

Vectis iX06/iX16/iX32/iX48 IP Video Network Recorder



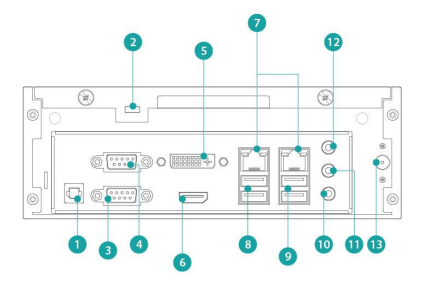
Vectis iX06-1TB Vectis iX16-4TB Vectis iX32-8TB Vectis iX48-18TB

The new Vectis iX NVR Network-Video Recorder, delivers a unique combination of industry leading performance and unrivalled compatibility. Allowing connectivity to more than 1000 camera models using combined ONVIF and SDK compatibility.

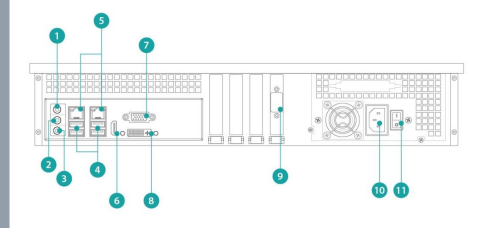
Available in hardware options ranging from 6-48 channels, its very powerful speed and performance enables you to capture greater detail than ever before. Recording full-HD images from up to 48 cameras simultaneously at 25 frames per second and supporting resolutions of up to 20 megapixels.

- Network-based video monitoring and recording for 6/16/32/48 IP cameras
- Ultra High Network performance, IP data throughput of up to 288Mbit/s
- Supports resolution of up to 20 megapixels
- Conforms to ONVIF profile S
- Powerful on-board analytics: motion detection and video analytics including people counting
- Time sector engine for immediate recording and playback
- Common GUI throughout the entire Vectis iX range
- Dual monitor, full-HD real-time display (4 monitors using Vectis iX CMS)
- Optional Text input interface, e.g. to connect ATM (Automatic Teller Machine) or POS (Point of Sales) devices
- Free remote client software Vectis iX96 RAS included
- Robust. Designed for 24/7 permanent operation





Vectis iX06 rear view



Vectis iX16 / 32 / 48 rear view

Legend

- 1 S/PDIF Out
- 2 Kensigton Lock
- COM1 Port (RS232/RS422/RS485)
- 4 COM2 Port (RS232)
- 5 Monitor DVI Port
- 6 Monitor HDMI Port
- 7 LAN Port
- 8 USB3.0 Port
- 9 USB2.0 Port
- 10 Microphone In
- 11 Audio / Line-Out
- 12 Audio / Line-In
- 13 DC Power In

Legend

- 1 Audio Line-In
- 2 Audio Speaker Out
- 3 Microphone In
- 4 USB2.0 Port
- 5 LAN Port
- 6 Monitor HDMI Port
- 7 Monitor VGA Port
- 8 Monitor DVI Port
- 9 COM1 Port (RS232C)
- 10 Mains Power In
- 11 Power Switch

Functionalities

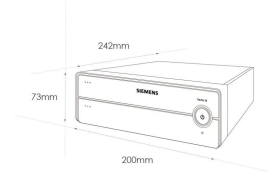
- Support of megapixel recording Vectis iX NVRs support IP camera resolutions of up to 20 megapixels. Megapixel recordings contain more detailed information – useful when using the integrated digital zoom feature either live or in playback.
- Network-based video monitoring and recording for 6/16/32/48 IP cameras

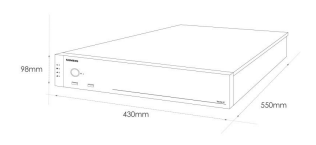
The Vectis iX NVR range supports network-based video monitoring and recording of up to 6/16/32/48 IP cameras. Vectis iX NVR offers recording speeds from 480 -1200fps and internal storage from 1-24TB dependent on the model.

