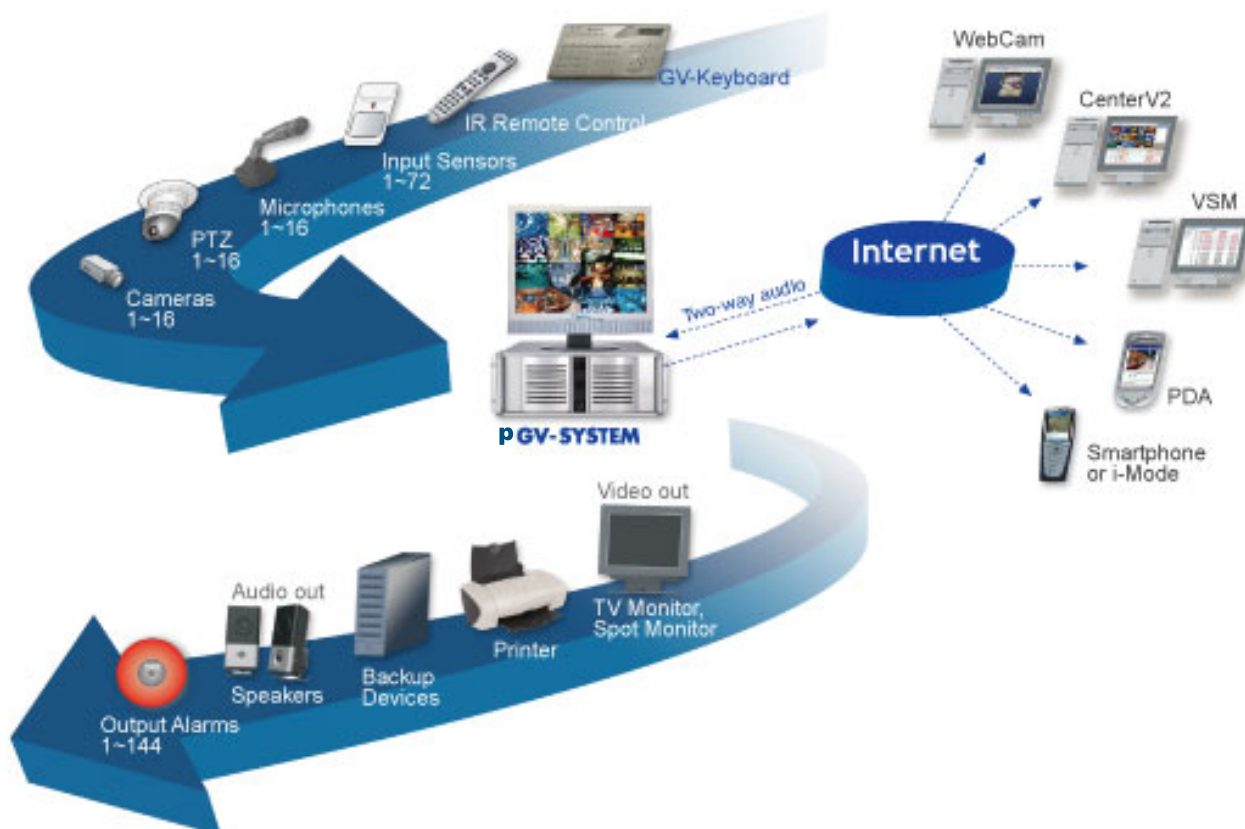


DVR System



INTRODUCTION

Our DVR System is an all-in-one security DVR for local and remote networked surveillance environments. The PGV-DVR features mighty networking and quality transmission that enable remote access to surveillance sites using GV. remote applications, handheld devices or Smart phone. The system is designed to simplify the integration with Point-of-Sale, license plate recognition and central monitoring systems. It is a comprehensive and powerful DVR solution suitable for the areas where constant video and audio surveillance is critical, such as casinos, shopping malls, chain stores, gas stations, offices, banks and public utilities



