NVR8004X - Elite 2

Up to 20CH Tower NVR with 4 HDD Bays













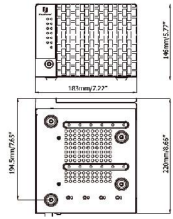






- Elite 2 NVR8004X can support up to 20 channel
- Hard Drive Configurations in up to 16 TB
- 4 HDD Bays with removable hot swap trays
- Dual NIC for separation of streaming camera video form LAN / WAN monitoring network
- Built-in web server for single NVR live / playback viewing and configuration
- Raid: 0,1, 5,6,10 configurable
- Free multi-site CMS displays live and playback video for up to 32 live and 16 playback cameras (dual monitors permit 2 x 16 live views; playback screen replaces one live view) from any combination of Elite 2 and Commander 2

Dimensions







Specifications

Channels	Expandable to 20 channels
Recording Modes	Continuous record, record by schedule, event trigger record, digital input trigger record
OS	Embedded Linux
Recording Resolution	Up to full camera resolution
Compression Supported	H.264
Audio	Bi-directional transmission, 1 audio channel per video channel (depending on specification of IP device)
Internal HDD	4 SATA II HDD bays with Removable Hot Swap Trays
Video Storage	up to 16TB
Raid	0,1, 5, 6, 10 Configurable
Network Interface	2x Gigabit RJ45 Ethernet Port.
Other Interface	2x USB 2.0 2x USB 3.0(on back panel)
Max Client Limit	Live View up to 32 Streams
Е-Мар	Supports E-map with device indicator
User Rights Management	Create unique user ID and password with user rights management for per camera live and/or playback access; restrict ability to backup and/or delete data
PTZ	PTZ Control of supported cameras
Recording Rate	Max 100Mbps, Max 30FPS per camera
Remote Video Access via Free Client Software	Mobile phone/PDA/tablet: free app with live multi views (No limit for number of installations for all remote applications)
Remote	Internet Explorer 9 and later, Firefox 4.0-9.0, Chrome
Maintenance	(Windows version)
Power	DC 19VDC , 4.74A
Power Consumption	90W max; AC to DC power supply included with NVR
Temperature	32°F~104°F
Dimensions	5.51" x 7.16" x 8.62"
Weight	6.55lbs
Certifications	CE, FCC

