DINION IP 5000 HD

www.boschsecurity.com







- Stylish indoor network camera
- 1080p resolution for sharp images
- Intelligent noise reduction reduces bandwidth and storage requirements by up to 30%
- SD card slot for local recording
- ▶ FTP, Dropbox and e-mail alarms

The 1080p HD indoor camera is a ready-to-use, complete network video surveillance system inside a compact and stylish housing. This camera brings Bosch's high-performance technology into the realm of homes, small office and retail businesses by offering a cost-effective solution for a broad range of applications.

System overview

The elegant, compact box design is ideal for homes, offices, businesses or shops where camera size and appearance is important. The camera has a 1/2.7-inch CMOS HD sensor and is a true day/night camera offering excellent performance day or night.

Functions

Content-Based Imaging Technology

Content-Based Imaging Technology (C-BIT) is used to radically improve image quality in all lighting conditions and to identify areas for enhanced processing. The camera examines the scene using intelligent video analytics and provides feedback to retune the image processing. This provides better detail in the areas that matter and better all-round performance.

iDNR reduces bandwidth and storage requirements

The camera uses intelligent Dynamic Noise Reduction (iDNR) which actively analyzes the contents of a scene and reduces noise artifacts accordingly. The low-noise image and the efficient H.264 compression technology provide clear images while reducing bandwidth and storage by up to 30% compared to other H.264 cameras. This results in reduced-bandwidth streams that still retain a high image quality and smooth motion. The camera provides the most usable image possible by cleverly optimizing the detail-to-bandwidth ratio. The average typical optimized bandwidth in kbits/s for various image rates is shown in the table:

IPS	1080p	720p	480p
30	1600	1200	600
15	1274	955	478
12	1169	877	438
5	757	568	284
2	326	245	122

Multiple streams

The innovative multi-streaming feature delivers various H.264 streams together with an M-JPEG stream. These streams facilitate bandwidth-efficient viewing and recording as well as integration with third-party video management systems.

An upright mode can be selected for the second stream. In this mode an image of 400 x 720 (9:16 aspect ratio) is cropped from the full sensor image. When the scene to be monitored is suitable to this mode, the bandwidth and storage requirements are reduced.

Simultaneous analog and IP video outputs

A surge-protected analog video output ensures that high resolution IP video streaming and an analog video output are available simultaneously. This means, for example, that a confrontation monitor can easily be connected directly to the camera while still maintaining full IP functionality.

Regions of interest and E-PTZ

Regions of Interest (ROI) can be user defined. The remote E-PTZ (Electronic Pan, Tilt and Zoom) controls allow you to select specific areas of the parent image. These regions produce separate streams for remote viewing and recording. These streams, together with the main stream, allow the operator to separately monitor the most interesting part of a scene while still retaining situational awareness.

Built-in microphone, two-way audio and audio alarm

The camera has a built-in microphone to allow operators to listen in on the monitored area. Two-way audio allows the operator to communicate with visitors or intruders via an external audio line input and output. Audio detection can be used to generate an alarm if needed.

Tamper and motion detection

A wide range of configuration options is available for alarms signaling camera tampering. A built-in algorithm for detecting movement in the video can also be used for alarm signaling.

Edge recording

The SD card slot supports up to 2 TB of storage capacity. An SD card can be used for local alarm recording. Pre-alarm recording in RAM reduces recording bandwidth on the network, or – if SD card recording is used – extends the effective life of the storage medium.

Storage management

Recording management can be controlled by the Bosch Video Recording Manager (VRM) or the camera can use iSCSI targets directly without any recording software.

Cloud-based services

The camera supports time-based or alarm-based JPEG posting to four different accounts. These accounts can address FTP servers or cloud-based storage facilities (for example, Dropbox). Video clips or JPEG images can also be exported to these accounts. Alarms can be set up to trigger an e-mail or SMS notification so you are always aware of abnormal events.

Easy installation

Power for the camera can be supplied via a Powerover-Ethernet compliant network cable connection. With this configuration, only a single cable connection is required to view, power, and control the camera. Using PoE makes installation easier and more costeffective, as cameras do not require a local power source.