Technical Specifications for PGV-100 series

	PGV-250	PGV-600	PGV-650	PGV-800	PGV-1120	PGV-1240	PGV-1480
Input Type	BNC / D-Type	BNC / D-Type	BNC / D-Type	BNC / D-Type	D-Type	D-Type	D-Type
Video Input	1, 2, 4, 6, 8, 12, 16	4, 6, 8, 10, 12, 14, 16	4, 8, 12, 16	4, 8, 12, 16	8, 12, 16	8, 16	16
Total Recording Rate	15 fps NTSC	30 fps NTSC	60 fps NTSC	120 fps NTSC	120 fps NTSC	240 fps NTSC	480 fps NTSC
	12 fps PAL	25 fps PAL	50 fps PAL	100 fps PAL	100 fps PAL	200 fps PAL	400 fps PAL
Display Rate	15 fps NTSC	30 fps NTSC	60 fps NTSC	120 fps NTSC	480 fps NTSC	480 fps NTSC	480 fps NTSC
	12 fps PAL	25 fps PAL	50 fps PAL	100 fps PAL	400 fps PAL	400 fps PAL	400 fps PAL
Compression Format	Wavelet, MPEG-4, Geo MPEG4, Geo MPEG4 (ASP), Geo H264						
Compression Rate	Variable, 300:1 Maximum						
Video Resolution	FULL D1, Half D1, CIF						
Networking	TCP / IP, LAN, WAN, Internet, Modem Dial-up, Modem-to-Modem, ISDN						
Audio Input	1	1	2	4	8, 12, 16	8, 16	16
Audio Codec	ADPCM 8Khz 4 bit Mono						
GV-DSP Support	O	O	O	O	X	X	X
GV-A16 Card Support	X	O	O	O	X	X	X
GV-Hybrid Card Support	X	O	O	O	O	O	O
GV-NET/IO Card Support	X	O	O	O	O	O	O
GV-IO 12-In Card Support	X	O	O	O	O	O	O
GV-IO 12-Out Card Support	X	O	O	O	O	O	O
GV-IO Support	O	O	O	O	O	O	O
Hardware Watchdog	X	O	O	O	O	O	O
	Minimum System Requirements						
Operating System	Windows 2000 / Windows XP / Windows Server 2003						
Direct X	Version 9.0 or above						
CPU	Pentium®4 2.0 GHz				Pentium®4 2.4 GHz	Pentium®4 2.6 GHz	Pentium®4 2.8 GHz
RAM	256 MB DDR SDRAM				2 x 256 MB Dual DDR400 SDRAM		
Hard Disk Space	80 GB				80 GB	120 GB	250 GB
VGA	NVIDIA GeForce2 MX200 32 MB				ATI Radeon 9550 or above (recommended)		
Backup Device	HDD, NAS, CD-R / R-W, DVD±R / ±RW, DVD±R (DL), ZIP, JAZ						
PTZ Control Protocol Support	Ademco Jupiter, BOSCH TC700 & TC8560, Canon VC-C3 / VC-C4, CBC GANZ ZC-S120 Series, Chiper CPT-V9KRP, Directed Perception PTU Series, D-Max Dome, Dong Yang DOH-240, DynaColor D-7720 / 7722, Elbex Matrix / 1000, GKB SPD-221, JEC Dome, JVC (TK-S576B / TK-S655), Kalatel Cyber Dome KTD-312, Kampro Technology K-ZC23, Kenko DMP23-H1, Liliin PIH-7000 / 7600 / 7600PL / 7625, MESSOA SDS600 Series, Mintron 54G2AHN/P, Minking Dome, Panasonic WV-CS850 / 854, Pelco Dome, Pelco Spectra 3, PTZ in I/O, SAE DR-E 588, Samsung SCC-641 / 643, Samsung SPD-1600, Sensormatic Ultra IV, Sony EVI-D100 / D100T, TOA CC551, VIDO Dome, YAAN Dome						
Language Support	Arabic, English, French, German, Hebrew, Hungarian, Japanese, Polish, Portuguese, Russian, Simplified Chinese, Spanish, Traditional Chinese, Italian						

Note: 1. GV-series capture cards are currently not compatible with VIA series chipset motherboards.

2. To use the recording resolution of 640 x 480 or above, Pentium®4 processor with Hyper-Threading is required.