

1-BAY LINUX-EMBEDDED STANDALONE NVR GGM GNR1105HDMI



ENERGY
SAVING



RESOLUTION
FULL HD



CALCULATING THE CAPACITY FOR STORING YOUR NVR*

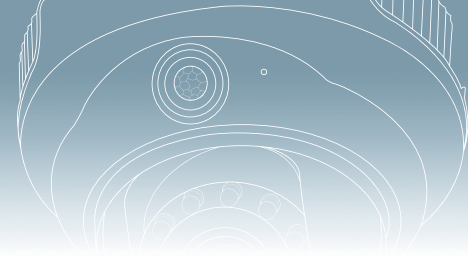
Available on www.conectis.com interface "PROJECT PLANNER" to calculate the required storage capacity to your recorder according to the number and type of cameras used.



GGM GNR1105HDMI is a 1-bay Linux-embedded standalone NVR, powered by high performance Intel CPU and performs excellent network surveillance of multiple IP cameras up to 5 channels of single server and up to 144 channels of multiple servers. Gigamedia NVR supports local display of Full HD quality, remote monitoring, megapixel recording and playback. The monitoring demands can be satisfied anywhere and anytime by local display monitoring, remote web browser monitoring, iOS and Android mobile monitoring.

MAIN FEATURES

- Full HD (1080P) 200fps monitoring
- Video output via HDMI and VGA
- Various display/monitoring modes
- Camera motion detection
- Multi-NVR Server monitoring
- Advanced and reliable security system
- Stable and secure Linux-embedded system
- Monitoring everywhere via iOS and Android mobile system
- Quick UPnP search for connecting camera



TECHNICAL SPECIFICATIONS

SUPPORTED CHANNEL NUMBER

Up to 5 channels

OPERATING SYSTEM

Linux-embedded

MAXIMUM NETWORK THROUGHPUT

360 Mbps

FULL HD LOCAL DISPLAY

Full HD (HDMI)

FRAME RATE IN FULL HD/HD LOCAL DISPLAY

Up to 200/300 fps

STORAGE CAPACITY PER HDD

Up to 4 TB

MAXIMUM CAPACITY

Up to 4T B (2.5"/3.5" SATA HDD x1)

HDD TRAY

1 (internal)

MULTI-NVR SERVER MONITORING

Yes (up to 144 channels)

VIDEO FORMAT

MJPEG, MPEG-4, H.264
(depending on the camera models)

DISK CONFIGURATION

Single

CPU

Intel

LAN PORT

Gigabit x1

USB CONNECTOR

USB 3.0 x2 and USB 2.0 x4

DIMENSION

58.5(H) x 237(L) x 192(P) mm

YOUR POINT OF CONTACT