## **Video Recorder 600 Series**

www.boschsecurity.com





Advantage Line

The Bosch Video Recorder 600 Series is an 8/16 channel digital recorder that uses the latest H.264 compression technology. With the supplied Control Center software and built-in web server, the 600 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 600 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.

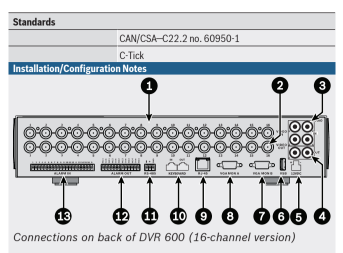
## **Features**

- ▶ 8/16-Channel real-time recording
- Reduced storage and bandwidth requirements
- ► Flexible viewing with two monitor outputs
- Remote viewing, playback, control, and configuration
- ► Live display for mobile devices
- ► Faster information retrieval

## **Technical Specifications**

Electrical Rated Voltage and Power	er
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	12 120, 0.07, 110 210,11
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 (SVGA)	800x600 (4:3), 1024x768 (4:3) 1280x1024 (5:4) 1366x768 (16:9) 1440x900 (16:10)
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 $\pm 12\mathrm{V}$
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	2 SATA hard drive maximum 2TB each
Video recording	
Record Rate (IPS)	
NTSC 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
Recording Quality	Best, High, Normal, Low, Lowest
Average Recording Capac	
CIF, Normal, 25/30 IPS	PAL: 138 hours, NTSC: 170 hours
CIF, Normal, 6.25/7.5 IPS	PAL: 350 hours, NTSC: 425 hours

Video recording			
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 rates	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		
CIF	PAL: 25 IPS, NTSC: 30 IPS		
Remote (network) 16 char	nels		
CIF	PAL: 6.75 IPS, NTSC: 7.5 IPS		
Remote (network) 8 chann	els		
CIF	PAL: 12.5 IPS, NTSC: 15 IPS		
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)		
	Input and motion recording (with or without overwriting)		
Event partition			
Mechanical	ing)		
Mechanical Dimensions (WxDxH)	355 x 362 x 78 mm (13.9 x 14.2 x 3.1 in) excluding cabling		
Mechanical Dimensions (WxDxH) Weight	355 x 362 x 78 mm (13.9 x 14.2 x 3.1 in)		
Mechanical Dimensions (WxDxH) Weight Environmental	355 x 362 x 78 mm (13.9 x 14.2 x 3.1 in) excluding cabling		
Mechanical Dimensions (WxDxH)  Weight Environmental Temperature	ing)  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	ing)  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	ing)  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	ing)  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	ing)  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	ing)  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		
Mechanical Dimensions (WxDxH) Weight Environmental Temperature - Operating - Storage Humidity - Operating - Storage	ing)  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		
Mechanical Dimensions (WxDxH) Weight Environmental Temperature - Operating - Storage Humidity - Operating - Storage Certifications and Approve	ing)  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 Approventions Europe	ing)  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		
Mechanical Dimensions (WxDxH)  Weight Environmental Temperature  - Operating - Storage Humidity - Operating - Storage Certifications and Approve	ing)  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 Approrations Europe  USA	ing)  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		
Mechanical Dimensions (WxDxH)  Weight Environmental Temperature  - Operating - Storage Humidity - Operating - Storage Certifications and Approvential Approventia	ing)  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		
Mechanical Dimensions (WxDxH)  Weight Environmental Temperature - Operating - Storage Humidity - Operating - Storage Certifications and Approrations Europe  USA	ing)  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		
Mechanical Dimensions (WxDxH)  Weight Environmental Temperature  - Operating - Storage Humidity - Operating - Storage Certifications and Approvential Approventia	ing)  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		
Mechanical Dimensions (WxDxH)  Weight Environmental Temperature  - Operating - Storage Humidity - Operating - Storage Certifications and Approvential Approventia	ing)  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		
Mechanical Dimensions (WxDxH)  Weight Environmental Temperature  - Operating - Storage Humidity - Operating - Storage Certifications and Approvential Approventia	ing)  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		
Mechanical Dimensions (WxDxH)  Weight Environmental Temperature  - Operating - Storage Humidity - Operating - Storage Certifications and Approvential Approventia	ing)  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		
Mechanical Dimensions (WxDxH)  Weight Environmental Temperature  - Operating - Storage Humidity - Operating - Storage Certifications and Approvential Approventia	ing)  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		
Mechanical Dimensions (WxDxH)  Weight Environmental Temperature  - Operating - Storage Humidity - Operating - Storage Certifications and Approvential Approventia	ing)  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 Approvential Approventia	ing)  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		



1.	Camera inputs	8.	Monitor A VGA output
2.	Camera outputs	9.	RJ45 network connector
3.	Audio inputs	10.	RJ11 connectors for IntuiKey keyboard
4.	Audio outputs	11.	RS485 connector for Dome control
5.	Power connector	12.	Alarm outputs
6.	USB connector	13.	Alarm inputs
7.	Monitor B VGA output		

Recommended PC requirements for Web support			
Operating system	Windows XP, Windows Vista or Windows 7		
Web browser	Internet Explorer 7 or 8		
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			

	Ordering information	
	DVR-630-08A050 630 Series DVR, 8ch, 500GB	DVR-630-08A050
	DVR-630-16A050 630 Series DVR, 16ch, 500GB	DVR-630-16A050
	DVR-650-08A050 650 Series DVR, 8ch, DVD, 500GB	DVR-650-08A050
	DVR-650-16A050 650 Series DVR, 16ch, DVD, 500GB	DVR-650-16A050
	DVR-630-08A100 630 Series DVR, 8ch, 1TB	DVR-630-08A100
	DVR-630-16A100 630 Series DVR, 16ch, 1TB	DVR-630-16A100
	DVR-650-08A100 650 Series DVR, 8ch, DVD, 1TB	DVR-650-08A100
	DVR-650-16A100 650 Series DVR, 16ch, DVD, 1TB	DVR-650-16A100
	DVR-630-08A200 630 Series DVR, 8ch, 2TB	DVR-630-08A200

DVR-630-16A200 630 Series DVR, 16ch, 2TB	DVR-630-16A200
DVR-650-08A200 650 Series DVR, 8ch, DVD, 2TB	DVR-650-08A200
DVR-650-16A200 650 Series DVR, 16ch, DVD, 2TB	DVR-650-16A200

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
5600 JB Eindhoven, The Netherlands
Phone: + 31 40 2577 284
Fax: +31 40 2577 380
emea.securitysystems@bosch.com www.boschsecurity.com

Asia-Pacific:
Robert Bosch (SEA) Pte Ltd, Security Systems
11 Bishan Street 21
Singapore 573943
Phone: +65 6256 5511
Fax: +65 6571 2698
apr.securitysystems@bosch.com
www.boschsecurity.asia

Represented by