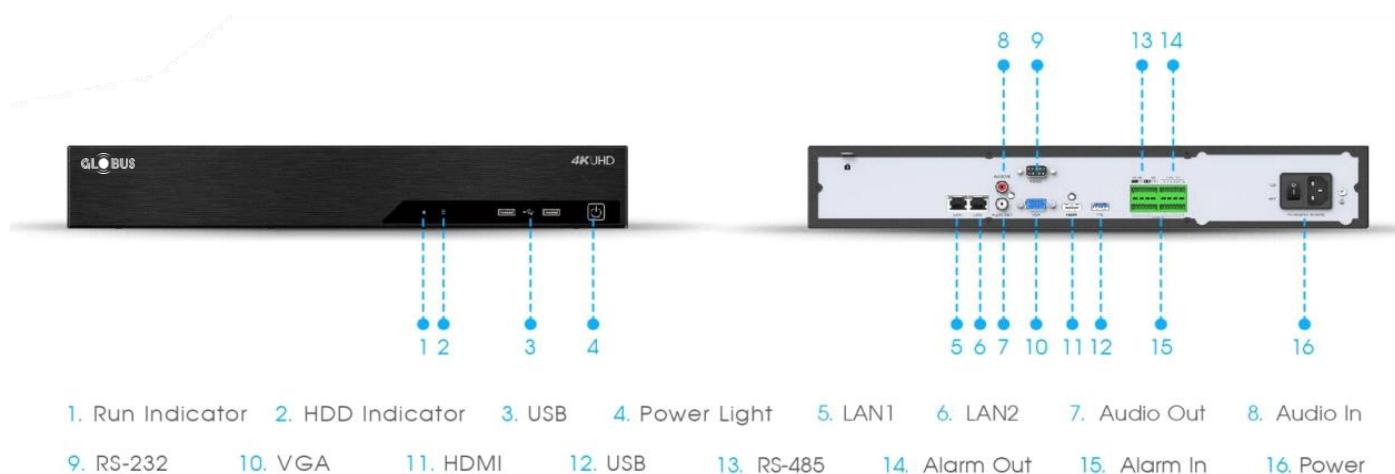
32Ch 4K Network Video Recorder

System	
Main Processor	Quad-Core Processor
Operating System	Embedded LINUX
RAM/ROM	2GB/256MB
Display	
HDMI Output	HDMI:1, Resolution: 3840x2160/60Hz, 3840x2160/30Hz, 1920x1080/60Hz, 1920x1080/50Hz, 1280x1024/60Hz, 1280x720/60Hz, 1024x768/60Hz.
VGA Output	VGA:1, Resolution: 1920x1080/60Hz, 1920x1080/50Hz, 1280x1024/60Hz, 1280x720/60Hz, 1024x768/60Hz.
Screen Split	1/4/8/9/12/14/16/25/32
Audio Video Input	
IP Video Input	32 Channel
Audio Input	1xRCA
Audio Output, Two way	1xRCA, 1 ch Supported
Incoming Bandwidth/Throughput	320Mbps, Free Usable 256Mbps, 200Mbps(When RAID is enabled)
Outgoing Bandwidth	320Mbps, Free Usable 256Mbps, 200Mbps(When RAID is enabled)
Total Throughput	640Mbps
Encode	
Recording Resolution	12MP, 8MP, 6MP, 5MP, 4MP, 3MP, 1080P, UXGA, 720P, D1, VGA, CIF, QCIF
Recording Stream	Dual Stream Supported
Video Compression	H.264,H.265,H.265+,H.264+,MJPEG
Audio Compression	G.711,G.726,AAC
Sample Rate	8KHz/16KHz
Decode	
Synchronous Playback	4x30fps @8MP, 5x30fps@6MP, 6x30fps@5MP, 8x30fps @4MP, 10x30fps @3MP, 16x30fps @1080P, 32x30fps @720P
Search Mode	Time /Date, Alarm, MD and Exact Search.
Playback Function	General Playback- Play, Pause, Stop, Rewind, Fast play, Slow Play, Event Playback, Tag Playback, Split Playback, Picture Playback, Playback Zoom
Backup	Video backup, Image Backup

