DIVAR IP 5000

www.boschsecurity.com





DIVAR IP 5000 is an affordable, easy to use all-in-one recording solution for network surveillance systems of up to 32 channels (all channels pre-licensed). Running the full Bosch recording solution including the Video Streaming Gateway to integrate third-party cameras, DIVAR IP 5000 is an intelligent IP storage device that provides both, a professional video recording solution and ease of operation. DIVAR IP 5000 is a 4-bay mini tower unit that combines advanced management and state-of-the-art recording management into a single cost-effective, plug and play IP recording appliance for IT-minded customers.

System overview

DIVAR IP 5000 utilizes a highly energy efficient, embedded design at a very affordable price which nevertheless boasts Bosch quality through-andthrough.

Easy to install and operate, the DIVAR IP 5000 system features wizard-based set-up and centralized configuration to reduce installation times by as much as 45%. All components are pre-installed and pre-



- Fully featured video recording solution for up to 32 channels
- Out-of-the-box IP video recording solution with up to 16 TB (4 x 4 TB) storage capacity
- Robust, secure operation instant real time access to video
- Instantly find what you are looking for
- Remote viewing via Bosch's Video Security App and Video Security Client

configured. Simply connect to the network and power the unit up – DIVAR IP 5000 is ready to begin recording straight out-of-the-box.

Functions

DIVAR IP 5000 features front-swappable SATA-II hard drives providing up to 16 TB of gross storage capacity. All system software is pre-installed and pre-activated — creating an out-of-the-box ready-to-use video recording appliance.

Remote viewing and configuration

DIVAR IP 5000 is designed for remote operation and web based configuration — no need to plug in any peripherals. A standard PC or tablet computer can be used to set up the system in a few guided steps via the web based configuration wizard. Video Security App and Video Security Client offer advanced playback and live viewing capabilities for all video devices connected to the DIVAR IP 5000 system.

Instant real time access to video

View high quality UHD video despite low or limited bandwidth connections. Dynamic Transcoding technology enables viewing from remote sites over bandwidth-limited connections and wireless connections to mobile clients – anytime, anywhere. Dynamic Transcoding retrieves the data from DIVAR IP 5000 and subsequently decodes and decompresses the data stream to a lower rate bit stream tailored to the bandwidth of the connection. When the video is paused, the instant detail enhancement feature instantly displays the full resolution video.

DIVAR IP 5000 provides up to four independent transcoded streams, enabling live viewing access to four cameras or playback of their recordings simultaneously, regardless of the network bandwidth.

Reliable storage and operation

Critical health states can be received as an email notification and monitored via the web based dashboard. Disk failures can easily be handled with a few guided configuration steps. The web based configuration wizard provides an option for redundant storage of the recorded video data.

Easy upgrade

Remotely upgrade the devices whenever new firmware becomes available. This ensures up-to-date products, thus protecting investment with little effort.

Malware resistance

DIVAR IP systems has been designed to be resistant to viruses and other malware. To prevent security holes, the installed Bosch software limits transactions to operation and maintenance and the operating system is tailored to the needs. No other than Microsoft and Bosch software is running on the device. Its firewall performs at the highest security level and allows communication only for a minimum of needed services.

Forensic Search

DIVAR IP 5000 provides Forensic Search in the recordings of its assigned IVA-enabled cameras. Simple line and field definitions, drawn over the video image, allow quick and efficient search through the metadata of camera recordings.

Forensic Search is possible via the Bosch applications Video Security App as well as Video Security Client.

Bosch quality

Bosch subjects all its products to the most comprehensive and rigorous battery of quality endurance tests in the industry. Our recording products are subjected to extreme temperatures, voltages and vibrations to determine reliable operating limits, so you can be assured of long-term reliable operation. And Bosch firmly stands behind every product it sells with an end-to-end 3 year warranty backed by technical support.

