DVR 670 Series

www.boschsecurity.com





Advantage Line

The Bosch Video Recorder 670 Series is an 8/16 channel digital recorder that uses the latest H.264 compression technology. With the supplied PC software and built-in web server, the 670 Series is a fully integrated, stand-alone video management solution that's ready to go, straight out of the box. Available with a variety of storage capacities, the 670 Series features a highly reliable embedded design that minimizes maintenance and reduces operational costs. The recorder is also available with a built-in DVD writer.

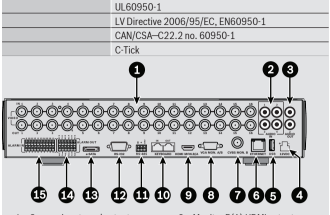
Features

- ▶ 8/16 Channel 4CIF real-time digital recording
- ► Flexible high-resolution HDMI and VGA monitor outputs
- ▶ Hybrid camera viewing and recording
- ▶ Remote viewing, playback, control, and configuration
- Mobile Device support for viewing

Technical specifications

Electrical	
Rated Voltage and Power	
External power adapter AC input	110-240 VAC; 50/60 Hz; 1.8 A
External power adapter DC output	12 VDC; 5 A
DVR Power input	12 VDC; 3.5 A; 145 BTU/h
Video Inputs	12 100, 0.07, 110 010/11
Inputs	Composite video 1 Vpp, 75 ohm, automatic termination; PAL / NTSC auto-detect
AGC	Automatic gain adjustment for each video input
Video outputs	3 ,
Outputs	Monitor A: VGA (Default) or HDMI
	Monitor B: HDMI (Default) or CVBS
Live Decelution	(Default monitor output types are user selectable) 800x600 (4:3), 1024x768 (4:3)
Live Resolution	
(Mon.A & B)	1280x1024 (5:4)
	1920x1080 (16:9)
Digital Zoom	2 times
Streaming video	H.264 compression
Audio	
Inputs	Mono RCA, 1.0 Vpp
Output	Mono RCA, 1.0 Vpp
Compression	ADPCM
Sample rate	16 kHz per channel
Bit rate	8-bit
Alarm Handling	
Inputs	8 or 16 inputs configurable NO/NC, max. input voltage 15 VDC
Outputs	4 Relay outputs, configurable NO/NC, max. rated 30 VAC, 40 VDC 0.5 A continuous or 10 VA
Control	
RS485	Output signals according to RS485, max. signal voltage -8 to +12 V $$
RS232	Output signals according to EIA/TIA-232-F, max input voltage $\pm 25 \text{ V}$
Supported Protocols	Pelco P and D (over RS-485)
	Bosch OSRD (over RS-485 or RS-232 with the optional LTC 8786 Series Biphase Converter)
Connectors	
Video Inputs	8 or 16 looping BNC, auto termination
Monitor	1 VGA D-SUB
	1 HDMI
	1 CVBS
Alarm connectors	Screw terminal inputs, cable diameter AWG26-16 (0.13-1.5 mm)
Audio Inputs	4 RCA (CINCH)
Audio Output	2 RCA (CINCH)
Ethernet	RJ45, 10/100 BaseT according to IEEE802.3
RS485	Screw terminal output, cable diameter AWG28-16 (0.08-1.5 mm)
RS232	DB9 male, 9-pin D-connector
USB 2.0	One front and one rear USB connector for mouse or USB memory device
External storage	eSATA connector