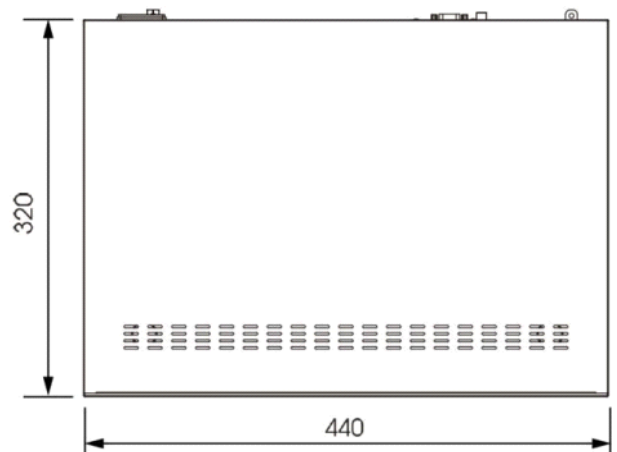
Alarm Event	
Alarm Input	16 Alarm Output
Alarm Output	4 Terminal Output
Trigger Events	Recording, PTZ Setup, Sequence Interval, Alarm Out, Email, FTP, Snapshot, Buzzer and Screen Tips, Alarm Buffer.
Simultaneous local views, Simultaneous Connections	4,16
Abnormal Warning, Post-Alarm Recording, Pre-Alarm Recording	Network Disconnect, Disk Full, Record Failed, Disk Error, No Disk, 30/60 Seconds
Video Content Analytics	Motion Detection, Tampering, Video Loss, Digital Zoom 12X and more, Trip-wire Detection, Crossing line, Object Removal, Intrusion Detection, Object counting, Entrance, Region Exiting, Loitering, Human Detection, People Counting
Recording Type	Continuous, Event (Motion Detection, Alarm, VCA, Smart Analysis)
Auxiliary Interface	
Serial Interface	1xRS-485 Series Port for PTZ
	1xRS-485 Series Port for Keyboard
	1xRS-232 Series Port for Console
USB Interface	1xUSB 3.0, 2xUSB 2.0
Storage	
SATA	4 SATAIII Interface for 4 HDDs, Total Storage 24TB
e-SATA	N/A
Maximum Capacity	Up to 10TB capacity for each HDD
Disk Array	RAID0, RAID1, RAID5, RAID6, RAID10
Advance Features	
Automatic Network Replenishment	Supported
N+1 Hot Spare	Supported
Onvif	Supported
Network	
Network Interface	2xRJ45 10/100/1000Mbps
IP Support	Static, Dynamic
Network Protocol	UDP,SNMP,DHCP,RTP,HTTP,HTTPS,DNS,DDNS,RTSP,UPnP,SMTP,TCP/IP,NTP, RTCP
AES Encryption	HTTPS (SSL/TSL),HTTP (SSL/TSL),AES256
Multi Level User ID/ Password	Supported

Web Viewer	IE, Chrome, Firefox, Safari
Management Software	Globus CMS-Pro
Mobile Application	GloView Pro
User/Host	100
Other Features	Remote Administration, System Update, PC Client, Web Client, On Screen Display, Drivers / Compatible Software , Recording schedule support (ALONG WITH MOTION BASED, ALARM BASED, FREE RUN 24 *7, EVENT BASED, ANALYTICS BASED), Bandwidth Control, Camera Notification (E-mail, Spot (POP up Window) on Event), Real time display @ D1 resolution, Synchronous Playback up to 16 Ch full HD,,Constant Bit Rate (CBR),Variable Bit Rate (VBR), Date,Time,Event,Log,Motion,ALARM, Forward,Backward,adjustable playback speed,Full Screen,Next Camera, Previous Camera, Repeat, Group add,Delete,Group management,Remote Data Export, ALARM MANAGEMENT,USER MANAGEMENT,EMAIL VERIFICATION,STORAGE, Multi Monitor Support, Video Window, Add,Edit,Delete,Use Master account,Use Specific account, Time for Replacement :48 Hours
Environmental	
Power Supply	AC 100V~240V 50Hz~60Hz
Power Consumption	≤20W(Without HDD)
Operating Temperature	-10°C~ 55°C, Less than 90% RH
Rack Mountable Chassis, Housing construction	4U Standard, Alluminium
Dimensions	440mmX320mmX66.8mm
Weight	4.1Kg

Interfaces



Installation of HDDs



About Globus Infocom

Globus Infocom is a pioneer of technological solutions in the field of Education Technology, Collaborative Conferencing & Professional Displays, Security & Surveillance and Healthcare & Wellness.

The company houses one of the most elaborate range of security solutions including Network Dome Camera, Network Bullet Camera, PTZ Cameras, Fish Eye Cameras, NVRs, DVRs, Mobile Surveillance, Body Worn Cameras, Switches, PoE and related accessories.

With its in-house Research & Development team and the zeal for constant innovation, Globus has developed an insight to understand what 21st century Security & Surveillance market demands. Owing to its nationwide sales and service support, Globus Infocom, a proud Make in India brand, has amassed more than 25,000 customers with 50% of repeat order ratio.