DIVAR network 5000 recorder

www.boschsecurity.com















- ▶ 32 IP channels with 320 Mbps incoming bandwidth
- ▶ 12 MP IP camera support for view and playback
- ► Real time live display for 16 channels @1080p or 4 channels @4k
- ► Extended rack-mount unit with advanced connections
- ▶ Separate internet and IP camera networks

Connect this recorder to a maximum of 32 IP cameras that use the latest H265/H264 high-resolution video technology and state-of-the-art compression techniques.

These advanced technologies, coupled with efficient network data transmission, deliver the high security and reliability required for modern surveillance systems. Simultaneous remote or local monitoring, recording, archive and playback functions are guided by simple menu selections and operator commands. The recorders can be installed with a maximum of 4 internal HDDs for video storage. Another option is two HDDs for storage, plus a DVD burner for video export. Use the recorder as a desktop model or in a standard rack mount.

Functions

Latest video compression technology

The DIVAR supports H.264 video compression technology and is H.265-ready for the newest H.265 technology cameras to be released by Bosch. This technology dramatically reduces bandwidth and storage requirements while still delivering superb image and audio quality. Equipped with this newest video technology, DIVAR gives you the full benefits of the latest high-resolution cameras. The proof is in the pixels.

Simultaneous record and view

The DIVAR records multiple video and audio signals while simultaneously providing live multi-screen viewing and playback. Comprehensive search and playback functions provide quick recall and viewing of recorded video.

The DIVAR has a real-time display resolution of 1080p for 16 channels simultaneously, or 4K for 4 channels.

PoE switch

The recorders with a built-in PoE switch can supply power to a maximum of 16 connected cameras. Each camera automatically receives its IP address from the recorder for simple plug-and-play operation.

Simple operation

The DIVAR is very easy to install and use. Simply connect the cameras, apply power, and follow the simple Install Wizard steps for initial setup. The unit can then record automatically with no further intervention required.

פאחם

Bosch offers its customers free Dynamic Domain Name Services (DDNS) for access to network-connected devices via a "friendly" hostname without the need for costly static IP addresses. This makes it easier for uninterrupted access to important video from devices regardless of their location.

Alarms

All models have extensive alarm handling functions and telemetry control. Alarm functions include local inputs and relay outputs, plus motion detection in user-defined areas. If an alarm is detected, the DIVAR can:

- · send an e-mail notification and/or FTP push
- · sound a buzzer and/or display a warning
- · activate local alarm output

Local control

The unit can be easily operated and programmed via the on-screen display menu system using:

- · the supplied mouse
- · the front panel control keys
- the supplied remote control

Inputs and outputs

Video inputs, audio inputs/output, and alarm inputs/outputs are located on the rear panel.

Two video connectors (VGA/HDMI) provide simultaneous output for monitor A for live display (with zoom) and playback (display can be frozen and zoomed). The displays allow full-screen, multi-screen, and sequenced viewing.

A second HDMI connection provides custom camera views for a monitor B.

Network control

Use the PC software or built-in web application via a network for live viewing, playback, and configuration.

Watermark

The DIVAR includes an authenticity check for both local and remote archives, ensuring recording integrity. An Archive Player is provided for playback of secure video files and to check if video is authentic.

Smartphone App

A DIVAR Viewer App from Bosch for iOS and Android devices is available for:

- · live and playback viewing
- · recorder configuration
- PTZ control

This means you can watch live video from cameras connected to the DVR from anywhere in the world. You can also control focus, pan, tilt and zoom on PTZ-enabled cameras.

Dome control

The DIVAR can control pan/tilt/zoom (PTZ) equipment using commands sent via IP connection (using ONVIF protocol for supported devices).

Intuikev kevboard

One Bosch Intuikey keyboard can be connected to this unit to control dome cameras.

RAID software

Units installed with 2 HDDs can support RAID 1 software for mirroring drives. Units installed with 4 HDDs can support RAID 5 software.

Certifications and approvals

Standards	
Alarm	EN 50130-5:2011, Alarm systems - Part 5: Environmental test methods, Class I, Fixed equipment
Lightning protection	To ALL long input / output - and supply-wiring. Alarm inputs and relay output, Video inputs and Outputs, dome-control outputs, power-cable, Audio In/Out. ± 0.5, 1kV line to line, ± 0.5, 1 and 2kV line to earth

EMC + Safety - Europe				
EU Directives	2014/35/EU (LVD), 2014/30/EU (EMC), 2011/65/EU (RoHS)			
EMC Emission	EN 55032:2012/AC2013, class B			
EMC Immunity	EN 50130-4:2011/A1:2014			
EMC mains Harmonics	EN 61000-3-2:2014			
EMC Mains fluctuations	EN 61000-3-3:2013			
LVD Safety	CB scheme + IEC/EN/UL 62368-1:2014/AC:2015			
RoHS	EN 50581:2012			