- Free remote client software
 The free Vectis iX96 RAS comes with basic viewing functionalities and can be used in conjunction with the Vectis iX range to analyse and view video recordings across a LAN/WAN of up to 96 channels and 3 NVRs.
- Video Analytics Vectis iX range includes analytic algorithms such as people counting, efence, object appear/disappear, motion detection and region of interest. The event based recording reduces the required hard drive usage so only the relevant data is stored.
- Multiple Alarm Notifications Alarm notification by Pop-Up, E-mail and digital I/O triggered by video loss, sensor, HDD crashed, system crashed, abnormal transaction, e-fence, video motion detection. External digital I/O devices supported via ModBus protocol.
- Full HD real-time display on dual monitors

Advanced software features offer powerful performance, video recording and display, including 16 Full-HD images on dual monitors.

Dimensions





Vectis iX 06 Vectis iX 16 / 32 /48

Technical data

CPU	Туре	Vectis iX06	Vectis iX16/32/48			
DDR3-1333 4G DDR3-1333	CPU	Intel® Celeron® G1620 Processor Intel® Core™ i5-2400 Processor				
Operation System (OS) Windows 7 Embedded (protected by File based write filter FBWF) Network Protocols TCP/IP, JUDP, HTTP, HTTPs, SMTP, SMMP, SNMPy3, DNS, DHCP, NTP, ARP, ICMP, FTPc, FTPs, DDNS, RTP (RTCP, RTSP), IGMPv3, UPNP, CIFS, NFS, IEC802.1x Watchdog Supports Hardware Watchdog, Software Watchdog System Update Supports NVR Software Update IP Camera License 6ch		(2.7GHz, 2MB Cache memory)	(up to 3.40GHz, 6MB Cache memory)			
Network Protocols	Memory	DDR3-1333 4G	DDR3-1333 4G			
Watchdog Supports Hardware Watchdog, Software Watchdog System Update Supports NWR Software Update IP Camera License 6ch 16ch, 32ch, 48ch Display Performance D1@480fps / 1.3MP@240fps / 2MP@125fps D1@1200fps / 1.3MP@780fps / 2MP@425fps Recording Throughput Max.72Mbit/s (i.e. 3MP/25ips per channel) Max.28Mbit/s (i.e. 3MP/25ips per channel) Recording Resolution D1-20 Megapixel Video Codec H.264 High Profile, MPEG4, M-JPEG, MxPEG Audio Codec Two-Way Audio, G. 711, G.726, AAC Streaming Type Unicasting, Multicasting Onvif Supports Onvif 2.2, Profile-S Max. Internal Recording 2 TB (2x HDDs) 24 TB (6x HDDs), RAID 0, 1, 5, 6 (option) Capacity Hardware Lan Port Gigabit Lan (RJ45) x2 Ethernet 10/100/1000M Auto Negotiation Local Display Resolution 1920x1200 Hard Disk Drive SATA supported Hard Disk Drive SATA supported Hard Disk Trays (Bays) Max. 2 HDDs, total 2TB Max. 6 HDDs, total 24TB Max. Storage per HDD 1 TB (2.5*) IX36: 8 TB, (4*2 TB) IX32: 8 TB, (4*2 TB) IX32: 8 TB, (4*2 TB) IX33: 8 TB, (4*2 TB) IX46: 18 TB (6*3 TB) RAID Level Not supported ISCSi ISCSi	Operation System (OS)	Windows 7 Embedded (protected by File based write filter FBWF)				
Watchdog Supports Hardware Watchdog, Software Watchdog System Update Supports NVR Software Update IP Camera License 6ch 16ch, 32ch, 48ch Display Performance D1@480fps / 1.3MP@240fps / 2MP@125fps D1@1200fps / 1.3MP@780fps / 2MP@425fps Recording Throughput Max.72Mbit/s (i.e. 3MP/25ips per channel) Max.288Mbit/s (i.e. 3MP/25ips per channel) Recording Resolution D1-20 Megapixel Wideo Codec H.264 High Profile, MPEG4, M-JPEG, MxPEG Audio Codec Two-Way Audio, G. 711, G.726, AAC Streaming Type Unicasting, Multicasting Onvif Supports Onvif 2.2, Profile-S Aux. Internal Recording 2 TB (2x HDDs) 24 TB (6x HDDs), RAID 0, 1, 5, 6 (option) Capacity Hardware Lan Port Gigabit Lan (RJ45) x2 Ethernet 10/100/1000M Auto Negotiation Local Display HDMIx1, DVIx1 VGAx1, HDMIx1, DVIx1 VGAx1, HDMIx1, DVIx1 Local Display Resolution 1920x1200 Hard Disk Drive SATA supported Hard Disk Trays (Bays) Max. 2 HDDs, total 2TB Max. 6 HDDs, total 24TB Max. Storage per HDD 1 TB (2.5°) 4 TB (3.5°) Included storage capac	Network Protocols	TCP/IP ,UDP, HTTP, HTTPs, SMTP,SNMPv3, DNS, DHCP, NTP, ARP, ICMP, FTPc, FTPs, DDNS, RTP				
