

M900 Series Failover Server

GVD M900 is a reliable and scalable redundant solution to provide highest availability for the video system which offers unmatched performance against any failure in the primary NVR or the camera network. It is the ideal solution for high availability and disaster recovery and best N+1 solution for Megapixel system.

- Robust industrial hardware design for 24 x 7 operations
- Highly scalable and effective consolidation
- Failover Architecture for Mission Critical Applications

Key Feature

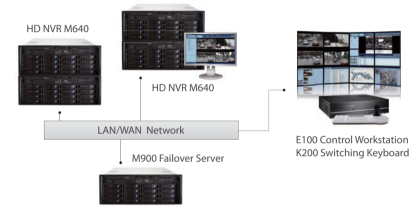
- Prebuilt 64 channel licenses and best for large scale D1, 1.3M to 10M camera installations
- Supports large data throughput for multiple megapixel cameras and triplex video functions
- High performance RAID card supports the unique Time Sector Engine for best video read-write performance on hard disk drives
- Per-channel selection design to maximize flexibility in storage consolidation for hundreds of IP cameras from any HD NVR systems
- Server class rack-mountable chassis
- Redundant switching power supply and dual-Giga high speed network ports

Storage Capability

| Model | Channel | Compression | Resolution | FPS | 7 | 10 | 15 | 30 |
|-------|---------|---------------|------------|-----|----|----|----|----|
| M940 | 32 | H.264 | 1.3M | Day | 38 | 28 | 21 | 11 |
| | 64 | MPEG4 | D1 | | 50 | 37 | 26 | 14 |
| | 64 | H.264 | 1.3M | | 19 | 14 | 10 | 5 |
| | 32+32 | MPEG4 / H.264 | D1 / 3.0M | | 16 | 12 | 8 | |

loted: M940 based on 16 HDD travs of 1.5 TB each

System Diagram



Camera Support List











A ETROUISION















MESS(A





ICANTEK























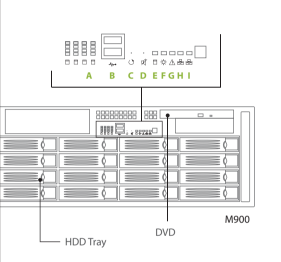
www.gvdigital.com



Vertical Market

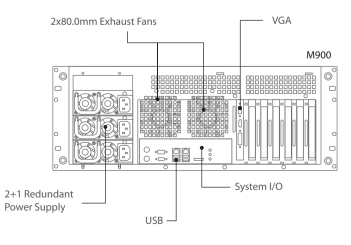
Government complex, city surveillance, casino, transportation, and homeland security projects.

Front Panel Layout



- A HDD Tray Activity LED
- **B** USB 2.0 Port
- System Reset Button
- Alarm Mute Button
- System HDD Activity LED
- Power LED
- G Failure LED
- LAN1 & LAN2 LED
- Power Switch

Rear Panel Layout



Hardware Specification

| Model No | M930 | M940 | | | | |
|------------------------------------|--|----------------------|--|--|--|--|
| Processor | Intel Core 2 Quad Q9400 | | | | | |
| Memory | DDR3-1333 4G | | | | | |
| Operation System | Windows XP Embedded OS | | | | | |
| Hard Disk Drive (Hot Swappable) | 12 | 16 | | | | |
| RAID Level | RAID 0, 1, 5, 6 | | | | | |
| Prebuilt License | 48 | 64 | | | | |
| Megapixel Recording | D1, 1.3M~10M | | | | | |
| Data Port | Giga LAN | | | | | |
| Display Mode | Up to 64 camera layout | | | | | |
| LAN Port | Gigabit x 1 | | | | | |
| USB Port | Front x 2 Rear x 4 | | | | | |
| Dimensions (DxWxH) mm | 660 x 430 x 132 | 660 x 430 x 176 | | | | |
| Power Consumption | 360W | 420W | | | | |
| Power Supply | 600W,(1+1) Redundant | 800W,(2+1) Redundant | | | | |
| Voltage | 100~240VAC(50~60Hz) | | | | | |
| Remote Access | E100 / E200 / HD NVR Client / Web Client / PDA Client | | | | | |

*All specifications are subject to change without notice

Redundant Server

Best Redundant and Failover Solutions for Megapixel system

M900 Series



Genius Vision Digital