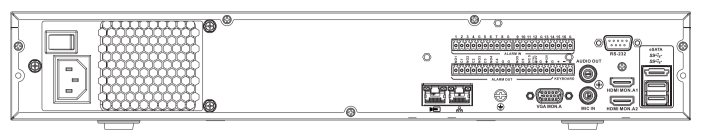
EMC + Safety - USA and Canada		
EMC USA	47CFR part 15 (FCC), Class B	
Safety USA (UL, cUL)	UL 62368-1, Edition 2, Dec 1, 2014	
Safety Canada	CAN/CSA-C22.2 No. 62368-1	

India	
BIS (Bureau of Indian Standards)	BIS registration for external Power adapter (comes / packed with the main product)
Australia	

RCM logo on product label

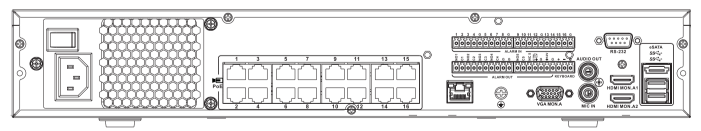
Installation/configuration notes

ACMA FMC



DIVAR 5000 network back panel (no PoE)

	RJ45 video input for max. 32 IP cameras connected via external switch (optional with DHCP configuration)
몲	RJ45 Ethernet connection (10/100/1000Base-T according to IEEE802.3)
VGA MON.A	1 D-SUB (Monitor output)
HDMI MON.A1	1 HDMI (Monitor output in maximum 4k resolution)
HDMI MON.A2	1 HDMI (output for spot monitor)
ALARMIN	16 screw terminal inputs, cable diameter AWG26-16 (0.13-1.5 mm)
ALARM OUT	6 screw terminal outputs, cable diameter AWG26-16 (1.29–0.4 mm)
KEYBOARD	Screw terminals, cable diameter AWG26-16 (0.13-1.5 mm)
AUDIO OUT	1 RCA (Audio output)
MIC IN	1 RCA (Audio input)
RS-232	DB9 male, 9-pin D-type (for service)
SS∕₹₃	Two USB (3.0) connectors for mouse or USB memory device; one USB (2.0) also on front panel
eSATA	For backup/memory device
Power input with On/Off switch	100~240 VAC, 50-60 Hz, 1.9 A, 75 W
	Ground connection



DIVAR 5000 network back panel (16 PoE)



16 RJ45 ports (200 W; max. 25.5 W per port) for connecting max. 16 PoE cameras connected with DHCP configuration (max. 32 IP cameras)

格	RJ45 Ethernet connection (10/100/1000Base-T according to IEEE802.3)
VGA MON.A	1 D-SUB (Monitor output)
HDMI MON.A1	1 HDMI (Monitor output in maximum 4k resolution)
HDMI MON.A2	1 HDMI (output for spot monitor)
ALARMIN	16 screw terminal inputs, cable diameter AWG26-16 (1.29–0.4 mm)m)
ALARM OUT	6 screw terminal outputs, cable diameter AWG26-16 (1.29–0.4 mm)
KEYBOARD	Screw terminals, cable diameter AWG26-16 (1.29-0.4 mm)
AUDIO OUT	1 RCA (Audio output)
MIC IN	1 RCA (Audio input)
RS-232	DB9 male, 9-pin D-type
SS<→	Two USB (3.0) connectors for mouse or USB memory device; one USB (2.0) also on front panel
eSATA	For backup/memory device
Power input with On/Off switch	100~240 VAC, 50-60 Hz, 5 A, 350 W
	Ground connection

Tec				

Power	
AC input (without PoE)	100-240 VAC; 50-60 Hz; 1.9 A, 75 W
AC input (with PoE)	100-240 VAC; 50-60 Hz; 5 A, 350 W
RTC battery on main PCB	Lithium CR2032, 3 VDC
Maximum main power consumption (no HDD)	8.7 W without PoE 15.2 W with PoE
Maximum power consumption of PoE switch	185 W
Maximum power consumption per PoE port	25.5 W
Mechanical	
Dimensions (WxDxH)	440 x 408 x 76 mm (17.3 x 16.1 x 3.0 in)