System Update IP Camera License 6ch Display Performance But All Supports NVR Software Update Display Performance Di@480fps / 1.3MP@240fps / 2MP@125fps Di@1200fps / 1.3MP@780fps / 2MP@425fps Di@1200fps / 2.3MP/25fps per channel) Di=20 Megapixel Video Codec H.264 High Profile, MPEG4, M-JPEG, MxPEG Audio Codec Two-Way Audio, G. 711, G.726, AAC Streaming Type Unicasting, Multicasting Onvif Supports Onvif 2.2, Profile-S Max. Internal Recording Capacity Divided Supports Divided Spatial Lan (RJ45) x2 Ethernet Divided Spatial Lan (RJ45) x2 Ethernet Divided Spatial Lan (RJ45) x2 Ethernet Divided Software Divided S		(RTCP, RTSP), IGMPv3, UPnP, CIFS, NFS, IEC802.1x				
P. Camera License	Watchdog	Supports Hardware Watchdog, Software Watchdog				
Display Performance Display Performance Recording Throughput Max.72Mbit/s (i.e. 3MP/25ips per channel) Recording Resolution D1-20 Megapixel Video Codec H.264 High Profile, MPEG4, M-JPEG, MxPEG Audio Codec Two-Way Audio, G. 711, G.726, AAC Streaming Type Unicasting, Multicasting Onvif Supports Onvif 2.2, Profile-S Max. Internal Recording Capacity Hardware Lan Port Gigabit Lan (RJ45) x2 Ethernet Local Display Resolution HDMIx1, DVIx1 VGAx1, HDMIx1, DVIx1 Local Display Resolution Hard Disk Drive SATA supported Hard Disk Trays (Bays) Max. 2 HDDs, total 2TB Max. Storage per HDD 1 TB (2.5*) RAID 0, 1, 5, 6 (with optional Raid controller board) External Storage support ISCSi D1@1200Fps / 1.3MP@780fps / 2MP@425fps Max.288Mbit/s (i.e. 3MP/25ips per channel) Max.PEG4, May.PEG, MxPEG Max.PEG, MxPEG Max.PEG	System Update	Supports NVR Software Update	· · · · · · · · · · · · · · · · · · ·			
Recording Throughput (i.e. 3MP/25ips per channel) (i.e. 3MP/25ips per channel) Recording Resolution D1-20 Megapixel Video Codec H.264 High Profile, MPEG4, M-JPEG, MxPEG Audio Codec Two-Way Audio, G. 711, G.726, AAC Streaming Type Unicasting, Multicasting Onvif Supports Onvif 2.2, Profile-S Max. Internal Recording 2 TB (2x HDDs) 24 TB (6x HDDs), RAID 0, 1, 5, 6 (option) Capacity Hardware Lan Port Gigabit Lan (RJ45) x2 Ethernet 10/100/1000M Auto Negotiation Local Display HDMix1, DVIx1 VGAx1, HDMix1, DVIx1 Local Display Resolution 1920x1200 Hard Disk Drive SATA supported Hard Disk Trays (Bays) Max. 2 HDDs, total 2TB Max. 6 HDDs, total 24TB Max. Storage per HDD 1 TB (2.5°) 4 TB (3.5°) Included storage capacity iX06: 1*1TB iX16: 4 TB, (2* 2 TB) iX32: 8 TB, (4* 2 TB) iX32: 8 TB, (6* 3 TB) RAID Level Not supported RAID 0, 1, 5, 6 (with optional Raid controller board) External Storage support iSCSi	IP Camera License	6ch	16ch, 32ch, 48ch			
