

DB Series DiBos Digital Video Recorders - Version 8



DiBos takes video surveillance to a new level with Bosch's stateof-the-art digital recording and communications technology. It is an integral part of overall security solutions for a wide range of applications – including banks, large retailers, railway stations, airports, city centers, industrial facilities, and public and corporate offices.

Customers can retrieve vital images and share information faster than ever before – so they can assess situations and take action immediately. Whether they're on site or at a remote network location, authorized personnel have quick, convenient access to critical information so they can operate more effectively and efficiently.

DiBos is scalable – it can store up to 450/375 ips (NTSC/PAL) on 30 composite video inputs, plus up to 30/25 ips per attached network camera or network video server. Users can connect up to 32 additional network video/audio sources. As many as 10 audio streams can be recorded on a 30-video channel unit, and every network video server can add one audio channel.

The system offers advanced features for viewing, flexible recording, and image access. The real power of DiBos is fast, convenient accessibility to images and information whenever and wherever customers need it.

They can communicate and access DiBos via a private or public network. The system also interfaces to a variety of peripheral devices and systems.

- Models for 6, 12, 18, 24 and 30 analog cameras and up to 32 additional network devices
- MPEG-4 compression
- Control cameras and AutoDomes with Biphase or Bilinx
- ▶ 2 Spot monitor outputs
- Web-browser access for remote viewing and control
- DVD-RW for export of video clips
- Integrates to Bosch security panels and or ATMs
- Powerful and easy-to-use interface

The GUI's unique, scalable viewing capability allows live and archived images from multiple remote systems to be viewed from the same remote PC, or even other DiBos systems. With this powerful tool, security managers can monitor and supervise various locations simultaneously, with complete flexibility in selecting and viewing live and recorded images.

Cameras and viewing modes can be programmed or selected manually. Each camera also offers exceptional in-window pan/ tilt/zoom functionality from local or remote facilities. Images are displayed with date/time, location, zone, camera indications, and status of connected devices such as detectors and sensors.

DiBos can be programmed to respond to specific situations and events automatically, without human intervention. Actions may include transmitting images and/or messages to security personnel or alarm monitoring centers in a pre-defined situation (e.g., an alarm is triggered).

Playback is easy thanks to familiar "tree structure" search and navigation functions. Images can be accessed locally or remotely via a company network or the Internet. Customers can select multiple views from as many as 30 cameras. Fast, powerful image search functions eliminate time-consuming manual searches of physical media. Functions include Smart Search for image changes, as well as searches for criteria such as camera number, recording date/ time, and optional ATM transaction data. ATM data includes credit card, time, date, transaction number, bank code, account number, and/or amount withdrawn.

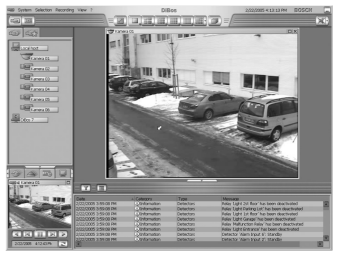
To ensure high security, all access is subject to appropriate user authorization. Profiles are assigned by the system administrator and events are tracked in the database (e.g., login, logoff, status changes, image transmission, and system shutdown). Video authentication is built in to ensure that DiBos images are not altered in any way.

The system's architecture allows standard network devices to be connected and used transparently. A variety of network storage devices – such as external disk arrays, RAID and NAS devices, and external disk drives – may be used for exporting, backup, or image sharing.

DiBos supports Bilinx capability for remote PTZ and remote camera setup. The configuration wizard makes installation quick and easy. And once it's installed, customers have full control of camera selections, sequencing, and viewing modes for every situation.

DiBos serial ports can connect to the alarm panel, ATMs, or Allegiant matrices (existing ones are controlled via CCL commands).

In addition to MPEG-4 network capability, DiBos can receive JPEG images from a variety of manufacturers' network cameras. These cameras can be added to a fully populated system in a network environment. Recording configurations may be set to archive images (just like a standard camera).



