# **DIVAR AN 5000**

www.boschsecurity.com















- ▶ 960H RT high-resolution on HDMI output
- ► Mobile device support (iOS, Android)
- ► Network function for remote viewing, playback, control and alarm notification
- ▶ Simultaneous monitoring, recording and playback
- ► Keyboard and e-SATA connections, plus video loopthrough

The DIVAR AN 5000 is a family of 4/8/16 channel digital recorders that use the latest 960H 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 are guided by simple menu selections and operator commands. The recorders are available with a number of storage capacities, and a built-in DVD burner can be specified.

#### **System overview**

The DIVAR takes advantage of the latest H.264 video and G.711 audio compression technology to dramatically reduce bandwidth and storage requirements while still delivering superb image and audio quality. Armed with the newest 960H video technology, DIVAR gives you the full benefits of the latest 960H high-resolution cameras. With the ability to capture more than 30% extra horizontal image resolution compared to D1/CIF recorders, the proof is in the pixels.

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 is not intended for use over a PoE switch.

## Recording

The DIVAR is very easy to use. Simply connect the cameras, apply power and let the unit record automatically with no further intervention required. The H.264 compression function significantly reduces file size of recordings without sacrificing image quality. The DIVAR can record at up to 25 (PAL) / 30 (NTSC) images per second, per channel at 960H resolution.

#### **Dome control**

The DIVAR can control pan/tilt/zoom (PTZ) equipment via RS-485 / RS-232 serial communications. PTZ devices, including the AUTODOME from Bosch and a number of third party domes, are supported.

## 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
- display an on-screen message

sound a buzzer and/or show a warning

#### 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
- · a connected keyboard

Video inputs, audio inputs/output, and alarm inputs/ outputs are located on the rear panel. Loop-through connections are also available for the video inputs. A choice of monitor outputs provide full-screen, multiscreen and sequenced viewing:

- Three video connectors (BNC/VGA/HDMI) provide simultaneous output for monitor A for live display (with zoom) and playback (display can be frozen and zoomed)
- A single BNC connector provides output to monitor B (spot monitor) for live viewing

#### 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 viewing and 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.

#### **Functions**

The DIVAR has the following features:

- 4, 8 or 16, auto-terminating camera inputs with 960H resolution (loop-through supported)
- · 4 audio inputs and 1 audio output
- 1 MIC input for talk input/output
- Simultaneous live viewing, recording, playback, archiving, and remote streaming
- Choice of CVBS/VGA/HDMI monitor A outputs
- 10/100/1000Base-T Ethernet port for local or wide area network connection
- RS-485 / RS-232 serial ports to control movable cameras (PTZ)
- IR remote control, front panel keyboard and USB mouse support for camera control
- Bosch Intui Keyboard support for control of Bosch movable cameras
- Selectable PAL/NTSC TV monitor output mode
- Secret (covert) recording channel that can be locked for unauthorized viewing
- Full-screen and multi-screen display capabilities in live and playback modes for monitors
- 16 switching (alarm) inputs and 6 alarm outputs

- Alarm and error notification (screen, audible, warning light, FTP, e-mail) and automatic record activation
- Motion detection and video loss detection
- DIVAR viewer App for live and PTZ control on Smartphone (iOS and Android)
- · Authenticity check in archive player
- Supports Bosch and Pelco PTZ control protocols
- Manual and automatic recording (scheduled and alarm)
- Multiple search modes (time, channel, type, motion, smart motion within recorded images)
- Local archiving via USB, e-SATA and optional built-in DVD burner
- Local video storage via optional built-in HDDs
- · E-SATA to support max. 4 external HDDs for recording

## Certifications and approvals

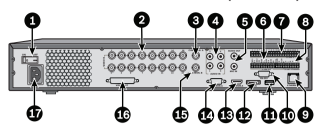
Standards	
EMC Directive	2004/108/EC
EMC Immunity	EN 50130-4:2011*
EMC Emission	EN 55022:2010, +AC:2011. Class B conducted + radiated emission EN 61000-3-2:2006, +A1: 2009, +A2:2009 Mains harmonics EN 61000-3-3:2008. Voltage fluctuations
Environment	EN 50130-5 Class 1
Low voltage directive	2006/95/EC
Safety	EN 60950-1:2006, +A11:2009, +A1:2010, +A12:2011, +AC:2011 USA: UL 60950-1: 2nd edition 2011-12-19 CAN/CSA-C22.2 No.60950-1-07, 2nd edition 2011-12
FCC	CFR Title 47 Part 15:2009 class B
EMC Australia	C-Tick

<sup>\*</sup> Clause 8 (mains supply voltage dips and short interruptions): to meet the requirements of this clause, auxiliary equipment (such as a UPS) must be used.

