

DiBos IP Recorder Software (AMEC)

www.boschsecurity.com



BOSCH
Invented for life



- ▶ Recording Software for Bosch MPEG-4 and JPEG video sources
- ▶ Connect up to 32 IP video sources
- ▶ View/record video at CIF/2CIF/4CIF/Megapixel resolution
- ▶ Connect to other DiBos recorders
- ▶ Web-browser remote access and viewing

DiBos IP Recorder Software uses Bosch's proven state of the art digital recording and communications technology and takes video surveillance to a new level. 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 office buildings.

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

DiBos supports live viewing and recording at resolutions up to 2048 x 1536 pixels (3 Megapixel) and frame rates up to 30/25 ips. Users can connect up to 32 IP video sources. This includes support for Bosch MPEG-4 IP cameras (Dinion IP, FlexiDome IP and AutoDome IP), Bosch MPEG-4 video encoders (VideoJet and VIP X Series), Bosch Megapixel cameras, as well as JPEG images from numerous IP camera manufacturers.

The system offers advanced features for viewing and a very high flexibility in recording and image access. The real power of DiBos is fast, convenient accessibility to images and information. If required, accessibility to images and information is possible round the clock

and everywhere all over the world. Communication and access to DiBos is possible via private or public networks. For these purposes the system can be connected to a variety of peripheral devices and systems.

The unique, scalable GUI allows live and recorded images from multiple remote systems to be viewed from a single PC or another DiBos. With this powerful tool, security managers can monitor and supervise various locations simultaneously.

Cameras and viewing modes can be programmed or selected manually. Each camera offers in-window pan/tilt/zoom functionality from local or remote facilities. Images are displayed with date/time, location, camera name and status of connected devices such as detectors and sensors. DiBos can be programmed to respond to specific situations and events automatically. Minimal human intervention is necessary.

In response to alarms, the system can be programmed to transmit images or messages to security personnel or the security control center.

Playback is easy thanks to familiar search and navigation functions in a tree structure. Images can be accessed locally or remotely via a company network or the Internet. The customer can select multiple different views from up to 30 cameras. Fast, powerful image search functions eliminate time consuming

manual searches. Functions include search for image changes (Smart Motion Search), search for criteria such as camera number and recording date/time. To ensure high security, all access is controlled by user authorization. Profiles are assigned by the system administrator. Events, such as login, logoff, status changes, image transmission, and system shutdown are stored in a database. Video authentication is built in to ensure that DiBos images are not altered in any way.

Various storage devices – such as external disk arrays, RAID and NAS devices, and external disk drives – may be used for export and backup of images.

The configuration wizard makes installation quick and easy. DiBos can connect to Bosch alarm panels and Allegiant matrices via the RS232 serial port.

Technical specifications

Maximum recording rate (analog and IP)	50 Mbit per second
Recording resolution (IP inputs - Bosch IP devices)	PAL: 704 x 576 (4CIF/D1), 704 x 288 (2CIF), 464 x 576 (2/3 D1), 352 x 576 (1/2 D1), 352 x 288 (CIF), 176 x 144 (QCIF) NTSC: 704 x 480 (4CIF/D1), 704 x 240 (2CIF), 464 x 480 (2/3 D1), 352 x 480 (1/2 D1), 352 x 240 (CIF), 176 x 120 (QCIF)
Recording rates per channel (video inputs IP)	PAL: 0,5; 1; 2; 3; 4; 5; 6; 8; 12,5; 25 ips NTSC: 0,5; 1; 2; 3; 5; 6; 7,5; 10; 15; 30 ips
Supported single channel encoders Bosch VideoJet Series and Bosch VIP Series	VideoJet 10S, VideoJet 1000 VideoJet X10 VIP X1, VIP 10
Supported multi channel encoders Bosch VideoJet Series and Bosch VIP Series	VideoJet 8004, VideoJet 8004A VideoJet 8008, VideoJet 8008A VideoJet X20, VideoJet X40 VIP X2, VIP X2A, VIP X1600
Supported Bosch IP cameras	Dinion IP, AutoDome IP, FlexiDome IP, Megapixel IP
JPEG protocol	JPEG image request via HTTP
Supported JPEG cameras from other manufacturers	IP cameras from Axis, Sony and Mobotix. For further information please contact Bosch Security Systems

Minimum requirements for computer with DiBos Receiver Software/IP Recorder Software (in brackets recommended requirements)

Operating system	Windows XP Professional, 32-bit versions; Windows Vista, 32-bit versions
CPU	Pentium 4, 3 GHz with Hyper Threading, (Core 2 Duo CPU)
RAM	1024 MB (2048 MB)

VGA card	32-Bit color depth (DirectX 9 Hardware Support, no shared memory)
Recording partition	Dedicated partition for recording
Network adapter	1000 Base-T, Gbit

Windows XP and Windows Vista are registered trademarks of Microsoft Corporation

Ordering information

DB SR 042 IP Recorder Software

DiBos IP recorder software, recording of up to 4 IP devices.

Order number **DBSR042**

DB SR 082 IP Recorder Software

DiBos IP recorder software, recording of up to 8 IP devices.

Order number **DBSR082**

Software Options

DB SR 002-B DiBos 8 Receiver SW Burning License

Order number **DBSR002-B**

DB SR 042 EXP IP Recorder

DiBos IP expansion, 4 IP cameras (maximum 32 IP cameras)

Order number **DBSR042EXP**

DB SE 016 DiBos ATM POS Bridge License

Software interface via TCP/IP to Bosch ATM/POS bridge.

Order number **DBSE016**

DB SE 017 DiBos IP Software License

Software interface via TCP/IP socket connection to IP server providing POS, ATM or other data.

Order number **DBSE017**

Represented by:

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

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:

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