(i.e. 3MP/25ips per channel) Recording Resolution D1-20 Megapixel Video Codec H.264 High Profile, MPEG4, M-JPEG, MxPEG Audio Codec Two-Way Audio, G. 711, G.726, AAC Streaming Type Unicasting, Multicasting Onvif Supports Onvif 2.2, Profile-S Max. Internal Recording Capacity Hardware Lan Port Gigabit Lan (RJ45) x2 Ethernet 10/100/1000M Auto Negotiation Local Display HDMIx1, DVix1 VGAx1, HDMix1, DVix1 Local Display Resolution Hard Disk Drive SATA supported Hard Disk Trays (Bays) Max. 2 HDDs, total 2TB Max. Storage per HDD 1 TB (2.5°) Included storage capacity RAID 0, 1, 5, 6 (with optional Raid controller board) External Storage support iSCSi (iSCSi	Display Performance	D1@480fps / 1.3MP@240fps / 2MP@125fps	D1@1200fps / 1.3MP@780fps / 2MP@425fps			
Recording Resolution D1-20 Megapixel Video Codec H.264 High Profile, MPEG4, M-JPEG, MxPEG Audio Codec Two-Way Audio, G. 711, G.726, AAC Streaming Type Unicasting, Multicasting Onvif Supports Onvif 2.2, Profile-S Max. Internal Recording Capacity Hardware Lan Port Gigabit Lan (RJ45) x2 Ethernet 10/100/1000M Auto Negotiation Local Display HDMIx1, DVIx1 VGAx1, HDMIx1, DVIx1 Local Display Resolution Hard Disk Drive Hard Disk Trays (Bays) Max. 2 HDDs, total 2TB Max. Storage per HDD 1 TB (2.5") Included storage capacity Not supported Not supported RAID 0, 1, 5, 6 (with optional Raid controller board) External Storage support ISCSi ISCSi	Recording Throughput	Max.72Mbit/s	Max.288Mbit/s			
Video Codec H.264 High Profile, MPEG4, M-JPEG, MxPEG Audio Codec Two-Way Audio, G. 711, G.726, AAC Streaming Type Unicasting, Multicasting Onvif Supports Onvif 2.2, Profile-S Max. Internal Recording Capacity Hardware Lan Port Gigabit Lan (RJ45) x2 Ethernet 10/100/1000/M Auto Negotiation Local Display Hollix 1, DVIx1 VGAx1, HDMIx1, DVIx1 Local Display Resolution Hard Disk Drive Hard Disk Trays (Bays) Max. 2 HDDs, total 2TB Max. Storage per HDD 1 TB (2.5") Included storage capacity RAID 0, 1, 5, 6 (with optional Raid controller board) External Storage support iSCSi Included Storage support iSCSi		(i.e. 3MP/25ips per channel)	(i.e. 3MP/25ips per channel)			
Audio Codec Two-Way Audio, G. 711, G.726, AAC Streaming Type Unicasting, Multicasting Onvif Supports Onvif 2.2, Profile-S Max. Internal Recording 2 TB (2x HDDs) 24 TB (6x HDDs), RAID 0, 1, 5, 6 (option) Capacity Hardware Lan Port Gigabit Lan (RJ45) x2 Ethernet 10/100/1000M Auto Negotiation Local Display HDMIx1, DVIx1 VGAx1, HDMIx1, DVIx1 Local Display Resolution 1920x1200 Hard Disk Drive SATA supported Hard Disk Trays (Bays) Max. 2 HDDs, total 2TB Max. 6 HDDs, total 24TB Max. Storage per HDD 1 TB (2.5") 4 TB (3.5") Included storage capacity iX06: 1*1TB iX16: 4 TB, (2* 2 TB) iX32: 8 TB, (4* 2 TB) iX48: 18 TB (6*3 TB) RAID Level Not supported RAID 0, 1, 5, 6 (with optional Raid controller board) External Storage support iSCSi iSCSi	Recording Resolution	D1~20 Megapixel				
Streaming Type Unicasting, Multicasting Onvif Supports Onvif 2.2, Profile-S Max. Internal Recording Capacity 2 TB (2x HDDs) 24 TB (6x HDDs), RAID 0, 1, 5, 6 (option) Hardware Lan Port Gigabit Lan (RJ45) x2 Ethernet 10/100/1000M Auto Negotiation Local Display HDMIx1, DVIx1 VGAx1, HDMIx1, DVIx1 Local Display Resolution 1920x1200 Hard Disk Drive SATA supported Hard Disk Trays (Bays) Max. 2 HDDs, total 2TB Max. 6 HDDs, total 24TB Max. Storage per HDD 1 TB (2.5") 4 TB (3.5") Included storage capacity iX06: 1*1TB iX16: 4 TB, (2* 2 TB) iX32: 8 TB, (4* 2 TB) iX48: 18 TB (6*3 TB) RAID Level Not supported RAID 0, 1, 5, 6 (with optional Raid controller board) External Storage support iSCSi iSCSi	Video Codec	H.264 High Profile, MPEG4, M-JPEG, MxPEG				