Region	Certification
Europe	CE
USA	UL
	FCC
Canada	CSA

## Installation/configuration notes

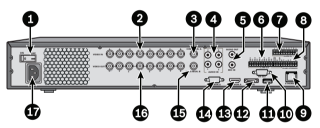
## Connections on back of DIVAR 5000 (16-channel)



- 1 Power ON/OFF switch
  - control
- 2 Camera inputs
- 3 CVBS output Monitor A
- 4 Audio inputs
- 5 Audio output and MIC IN connector
- 6 Alarm outputs
- 7 Alarm inputs
- 8 RS485 and keyboard connectors
- 9 RJ45 network connector

- 10 RS232 connector for Dome
- 11 USB connector
- 12 e-SATA connector
- 13 HDMI output Monitor A
- 14 VGA output Monitor A
- 15 CVBS output Monitor B
- Video out (loop through)
- 17 Power connector

## Connections on back of DIVAR 5000 (4/8-channel)



- 1 Power ON/OFF switch
- 10 RS232 connector for Dome control
- 2 Camera inputs
- 3 CVBS output Monitor A
- 4 Audio inputs
- 5 Audio output and MIC IN connector
- 6 Alarm outputs
- 7 Alarm inputs
- 8 RS485 and keyboard connectors
- 9 RJ45 network connector

- 11 USB connector
- 12 e-SATA connector
- 13 HDMI output Monitor A
- 14 VGA output Monitor A
- 15 CVBS output Monitor B
- Video out (loop through)
- 17 Power connector

# **Recommended PC requirements for Web support**

Operating system	Windows XP, Windows Vista or Windows 7
Web browser	Safari, Chrome, Firefox (QuickTime required; no playback supported) Internet Explorer 9 (including playback)

Processor	Intel Core Duo 2.0 GHz or comparable
RAM memory	2048 MB
Free disk space	10 MB
Graphics card	NVIDIA GeForce 8600 or better
Video memory	256 MB
Network interface	10/100/1000-BaseT

## **Technical specifications**

## **Electrical**

Power input	100-240 VAC; 50-60 Hz; 55 W, 187 BTU/h
RTC battery on main board	Lithium CR2032, 3 VDC

Video		
Video standard	PAL or NTSC (select via General Setup menu, or auto detect on channel 1) 960H resolution support	
Playback	960H, 960v576 (PAL) 960v480 (NTS	

	300111c30ldtloll 3upport
Playback	960H: 960x576 (PAL), 960x480 (NTSC) 4CIF: 704x576 (PAL), 704x480 (NTSC) 2CIF: 704x288 (PAL), 704x240 (NTSC) CIF: 352x288 (PAL), 352x240 (NTSC) QCIF: 176x144 (PAL), 176x120 (NTSC)
Compression	H.264
Inputs	4, 8 or 16 composite video 1 Vpp, 75 ohm, CVBS (BNC)
Outputs	1 channel Mon. A: CVBS (BNC) 1 channel Mon. A: HDMI 1 channel Mon. A: VGA 1 channel Mon. B: CVBS (BNC)

output to Mon. A

Support for simultaneous CVBS/VGA/HDMI

Monitors	
MON.A	Live, playback, menus
	VGA: analog RGB max. 1920x1080, 60 Hz
	HDMI: digital RGB max. 1920x1080, 165 MHz
	CVBS: 1 Vpp, 75 ohm, BNC (NTSC/PAL)
Resolution (MON.A)	CVBS (PAL): 704x576 CVBS (NTSC): 704x480 VGA: 1920x1080, 1280x1024, 1280x720, 1024x768 HDMI: 1920x1080, 1280x1024, 1280x720, 1024x768 960H camera: 960x576 (PAL), 960x480 (NTSC)

