



Small Business Network Video Recorder

The GVR3550 Network Video Recorder (NVR) offers small to medium businesses and residential users a dedicated and reliable solution for centralized IP video surveillance recording and monitoring. It provides video recording, indexing, searching and video storage management for up to 24 IP video cameras to allow users to record and monitor their IP video surveillance network using one device. The GVR3550 can be viewed and managed by connecting the GVR3550 directly to a TV or computer monitor or through the web user interface. The GVR3550 supports all Grandstream IP Video surveillance cameras and IP Video Encoders/Decoders and can automatically detect these devices. Users can view the live feed of up to 16 cameras simultaneously and can save up to 16TB of video files on the device by connecting up to 4 hard drives (hard drives not included).



Supports Motion Detection with up to 16 motion detection target areas



A variety of alert options and the ability to integrate with external alarm and audio devices



Supports Grandstream IP Cameras and third party ONVIF compliant SIP cameras



Records and monitors in up to 1080p full HD video resolution



HDMI (and VGA) output for local playback and live monitroing

Video Recording	Up to 24 channels (RAID 0 and 7,200rpm HDD) or 16 channels* (RAID 1 or 5,400rpm HDD) of 720p (1280x720) or half the channel density using 1080p Full HD
Total Recording Rate	Up to 48 Mbps
Recording Modes	Continuous mode, record by schedule, event triggered or manual
	H.264 baseline, main or high profile
Audio Recording	Synchronized audio and video recording
Audio Compression	G.711 (u-Law and a-Law)
Live View	Up to 16 channels of VGA, 4 channels of 720p, or 2 channels of 1080p via HDMI or VGA output
Event Trigger	Yes
Intelligent Search	Time & date, motion
Total Storage	Up to 16TB internally with encryption; additional storage available via external eSATA
RAID	RAID 0 or RAID 1 Support
Storage Redundancy	Backup to USB
HDMI Interface	1 x HDMI
VGA Interface	1 x VGA
Network Interface	1x10 10/100/1000 Mbps auto-sensing RJ45 port
Line-in	
Line-out	1xRCA
Alarm-in	Terminal 4 Inputs (NO/NC), Vin 2.5v, ~12v, lin 2.5mA~30,
	Terminal 2 Outputs (Relay) 0.5A at 125VAC; 2A at 30 VDC
	UPS Management
	2 x USB 2.0 host ports
	1 x eSATA port
LED Indicators	Power, LAN Link/Activity, Hard Drive Activity, fn
Input	1 IR Remote Control; optional USB mouse and keyboard
RTC	Yes
Internal HDD	Up to 4 3.5" SATA hard drives with maximum 16TB storage (HDD not included)
QoS	Layer 2 QoS (802.1Q, 802.1p) (Layer 2 QoS pending) and Layer 3 QoS (ToS, DiffServ, MPLS) coming soon
Network Protocols	TCP/IP/UDP, RTP/RTCP/RTSP, HTTP/HTTPS, ARP, ICMP, DNS, DDNS, DHCP (client and server), NTP (client and server), SSH, PPPoE, ONVIF 2.2
IP Cameras Supported	Grandstream GXV36xx cameras, GXV35xx encoders/decoders, 3rd party ONVIF compliant cameras (pending)
Provisioning	HTTP, HTTPS, ONVIF
Security	HTTPS, 802.1x (pending), SSH
Management	Syslog, Web Browser, SSH, GSurf Pro (pending)
Universal Power Supply	Input:100~240V 50/60Hz Output:12V/5A 60W
Environmental	Operation: 0°C to 50°C Storage: -20°C to 60°C (HDDs not included) Humidity: 10% to 90% non-condensing
Physical	440mm (W) x 343.5mm (L) x 44mm (H) Package weight: 4052.5g
Mounting	1U rack mount with front brackets
Compliance	FCC: Part 15, (CFR 47) Class B CE: EN 55022, EN 55024, EN 61000-3-2, EN 61000-3-3, EN 60950 RCM: AS/NZS CISPR22, AS/NZS CISPR24, AS/NZS 60950 Comply with R & TTE, RoHS & WEEE