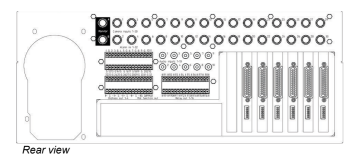
Live screen

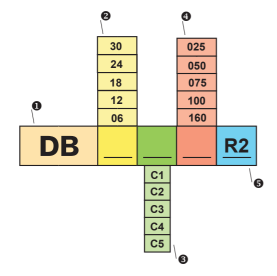


Playback screen

DB Series DiBos Digital Video Recorders - Version 8 | 3

Installation/Configuration Notes





- 1 Type DiBos
- 2 Number of analog camera inputs
- C1 version with: 750 GB
 C2 version with: 750 GB
 C3 version with: 250, 500, 1000, 1600 GB
 C4 version with: 250, 500, 1000, 1600 GB
 C5 version with: 250, 500, 1000, 1600 GB
- 4 Disk size (x10 GB)
- 5 Version

E.g. : DB 30 C5 160 R2

is 30 channel DiBos with 1600 GB storage

Technical Specifications

El	ectrical	

06 C1)			
	-			
	-			
	,			
	,			
		e		
			8(2CIF)	
•		(CIF), 704 x 2	240(2CIF)	
•				
16 Via	deo/Audio N	IPEG-4 strear	ms from Bosch/VCS	
netwo	ork device o	r JPEG device	S	
32 Vio	deo/Audio N	IPEG-4 Strear	ms from Bosch/VCS	
netwo	ork device o	r JPEG device	S	
MPEC	à-4			
SCIF	IPS CIF	IPS 2CIF	IPS 2CIF	
AL)	(NTSC)	(PAL)	(NTSC)	
	90	50	60	
0	180	100	120	
5	270	150	180	
	360	200	240	
			300	
	1, Line-out signal, 1/8in. mini phone jack			
		e for full coro		
	•		•	
		•		
			AutoDome units)	
-	-			
Ma	trix			
16				
	DB 18 C DB 24 C DB 24 C DB 30 C nal, 75 Via br PAL 3 pixels NTSC pixels 16 Via netwo 32 Via netwo 32 Via netwo 5 COF 5 COF 5 COF 5 COF 5 COF 5 COF 5 COF 5 COF 5 COF 5 COF 5 COF 5 COF 5 COF 5 COF 5 COF 5 COF 5 COF 5 COF 5 COF 5 COF 6 COF 5 COF 7 COF 5 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 COF 7 C	PAL 352 x 288(C pixels NTSC 352 x 240 pixels 16 Video/Audio M network device o 32 Video/Audio M network device o MPEG-4 3 CIF IPS CIF AL) (NTSC) 90 0 180 5 270 0 360 5 450 Configurable fr 0.5, 1, 2, 3, 4, 2 0.5, 1, 2, 3, 5, 2, 4, 6, 8, 10, line-in-signal, 1 1, Line-out sign 32 1 2 CVBS output from the attack For AutoDome configuration v Bilinx (via Coas Biphase (up to RS 232: Suppor	B 18 C3) B 24 C4) B 30 C5) nal, 75 ohm Via breakout cable PAL 352 x 288(CIF), 704 x 28 pixels NTSC 352 x 240(CIF), 704 x 28 pixels NTSC 352 x 240(CIF), 704 x 28 pixels 16 Video/Audio MPEG-4 strear network device or JPEG device MPEG-4 S CIF IPS CIF PS CIF IPS 2CIF AL) (NTSC) 90 50 0 180 100 5 270 150 0 360 200 5 450 250 Configurable from approx. 1 0.5, 1, 2, 3, 4, 5, 6, 8, 12.5 0.5, 1, 2, 3, 5, 6, 7.5, 10, 1 2, 4, 6, 8, 10, cinch connecc line-in-signal, 16kHz sample 1, Line-out signal, 1/8in. mi 32 1 2 CVBS outputs for full screet from the attached analogue For AutoDome control and D configuration via coax Bilinx (via Coax for up to 30	