Onvif Supports Onvif 2.2, Profile-S Max. Internal Recording Capacity Hardware Lan Port Ethernet 10/100/1000M Auto Negotiation Local Display Hard Disk Drive Hard Disk Trays (Bays) Max. 2 HDDs, total 2TB Max. Storage per HDD 1 TB (2.5") Included storage capacity Not supported Not supported Not supported Not supported RAID 0, 1, 5, 6 (with optional Raid controller board) External Storage support iSCSi 24 TB (6x HDDs), RAID 0, 1, 5, 6 (option) 24 TB (6x HDDs), RAID 0, 1, 5, 6 (with optional Raid controller board) 24 TB (6x HDDs), RAID 0, 1, 5, 6 (with optional Raid controller board) External Storage support iSCSi	Audio Codec	Two-Way Audio, G. 711, G.726, AAC				
Max. Internal Recording Capacity Hardware Lan Port Ethernet Local Display Homish Trays (Bays) Max. 2 HDDs, total 2TB Max. Storage per HDD Included storage capacity RAID Level RAID Level Not supported Not supported RAID Level RAID Level Ethernal Storage support Included Storage	Streaming Type	Unicasting, Multicasting				
Capacity Hardware Lan Port Gigabit Lan (RJ45) x2 Ethernet 10/100/1000M Auto Negotiation Local Display HDMIx1, DVIx1 VGAx1, HDMIx1, DVIx1 Local Display Resolution 1920x1200 Hard Disk Drive SATA supported Hard Disk Trays (Bays) Max. 2 HDDs, total 2TB Max. 6 HDDs, total 24TB Max. Storage per HDD 1 TB (2.5") 4 TB (3.5") Included storage capacity iX06: 1*1TB iX32: 8 TB, (4* 2 TB) iX48: 18 TB (6*3 TB) RAID Level Not supported RAID 0, 1, 5, 6 (with optional Raid controller board) External Storage support iSCSi iSCSi	Onvif Supports	Onvif 2.2, Profile-S				
Hardware Lan Port Gigabit Lan (RJ45) x2 Ethernet 10/100/1000M Auto Negotiation Local Display HDMIx1, DVIx1 VGAx1, HDMIx1, DVIx1 Local Display Resolution Hard Disk Drive Hard Disk Trays (Bays) Max. 2 HDDs, total 2TB Max. Storage per HDD 1 TB (2.5") Included storage capacity iX06: 1*1TB RAID Level Not supported RAID 0, 1, 5, 6 (with optional Raid controller board) External Storage support Gigabit Lan (RJ45) x2 UGAx1, HDMIx1, DVIx1 VGAx1, HDMIx1, DVIx1	Max. Internal Recording	2 TB (2x HDDs)	24 TB (6x HDDs), RAID 0, 1, 5, 6 (option)			
Ethernet Gigabit Lan (RJ45) x2 Ethernet 10/100/1000M Auto Negotiation Local Display HDMIx1, DVIx1 VGAx1, HDMIx1, DVIx1 Local Display Resolution 1920x1200 Hard Disk Drive SATA supported Hard Disk Trays (Bays) Max. 2 HDDs, total 2TB Max. 6 HDDs, total 24TB Max. Storage per HDD 1 TB (2.5") 4 TB (3.5") Included storage capacity iX06: 1*1TB iX16: 4 TB, (2* 2 TB) iX32: 8 TB, (4* 2 TB) iX48: 18 TB (6*3 TB) RAID Level Not supported RAID 0, 1, 5, 6 (with optional Raid controller board) External Storage support iSCSi iSCSi	Capacity					
Ethernet 10/100/1000M Auto Negotiation Local Display HDMIx1, DVIx1 VGAx1, HDMIx1, DVIx1 Local Display Resolution 1920x1200 Hard Disk Drive SATA supported Hard Disk Trays (Bays) Max. 2 HDDs, total 2TB Max. 6 HDDs, total 24TB Max. Storage per HDD 1 TB (2.5") 4 TB (3.5") Included storage capacity iX06: 1*1TB iX16: 4 TB, (2* 2 TB) iX32: 8 TB, (4* 2 TB) iX48: 18 TB (6*3 TB) RAID Level Not supported RAID 0, 1, 5, 6 (with optional Raid controller board) External Storage support iSCSi iSCSi	Hardware					
Local DisplayHDMIx1, DVIx1VGAx1, HDMIx1, DVIx1Local Display Resolution1920x1200Hard Disk DriveSATA supportedHard Disk Trays (Bays)Max. 2 HDDs, total 2TBMax. 6 HDDs, total 24TBMax. Storage per HDD1 TB (2.5")4 TB (3.5")Included storage capacityiX06: 1*1TBiX16: 4 TB, (2* 2 TB) iX32: 8 TB, (4* 2 TB) iX48: 18 TB (6*3 TB)RAID LevelNot supportedRAID 0, 1, 5, 6 (with optional Raid controller board)External Storage supportiSCSiiSCSi	Lan Port	Gigabit Lan (RJ45) x2	Gigabit Lan (RJ45) x2			