Weight without PoE (excluding HDDs and DVD)	6.27 kg (13.8 lb) approx.		
Weight with PoE switch (excluding HDDs and DVD)	6.37 kg (14.0 lb) approx.		
Environmental			
Operating temperature (incl. HDD(s) and DVD)	+0°C to +40°C (+32°F to +104°F)		
Storage temperature	-40°C to +70°C (-40°F to +158°F)		
Operating humidity	<93% non-condensing		
Storage humidity	<95% non-condensing		
Video storage			
Internal (option)	Max. 4 SATA HDD Max. capacity per HDD: 6 TB Max. supported speed per HDD: 6 Gb/s		
External (option)	eSATA-connected storage device		
Alarms and detections			
Motion detection set by camera	Essential or Intelligent Video Analytics (IVA), Motion +		
Alarm activations	Video loss, motion detection, input alarm, system alarm		
Events triggered by alarm	Recording, PTZ movement, alarm out, email, buzzer, screen message, Mon A and B activated,		
Inputs	16 inputs configurable NO/NC, max. input voltage 5 VDC		
Outputs	6 relay outputs		
Relay contact	Max. rated, 30 VDC, 2 A continuous or 125 VAC, 1 A (activated)		
Exporting			
DVD (optional)	Built-in DVD+R/RW writer		
USB	Flash memory or external HDD (FAT32)		
Network	Video Client or Web Client software		
eSATA	External drive		
Playback			
Multi-channel	Simultaneous 1/4/9/16 channels		
Mode	Forward, reverse, slow play, fast play, frame-by-frame		
Search	Time, channel, type, smart		

Playback		
Network	Video Client, Web client, App	
Restrict	Restrict video by user rights for viewing	
Protection	Protect video against overwriting	
Retention time	Automatically delete recordings after 1 to 365 days	
Recording		
Decoding compression	H.265/H.264/MJPEG	
Speed	Max. 30 IPS per channel, configurable	
Bit rate	16 kbps to 24 Mbps per channel	
Record interval	1~120 min (default: 60 min), Pre-record: 1~30 sec, Post-record: 10~300 sec	
Mode	Manual, Scheduled (regular, motion detection, alarm), Stop	
Resolution	12MP, 8MP, 6MP, 5MP, 3MP, 1.3MP, 1080p 720p	
Network control		
Ethernet	RJ45 port (10/100/1000 Mbps)	
PC software	Video Client, Web client	
APPs	iPhone, Android	
User access	Maximum 128 users	
Protocols	HTTP, HTTPS, TCP/IP, IPv4/IPv6, UPnP, RTSP, UDP, SMTP, NTP, DHCP, DNS/DDNS, IP Filter, PPPoE, FTP	
Video performance		
Maximum IP camera channels	32	
Maximum incoming bandwidth	320 Mbps	
Maximum recording bandwidth	320 Mbps	
Maximum transmission bandwidth	320 Mbps	
Display		
Resolution	3840×2160, 1920×1080, 1280×1024, 1280×720, 1024×768	
OSD	Camera title, Time, Video loss, Motion detection, Recording, PTZ	

Audio	
MIC Input	1 channel (via RCA) 200 to 3000 mV, 10 kOhm
Output	1 channel (via RCA) 200 to 3000 mV, 5 kOhm
Direction	Bidirectional (audio input and output connected via device)

Ordering information

DRN-5532-400N00 DIVAR network 5000 32IP

High-resolution recorder for network surveillance systems.

Recorder 32ch 1.5U w/o HDD Order number **DRN-5532-400N00**

DRN-5532-400N16 DIVAR network 5000 32IP 16PoE

High-resolution recorder for network surveillance systems.

32 IP camera channels

16-port PoE switch

Order number DRN-5532-400N16

DRN-5532-414N00 Recorder 16ch IP/16ch AN 1.5U 1x4TB

High-resolution recorder for network surveillance systems.

32 IP camera channels

1 HDD (4 TB)

Order number DRN-5532-414N00

DRN-5532-214D00 Recorder 32ch 1.5U 1x4TB DVD

High-resolution recorder for network surveillance systems.

32 IP camera channels

1 HDD (4 TB); 1 DVD

Order number DRN-5532-214D00

DRN-5532-414N16 Recorder 32ch 1.5U 1x4TB 16PoE

High-resolution recorder for network surveillance systems.

32 IP camera channels

16-port PoE switch

1 HDD (4 TB)

Order number **DRN-5532-414N16**

DRN-5532-214D16 Recorder 32ch 1.5U 1x4TB 16PoE DVD

High-resolution recorder for network surveillance systems.

32 IP camera channels

16-port PoE switch

1 HDD (4 TB); 1 DVD

Order number **DRN-5532-214D16**

Accessories

DVR-XS100-A@1 24/7 SURVEILLANCE HDD EXPANSION 1TB

Storage expansion kit. 1 TB Order number **DVR-XS100-A@1**

DVR-XS200-A@1 24/7 SURVEILLANCE HDD EXPANSION 2TB

Storage expansion kit. 2 TB Order number **DVR-XS200-A@1**

DVR-XS300-A@1 24/7 SURVEILLANCE HDD EXPANSION 3TB

Storage expansion kit. 3 TB Order number **DVR-XS300-A@1**

DVR-XS400-A 24/7 SURVEILLANCE HDD EXPANSION 4TB

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