Maximum Storage Capacity	
Internal	Supports up to 2 SATA hard drives, max. 2TB each
	(Third party hard disks are supported from firmware version 2.0.6 onwards. A list of tested disks is available in the instruction manual.)*
External	4 JBOD hard drives, max. 2TB each via eSATA connection
*Bosch cannot be held liable for any loss or d	amages or system malfunction resulting from the use of non-Bosch drives in DVR recorders.
Video recording	
Record rate (NTSC)	Max. 30 IPS per channel, configurable: 30, 15, 7.5, 5, 3, 1
Record rate (PAL)	Max. 25 IPS per channel, configurable: 25, 12.5, 6.25, 5, 2.5, 1
Recording Quality	Best, High, Normal, Low, Lowest
Display Modes	
Monitor A	Full, quad, multi-screen (live and playback), full sequence, alarm call-up (live)
Monitor B	Full, quad, multi-screen, full sequence, alarm call-up (live)
Recording Modes	
Normal partition	Continuous recording (with or without overwriting)
Event partition	Input and motion recording (with or without overwriting)
Maximum recording rates	per channel (analog)
Local 16 channels	
4CIF	PAL: 25 IPS, NTSC: 30 IPS
Remote (network) 16 chan	nels
CIF	PAL: 25 IPS, NTSC: 30 IPS
Remote (network) 8 chann	els
CIF	PAL: 25 IPS, NTSC: 30 IPS
Maximum recording rates	per channel (IP)
Max 4 channels	
4CIF	PAL: Max. 25 IPS; supported resolution: Max.
SD	702x480
D1	NTSC: Max. 30 IPS; supported resolution: Max. 702x576
Mechanical	
Dimensions (WxDxH)	355 x 362 x 78 mm (13.9 x 14.2 x 3.1 in)
W. L.	excluding cabling
Weight	4.3 kg (9.46 lb) approx.
Environmental	
Temperature	
- 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
- Storage	<95% non-condensing
Certifications and approv	
Region	Certification
Europe	CE
USA	UL
	FCC
Canada	CSA
Standards	
	FCC Part 15, Class B
	EMC Directive 2004/108/EC
	Immunity: EN50130-4
	Emission: EN55022 Class B
	Harmonics: EN61000-3-2
	Voltage fluctuations: EN61000-3-3
	Voltage Hactaations. Livo1000 0 0



- 1 Camera inputs and outputs
- 2 Audio inputs
- 3 Audio outputs
- 4 Power connector
- 5 USB connector
- 6 RJ45 network connector
- 7 CVBS output Monitor B
- 8 Monitor A(B) VGA output

- 9 Monitor B(A) HDMI output
- 10 RJ11 connectors for IntuiKey keyboard
- 11 RS485 connector for Dome con-
- 12 RS232 connector for Dome control
- 13 eSata Hard Disk connector
- 14 Alarm outputs
- 15 Alarm inputs

Connections on back of DVR 670 (16-channel version)

Recommended PC requirements for Web support Operating system Windows XP, Windows Vista or Windows 7 Web browser Internet Explorer 7, 8 or 9 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-BaseT **Ordering information** DVR-670 8ch. base unit DVR-670-08A000 DVR-670 16ch. base unit DVR-670-16A000 DVR-670 8ch. base unit + DVD DVR-670-08A001 DVR-670-16A001 DVR-670 16ch. base unit + DVD DVR-670 8ch. 500 GB DVR-670-08A050 DVR-670 16ch. 500 GB DVR-670-16A050 DVR-670 8ch. 500 GB + DVD DVR-670-08A051 DVR-670 16ch. 500 GB + DVD DVR-670-16A051 DVR-670 8ch. 1 TB DVR-670-08A100 DVR-670 16ch. 1 TB DVR-670-16A100 DVR-670 8ch. 1 TB + DVD DVR-670-08A101 DVR-670 16ch. 1 TB + DVD DVR-670-16A101 DVR-670 8ch. 2 TB DVR-670-08A200 DVR-670 16ch. 2 TB DVR-670-16A200 DVR-670 8ch. 2 TB + DVD DVR-670-08A201 DVR-670 16ch. 2 TB + DVD DVR-670-16A201 Accessories DVR-XS050-A Storage Expansion Kit DVR-XS050-A DVR-XS100-A Storage Expansion Kit DVR-XS100-A DVR-XS200-A DVR-XS200-A Storage Expansion Kit **KBD-Digital Keyboard** KBD-DIGITAL LTC 8786/50 RS-232 to Biphase Converter LTC 8786/50 LTC 8786/60 RS-232 to Biphase Converter LTC 8786/60

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:

Europe, Mildue Last, 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:

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

China:

America Latina:

 China:
 America Latina:

 Bosch (Shanghai) Security Systems Ltd.
 Robert Bosch Ltda Security Systems Division

 201 Building, No. 333 Fuquan Road
 Via Anhanguera, Km 98

 North IBP
 CEP 13065-900

 Changning District, Shanghai
 Campinas, Sao Paulo, Brazil

 200335 China
 Phone: +55 19 2103 2860

 Phone +86 21 22181111
 Fax: +55 19 2103 2862

 Fax: +86 21 22182398
 latam.boschsecurity@bosch.com

 www.boschsecurity.com.cn
 www.boschsecurity.com