INT-TX Integrus transmitter

www.boschsecurity.com





The transmitter is the central element in the Integrus system. It accepts analogue or digital input, modulates these signals onto carrier waves and transmits these carrier waves to radiators located in the room.

Functions

- Auxiliary mode for distribution of music to all channels during a break
- Slave mode for distribution of signals from another transmitter allows multiple rooms to be used
- Test mode which produces a different frequency tone for each input/channel, with the tone gradually rising as the channels are stepped through
- Adjustable sensitivity for each input to enable fine tuning of audio levels
- Built-in mini infrared radiator for audio monitoring
- · Radiator and system status indication via display
- Each transmitter can be assigned a unique name by the installer for easy identification in a multitransmitter system
- Each audio channel can also be assigned a unique name by the installer. These names can be selected from a list of options or entered manually
- Automatic distribution of emergency messages to all channels
- Automatic standby/on function
- Automatic synchronization to the number of channels in use in a DCN system

- ► Can distribute a maximum of 4, 8, 16 or 32 audio channels
- Can be used with DCN Next Generation, or analogue systems like the CCS 900
- Flexible configuration of channels and channel quality modes for efficient distribution
- Configuration of transmitter and system via a display and one single rotary push button
 - Automatic synchronization of language names in use in a DCN Next Generation system
 - Universal mains power facility allows use worldwide
 - Stylish 19" (2U) housing for tabletop use or rack mounting
 - · Handgrips for easy transportation

Controls and Indicators

- 2 x 16 character LCD display for status information and transmitter configuration
- Rotary push button for navigation through menus and configuration
- Power on/off switch on front panel

Interconnections



Interconnections (at rear of transmitter)

- Male Euro socket for mains connection
- Slot with audio data bus connector (H 15, female) for accepting LBB 3422/20 Symmetrical Audio Input and Interpreters Module
- 4, 8, 16 or 32 cinch connectors for input of asymmetrical audio signals
- Two XLR sockets for input of symmetrical signals of floor, emergency messages or music
- One terminal block socket for distribution of emergency messages to all channels
- 3.5 mm (0.14 in) stereo headphone socket for monitoring inputs and channels
- One BNC connector for accepting an HF signal from another transmitter
- Six BNC connectors for output of HF signal to up to 30 radiators
- Two Optical Network Connectors for connection within a DCN Next Generation system*

* LBB 4416/xx Optical Network Cables required

Parts included

Quantity	Component
1	INT-TX Integrus transmitter
1	19" rack mounting brackets, detachable feet and mounting accessories for modules included
1	System installation and operating manual on CD-ROM
1	Mains cable

Technical specifications

Electrical

Mains voltage	100-240 Vac, 50-60 Hz
Power consumption	
operating, maximum	55 W
standby	29 W
Asymmetrical audio inputs	+3 dBV nominal, +6 dBV maximum (± 6 dB) +15 dBV nominal, +18 dBV maximum (± 6 dB)
Symmetrical audio inputs	+6 to +18 dBV nominal
Emergency switch connector	emergency control input
Headphone output	32 ohm to 2 kohm
HF input	nominal 1 Vpp, minimum 10 mVpp, 75 ohm
HF output	1 Vpp, 6 VDC, 75 ohm

Mechanical

Dimensions (H x W x D)	
for tabletop use, with feet	92 x 440 x 410 mm (3.6 x 17.3 x 16.1 in)

for 19" rack use, with brackets	88 x 483 x 410 mm (3.5 x 19 x 16.1 in)
in front of brackets	40 mm (1.6 in)
behind brackets	370 mm (14.6 in)
Weight without brackets, with feet	6.8 kg (15.0 lb)
Mounting	brackets for 19" rack mounting or fixing to a tabletop Detachable feet for free-standing on a tabletop
Color	charcoal (PH 10736) with silver

Ordering information

INT-TX04 4-Channel Transmitter 4-channel Order number INT-TX04

INT-TX08 8-Channel Transmitter 8-channel Order number INT-TX08

INT-TX16 16-Channel Transmitter 16-channel Order number INT-TX16

INT-TX32 32-Channel Transmitter 32-channel Order number INT-TX32

INT-TX04-US 4-Channel Transmitter (US) US version

Order number INT-TX04-US

INT-TX08-US 8-Channel Transmitter (US) US version Order number INT-TX08-US

INT-TX16-US 16-Channel Transmitter (US) US version Order number INT-TX16-US

INT-TX32-US 32-Channel Transmitter (US) US version Order number INT-TX32-US

Accessories

LBB 3422/20 Symmetrical Audio Input and Interpreter Module

Used for interfacing the Integrus transmitter with the CCS 900 discussion systems and the LBB 3222/04 6-Channel Interpreter Desk. Order number **LBB3422/20**

Represented by:

Americas:

Americas: Bosch Security Systems, Inc. 12000 Portland Avenue South Burnsville MN 55337, USA Phone: +1-800-392-3497 Fax: +1-800-955-6831 audiosupport@us.bosch.com www.boschsecurity.com

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 2012 | Data subject to change without notice 1843167883 | en, V2, 23. Nov 2012

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 al.securitysystems@bosch.com www.boschsecurity.com