The camera can also be supplied with power from +12 VDC power supplies. To increase system reliability, the camera can be simultaneously connected to both PoE and +12 VDC supplies. Additionally, uninterruptible power supplies (UPS) can be used to ensure continuous operation, even during a power failure.

For trouble-free network cabling, the camera supports Auto-MDIX which allows the use of straight or crossover cables.

Simple set-up

The camera has a very intuitive user interface that allows fast and easy configuration. Six configurable user modes are provided with the best settings for a variety of applications:

- Indoor general day-to-night changes without sun highlights and street lighting
- **Outdoor** general day-to-night changes with sun highlights and street lighting
- Motion monitoring traffic or fast moving objects; motion artifacts are minimized
- Lowlight optimized for sufficient details at low light.
- BLC for people moving in front of a bright background
- Vibrant enhanced contrast, sharpness and saturation

True day/night switching

The camera incorporates mechanical filter technology for vivid daytime color and exceptional night-time imaging while maintaining sharp focus under all lighting conditions.

Access security

Password protection with three levels and 802.1x authentication is supported. To secure Web browser access, use HTTPS with a SSL certificate stored in the camera. The video and audio communication channels can be independently AES encrypted with 128-bit keys by installing the optional encryption site license.

Complete viewing software

There are many ways to access the camera's features: using a web browser, with the Bosch Video Management System, with the free-of-charge Bosch Video Client, with the video security mobile app, or via third-party software.

Video security App

The Bosch video security mobile App has been developed to enable **Anywhere** access to HD surveillance images allowing you to view live images from any location. The App is designed to give you complete control of all your cameras, from panning and tilting to zoom and focus functions. It's like taking your control room with you.

This App, together with the separately available Bosch transcoder, will allow you to fully utilize our dynamic transcoding features so you can play back images even over low-bandwidth connections.

System integration

The camera conforms to the ONVIF (Open Network Video Interface Forum) Profile S specification. This guarantees interoperability between network video products regardless of manufacturer.

Third-party integrators can easily access the internal feature set of the camera for integration into large projects. Visit the Bosch Integration Partner Program (IPP) website (ipp.boschsecurity.com) for more information.

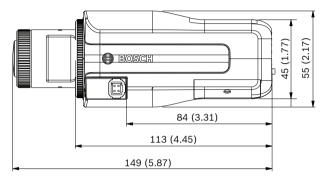
Certifications and approvals

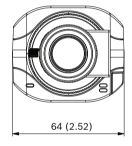
Standards	
	EN 60950-1
	UL 60950-1
	CAN/CSA-C22.2 NO. 60950-1-07
	EN 50130-4
	EN 50130-5 Class II
	FCC Part15 Subpart B, Class B
	EMC directive 2004/108/EC
	EN 55022 class B
	EN 55024
	C-tick AS/NZS CISPR 22 (equal to CISPR 22)
	ICES-003 Class B
	VCCI J55022 V2/V3
	EN 50121-4
ONVIF conformance	EN 50132-5-2; IEC 62676-2-3
Product certifications	CE, FCC, UL, cUL, C-tick, CB, VCCI

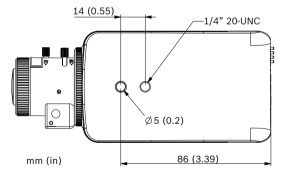
Region	Certification
Europe	CE
USA	UL
	FCC
Canada	CSA

Installation/configuration notes

Dimensions







Technical specifications

Power	
Power Supply	12 VDC Power-over-Ethernet 48 VDC nominal
Current Consumption	300 mA (12 VDC) 75 mA (PoE 48 VDC)
Power Consumption	3.6 W
PoE	IEEE 802.3af (802.3at Type 1) Power level: Class 1

