

VioGate Master

Main Feature: VioGate, VioCard, and NAC series products integration software

VioGate Master is the software to integrate VioGate DVR servers, VioCard DVR cards, and NAC Network cameras. Users can integrate all systems via network very easily. Where VioGate Master is installed, where the Virtual Management Center is!!

From finding all the devices in the network automatically, to configuring all of them, all you need is just to click several buttons, you can setup the system in a moment!!



Video Pages Management

The flexible video pages let you combine the whole pages of video you would like to view. You can choose to display 1, 4, 9, 12, 16, or 20 channels in one page and classify all video source you want, even if they are from different servers and located in different places.

All servers functions configuration

With VioGate Master, all servers can be configured at the same time. It controls every function such as recording, playback, event handling, network setting, and etc.

Powerful E-Map

By VioGate Master E-Map function, you can upload pictures and drag the camera icons to the right position to identify the camera from the E-Map.





Powerful Graphic Control System



Features

- Manage QNAP VioGate, VioCard, and NAC series products at the same time
- Viewing and recording hundreds or even thousands of cameras
- Flexible video pages management
- Powerful E-Map
- Complete event management
- Auto detects servers and log in with default ID & Password

Order Information

VioGate Master 2.0-32

Manages 32 video channels of QNAP VioGate, VioCard, NAC series

VioGate Master 2.0-64

Manages 64 video channels of QNAP VioGate, VioCard, NAC series

VioGate Master 2.0-Pro

Manages unlimited video channels of QNAP VioGate, VioCard, NAC series

Product Specifications

Model Name	VioGate Master
Support Servers	VioGate, VioCard, and NAC series.
Auto Detect Servers	Auto detect servers in LAN and login with default ID & password
Video Displaying	1, 4, 9, 12, 16, 20 channels, Sequential Mode, and PIP(Picture in Picture)
System Settings	Configure all server name and description
Network Settings	Use DHCP, static IP, or PPPoE. Dynamic DNS server, DNS server setting, Multicast
IP Security	Allow all connections, connections only from certain IP, deny connections from certain IP
User Management	Add user, remove user, modify user password. Edit user settings: View certain cameras, playback certain cameras, control PTZ cameras, configure system settings.
Camera Settings	Camera name, resolution, compression rate, frame rate, PTZ control
Recording Mode	Continuous recording, schedule recording, event-triggered recording, manual recording
Video Playback	Playback by time / event / file, fast playback support
Event Handling	Event Types: Motion detection, video input loss, network failure, storage connection failure, storage space full ,GPI(General Purpose Input) Event Action Type: Recording, E-mail, SMS, alarm buzzer, notify remote client, GPO(General Purpose Output)
Statistics and Logs	Active users, historical users, event logs, backup event logs
System Tools	System update, backup/ restore system configurations, restart/shutdown system, enable hardware configuration reset switch, disk tools (format disk, checking disk)
Apply to All	All servers' time, DNS server, firewall, user management, camera settings, dystem update, restart systems, shutdown systems, enable configuration reset switch, disk tools.
E-Map	Multi-layers E-Map with event notification
On-Line Help	Yes
Languages	English, Chinese-Traditional, Chinese-Simplified
System Requirement	OS: Windows 2000, XP CPU: P4 2.0 or above Ram: 256MB, (512 MB is recommended) Display: 1024 x 768 or above