704x480 (NTSC)

Live

MON.B

720H camera: 704x576 (PAL),

	CVBS: 1 Vpp, 75 ohm, BNC	Ethernet	RJ45, 10/100/1000Base-T
Resolution (MON.B)	CVBS (PAL): 704x576 CVBS (NTSC): 704x480	Intuikey keyboard (KBD Digital or	Conforms to RS485, max. s ±12 V, power supply to keyl
Audio		KBD Universal)	12.6 VDC at max. 400 mA
Inputs	4-ch RCA (for 4/8/16 channel), 200 to	RS485	Screw terminal output
<u> </u>	3000 mV, 10 kOhm (RCA)	RS232	DB9 male, 9-pin D-connecto
Output	Mono RCA, 200 to 3000 mV, 5 kOhm (RCA)	e-SATA	e-SATA connector for backu
MIC input	Mono talk input RCA, 200 to 3000 mV, 10 kOhm (RCA)	USB 2.0	One front and one rear USB mouse or USB memory devi
Compression	G.711A	+12 VDC	External power input
Sample rate	8 kHz per channel	Video recording	
Bit rate	8-bit	Recording	
Control		Speed	Max. 30 IPS per channel (N
RS485	PTZ control port Output signals according to RS485, max.	opecu	configurable Max. 25 IPS per channel (PA
	signal voltage -5 to +5 V	Mode	Manual, motion detection, s
RS232	PTZ control port interface Output signals according to EIA/TIA-232-F,	Network control	
Supported protocols	max input voltage ±10 V Pelco P and D (over RS-485)	View alarm	External, motion detection, and video loss
	Bosch OSRD (over RS-485 or RS-232)	Audio	Bidirectional (audio input ar connected via device)
Alarms		PC software	Bosch Video Client
Inputs	16 inputs configurable NO/NC, max. input voltage 5 VDC	District	
Outputs	5 relay outputs, configurable NO/NC, plus one controllable 12 VDC port	Playback  Multi-channel	Simultaneous 1/4/9/16 cha
Relay	Max. rated, 30 VDC, 2 A continuous or 125 VAC, 1 A (activated)	Mode	Frame-by-frame, slow play, reverse
0		Search	Time, channel, type, smart
Connectors	4.0. 40.000	Network	Bosch Video Client or Web C
Video inputs	4, 8 or 16 BNC	Alarm Handling	
Video outputs (loop through)	4 or 8 BNC (for 4 and 8 channel units) 1 x 25-pin D-type for 16 channel unit	Motion detection	Detection zones: 396 (PAL)
	(connector cable supplied)	Video loss	External alarm and screen p
Monitor outputs	1 VGA D-SUB 1 HDMI		External dia m una soroon p
	2 channel BNC (CVBS)	Storage	A CATA LIDD as 2 LIDD + 1 D
Alarm inputs	16 screw terminal inputs, cable diameter AWG26-16 (0.13-1.5 mm)	Internal	4 SATA HDD or 2 HDD + 1 C Max. capacity per HDD: 3 TI Max. supported speed per H
Alarm outputs	5 screw terminal outputs, cable diameter AWG26-16 (0.13-1.5 mm) 1 controllable 12 VDC screw terminal output	External	e-SATA connection: Max. 4 HDD Max. capacity per HDD: 3 TI
Audio inputs	4 RCA		Max. supported speed per H
Audio outputs	1 RCA	Exporting	
Audio bidirectional (MIC)	1 RCA for talk input or output	DVD (optional)	Built-in DVD+R/RW writer

RJ45, 10/100/1000Base-T according to IEEE802.3		
Conforms to RS485, max. signal voltage ±12 V, power supply to keyboard 11 to 12.6 VDC at max. 400 mA		
Screw terminal output		
DB9 male, 9-pin D-connector		
e-SATA connector for backup device		
One front and one rear USB connector for mouse or USB memory device		
External power input		
Video recording		
Max. 30 IPS per channel (NTSC), configurable Max. 25 IPS per channel (PAL), configurable		
Manual, motion detection, scheduled, alarm		
Network control		
External, motion detection, system alarms and video loss		
Bidirectional (audio input and output connected via device)		
Bosch Video Client		
Simultaneous 1/4/9/16 channels		
Frame-by-frame, slow play, fast play, reverse		
Time, channel, type, smart		
Bosch Video Client or Web Client software		
Detection zones: 396 (PAL) / 330 (NTSC)		
External alarm and screen prompt		
4 SATA HDD or 2 HDD + 1 DVD (R/RW) Max. capacity per HDD: 3 TB Max. supported speed per HDD: 6 Gb/s		
e-SATA connection:		