Local Display Resolution Hard Disk Drive SATA supported Hard Disk Trays (Bays) Max. 2 HDDs, total 2TB Max. Storage per HDD 1 TB (2.5") Included storage capacity IX06: 1*1TB RAID Level Not supported Not supported External Storage support 1920x1200 Max. 6 HDDs, total 24TB 4 TB (3.5") 1 X16: 4 TB, (2* 2 TB) 1 X32: 8 TB, (4* 2 TB) 1 X48: 18 TB (6*3 TB) RAID 0, 1, 5, 6 (with optional Raid controller board) External Storage support ISCSi	Ethernet	10/100/1000M Auto Negotiation				
Hard Disk Drive Hard Disk Trays (Bays) Max. 2 HDDs, total 2TB Max. Storage per HDD 1 TB (2.5") Included storage capacity iX06: 1*1TB iX16: 4 TB, (2* 2 TB) iX32: 8 TB, (4* 2 TB) iX48: 18 TB (6*3 TB) RAID Level Not supported External Storage support iSCSi Max. 6 HDDs, total 24TB A TB (3.5") iX16: 4 TB, (2* 2 TB) iX32: 8 TB, (4* 2 TB) iX48: 18 TB (6*3 TB) RAID 0, 1, 5, 6 (with optional Raid controller board)	Local Display	HDMIx1, DVIx1 VGAx1, HDMIx1, DVIx1				
Hard Disk Trays (Bays) Max. 2 HDDs, total 2TB Max. 6 HDDs, total 24TB 4 TB (3.5") Included storage capacity iX06: 1*1TB iX16: 4 TB, (2* 2 TB) iX32: 8 TB, (4* 2 TB) iX48: 18 TB (6*3 TB) RAID Level Not supported RAID 0, 1, 5, 6 (with optional Raid controller board) External Storage support iSCSi Max. 6 HDDs, total 24TB 4 TB (3.5") RAID 0, 1, 5, 6 (with optional Raid controller board)	Local Display Resolution	<u> </u>				
Max. Storage per HDD1 TB (2.5")4 TB (3.5")Included storage capacityiX06: 1*1TBiX16: 4 TB, (2* 2 TB) iX32: 8 TB, (4* 2 TB) iX48: 18 TB (6*3 TB)RAID LevelNot supportedRAID 0, 1, 5, 6 (with optional Raid controller board)External Storage supportiSCSi	Hard Disk Drive	SATA supported				
Included storage capacity iX06: 1*1TB iX16: 4 TB, (2* 2 TB) iX32: 8 TB, (4* 2 TB) iX48: 18 TB (6*3 TB) RAID Level Not supported RAID 0, 1, 5, 6 (with optional Raid controller board) External Storage support iSCSi iSCSi	Hard Disk Trays (Bays)	Max. 2 HDDs, total 2TB	Max. 6 HDDs, total 24TB			
iX32: 8 TB, (4* 2 TB) iX48: 18 TB (6*3 TB) RAID Level Not supported RAID 0, 1, 5, 6 (with optional Raid controller board) External Storage support iSCSi iSCSi	Max. Storage per HDD	1 TB (2.5")	4 TB (3.5")			
RAID Level Not supported RAID 0, 1, 5, 6 (with optional Raid controller board) External Storage support iSCSi iSCSi	Included storage capacity	iX06: 1*1TB	iX16: 4 TB, (2* 2 TB)			
RAID Level Not supported RAID 0, 1, 5, 6 (with optional Raid controller board) External Storage support iSCSi iSCSi			iX32: 8 TB, (4* 2 TB)			
External Storage support iSCSi iSCSi			iX48: 18 TB (6*3 TB)			
External Storage support iSCSi iSCSi	RAID Level	Not supported	RAID 0, 1, 5, 6 (with optional Raid controller			
			board)			
	External Storage support	iSCSi	iSCSi			
USB Port USB 2.0 Front x2, Rear x2; USB 3.0 Rear x2 USB 2.0 Front x2, Rear x4	USB Port	USB 2.0 Front x2, Rear x2; USB 3.0 Rear x2	USB 2.0 Front x2, Rear x4			
Communication Port RS232 x1; RS232/422/485 x1 - Rear I/O RS232 (Header) x1 - On-board I/O	Communication Port	RS232 x1; RS232/422/485 x1 - Rear I/O	RS232 (Header) x1 - On-board I/O			
Audio Port Front: MIC-in x1, Headphone x1; Rear: MIC- Rear: MIC-in x1, Line-out x1, Line-in x1	Audio Port	Front: MIC-in x1, Headphone x1; Rear: MIC-	Rear: MIC-in x1, Line-out x1, Line-in x1			
in x1, Line-out x1, Line-in x1		in x1, Line-out x1, Line-in x1				