Sensor		
Туре	1/2.7-inch CMOS	
Total sensor pixels	1920 x 1080	
Video performance		
Sensitivity – (3200K, reflectivity 89%, F1.4, 30IRE)		
Color	0.25 lx	
Mono	0.05 lx	
Dynamic range	76 dB Wide Dynamic Range (WDR)	
Video streaming		
Video compression	H.264 (MP); M-JPEG	
Streaming	Multiple configurable streams in H.264 and M- JPEG, configurable frame rate and bandwidth. Regions of Interest (ROI)	
Overall IP Delay	Min. 120 ms, Max. 340 ms	
GOP structure	IP, IBP, IBBP	
Encoding interval	1 to 30 (25) ips	
Resolutions (H x V)		
• 1080p HD	1920 x 1080	
• 720p HD	1280 x 720	
 Upright 9:16 (cropped) 	400 x 720	
D1 4:3 (cropped)	704 x 480	
• 480p SD	Encoding: 704 x 480; Displayed: 854 x 480	
• 432p SD	768 x 432	
• 288p SD	512 x 288	
• 240p SD	Encoding: 352 x 240; Displayed: 432 x 240	
• 144p SD	256 x 144	
Video functions		
Day/Night	Color, Monochrome, Auto	
Adjustable picture settings	Contrast, Saturation, Brightness	
White Balance	3 automatic modes, manual mode and measure	
Shutter	Automatic Electronic Shutter (1/25[30] to 1/150000) Fixed shutter (1/25[30] to 1/15000) selectable Default shutter	
Backlight compensation	On/off	