USB	Flash memory or external HDD (FAT32)
e-SATA	Flash memory or external HDD (FAT32)
Network	Bosch Video Client or Web Client software

#### Mechanical

Dimensions (WxDxH)	440 x 420 x 70 mm (17.3 x 16.5 x 2.8 in) excluding cabling and feet (5 mm)
Rack mount kit (included)	For mounting one unit in an EIA 19" rack
Weight	5.5 kg (12.13 lb) approx. excluding HDD(s) and DVD writer

#### **Environmental**

## Temperature (incl. HDD(s) and DVD writer)

Operating	+0°C to +40°C (+32°F to +104°F)
Storage	-40°C to +70°C (-40°F to +158°F)
Humidity	
Operating	<93% non-condensing

<95% non-condensing

## **Ordering information**

#### **DIVAR AN 5000**

Storage

960H/RT digital recorder for analog camera video management. HDMI/VGA/CVBS outputs; loop-through; e-SATA; IntuiKey keyboard support; audio; H.264; PTZ control; web interface; free viewing Apps; 4 channels; base unit

Order number DVR-5000-04A000

## **DIVAR AN 5000**

960H/RT digital recorder for analog camera video management. HDMI/VGA/CVBS outputs; loop-through; e-SATA; IntuiKey keyboard support; audio; H.264; PTZ control; web interface; free viewing Apps; 8 channels; base unit

Order number DVR-5000-08A000

#### **DIVAR AN 5000**

960H/RT digital recorder for analog camera video management. HDMI/VGA/CVBS outputs; loop-through; e-SATA; IntuiKey keyboard support; audio; H.264; PTZ control; web interface; free viewing Apps; 16 channels; base unit

Order number DVR-5000-16A000

#### **DIVAR AN 5000**

960H/RT digital recorder for analog camera video management. HDMI/VGA/CVBS outputs; loop-through; e-SATA; IntuiKey keyboard support; audio; H.264; PTZ control; web interface; free viewing Apps; 4 channels; DVD

Order number DVR-5000-044001

#### **DIVAR AN 5000**

960H/RT digital recorder for analog camera video management. HDMI/VGA/CVBS outputs; loop-through; e-SATA; IntuiKey keyboard support; audio; H.264; PTZ control; web interface; free viewing Apps; 8 channels; DVD

Order number DVR-5000-08A001

#### **DIVAR AN 5000**

960H/RT digital recorder for analog camera video management. HDMI/VGA/CVBS outputs; loop-through; e-SATA; IntuiKey keyboard support; audio; H.264; PTZ control; web interface; free viewing Apps; 16 channels; DVD

Order number DVR-5000-16A001

#### **DIVAR AN 5000**

960H/RT digital recorder for analog camera video management. HDMI/VGA/CVBS outputs; loop-through; e-SATA; IntuiKey keyboard support; audio; H.264; PTZ control; web interface; free viewing Apps; 4 channels; 1 TB HDD

Order number DVR-5000-04A100

#### **DIVAR AN 5000**

960H/RT digital recorder for analog camera video management. HDMI/VGA/CVBS outputs; loop-through; e-SATA; IntuiKey keyboard support; audio; H.264; PTZ control; web interface; free viewing Apps; 8 channels; 1 TB HDD

Order number DVR-5000-08A100

#### **DIVAR AN 5000**

960H/RT digital recorder for analog camera video management. HDMI/VGA/CVBS outputs; loop-through; e-SATA; IntuiKey keyboard support; audio; H.264; PTZ control; web interface; free viewing Apps; 16 channels; 1 TB HDD

Order number DVR-5000-16A100

## **DIVAR AN 5000**

960H/RT digital recorder for analog camera video management. HDMI/VGA/CVBS outputs; loop-through; e-SATA; IntuiKey keyboard support; audio; H.264; PTZ control; web interface; free viewing Apps; 4 channels; DVD; 1 TB HDD

