

VioGate-120 Network DVR Server with Storage

VioGate-120 has an aluminum driver bay for 3.5" hard driver and includes high capacity storage for video data. The hard driver is a secondary storage for redundant storage device. VioGate-120 is embedded with firmware developed by IEI to provide active DVR service. Users will enjoy simple and visual management.



Product Feature

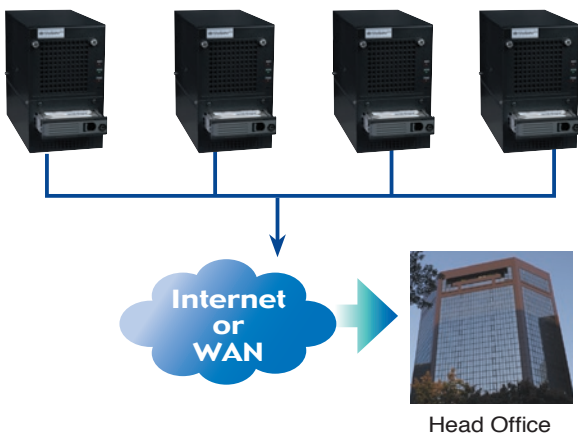
- I Build-in an aluminum driver bay to install hard driver.
- I FTP function supported to download recording files.
- I Provide disk tools to check storage status.
- I Unnecessary to install drivers and software and control VioGate-100 through IE browser.
- I GPIO function supported.

Hardware Specification

Hardware	I/O Connectors
I VIA C3 CPU	I 1xRS-232
I 128MB SDRAM	I 1xRS-422/485
I 16MB Flash-ROM	I 1x10/100 Mbps LAN Port
	I 4xBNC connector
	I 4xGeneral Purpose Input
	I 4xGeneral Purpose Output with 4 Relay

Product Application Chain Store Surveillance

Chain Stores require less cameras and high security. The analog CCTV system spends the boss much money for surveillance. VioGate-120 supports 4 cameras for surveillance and 4 GPIO for sensors and switches. Every store installed VioGate-120 will earn more economical security. Over and above, the head office can via IE browser to know the status of every store by Internet and video.



Storage Device

Build-in an aluminum driver bay and can be replaced in 3.5" hard driver.

Operation Conditons

Temperature: 0 ~ 50C
Humidity: 5% ~ 95%

The Best Benefits

- I Build-in hard driver to save recording data directly.
- I Cooperate with NAS to ensure video data safe.
- I The most economical solution for DVR system.
- I The control room can get all camera video and data by network DVR software.

Order Information

I VioGate-120- S Channels Network DVR Server with Storage
S: Hard Driver Capacity 80GB, 120GB, 160GB, 200GB

Network DVR Server with Storage, VioGate-120, embedded operation system, application program and disk tools. Support 4 GPIO connectors for integrating with other system.