Video | Video Recorder 630/650 Series

Video Recorder 630/650 Series

www.boschsecurity.com





The Bosch Video Recorder 630/650 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 630/650 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 630/650 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 real-time recording with CIF resolution
- ► Flexible viewing with two monitor outputs
- ▶ Remote viewing, playback, control, and configuration
- ► Easy Pan/Tilt/Zoom camera control
- ► DVR viewer iPhone App

Technical specifications

reclinical 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		
Inputs	Composite video 1 Vpp, 75 ohm, automatic termina- tion; PAL / NTSC auto-detect	
AGC	Automatic gain adjustment for each video input	
Video outputs		
Outputs	Monitor A: VGA RGB	
	Monitor B: VGA RGB	
Live Resolution	800x600 (4:3), 1024x768 (4:3)	
(Mon.A)	1280x1024 (5:4)	
(moniny)	1366x768 (16:9)	
	, ,	
Digital Zoom	1440x900 (16:10)	
	2 times	
Streaming video Audio	H.264 compression	
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 volt- age 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 volt- age -8 to +12 V	
RS485 Support	Bosch domes, and Pelco P and D	
Connectors	,	
Video Inputs	8 or 16 looping BNC, auto termination	
Monitor	2 VGA D-SUB	
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)	
USB 2.0	One front and one rear USB connector for mouse or USB memory device	
Storage		
Hard Disks	Supports up to 2 SATA hard drives maximum 2TB each	
	(Third party hard disks are supported from firmware version 2.0.6 onwards. A list of tested disks is availa-	
Desch cannot be held liable for any loss	ble in the instruction manual.)	
	damages or system malfunction resulting from the use of non-Bosch drives in DVR recorders.	
Video recording		
Record Rate (IPS)		
NTSC	Max. 30 IPS per channel, configurable: 30, 15, 7.5, 5, 3, 1	
PAL	Max. 25 IPS per channel, configurable: 25, 12.5, 6.25, 5, 2.5, 1	
PAL Recording Quality	-	