Certifications and approvals

Region	Certification
Europe	CE: EN55024:2010 EN55032:2012/AC:2013

Region	Certification
	EN60950-1:2006/ A11:2009+A1:2010+A12:2011+AC: 2011+A2:2013 EN610003-2:2014 EN610003-3:2013
Australia / New Zealand	AS/NZS CISPR 22: 2009/A1:2010
USA	UL 60950-1 Ed 2 (Am 2) Oct 14, 2014EN 50581:2012 FCC Part 15, class B

Approvals

Region	Certification	
Europe	CE	DIVAR IP 5000
USA	UL	DIVAR IP 5000

Installation/configuration notes

Non-RAID configuration

DIVAR IP 5000 comes pre-configured in a standard non-RAID configuration and provides the following specifications:

Gross capacity	Net capacity	Bandwidth (read & write)	Cameras
w/o HDD	n/a	n/a	32
1 x 2 TB	1862 GB	130 Mbit/s	32
2 x 2 TB	3724 GB	220 Mbit/s	32
4 x 2 TB	7448 GB	310 Mbit/s	32
1 x 4 TB	3724 GB	130 Mbit/s	32
2 x 4 TB	7448 GB	220 Mbit/s	32
4 x 4 TB	14896 GB	310 Mbit/s	32

These values refer to recording applications using IP cameras or encoders from Bosch; net capacity for a non-RAID configuration; 32 connected cameras indicate the number of concurrent recordable cameras including the connected replay clients.

RAID-1 configuration

The hard drives can optionally be configured in RAID-1 mode to provide redundant storage of the video data. In this case the following specifications are valid:

Gross capacity	Net capacity	Bandwidth (read & write)	Cameras
2 x 2 TB	1862 GB	90 Mbit/s	32
4 x 2 TB	3724 GB	200 Mbit/s	32
2 x 4 TB	3724 GB	90 Mbit/s	32
4 x 4 TB	7448 GB	200 Mbit/s	32

Notice

Bandwidth (read & write) may be decreased during rebuild of a degraded array.

i	Not	ice
	_	

i

Bosch is not liable for system failures of units equipped with third-party hard drives if the thirdparty hard drives are source of the issues.

Parts included

Quantity	Component
1	DIVAR IP 5000
1	Quick Installation Guide
1	Installation Manual with safety hints
1	Power cord
1	Set of screw fastening connectors
2	Keys
1	Network cable

Processor	
Processor	Intel N3150
Storage controller	Marvell 88SE9215
Memory	
Memory type	DDR3L SO-DIMM
Max front side bus	1333 MHz
Memory installed	4 GB, DDR3L-1333 SO-DIMM (1 x 4 GB)
Storage	
Storage type	4 trays: 3.5-inch SATA
Hard drives installed	4 x HDD max
Other	
Graphics	Graphics memory controller integrated in the Intel Atom N3150 processor (used for transcoding)
Network	2 x 1 GbE RJ45 port
System status	

DIVAR IP 5000 family comes fully loaded and fully licensed with Microsoft Operating System (Windows Storage Server 2012 R2) and Bosch applications pre-installed: Bosch Video Recording Manager

including Video Streaming Gateway; Dynamic Transcoding.

Technical specifications

Electrical	
Power supply	100 to 240 VAC, 47 to 63 Hz
Energy efficiency	Energy Star compliant power supply
Power consumption (w/o hard drives)	37 W max 32 W idle
Input/Output	
Alarm	2 x input
Relay	2 x output
Tamper protection	Acceleration sensor
Control	
Software update	SSD-drive, remote programmable
Configuration	Web browser
Operation	Video Security App, Video Security Client
Mechanical	
Form factor	4-bay mini tower
Power supply	1 x internal power supply
USB ports	4 x USB 3.0 port
Network	2 x Gigabit Ethernet LAN
Dimensions (H x W x D)	180 x 200 x 212 mm (7.09 x 7.87 x 8.35 in)
Weight	w/o HDD: 4.25 kg (9.37 lb) fully loaded: 6.75 kg (14.88 lb)
Environmental	
Operating temperature	+10 °C to +35 °C (+50 °F to +95 °F)
Non-operating temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Operating relative humidity	8 to 90% (non-condensing)
Non-operating relative humidity	5 to 95% (non-condensing)

Ordering information

DIVAR IP 5000, 1 x 2 TB HDD

All-in-one recording solution for network surveillance systems. Up to 32 channels; 1 x 2 TB storage Order number **DIP-5042EZ-1HD**