*) 5GB HDD space is used for OS and DiBos software

Ethernet	10/100/1000Base-T, bandwidth throttling
CPU	Intel P4 (min. 3GHz)
RAM	512MB
RS 232	2
USB 2.0	5
DVD-RW	Included
Power Supply	100 / 240 VAC, 50 / 60 Hz (auto switch)
Typical Power Consumption	120 W (approximate)
Operating System	Microsoft Windows XP® embedded
Export of Video / Audio	DiBos - format or ASF- format on DVD-RW, USB-
	device or network drive
Image Printers	Via USB (with Windows XP drivers)
Video Output	1 x VGA

Mechanical

Dimensions	17,5 x 48,0 x 54,5 cm
(H x W x D)	(7 x 19 x 21.5 inch)
Weight	16 – 20.4 kg (25 – 55 lb),
	based on model

Environmental

Environmental	
Operating Temperature	5°C to 40°C, (41°F to 104°F)
Storage Temperature	-10°C to 60°C, (-14°F to 140°F)
Relative Humidity in	15% to 80%, not condensing
Operation	
Relative Humidity in	8% to 80%, not condensing
Storage	
Product Safety	
Electromagnetic Compati	bility (EMC)
-USA	FCC Part 15, Class A
-EU	EMC directive 89/336/EEC
	Immunity: Compliance with EN 50130-4 requires
	an external UPS*.
	Emission: EN 55022, Class A
	Mains Harmonics: EN 61000-3-2
	Voltage fluctuations: EN 61000-3-3
Safety	
- USA	UL60950 Third edition (2000)
	CAN/CSA 22.2 No.60950-00, Third edition
	(2000)
- EU	EN60950: 2000
Warranty	3 Years
Approved anti virus	Norton Anti Virus
software (3rd Party	McAfee Virus Scan
Manufacturers)	Trend Micro

*) The product is tested according EN50130-4, excluding voltage interruptions as indicated in EN50130-4:1995 chapter 8.3.4.

Full EN50130-4 compliance requires an external Uninterruptible Power Supply. The UPS is not included with the product. For further details see the installation manual.

Hardware and software	options
DiBos software receiver	for alarm image streams via network and/or ISDN and/
or PSTN	
DB SR 00 2	Non configurable devices
DB SR 16 2	16 configurable network devices
DB SR 32 2	32 configurable network devices
Remote PC Requiremen	5
Operating System	Windows XP® Professional
CPU	Min. 2GHz, Pentium [®] 4
RAM	512MB
VGA Card	1024 x 768, 32-bit color
USB Port	for dongle
Country Kits	
-	nuals, keyboards and mouse)
DB EK 012 EN	English Version
DB EK 012 EN	German Version
DB EK 012 DE	French Version
DB EK 012 ES	Spanish Version
DB EK 012 IT	Italian Version
DB EK 012 PT	Portuguese Version
DB EK 012 NL	Dutch Version
DB EK 01 2 FI	Finnish Version
DB EK 01 2 SV	Swedish Version
DB EK 01 2 DA	Danish Version
DB EK 01 2 NO	Norwegian Version
External Storage Expan	sion**
DB EK 02 1	SCSI-Adapter for External Hard Disk Drive Array,
	Supports Various Bosch Disk Arrays up to 16TB
Communication Extensi	ions**
DB EK 031	PCI modem card (not DB 30 C5 160)
Interface Extension for	Bosch Security Systems Panels:
DB SE 03 1	Connection via RS-232 to
	9000 Series (Radionics),
	UGM 2020, UEZ 2000/1000, BZ 500, NZ/BZ
	1060, NZ/BZ 1012, NZ 1008
Interface Extension for	Automated Teller Machines (ATM)**
DB SE 01 3	Up to 4 ATMs
DB SE 01 4	Up to 2 ATMs
Graphical adapter **	· · ·
DB EK 08 1	PCI Graphic adapter for dual S-VGA-outputs, DVI-I
	and composite monitor output, build-in by BOSCH
	only
Web Browser	Microsoft Internet Explorer 6 or higher, on
	Windows 2000 or Windows XP options
	urity Systems sales representative for details.

Windows® and Windows XP®, are registered trademarks of Microsoft Corporation. Intel is a registered trademark of Intel Corporation.