	Vectis iX06	Vectis iX16/32/48			
Global-Features					
Configurations	Configurations of NVR, Camera, Event, Alarn	n, Device, Digital I/O, etc.			
User Authority	Export Video Clip, PTZ Control, Live View, Playback, Alarm Search, Configuration, Remote				
	System Control, etc.				
Recording Mode	Full Time Recording, Recording by Schedule, Event, Alarm, Motion Detection				
E-map	Mapping Cameras and DI/DO Points, Map Hyperlink (HTML knowledge required)				
PTZ Control	PTZ Control, Preset Point, Patrol, Digital PTZ				
Display Pattern	1, 2, 3, 4, 5, 6, 8, 9, 12, 13, 16, 18, 24, 25, 36, 48, 64				
Viewing Operation	ROI (Region of Interest), Tour				
Video Search	Time, Event, Alarm				
Synchronous Playback	up to 6ch				
Video Playback	Time Slider Control Panel (Forward, Backwar	rd, Speed Control, Sync. Playback)			
Video Export	Video Export via USB (Supports .avi and .ava Format), Digital Watermark				
ntelligent Search (Replay)	Missing Object (Object take away), Foreign (Object (Object left behind)			
ntelligent Video Analytics	E-fence, Video Motion Detection on all chan	nels			
(Realtime)	People counting 1 dedicated channel only				
Event Log	Event logs of System, Cameras, User, etc				
Alarm Event / Search	Video Loss, Sensor Triggered, HDD Crashed, System Crashed, Abnormal Transaction, E-fence,				
	Video Motion Detection				
Alarm Notification	Pop-up, E-mail, DI/DO, Trigger Recording				
Alarm In / Alarm Out	Support of optional external DI/DO modules via Modbus Protocol (Master, Slave)				
APP Client	iOS (iPhone, iPad), Android	· · · · · · · · · · · · · · · · · · ·			
Client Software	Vectis iX CMS, Vectis iX96 RAS				
Supports Client Numbers	5 CMS links per NVR device.	5 CMS links per NVR device.			
	Max. Live Session : 40	Max. Live Session: 112			
	Max. playback Session: 1	Max. playback Session: 16			
	Max. Mobile Client Streaming (fps): 30	Max. Mobile Client Streaming (fps): 140			
POS License	8 x POS license per NVR included (requires o	ptional POS-Box)			
POS Integration	Integration via POS Editor using optional external POS-Box,				
	POS box communicate with NVR via network and with POS machine with DB-9 connector, Y-				
	cable and RS232 protocol.				
Live View	Live Viewing with Transaction data				
Search / Playback	Time, Item (Keyword), Price with Transaction	n data and Video			
Abnormal Transaction	Alarm Rule (Item, Value), Alarm Popup, Alari	m Search			
Environmental / Electronic / N	Mechanic				
Power Voltage	100~240 Vac, 50-60 Hz				
Power Consumption	30W	127W			
Operation Temperature	0°C ~ 35°C (32°F ~ 95°F)	0°C ~ 40°C (32°F ~ 104°F)			
Dimensions	200(W)x73(H)x242(D)mm (without	430(W)x98(H)x550(D)mm (with bottom feet)			
	backside screws)	430(W)x90(H)x550(D)mm (without bottom			
	200(W)x73(H)x253(D)mm (with backside	feet)			
	screws)				
Net Weight	2.100 kg	10.700 kg (iX16) ; 12.100 kg (iX32)			
		13.500 kg (iX48)			
Chassis color	Silver	Silver			
Minimum system requiremen					
Vectis iX96 RAS	CPU: Pentium Intel Dual Core 2.4GHz or above ; RAM: 2048 MB at least				
(free software for NVR/NVS)	Operation System: Windows XP SP2 / SP3, Windows 7 (32 & 64 bit), Windows 8				
	Display: Graphic-card nVidia chipset, DirectX3D support, Minimum resolution 1280X1024, recommende				
	resolution 1680X1050.)				
	Free HDD space: 1GB free HDD space or more recommended				

