

Dynacom S400 Series

Network Video Recorder / Server









3 x hot-swap middle fan



The network Dynacom Sxx series NVR / Server are premium network video recorders and servers supporting 1080p local display and IP camera Plug & Play automatic installation. Additionally, the S400 series NVR/Servers integrates IP camera dual streaming function. It is an ideal recording solution for system integrators and installers applicable from small convenience stores

and merchandise stores to medium-sized surveillance systems and projects.

With local display output ports, the S400 series NVR/Servers offers users Full HD crystal clear video on local monitor without additional devices. Supporting IP cameras dual streaming function and with 4, 6 HDD slots, the S400 series NVR /Servers are perfect storage allowing system integrators to reduce expenditure on network bandwidth and equipments, camera power supplies, cablings and installations.

The Dynacom ™ VMS software provides S400 series NVR/Servers users a scalable solution for project applications. Moreover, users are able to monitor remotely by using specific mobile device APP on iPhone, iPad and Android smart phones in the markets.

Key Features

Enterprise Network Video Recorder

- HD Megapixel NVR
- RAID (0,1,5,6,10) Controller
- Multi vendor IP camera support
- SATA Dom / SSD / MSATA
- Support 7x24 Technical Services

Humane Technology

- Full HD GUI
- Joystick Support
- AVI File Export
- Smart Search
- USB Mouse / Keyboard Support
- Watermark Support
- Digital Zoom

Advanced Functions

- Embedded Operating System
- Client/Server System
- Full HD Local Display Output
- Max. 64 IP Channels Support
- H.265 / H.264 / MPEG 4 / MJPEG Recording and Playback
- IP Camera Plug & Play Support
- IP Camera Dual Streams Support
- Max. 12 SATA / SSD / SAS HDD BAYs
- 10 TB HDD Support
- Per Channel Recording Configuration
- UPnP™ Support
- ONVIF and RTSP Support



Dynacom S400 Series - Server / Network Video Recorder

	MODEL	S416 S432 S464
•	Operation System support	Windows X, Linux X, Server 2016, Ubuntu, Suse, RHEL, Vmware, Embedded OS
	Client / Server	Support
	Video Resolutions	2592x1944, 2048x1536, 1920x1080, 1280x960, 1280x720, 960x720, 800x600, 640x480, 640x360, 320x240
	IP Camera Input (Real Time Rec.)	Up to 16ch Up to 32ch Up to 64ch
	Digital / VGA / HDMI Output	1024 x 768, 1280 x 1024, 720p, 1080p / (HDMI, DVI, VGA and DP (opt.))
	Video Recording	H.265 / H.264 / MPEG4 / MJPEG
	Layout making	Support
	Service Based	Support
	Control	
•	Multiple Languages	English / French / German / Italian / Japanese / Korean / Portuguese / Russian / Simplified Chinese / Turkish / Spanish / Traditional Chinese
		Power On/Off
	Front Control	Systems Reset
	Indicator	Alarm Mute
		Power Status, HDD/LAN activity
	Recording Mode	Continuous, Schedule, Event (Motion, Alarm & Video Loss)
	DLT/Pre-Alarm/Data Protection Playback Channel	Configurable 1/2/4/8/16 Channels Playback 1/2/4/8/16/32 Ch Playback 1/2/4/8/16/32/64 Ch Playback
	Playback Mode	Forward, Reverse, Step-by-Step and Different Speed Play
	Playback Search	Calendar, Event, Time, Camera ID/No
	Storage	en en en processo de la companya del companya de la companya del companya de la c
	Build-in Storage Interface	120TB (SATA2/SATA3/SSD/SAS) x 12x 3.5" HDD Drives (8xHDD Hot-Swappable), 2x120GB SSD, e-SATA Port (opt.)
	DVDRW / Cartridge	Standard / Optional
	USB Ports	6 × USB 3.0, 2 × USB 2.0 (Type-A)
	Backup	Storage Backup via NVR e-SATA Port; Remote Archive via Client Software
	e-MAP	Support
	e-MAP Live View	Support
	Motion Detection	Support
	Serial Port Smart Search	2x RS232 Support
	Security	Password Levels (User and Administrator)
	Network & Communication	1 assiron decrets (oscil and Administrator)
	Throughput	512 Mbit
	Network Port (Uplink)	x 2, RJ-45, 10/100/1000 Mbps (Redundant – NIC Bonding – Load Balancing)
	Network Protocols	IPv4, IPv6, TCP/IP, UDP, RTP, RTSP, HTTP, SMTP, DHCP, DNS, NTP, UPnP, IGMP, SNMP, ONVIF
	Selectable Recording Folder	Support
	Alarm Actions	Snapshot, start recording, go to preset , pop up, alarm out
	Alarm on Network fail	Support
	Support Cameras / PTZs	Multi brand
	Audio Recording	Two way, G711, G726
	Utility Software	Client Software, DynaGuard™
	Operation	Monitoring, Playback, Recording, System setup, Dome camera control, Archiving
	General	
	CPU Support	Intel Xeon Processor E3-1200v6/v5, i3, i5, i7 v6/v7
	# of Cores	4/6
	PCI Express	1 X x16, 2 X 8x
	RAM Support	4 * 8GB DIMM DDR4-2133/2400 (Max 64GB)
	Graphics Mount Type	2/4GB 128bit (opt.) Tower
•	Dimensions (H x W x D) w/o Front Door	620 x 220 x 425 mm
	Operation Temperature	-10°C ~ 50°C / 14°F ~ 104°F
	Operation Relative Humidity	0% ~ 90% Non-condensing
	Cooler	Supported
	System Power Supply	AC 100~240V, 50-60Hz, 250/300/500W (80+)
	Regulatory	CE / FCC / ROHS / UL
	Surveillance	
	Camera Support (max per screen)	400
	Media Changing PTZ / Patrol / Preset Control(256)	Support
	Bandwidth/Capacity calculator	Support Support
	Video Analitics	Support Support
	OSD	Support
	Management	Client GUI
	Web server support	Support
	Log support	Support
	Playback speed	16x, 32x
	Changing of Resolution/Bitrate/code	Support

