



Available on
GeM
Government
e Marketplace



32 Channel Full HD Standalone Digital Video Recorder

MODEL: GIL-DVR-32

Key Features

- Up to 32 cameras with full HD 1080P display
- Realtime display image rate per channel
- Two way audio support for 2 simultaneous channels
- Multi-level user ID and password
- Video Loop Support
- Camera Email notification
- Video recorder supports recording on NAS Directly
- Remote administration (Remote configuration and status using web based tool)
- System update (Remote System Update Over Network Using Web Client)
- PC client (PC Application Client With A Channel Recording Feature Support)
- Web client (Viewer through HTTP system configuration)

Application Areas

Educational Institutes, Hospital, Offices

Shops, Malls and other market places

Airport, Railway stations etc.



Available on
GeM
Government e Marketplace

32 Channel Full HD Standalone Video Recorder

Model: GIL-DVR-32

Technical Specifications

Video Input	32 Channels; 32 channels IP and Non-IP based Video input for HVR
Video Output	2 Channels
Recording Resolution	Full HD (1920 x 1080)
Compression Techniques	Supports H.264, H.264+, H.265, H.265+
Simultaneous Local Views	4
Recording Speed	25 FPS for all channels
Monitoring Connections	16 Monitoring connections for all Cameras
Minimum Through Put	128 Mbps
Audio Input	1 Input
Audio Output	1 Output
Audio Compression	G.726, G.711
Encryption	HTTPS (SSL/TSL), HTTP (SSL, TSL), WPA, WPA2, TKIP
Alarm Input	1 Inputs
Alarm Output	1 Output
Pre / Post Alarm Buffer	Available
Pre-Alarm Recording	30 sec recording Available
Post-Alarm Recording	60 seconds
Playback/ View/ Management	Date, Time, Event, Log, Motion, Bookmarks
Bookmarks	Forward, backward, adjustable playback speed, full screen, next camera, previous camera, repeat
Page Preview	Multi monitor support, video window, electronic map on two separate monitors
Total Management	Group Add, Delete, Group management
Camera	Add, Edit, Delete, Use Master Account, Use Specific Account
Video Content Analytics	Motion detection, Tempering
Recording Schedule	Supported
Bandwidth Control	Available
OS Support	Linux
Network Protocols	UDP, SNMP, IGMP, DHCP, RTP, RSTP, HTTP, HTTPS, DNS, DDNS, RTSP, RTCP, NTP, UPnP, SMTP, FTP, ICMP, QoS, TCP/IP
Interface	Ethernet, HDMI, VGA, CVBS, USB, RS232
Physical Layer of Ethernet	10/100/ 1000 Base Tx
Ports	Ethernet x 1, HDMI x 1, VGA x 1, CVBS x 1, USB x 2, Serial Port x 1, PoE x 1
On Screen Display	Available
HDD Capacity	4 TB SATA II (Internal storage expandable upto 8 TB, 2 hard disks supported)
Password Protection	Provided
Power Supply	230 V ± 10 %, 50 Hz
Power Input	12V DC
Power Consumption	50 Watt
Operating Temperature	-10~550C, 90% RH @400C

*Due to continuous product development, the specifications may change without prior notice.

**Product image(s) are for illustrative purposes only and may differ from the actual product.



Corporate Office:

A-66, Sector-4, Noida, District Gautam Buddha Nagar, U.P., India - 201301

☎ 0120-4051700/800 ✉ 0120-4051827 📧 info@globusinfocom.com

📞 For Sales: 0 85888 39434 🌐 www.globusinfocom.com