Details for ordering

Туре	Part number	Designation	Weight*
Vectis iX06-1TB NVR	S54569-C104-A100	Vectis iX06-1TB NVR,6ch,H264,Max72Mb/s	3.620 kg
Vectis iX16-4TB NVR	S54569-C105-A100	Vectis iX16-4TB NVR,16ch,H264,Max288Mb/s	15.790 kg
Vectis iX32-8TB NVR	S54569-C106-A100	Vectis iX32-8TB NVR,32ch,H264,Max288Mb/s	17.040 kg
Vectis iX48-18TB NVR	S54569-C107-A100	Vectis iX64-18TB NVR,48ch,H264,Max288Mb/s	18.200 kg

^{*} Device incl. packing material, accessories that are included in the delivery, and documentation

Central Management Software Vectis iX CMS

For remote control and display of Vectis iX NVR and Vectis iX NVS, the Vectis iX range includes a performant Central Management software CMS that supports single- and multisite applications. For further details please refer to the separate CMS datasheet.

Details for ordering

Туре	Part number	Designation	Weight*
Vectis iX32 CMS	S54569-P106-A100	Vectis iX32 CMS, Mgmt SW 32ch	Approx. 750g
Vectis iX128 CMS	S54569-P107-A100	Vectis iX128 CMS, Mgmt SW 128ch	Approx. 750g
Vectis iXUN CMS	S54569-P108-A100	Vectis iXUN CMS, Mgmt SW 300ch **	Approx. 750g

^{*} Device incl. packing material, accessories that are included in the delivery, and documentation

Further products and accessories can be found in the Internet: www.siemens.com/securityproducts

The information in this document contains general descriptions of technical options available, which do not always have to be present in individual cases. The required features should therefore be specified in each individual case at the time of closing the contract.

© Siemens AB • Document no. C-300189 • Edition: 07.2014

^{**} Vectis iXUN CMS basically supports unlimited IP channels, but any usage above 300 channels requires mandatory involvement of Siemens or qualified partner Technical support to approve overall system architecture.