

# LBB 4404/00 CobraNet Interface



- ► Four CobraNet<sup>TM</sup> audio inputs
- ► Four CobraNet<sup>TM</sup> audio outputs
- Eight supervised control inputs and five control outputs
- Redundant Praesideo network connection
- Redundant CobraNet<sup>TM</sup> network connection
- Headphone connection and VU-meter for audio monitoring

CobraNet<sup>TM</sup>, developed by Peak Audio, is a network protocol for real-time uncompressed digital audio distribution over industry standard 100Base-T Ethernet networks. Typical applications are room coupling and audio distribution over long distances.

CobraNet<sup>TM</sup> audio channels can be configured as inputs to a Praesideo system, where they can be routed permanently or conditionally to any of the zones or audio outputs. The routing conditions are configured using the configuration software. Calls and background music (BGM) sources can be routed to CobraNet<sup>TM</sup> channels. Digital audio data is directly converted between an audio system and CobraNet<sup>TM</sup>, with no other audio processing than sample rate conversion. Control inputs and outputs are provided for external interfacing. The equipment can be used free-standing (tabletop) or in a 19" rack.

CobraNet<sup>TM</sup> is a registered trademark of Peak Audio, a Division of Cirrus Logic, Inc.

## Functions

The Praesideo CobraNet<sup>TM</sup> Interface can simultaneously interface up to four digital audio channels from CobraNet<sup>TM</sup> into an audio system and up to four audio channels from an audio system into a CobraNet<sup>TM</sup> network. This includes converting between the 44.1 kHz sample rate used by Praesideo, and the 48 kHz sample rate that CobraNet<sup>TM</sup> uses, as well as conserving volume levels. It can also route audio channels between itself and other CobraNet<sup>TM</sup> Interfaces, in the same or in other audio system networks, or to third party CobraNet<sup>TM</sup> units. Only audio channels are routed via the interface, not control data. This means that if units are used to link multiple systems, a PC master must always access the network controllers through their open interfaces for control purposes.

The eight control inputs are freely programmable for system actions, and priorities can be assigned to these inputs. Five control outputs are freely programmable for faults and call-related actions. Control inputs can also be programmed for momentary or toggle operation using the configuration software. Each control input has the ability to monitor the attached line for open and short-circuits. The 2 x 16-character display and the rotary control enable local status enquiries. The display shows the VU-meter reading when the audio monitoring mode is active. Audio can be monitored by headphone.

The interface supports redundant network cabling of both an audio system and CobraNet<sup>TM</sup> networks. It gets its power from the network controller via the network cable. The unit is self-monitoring and continually reports its status to the network controller.

### **Controls and indicators**

- 2 x 16 character LCD status display
- Rotary/push control for menu control and headphone
  volume

#### Interconnections

- Two optical network connections
- Two RJ45 Ethernet connectors for the CobraNet™
- Eight control inputs to enable audio inputs and audio outputs
- Five control outputs to indicate channel engaged state
- One headphone output 3.5 mm (0.14 in) stereo

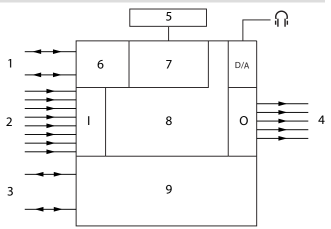


Rear view

### **Certifications and Approvals**

Region	Certific	Certification	
Europe	CE		
	TUEV- SUED	TUV Certificate IEC60849	
	GL	GL-SOLAS	
Safety		acc. to IEC 60065 / EN 60065	
Immunity		acc. to EN 55103-2 / EN 50130-4 / EN 50121-4	
Emissions		acc. to EN 55103-1 / FCC-47 part 15B	
Emergency		acc. to EN 60849 / EN 54-16 / ISO 7240-16	
Maritime		acc. to IEC 60945	





- 1 Ethernet network
- 2 Control inputs
- 3 Plastic optical fiber network
- 4 Control outputs
- 5 Display and control
- 6 CobraNetTM interface
- 7 Sample rate conversion
- 8 Network processor and DSP
- 9 Network redundancy switching

### **Parts Included**

Quantity	Component	
1	LBB 4404/00 CobraNet Interface	
1	Set of mounting brackets for 19" rack	
1	Set of feet	
1	Set of connectors	

#### **Technical Specifications**

Electrical	
Supply voltage	24 to 48 VDC
Power consumption	11 W (DC)
Audio Transport	Ethernet
Channels	4 in / 4 out per interface Max 64 on CobraNet <sup>TM</sup>
Compliance	IEEE 802.3
Audio Transport	16 / 20 / 24-bit
Sample Rate	48 kHz
Latency	5.33 ms
Integrity assurance	Watchdog
Control inputs	8 x
Connectors	Removable screw terminals

Operation	Closing contact (with supervision)
Control outputs	5 x
Connectors	Removable screw terminals
Mechanical	
Dimensions (H x W x D)	
for tabletop, with feet	92 x 440 x 400 mm (3.6 x 17.3 x 15.7 in)
for 19" rack, with brackets	88 x 483 x 400 mm (3.5 x 19 x 15.7 in)
in front of brackets	40 mm (1.6 in)
behind brackets	360 mm (14.2 in)
Weight	6 kg (13.2 lbs)
Mounting	Tabletop, 19"-rack
Color	Charcoal (PH 10736) with silver
Environmental	
Operating temperature	-5 °C to +55 °C (23 °F to +55 °F)
Storage temperature	-20 °C to +70 ° C (-4 °F to +158 °F)
Humidity	15% to 90%
Air pressure	600 to 1100 hPa

# **Ordering Information**

LBB 4404/00 CobraNet Interface LBB4404/00 network protocol for real-time uncompressed digital audio distribution over industry standard 100Base-T Ethernet networks.

Americas: Bosch Communications Systems 12000 Portland Avenue South Burnsville, Minnesota 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 5600 JB Eindhoven, The Netherlands Phone: + 31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

Asia-Pacific: Robert Bosch (SEA) Pte Ltd 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2600 Fax: +65 6571 2698 apr.securitysystems@bosch.com www.boschsecurity.com

#### Represented by

© Bosch Security Systems Inc. 011 | Data subject to change without notice T5983022987 | Cur: en-US, V21, 27 Jan 2011