Noise reductionIntelligent Dynamic Noise Reduction (iDNR) with separate temporal and spatial adjustmentsContrast enhancementOn/offSharpnessSharpness enhancement level selectablePrivacy MaskingFour independent areas, fully programmableVideo AnalysisMotion+Other functionsImage mirror, Image flip, Pixel counter, Video watermarking, Display stamping, User modesAudio streamingFull duplex / half duplexAudio StreamingFull duplex / half duplexSignal-to-noise ratio> 50 dBAudio compressionAAC-LC, G.711, L16 (live and recording)OpticalCS mount (C-mount with adapter ring)Lens mountCS mount (C-mount with adapter ring)Lens connectorStandard 4-pin DC-iris connectorFocus controlManual adjustmentIris controlAutomatic iris controlLens type (V3 version)Varifocal 3.3 to 12 mm, DC Iris F1.4 – 360, I corrected• FoV (wide 3.3 mm)110° x 58° (H x V) 3.3 mm)• FoV (tele 12 mm)34° x 18° (H x V)Input/outputCVBS, 1 Vpp, 2.5 mm jack, 75 Ohm
enhancementSharpnessSharpness enhancement level selectablePrivacy MaskingFour independent areas, fully programmableVideo AnalysisMotion+Other functionsImage mirror, Image flip, Pixel counter, Video watermarking, Display stamping, User modesAudio streamingFull duplex / half duplexAudio StreamingFull duplex / half duplexSignal-to-noise ratio> 50 dBAudio compressionAAC-LC, G.711, L16 (live and recording)OpticalCS mount (C-mount with adapter ring)Lens mountCS mount (C-mount with adapter ring)Lens connectorStandard 4-pin DC-iris connectorFocus controlManual adjustmentIris controlAutomatic iris controlLens type (V3 version)Varifocal 3.3 to 12 mm, DC Iris F1.4 – 360, I corrected• FoV (tele 12 mm)34° x 18° (H x V).Sa^0 x 18° (H x V)Input/outputCVBS, 1 Vpp, 2.5 mm jack, 75 Ohm
Privacy MaskingFour independent areas, fully programmableVideo AnalysisMotion+Other functionsImage mirror, Image flip, Pixel counter, Video watermarking, Display stamping, User modesAudio streamingFull duplex / half duplexAudio StreamingFull duplex / half duplexSignal-to-noise ratio> 50 dBAudio compressionAAC-LC, G.711, L16 (live and recording)OpticalCS mount (C-mount with adapter ring)Lens mountCS mount (C-mount with adapter ring)Lens connectorStandard 4-pin DC-iris connectorFocus controlManual adjustmentIris controlAutomatic iris controlLens type (V3 version)Varifocal 3.3 to 12 mm, DC Iris F1.4 - 360, I corrected• FoV (wide 3.3 mm)34° x 18° (H x V)• FoV (tele 12 mm)34° x 18° (H x V)Input/outputCVBS, 1 Vpp, 2.5 mm jack, 75 Ohm
Video AnalysisMotion+Other functionsImage mirror, Image flip, Pixel counter, Video watermarking, Display stamping, User modesAudio streamingFull duplex / half duplexAudio StreamingFull duplex / half duplexSignal-to-noise ratio> 50 dBAudio compressionAAC-LC, G.711, L16 (live and recording)OpticalCS mount (C-mount with adapter ring)Lens mountCS mount (C-mount with adapter ring)Lens connectorStandard 4-pin DC-iris connectorFocus controlManual adjustmentIris controlAutomatic iris controlLens type (V3 version)Varifocal 3.3 to 12 mm, DC Iris F1.4 – 360, I corrected• FoV (wide 3.3 mm)34° x 18° (H x V)12 mm)Input/outputAnalog Video outCVBS, 1 Vpp, 2.5 mm jack, 75 Ohm
Autor MargerImage mirror, Image flip, Pixel counter, Video watermarking, Display stamping, User modesAudio streamingFull duplex / half duplexAudio StreamingFull duplex / half duplexSignal-to-noise ratio> 50 dBAudio compressionAAC-LC, G.711, L16 (live and recording)OpticalOpticalLens mountCS mount (C-mount with adapter ring)Lens connectorStandard 4-pin DC-iris connectorFocus controlManual adjustmentIris controlAutomatic iris controlLens type (V3 version)Varifocal 3.3 to 12 mm, DC Iris F1.4 - 360, I corrected• FoV (wide 3.3 mm) $34^{\circ} x 18^{\circ} (H x V)$ Input/outputCVBS, 1 Vpp, 2.5 mm jack, 75 Ohm
Audio streamingFull duplex / half duplexAudio StreamingFull duplex / half duplexSignal-to-noise ratio> 50 dBAudio compressionAAC-LC, G.711, L16 (live and recording)OpticalCS mount (C-mount with adapter ring)Lens mountCS mount (C-mount with adapter ring)Lens connectorStandard 4-pin DC-iris connectorFocus controlManual adjustmentIris controlAutomatic iris controlLens type (V3 version)Varifocal 3.3 to 12 mm, DC Iris F1.4 - 360, I corrected• FoV (wide 3.3 mm)110° x 58° (H x V)• FoV (tele 12 mm)34° x 18° (H x V)Input/outputCVBS, 1 Vpp, 2.5 mm jack, 75 Ohm
Audio StreamingFull duplex / half duplexSignal-to-noise ratio> 50 dBAudio compressionAAC-LC, G.711, L16 (live and recording)OpticalLens mountCS mount (C-mount with adapter ring)Lens connectorStandard 4-pin DC-iris connectorFocus controlManual adjustmentIris controlAutomatic iris controlLens type (V3 version)Varifocal 3.3 to 12 mm, DC Iris F1.4 - 360, I corrected• FoV (wide 3.3 mm)110° x 58° (H x V)• FoV (tele 12 mm)34° x 18° (H x V)Input/outputCVBS, 1 Vpp, 2.5 mm jack, 75 Ohm
Signal-to-noise ratio> 50 dBAudio compressionAAC-LC, G.711, L16 (live and recording)OpticalLens mountCS mount (C-mount with adapter ring)Lens connectorStandard 4-pin DC-iris connectorFocus controlManual adjustmentIris controlAutomatic iris controlLens type (V3 version)Varifocal 3.3 to 12 mm, DC Iris F1.4 - 360, I corrected• FoV (wide 3.3 mm)110° x 58° (H x V)• FoV (tele 12 mm)34° x 18° (H x V)Input/outputCVBS, 1 Vpp, 2.5 mm jack, 75 Ohm
Audio compressionAAC-LC, G.711, L16 (live and recording)OpticalCS mount (C-mount with adapter ring)Lens mountCS mount (C-mount with adapter ring)Lens connectorStandard 4-pin DC-iris connectorFocus controlManual adjustmentIris controlAutomatic iris controlLens type (V3 version)Varifocal 3.3 to 12 mm, DC Iris F1.4 - 360, I corrected• FoV (wide 3.3 mm)110° x 58° (H x V)• FoV (tele 12 mm)34° x 18° (H x V)Input/outputCVBS, 1 Vpp, 2.5 mm jack, 75 Ohm
Optical CS mount (C-mount with adapter ring) Lens mount CS mount (C-mount with adapter ring) Lens connector Standard 4-pin DC-iris connector Focus control Manual adjustment Iris control Automatic iris control Lens type (V3 version) Varifocal 3.3 to 12 mm, DC Iris F1.4 - 360, I corrected • FoV (wide 3.3 mm) 110° x 58° (H x V) • FoV (tele 12 mm) 34° x 18° (H x V) Input/output CVBS, 1 Vpp, 2.5 mm jack, 75 Ohm
Lens mountCS mount (C-mount with adapter ring)Lens connectorStandard 4-pin DC-iris connectorFocus controlManual adjustmentIris controlAutomatic iris controlLens type (V3 version)Varifocal 3.3 to 12 mm, DC Iris F1.4 - 360, I corrected• FoV (wide 3.3 mm)110° x 58° (H x V)• FoV (tele 12 mm)34° x 18° (H x V)Input/outputCVBS, 1 Vpp, 2.5 mm jack, 75 Ohm
Lens mountCS mount (C-mount with adapter ring)Lens connectorStandard 4-pin DC-iris connectorFocus controlManual adjustmentIris controlAutomatic iris controlLens type (V3 version)Varifocal 3.3 to 12 mm, DC Iris F1.4 - 360, I corrected• FoV (wide 3.3 mm)110° x 58° (H x V)• FoV (tele 12 mm)34° x 18° (H x V)Input/outputCVBS, 1 Vpp, 2.5 mm jack, 75 Ohm
Focus control Manual adjustment Iris control Automatic iris control Lens type (V3 Varifocal 3.3 to 12 mm, DC Iris F1.4 - 360, I corrected · FoV (wide 3.3 mm) 110° x 58° (H x V) · FoV (tele 12 mm) 34° x 18° (H x V) Input/output CVBS, 1 Vpp, 2.5 mm jack, 75 Ohm
Iris control Automatic iris control Lens type (V3 version) Varifocal 3.3 to 12 mm, DC Iris F1.4 - 360, I corrected • FoV (wide 3.3 mm) 110° x 58° (H x V) • FoV (tele 12 mm) 34° x 18° (H x V) Input/output CVBS, 1 Vpp, 2.5 mm jack, 75 Ohm
Lens type (V3 version) Varifocal 3.3 to 12 mm, DC Iris F1.4 - 360, I corrected • FoV (wide 3.3 mm) 110° x 58° (H x V) • FoV (tele 12 mm) 34° x 18° (H x V) Input/output CVBS, 1 Vpp, 2.5 mm jack, 75 Ohm
version)corrected• FoV (wide 3.3 mm)110° x 58° (H x V)• FoV (tele 12 mm)34° x 18° (H x V)Input/outputCVBS, 1 Vpp, 2.5 mm jack, 75 Ohm
3.3 mm) 34° x 18° (H x V) 12 mm) 34° x 18° (H x V) Input/output CVBS, 1 Vpp, 2.5 mm jack, 75 Ohm
12 mm) Input/output Analog Video out CVBS, 1 Vpp, 2.5 mm jack, 75 Ohm
Analog Video out CVBS, 1 Vpp, 2.5 mm jack, 75 Ohm
Selectable standard
Audio Built-in microphone, 1 x mono line in, 1 x mono line out
connectors 3.5 mm mono jack
• signal line in 0.707 Vrms , 20 kOhm typical
• signal line out 0.707 Vrms, 10 kOhm typical,
Alarm input 1 input
activation 0 to 3.3 VDC, low active voltage
Alarm output 1 output
• voltage 24 VAC or +30 VDC max. Load current 1 A max.