CIF, Normal, 25/30 IPS	PAL: 138 hours, NTSC: 170 hours	
CIF, Normal, 6.25/7.5 IPS	PAL: 350 hours, NTSC: 425 hours	
2CIF, Normal, 12.5/15 IPS	PAL: 115 hours, NTSC: 144 hours	
4CIF, Normal, 6.25/7.5 IPS	PAL: 93 hours, NTSC: 115 hours	
Maximum recording rate	s per channel	
Local 16 channels		
4CIF	PAL: 6 IPS, NTSC: 7.5 IPS	
2CIF	PAL: 12.5 IPS, NTSC: 15 IPS	
CIF	PAL: 25 IPS, NTSC: 30 IPS	
Local 8 channels		
4CIF	PAL: 12.5 IPS, NTSC: 15 IPS	
2CIF	PAL: 25 IPS, NTSC: 30 IPS	
CIF	PAL: 25 IPS, NTSC: 30 IPS	
Local 4 channels		
4CIF	PAL: 25 IPS, NTSC: 30 IPS	
2CIF	PAL: 25 IPS, NTSC: 30 IPS	
	PAL: 25 IPS, NTSC: 30 IPS	
Remote (network) 16 char CIF	PAL: 6.75 IPS, NTSC: 7.5 IPS	
CIF Remote (network) 8 chanr		
CIF	PAL: 12.5 IPS, NTSC: 15 IPS	
Display Modes	TAL. 12.3 IFS, NISU: 13 IFS	
Monitor A	Full, quad, multi-screen (live and playback), full se-	
	quence, 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 over-	
Mechanical	writing)	
	writing) 355 x 362 x 78 mm (13.9 x 14.2 x 3.1 in)	
Mechanical Dimensions (WxDxH)	writing) 355 x 362 x 78 mm (13.9 x 14.2 x 3.1 in) excluding cabling	
Mechanical Dimensions (WxDxH) Weight	writing) 355 x 362 x 78 mm (13.9 x 14.2 x 3.1 in)	
Mechanical Dimensions (WxDxH) Weight Environmental	writing) 355 x 362 x 78 mm (13.9 x 14.2 x 3.1 in) excluding cabling	
Mechanical Dimensions (WxDxH) Weight Environmental Temperature	writing) 355 x 362 x 78 mm (13.9 x 14.2 x 3.1 in) excluding cabling 4.3 kg (9.46 lb) approx.	
Mechanical Dimensions (WxDxH) Weight Environmental Temperature - Operating	writing) 355 x 362 x 78 mm (13.9 x 14.2 x 3.1 in) excluding cabling 4.3 kg (9.46 lb) approx. +0°C to +40°C (+32°F to +104°F)	
Mechanical Dimensions (WxDxH) Weight Environmental Temperature - Operating - Storage	writing) 355 x 362 x 78 mm (13.9 x 14.2 x 3.1 in) excluding cabling 4.3 kg (9.46 lb) approx.	
Mechanical Dimensions (WxDxH) Weight Environmental Temperature - Operating - Storage Humidity	writing) 355 x 362 x 78 mm (13.9 x 14.2 x 3.1 in) excluding cabling 4.3 kg (9.46 lb) approx. +0°C to +40°C (+32°F to +104°F) -40°C to +70°C (-40°F to +158°F)	
Mechanical Dimensions (WxDxH) Weight Environmental Temperature - Operating - Storage Humidity - Operating	writing) 355 x 362 x 78 mm (13.9 x 14.2 x 3.1 in) excluding cabling 4.3 kg (9.46 lb) approx. +0°C to +40°C (+32°F to +104°F) -40°C to +70°C (-40°F to +158°F) 	
Mechanical Dimensions (WxDxH) Weight Environmental Temperature - Operating - Storage Humidity - Operating - Storage	writing) 355 x 362 x 78 mm (13.9 x 14.2 x 3.1 in) excluding cabling 4.3 kg (9.46 lb) approx. +0°C to +40°C (+32°F to +104°F) -40°C to +70°C (-40°F to +158°F) 	
Mechanical Dimensions (WxDxH) Weight Environmental Temperature - Operating - Storage Humidity - Operating - Storage Certifications and appro	writing) 355 x 362 x 78 mm (13.9 x 14.2 x 3.1 in) excluding cabling 4.3 kg (9.46 lb) approx. +0°C to +40°C (+32°F to +104°F) -40°C to +70°C (-40°F to +158°F) <93% non-condensing <95% non-condensing vals	
Mechanical Dimensions (WxDxH) Weight Environmental Temperature - Operating - Storage Humidity - Operating - Storage Certifications and appro Region	writing) 355 x 362 x 78 mm (13.9 x 14.2 x 3.1 in) excluding cabling 4.3 kg (9.46 lb) approx. +0°C to +40°C (+32°F to +104°F) -40°C to +70°C (-40°F to +158°F) <93% non-condensing <95% non-condensing vals Certification	
Mechanical Dimensions (WxDxH) Weight Environmental Temperature - Operating - Storage Humidity - Operating - Storage Certifications and appro Region Europe	writing) 355 x 362 x 78 mm (13.9 x 14.2 x 3.1 in) excluding cabling 4.3 kg (9.46 lb) approx. +0°C to +40°C (+32°F to +104°F) -40°C to +70°C (-40°F to +158°F) <93% non-condensing	
Mechanical Dimensions (WxDxH) Weight Environmental Temperature - Operating - Storage Humidity - Operating - Storage Certifications and appro Region Europe USA	writing) 355 x 362 x 78 mm (13.9 x 14.2 x 3.1 in) excluding cabling 4.3 kg (9.46 lb) approx. +0°C to +40°C (+32°F to +104°F) -40°C to +70°C (-40°F to +158°F) <93% non-condensing	
Mechanical Dimensions (WxDxH) Weight Environmental Temperature - Operating - Storage Humidity - Operating - Storage Certifications and appro Region Europe USA Canada	writing) 355 x 362 x 78 mm (13.9 x 14.2 x 3.1 in) excluding cabling 4.3 kg (9.46 lb) approx. +0°C to +40°C (+32°F to +104°F) -40°C to +70°C (-40°F to +158°F) <93% non-condensing	
Mechanical Dimensions (WxDxH) Weight Environmental Temperature - Operating - Storage Humidity - Operating - Storage Certifications and appro Region Europe USA	writing) 355 x 362 x 78 mm (13.9 x 14.2 x 3.1 in) excluding cabling 4.3 kg (9.46 lb) approx. +0°C to +40°C (+32°F to +104°F) -40°C to +70°C (-40°F to +158°F) <93% non-condensing	
Mechanical Dimensions (WxDxH) Weight Environmental Temperature - Operating - Storage Humidity - Operating - Storage Certifications and appro Region Europe USA Canada	writing) 355 x 362 x 78 mm (13.9 x 14.2 x 3.1 in) excluding cabling 4.3 kg (9.46 lb) approx. +0°C to +40°C (+32°F to +104°F) -40°C to +70°C (-40°F to +158°F) <93% non-condensing	
Mechanical Dimensions (WxDxH) Weight Environmental Temperature - Operating - Storage Humidity - Operating - Storage Certifications and appro Region Europe USA Canada	writing) 355 x 362 x 78 mm (13.9 x 14.2 x 3.1 in) excluding cabling 4.3 kg (9.46 lb) approx. +0°C to +40°C (+32°F to +104°F) -40°C to +70°C (-40°F to +158°F) <93% non-condensing	
Mechanical Dimensions (WxDxH) Weight Environmental Temperature - Operating - Storage Humidity - Operating - Storage Certifications and appro Region Europe USA Canada	writing) 355 x 362 x 78 mm (13.9 x 14.2 x 3.1 in) excluding cabling 4.3 kg (9.46 lb) approx. +0°C to +40°C (+32°F to +104°F) -40°C to +70°C (-40°F to +158°F) <93% non-condensing	
Mechanical Dimensions (WxDxH) Weight Environmental Temperature - Operating - Storage Humidity - Operating - Storage Certifications and appro Region Europe USA Canada	writing) 355 x 362 x 78 mm (13.9 x 14.2 x 3.1 in) excluding cabling 4.3 kg (9.46 lb) approx. +0°C to +40°C (+32°F to +104°F) -40°C to +70°C (-40°F to +158°F) <93% non-condensing	
Mechanical Dimensions (WxDxH) Weight Environmental Temperature - Operating - Storage Humidity - Operating - Storage Certifications and appro Region Europe USA Canada	writing) 355 x 362 x 78 mm (13.9 x 14.2 x 3.1 in) excluding cabling 4.3 kg (9.46 lb) approx. +0°C to +40°C (+32°F to +104°F) -40°C to +70°C (-40°F to +158°F) <93% non-condensing	
Mechanical Dimensions (WxDxH) Weight Environmental Temperature - Operating - Storage Humidity - Operating - Storage Certifications and appro Region Europe USA Canada	writing) 355 x 362 x 78 mm (13.9 x 14.2 x 3.1 in) excluding cabling 4.3 kg (9.46 lb) approx. +0°C to +40°C (+32°F to +104°F) -40°C to +70°C (-40°F to +158°F) <93% non-condensing <95% non-condensing vals Certification CE UL FCC CSA 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	
Mechanical Dimensions (WxDxH) Weight Environmental Temperature - Operating - Storage Humidity - Operating - Storage Certifications and appro Region Europe USA Canada	writing) 355 x 362 x 78 mm (13.9 x 14.2 x 3.1 in) excluding cabling 4.3 kg (9.46 lb) approx. +0°C to +40°C (+32°F to +104°F) -40°C to +70°C (-40°F to +158°F) <93% non-condensing <95% non-condensing vals Certification CE UL FCC CSA 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 UL60950-1	
Mechanical Dimensions (WxDxH) Weight Environmental Temperature - Operating - Storage Humidity - Operating - Storage Certifications and appro Region Europe USA Canada	writing) 355 x 362 x 78 mm (13.9 x 14.2 x 3.1 in) excluding cabling 4.3 kg (9.46 lb) approx. +0°C to +40°C (+32°F to +104°F) -40°C to +70°C (-40°F to +158°F) <93% non-condensing	
Mechanical Dimensions (WxDxH) Weight Environmental Temperature - Operating - Storage Humidity - Operating - Storage Certifications and appro Region Europe USA Canada	writing) 355 x 362 x 78 mm (13.9 x 14.2 x 3.1 in) excluding cabling 4.3 kg (9.46 lb) approx. +0°C to +40°C (+32°F to +104°F) -40°C to +70°C (-40°F to +158°F) <93% non-condensing <95% non-condensing vals Certification CE UL FCC CSA 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 UL60950-1	