DIVAR IP 5000, 1 x 2 TB HDD

All-in-one recording solution for network surveillance systems. Up to 32 channels; 1 x 2 TB storage; no TPM Order number **DIP-5042EZ-1HDX**

DIVAR IP 5000, 2 x 2 TB HDD

All-in-one recording solution for network surveillance systems. Up to 32 channels; 2 x 2 TB storage Order number **DIP-5042EZ-2HD**

DIVAR IP 5000, 2 x 2 TB HDD

All-in-one recording solution for network surveillance systems. Up to 32 channels; 2 x 2 TB storage; no TPM Order number **DIP-5042EZ-2HDX**

DIVAR IP 5000, 4 x 2 TB HDD

All-in-one recording solution for network surveillance systems. Up to 32 channels; 4 x 2 TB storage Order number **DIP-5042EZ-4HD**

DIVAR IP 5000, 4 x 2 TB HDD

All-in-one recording solution for network surveillance systems. Up to 32 channels; 4 x 2 TB storage; no TPM Order number **DIP-5042EZ-4HDX**

DIVAR IP 5000, 1 x 4 TB HDD

All-in-one recording solution for network surveillance systems. Up to 32 channels; 1 x 4 TB storage Order number **DIP-5044EZ-1HD**

DIVAR IP 5000, 1 x 4 TB HDD

All-in-one recording solution for network surveillance systems. Up to 32 channels; 1 x 4 TB storage; no TPM Order number **DIP-5044EZ-1HDX**

DIVAR IP 5000, 2 x 4 TB HDD

All-in-one recording solution for network surveillance systems. Up to 32 channels; 2 x 4 TB storage

Order number DIP-5044EZ-2HD DIVAR IP 5000, 2 x 4 TB HDD

All-in-one recording solution for network surveillance systems. Up to 32 channels; 2 x 4 TB storage; no TPM Order number **DIP-5044EZ-2HDX**

DIVAR IP 5000, 4 x 4 TB HDD

All-in-one recording solution for network surveillance systems. Up to 32 channels; 4 x 4 TB storage Order number **DIP-5044EZ-4HD**

DIVAR IP 5000, 4 x 4 TB HDD

All-in-one recording solution for network surveillance systems.

Up to 32 channels; 4 x 4 TB storage; no TPM Order number **DIP-5044EZ-4HDX**

DIVAR IP 5000, w/o HDD All-in-one recording solution for network surveillance systems. Up to 32 channels; w/o HDD

Order number DIP-5042EZ-0HD

DIVAR IP 5000, w/o HDD

All-in-one recording solution for network surveillance systems. Up to 32 channels; w/o HDD; no TPM Order number **DIP-5042EZ-0HDX**

Accessories

DVR-XS200-A Storage Expansion Kit Storage expansion kit. 2 TB Order number **DVR-XS200-A**

DVR-XS400-A Storage Expansion Kit

Storage expansion kit. 4 TB Order number **DVR-XS400-A**

Represented by:

North America: Bosch Security Systems, Inc. 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 security.sales@us.bosch.com www.boschsecurity.us

Europe, Middle East, Africa:

Bosch Security Systems B.V. P.O. Box 80002 5617 BA Eindhoven, The Netherlands Phone: + 31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

Asia-Pacific: Robert Bosch (SEA) Pte Ltd, Security

Robert Bosch (SEA) Pto Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2808 Fax: +65 6571 2699 apr.securitysystems@bosch.com www.boschsecurity.asia

Fax: +86 21 22182398 www.boschsecurity.com.cn

China:Latin America and Caribbean:Bosch (Shanghai) Security Systems Ltd.Robert Bosch Ltda Security Systems Division203 Building, No. 333 Fuquan RoadVia Anhanguera, Km 98North IBPCEP 13065-900Changning District, ShanghaiCampinas, Sao Paulo, Brazil200338 ChinaPhone: +55 19 2103 2860Phone +86 21 22181111Fax: +55 19 2103 2862Cru, u86 21 321820Interphenorgia latam.boschsecurity@bosch.com www.boschsecurity.com

© Bosch Security Systems 2016 | Data subject to change without notice 19945574795 | en, V5, 30. Jun 2016