Local storage		
Internal RAM	10 s pre-alarm recording	
Memory card slot	Supports up to 32 GB SDHC / 2 TB SDXC card. (An SD card of Class 6 or higher is recommended for HD recording)	
Recording	Continuous recording, ring recording. alarm/ events/schedule recording	
Network		
Protocols	IPv4, IPv6, UDP, TCP, HTTP, HTTPS, RTP/ RTCP, IGMP V2/V3, ICMP, ICMPv6, RTSP, FTP, Telnet, ARP, DHCP, NTP (SNTP), 802.1x, DNS, DNSv6, DDNS (DynDNS.org, selfHOST.de, no-ip.com), SMTP, iSCSI, UPnP (SSDP), DiffServ (QoS), LLDP, SOAP, Dropbox, CHAP, digest authentication	
Encryption	TLS 1.0, SSL, DES, 3DES, AES (optional)	
Ethernet	10/100 Base-T, auto-sensing, half/full duplex	
Connectivity	ONVIF Profile S, Auto-MDIX	
Software		
Unit Configuration	Via web browser or Configuration Manager	
Firmware update	Remotely programmable	
Software viewer	Web browser, Bosch Video Client, or third party software	
Mechanical		
Dimensions (H x W x D)	55 x 64 x 111 mm (2.17 x 2.52 x 4.37 in) without lens	
Dimensions (H x W x D)	55 x 64 x 146 mm (3.07 x 2.6 x 5.75 in) with lens	
Weight	550 g (1.21 lb) without lens 590 g (1.30 lb) with lens	
Color	RAL 9017 Traffic black	
Tripod Mount	Bottom and top 1/4-inch 20 UNC	
Environmental		
Operating Temperature	-30 °C to +50 °C (-22 °F to +122 °F)	
Storage Temperature	-40 °C to +70 °C (-40 °F to +158 °F)	
Humidity	0% to 90% relative humidity (non condensing)	

