E150 / E200 Series Control Workstation



Key Feature

Alarm

E 150 / E 200

- Advanced video pop-up for immediate alarm management
- Basic alarm video search and intelligent video search
- Independent spot monitor support for faster alarm handling





K 205

M 600



- Easy video playback control without pc keyboard/mouse
- Intuitive 3-axis joystick for fast pan-tiltzoom operations
- Powerful switching keyboard for entire IP video network - any cameras to any monitors
- Enhanced industry standard joystick component for reliable performance





eMAP

- Powerful HTML map design fulfills most demanding mapping requirements
- Camera icon status and video call-up from the map directly
- Seamless integration with video in one operation

Video / VMX

- Multiple monitor support (up to 4) for digital CCTV wall application
- Remote monitor management platform for quick CCTV wall switching
- Real time dedicated monitoring station for large NVR network
- Enhanced turbo display mode allows real time display for more video display without extensive CPU usage



- Provides a real-time monitoring platform on multiple sites with multiple operators
- Virtual matrix switching capability to support large digital CCTV wall
- Integrates with professional keyboard for a seamless video operations
- Enhanced display performance on E150
- Integrated platform for third party integration and enterprise solution, such as alarm, ACS, Intelligent video server, and failover manager

Camera Support List





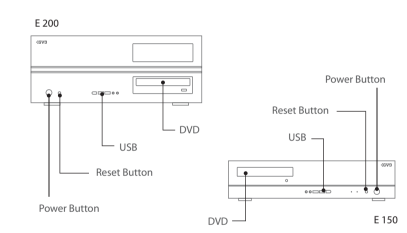
www.gvdigital.com



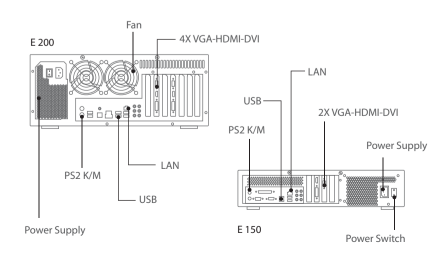
Vertical Market

Mission-critical operation center for large enterprise, casino, transportation and homeland security projects

Front Panel Layout



Rear Panel Layout



ardware Specifica	ation	
		1
Model No	E150	E200
Processor	Intel Core i7-2600 Sandy Bridge	Intel Core i7-950
Memory	4GB DDR3-1333	4GB DDR3-1333
Operation System	Windows XP Pro	
Hard Disk Drive	250G, SATA2	
Prebuilt License	1024 IP Camera License	
Display Port VGA-HDMI-DVI	2	4
Display Mode	Up to 80 camera layout	
LAN Port	Gigabit x 1	
USB Port	Front x 2 , Rear x 4	
Dimensions (DxWxH) mm	378 x 435 x 94	427 x 432 x 160
Power Consumption	300W	350W
Power Supply	500W	500W
Voltage	100~240VAC(50~60Hz)	

*All specifications are subject to change without notic

Control Workstation

Real-time remote management platform for large video network

E150 / E200 Series



Genius Vision Digital