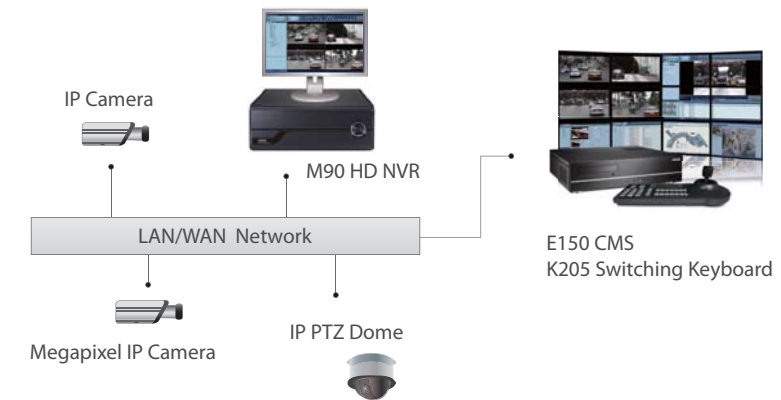


M95 Series

Mini NVR Standalone



System Diagram



GVD M95 -

A all-in-one recording solution with high performance triplex video function (live view, playback and recording) for megapixel. M95 offers robust, unsurpassed recording performance which makes it the ideal solution for small to mid-size projects such as multiple retail business and small branch offices.

- 1 Mini Desktop Recorder with Embedded System Design
- 2 Reliable Recording Solution with Local Display
- 3 High Performance Dual Digital Displays

Key Feature

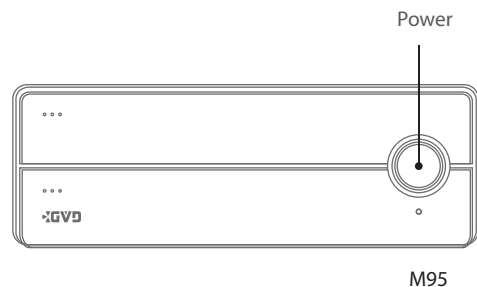
- Newly introduced model M95 is a video-enhanced 2-HDD model with powerful dual digital display (1 x DVI + 1 x HDMI) and up to 2TB total capacity
- Pre-built 4, 8, 12, channel licenses best for small to mid-size installation for megapixel
- Supports large data throughput for multiple HD/megapixel cameras triplex video functions
- Easy video export function with USB or network disk drives
- Equips with the reliable and robust DOM-based virus resistant Windows embedded platform
- Supports free GVD HD NVR Client, NVR Web Viewer and Mobile Client to meet all needs of simple remote monitoring

Camera Support List

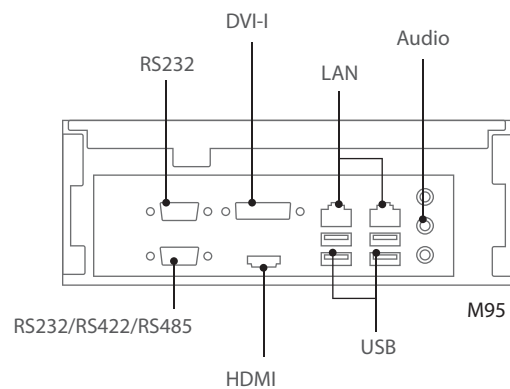




Front Panel Layout



Rear Panel Layout



NVR performance

Model	M95
Prebuild License	12, 8, 4
Display Performance	12 x D1 / 8 x 1.3M / 5 x 2M
Recording Performance	32 Mb(2 x HDD)
Max streaming out for remote Access	40
Max Command Session for Remote Access	5
Max VMD support channels (VMD detect)	4 x D1
Max Remote Video Display Resolution	20M
Remote Access	E150/E300/HD NVR Client/ Web Client/ Mobile Client

Hardware Specification

Model	M95
Processor	Intel® Celeron® G1610 (2M Cache, 2.60 GHz)
Memory	DDR3-1333 2G
Operation System	Windows 7 Embedded OS
HDD Tray	2(2.5")
HDD Max Capacity	2 TB
RAID Support	N/A
Display Port	DVI-I x 1, HDMI x 1
LAN Port	Gigabit x 2
USB Port	Front x 2, *Rear x 4 (*USB 3.0 @ Rear x 2)
Dimensions (DxWxH) mm	240 x 200 x 72
Weight	2 Kg
Power Supply	90W
Voltage	100-240VAC(50~60Hz)

M95 Mini Standalone NVR

Mini embedded NVR with excellent video display for HD/Megapixel