Ordering Information

Model & Description
DB 06 C1 075 R2 DiBos Digital Video Recorder
6 channel, with 750 GB HDD, DVD-RW, 16 IP devices
DB 12 C2 075 R2 DiBos Digital Video Recorder
12 channel, with 750 GB HDD, DVD-RW, 16 IP devices
DB 18 C3 025 R2 DiBos Digital Video Recorder
18 channel, with 250 GB HDD, DVD-RW, 16 IP devices
DB 18 C3 050 R2 DiBos Digital Video Recorder
18 channel, with 500 GB HDD, DVD-RW, 16 IP devices
DB 18 C3 100 R2 DiBos Digital Video Recorder
18 channel, with 1000 GB HDD, DVD-RW, 16 IP devices
DB 18 C3 160 R2 DiBos Digital Video Recorder
18 channel, with 1600 GB HDD, DVD-RW, 16 IP devices
DB 24 C4 025 R2 DiBos Digital Video Recorder
24 channel, with 250 GB HDD, DVD-RW, 32 IP devices
DB 24 C4 050 R2 DiBos Digital Video Recorder
24 channel, with 500 GB HDD, DVD-RW, 32 IP devices
DB 24 C4 100 R2 DiBos Digital Video Recorder
24 channel, with 1000 GB HDD, DVD-RW, 32 IP devices
DB 24 C4 160 R2 DiBos Digital Video Recorder
24 channel, with 1600 GB HDD, DVD-RW, 32 IP devices
DB 30 C5 025 R2 DiBos Digital Video Recorder
30 channel, with 250 GB HDD, DVD-RW, 32 IP devices
DB 30 C5 050 R2 DiBos Digital Video Recorder
30 channel, with 500 GB HDD, DVD-RW, 32 IP devices
DB 30 C5 100 R2 DiBos Digital Video Recorder
30 channel, with 1000 GB HDD, DVD-RW, 32 IP devices
DB 30 C5 160 R2 DiBos Digital Video Recorder
30 channel, with 1600 GB HDD, DVD-RW, 32 IP devices
Hardware Accessories
DB EK 012EN English Keyboard and Manuals
DB EK 012DE German Keyboard and Manuals
DB EK 012ES Spanish Keyboard and Manuals
DB EK 012FR French Keyboard and Manuals
DB EK 012IT Italian Keyboard and Manuals
DB EK 012PT Portuguese Keyboard and Manuals
DB EK 012NL Dutch Keyboard and Manuals
DB EK 021 SCSI Card Adapter and SCSI cable
Built in the factory, included SCSI cable. Consult your local Bosch Security Systems Sales office for details.
DBSE 013 4 ATMs
Consult your local Bosch Security Systems Sales office for details.
DBSE 014 2 ATMs
Consult your local Bosch Security Systems Sales office for details.
DBEK 081 AGP Grahics Card
DBEK 081 TV-Out-Card
AGP graphical adapter, for dual S-VGA output, DVI-I and composite monitor
output
DB EK 031 Internal Modem Card
For PSTN connection. Consult your local Bosch Security Systems Sales
office for details.

Ordering Information

Model & Description	n	
Software Options		
DBSE 031 Softwa	e Interface to Bosch Security Panels	
DBSR 002 Receive	r Software	
no IP cameras		
DBSR 162 Receive	r Software/IP Recorder	
16 IP cameras		
DBSR 322 Receive	r Software/IP Recorder	
32 IP cameras		

Americas: Bosch Security Systems 130 Perinton Parkway Fairport, New York, 14450, USA Phone:+1 585 223 4060 Fax:+1 800 289 0096 security.sales@us.bosch.com http://www.boschsecurity.us

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002 P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone:+31 (0) 40 27 83955 Fax:+31 (0) 40 27 86668 emea.securitysystems@bosch.com http://www.boschsecurity.com

Asia-Pacific: Bosch Security Systems Pte Ltd 38C Jalan Pemimpin Singapore 577180 Phone:+65 6319 3450 Fax:+65 6319 3499 apr.securitysystems@bosch.com http://www.boschsecurity.com

Represented by

Data subject to change without notice | Printed in Netherlands | | 25. Oct 2005