Ordering information

DINION IP 5000 HD

Indoor 1080p IP box design camera. iDNR; day/night; H.264 quad-streaming; cloud services; ROI; motion/ tamper/audio detection; 1080p Order number **NBN-50022-C**

DINION IP 5000 HD

Indoor 1080p IP box design camera; iDNR; day/night; H.264 quad-streaming; cloud services; ROI; motion/ tamper/audio detection; 1080p; varifocal 3.3 to 12 mm, DC Iris, F1.4 lens, IR corrected Order number **NBN-50022-V3**

Accessories

Varifocal SR Megapixel Lens

Varifocal SR megapixel IR corrected lens. 1/2.5" sensor; CS-mount; 4-pin SR-iris; 5 MP; 9 to 40 mm; F1.5 to F8

Order number LVF-5005C-S0940

Varifocal SR Megapixel Lens

Varifocal SR megapixel IR corrected lens. 1/2.5" sensor; CS-mount; 4-pin SR-iris; 5 MP; 1.8 to 3 mm; F1.8 to F8 Order number **LVF-5005C-S1803**

S1460 Service/Monitor Cable

2.5 mm jack to BNC video connector cable. 1 m Order number **\$1460**

EX12LED-3BD-8M Infrared Illuminator

Mini IR 850 nm illuminator. LED array; 3D Diffuser; black; 17 m HFOV; 30° beam pattern Order number **EX12LED-3BD-8M**

EX12LED-3BD-8W Infrared Illuminator

Mini IR 850 nm illuminator. LED array; 3D Diffuser; black; 16 m HFOV; 60° beam pattern Order number **EX12LED-3BD-8W**

EX12LED-3BD-9M Infrared Illuminator

Mini IR 940 nm illuminator. LED array; 3D Diffuser; black; 17 m HFOV; 30° beam pattern Order number **EX12LED-3BD-9M**

EX12LED-3BD-9W Infrared Illuminator

Mini IR 940 nm illuminator. LED array; 3D Diffuser; black; 16 m HFOV; 60° beam pattern Order number **EX12LED-3BD-9W**

Software Options

BVIP AES 128 Bit Encryption

Site licence for BVIP AES 128-bit encryption. Enables encrypted communication between BVIP devices and management stations Order number **MVS-FENC-AES**

Represented by:

Americas:

Americas: Bosch Security Systems, Inc. 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 280 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

@ Bosch Security Systems 2014 | Data subject to change without notice 13239804555 | en, V7, 18. Jun 2014

Asia-Pacific:

Asia-Pacific: Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2808 Fax: +65 6571 2609 apr.securitysystems@bosch.com www.boschsecurity.asia

China:

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

America Latina:

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 Iatam.boschsecurity@bosch.com www.boschsecurity.com