



▶ FEATURE

- MJPEG Codec Built-in
- USB Backup
- Half D1 Recording
- Various Recording Mode(Manual, Schedule, Motion)
- Network & DDNS Support(GVR-500,800,1600)
- Duplex & Triplex

▶ MANUAL

▶ DIMENSION

▶ DEMO PLAY

↓ DOWNLOAD MORE ▶

▶ SPECIFICATIONS

Specification		GVR-500	GVR-520	GVR-800	GVR-1600	
Video Input		4CH	4CH	8CH	16CH	
Audio Input		1CH	1CH	1CH	1CH	
Display Speed	Video Signal	Real-Time/Half D1	NTSC: 704x480 PAL: 704x576	NTSC: 704x480 PAL: 704x576	NTSC: 704x480 PAL: 704x576	
	Compression	MJPEG	MJPEG	MJPEG	MJPEG	
System Control		IR, Network, Key Buttons	Remote Controller	IR, Network, Key Buttons	IR, Network, Key Buttons	
Recording	NTSC	Resolution	704x240 Half D1 352x240 CIF	Half D1	704x240 Half D1 352x240 CIF	704x240 Half D1 352x240 CIF
		Speed	60 fps @ Half D1	60 fps @ Half D1	60 fps @ Half D1	60 fps @ Half D1
		Mode	Motion, Sensor, Manual, Schedule	Motion, Sensor, Manual, Schedule	Motion, Sensor, Manual, Schedule	Motion, Sensor, Manual, Schedule
	PAL	Resolution	704x288 Half D1 352x288 CIF	Half D1	704x240 Half D1 352x240 CIF	704x240 Half D1 352x240 CIF
		Speed	50 fps @ Half D1	50 fps @ Half D1	50 fps @ Half D1	50 fps @ Half D1
		Mode	Motion, Sensor, Manual, Schedule	Motion, Sensor, Manual, chedule	Motion, Sensor, Manual, Schedule	Motion, Sensor, Manual, Schedule
Sensor in / Alarm out		4 input / 1 output	N/A	8 input / 1 output	16 input / 1 output	
PTZ Control		RS-485	N/A	RS-485	RS-485	
Storage Capacity		1 HDD up to 750GB	1 HDD up to 750GB	1 HDD up to 750GB	1 HDD up to 750GB	
Backup		USB, AVI Convert	USB, AVI Convert	USB, AVI Convert	USB, AVI Convert	
Search		Time, Event, Manual	Time	Time, Event, Manual	Time, Event, Manual	
Network		10/100Mbps, Ethernet, RJ45, DDNS/DHCP, Dedicated Software	N/A	10/100Mbps, Ethernet, RJ45, DDNS/DHCP, Dedicated Software	10/100Mbps, Ethernet, RJ45, DDNS/DHCP, Dedicated Software	
Power Supply		DC12V, 3.5A	DC12V, 3.5A	DC12V, 5A	DC12V, 5A	
Dimension		300(mm)x60(mm) x220(mm)	300(mm)x60(mm) x220(mm)	340(mm)x80(mm) x220(mm)	340(mm)x80(mm) x220(mm)	
Weight		4 Kg	4 Kg	4 Kg	4 Kg	