Order number DVR-5000-04A101

## **DIVAR AN 5000**

960H/RT digital recorder for analog camera video management. HDMI/VGA/CVBS outputs; loop-through; e-SATA; IntuiKey keyboard support; audio; H.264; PTZ control; web interface; free viewing Apps; 8 channels; DVD; 1 TB HDD

Order number DVR-5000-08A101

#### **DIVAR AN 5000**

5000 960H/RT digital recorder for analog camera video management. HDMI/VGA/CVBS outputs; loop-through; e-SATA; IntuiKey keyboard support; audio; H.264; PTZ control; web interface; free viewing Apps; 16 channels; DVD; 1 TB HDD

Order number DVR-5000-16A101

## **DIVAR AN 5000**

960H/RT digital recorder for analog camera video management. HDMI/VGA/CVBS outputs; loop-through; e-SATA; IntuiKey keyboard support; audio; H.264; PTZ control; web interface; free viewing Apps; 4 channels; 2 TB HDD

Order number DVR-5000-04A200

#### **DIVAR AN 5000**

960H/RT digital recorder for analog camera video management. HDMI/VGA/CVBS outputs; loop-through; e-SATA; IntuiKey keyboard support; audio; H.264; PTZ control; web interface; free viewing Apps; 8 channels; 2 TB HDD

Order number DVR-5000-08A200

#### **DIVAR AN 5000**

960H/RT digital recorder for analog camera video management. HDMI/VGA/CVBS outputs; loop-through; e-SATA; IntuiKey keyboard support; audio; H.264; PTZ control; web interface; free viewing Apps; 16 channels; 2 TB HDD

Order number DVR-5000-16A200

## **DIVAR AN 5000**

960H/RT digital recorder for analog camera video management. HDMI/VGA/CVBS outputs; loop-through; e-SATA; IntuiKey keyboard support; audio; H.264; PTZ control; web interface; free viewing Apps; 4 channels; DVD; 2 TB HDD

Order number DVR-5000-04A201

## **DIVAR AN 5000**

960H/RT digital recorder for analog camera video management. HDMI/VGA/CVBS outputs; loop-through; e-SATA; IntuiKey keyboard support; audio; H.264; PTZ control; web interface; free viewing Apps; 8 channels; DVD; 2 TB HDD

Order number DVR-5000-08A201

## **DIVAR AN 5000**

960H/RT digital recorder for analog camera video management. HDMI/VGA/CVBS outputs; loop-through; e-SATA; IntuiKey keyboard support; audio; H.264; PTZ control; web interface; free viewing Apps; 16 channels; DVD; 2 TB HDD

Order number DVR-5000-16A201

#### Accessories

## **DVR-XS050-A Storage Expansion Kit**

Storage expansion kit. 500 GB Order number **DVR-XS050-A** 

#### **DVR-XS100-A Storage Expansion Kit**

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

#### **DVR-XS200-A Storage Expansion Kit**

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

## **DVR-XS300-A Storage Expansion Kit**

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

## **DVR-XS-DVD DVD Writer Expansion kit**

DVD writer expansion kit Order number **DVR-XS-DVD** 

#### Represented by:

## Americas:

Americas:
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 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:

Asia-Pacific:
Robert Bosch (SEA) Pte Ltd, Security
Systems
11 Bishan Street 21
Singapore 573943
Phone: +65 6571 2808
Fax: +65 6571 2699
apr.securitysystems@bosch.com
www.boschsecurity.asia

#### China:

China:
Bosch (Shanghai) Security Systems Ltd.
201 Building, No. 333 Fuquan Road
North IBP
Changning District, Shanghai
200335 China
Phone +86 21 22181111
Fax: +86 21 22182398 www.boschsecurity.com.cn

#### America Latina:

America Latina:
Robert Bosch Ltda Security Systems Division
Via Anhanguera, Km 98
CEP 13065-900
Campinas, Sao Paulo, Brazil
Phone: +55 19 2103 2860
Fax: +55 19 2103 2862
latam.boschsecurity@bosch.com
www.boschsecurity.com