Ordering information	
DVR-630-08A 630 Series DVR, 8ch, base	DVR-630-08A
unit	
DVR-630-16A 630 Series DVR, 16ch, base	DVR-630-16A
unit	BUD 050 001
DVR-650-08A 650 Series DVR, 8ch, DVD,	DVR-650-08A
base unit DVR-650-16A 650 Series DVR, 16ch, DVD,	DVR-650-16A
base unit	DVN-030-10A
DVR-630-08A050 630 Series DVR, 8ch,	DVR-630-08A050
500GB	2111 000 00,1000
DVR-630-16A050 630 Series DVR, 16ch,	DVR-630-16A050
500GB	
DVR-650-08A050 650 Series DVR, 8ch,	DVR-650-08A050
DVD, 500GB	
DVR-650-16A050 650 Series DVR, 16ch,	DVR-650-16A050
DVD, 500GB DVR-630-08A100 630 Series DVR, 8ch,	DVR-630-08A100
1TB	DVN-030-00A100
DVR-630-16A100 630 Series DVR, 16ch,	DVR-630-16A100
1TB	2111 000 10/100
DVR-650-08A100 650 Series DVR, 8ch,	DVR-650-08A100
DVD, 1TB	
DVR-650-16A100 650 Series DVR, 16ch,	DVR-650-16A100
DVD, 1TB	B \/ B 000 001000
DVR-630-08A200 630 Series DVR, 8ch,	DVR-630-08A200
2TB DVR-630-16A200 630 Series DVR, 16ch.	DVR-630-16A200
2TB	DVN-030-10A200
DVR-650-08A200 650 Series DVR, 8ch,	DVR-650-08A200
DVD, 2TB	5111 000 00,1200
DVR-650-16A200 650 Series DVR, 16ch,	DVR-650-16A200
DVD, 2TB	
Accessories	
DVR-XS050-A Storage Expansion Kit	DVR-XS050-A
DVR-XS100-A Storage Expansion Kit	DVR-XS100-A
DVR-XS200-A Storage Expansion Kit	DVR-XS200-A
KBD-Digital Keyboard	KBD-DIGITAL

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 Sys-tems 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2808 Fax: +65 6571 2699 apr.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

 \circledast Bosch Security Systems 2013 | Data subject to change without notice 1977313419 | en, V4, 01. Oct 2013