

LBB 1990/00 Plena Voice Alarm Controller



- ► Heart of the Plena Voice Alarm System
- ► TÜV-certified for IEC 60849
- Six-zone system controller
- ► Built-in 240 W amplifier
- ▶ 12 business and emergency control inputs

The Plena Voice Alarm Controller is the heart of the voice alarm system. It is the basis of the Plena Voice Alarm System, and has all the essential functionality for compliance with the IEC 60849 standard, including full system supervision, loudspeaker line impedance supervision, a supervised emergency microphone on the front panel and a supervised message manager.

The messages can be merged to allow even more flexible use of pre-recorded announcements and evacuation messages. The controller can be used as a stand-alone system with up to six zones, or expanded to up to 60 zones using additional six-zone routers. Up to eight call stations can be connected. Interconnections are made using standard RJ45 connectors and shielded CAT-5 cable.

A built-in 240 W amplifier provides the power for the emergency call channel and BGM. Additional Plena Amplifiers can be added to provide two-channel operation. All amplifiers are supervised. The audio output uses standard analog audio 100 V line switching for full compatibility with the Plena family of public address equipment and Bosch EVAC-compliant loudspeakers. The system is configured using DIP switches for basic functionality and a PC for more advanced functions.

Functions

The controller has two BGM source inputs and a mic/line input with configurable priority, speech filter, phantom power and selectable VOX activation. A total of 16 priority levels can be specified for microphone, call stations and trigger inputs for optimum system flexibility.

The powerful 240 W output section has six transformer-isolated 100 V constant-voltage outputs for driving 100 V loudspeakers in six separate zones. The 100 V-technique reduces line losses on longer distances and provides easy parallel connection of multiple loudspeakers. All zones may be individually selected from the front panel, and the BGM output level in each zone can be individually set in six steps. The controller supports A/B wiring.

Configuration software is provided on the CD included with the unit. The CD also includes many useful programs, such as MP3-ripping software, a sample-rate converter, various audio and visual tools, and free, MP3-coded music.

The amplifier output is also available as a separate output on 100 V and 70 V. A separate 100 V call-only output provides addressing for an area where BGM is not required but where priority announcements are. Six configurable volume-override output contacts are available for overriding local volume controls during priority calls. Both four-wire and three-wire schemes are supported. An LED meter monitors the output.

Up to 255 messages can be stored in the internal 16 MB flash ROM, without a need for battery backup. Each message can have any length within the total available capacity. Messages and configurations are uploaded from a PC via USB 2 into the memory, after which the unit operates without a PC connection. The standard WAV-format is used for the messages, and sample rates of 8 kHz up to 24 kHz with 16-bit word length (linear PCM) are supported. This gives up to 17 minutes of recording time with CD-quality signal-to-noise ratio.

The unit has 12 contact trigger inputs for business and emergency (EMG) calls. Each can be configured for a message consisting of a sequence of up to eight wave files. In this way some wave files may be used in various combinations with other messages, optimizing flexibility and the amount of storage space used . Multiple messages can be merged to form one integrated message. A zone selection, together with this sequence can be configured for each trigger input.

Controls and indicators

Front

- LED power meter
- 13 system fault LEDs
- Two fault state buttons
- Two emergency state buttons
- Six EMG zone status LED pairs
- Six EMG zone select buttons
- Six BGM zone select LEDs
- Six BGM zone select buttons
- Six BGM zone volume control knobs
- Two BGM source status LEDs
- Three knobs for BGM volume, treble, and bass levels
- All-call button
- · Indicator test button
- EMG state button
- Alert message button

Back

- Three service settings DIP switches
- · Calibration switch
- · Four system configuration DIP switches
- Mains voltage selector
- Power switch
- Power cord socket
- Mic/line level switch
- Three DIP switches for VOX, speech, phantom power
- Microphone volume control knob
- Digital message volume control screw
- Monitoring speaker volume control knob

Interconnections

Front

Microphone socket

Back

- 12 loudspeaker outputs
- External amplifier input
- Amplifier output (on 100 V)
- Backup power input
- Call output

- Six volume override outputs
- Three status outputs
- 12 trigger inputs
- 24 VDC output
- Two call station connectors (redundant)
- USB 2 connector
- Two DE-9 connectors (reserved)
- External amplifier output
- Line output connectors
- Two BGM inputs
- PC call station input (reserved)
- Two RC station connectors (redundant)
- Connector to LBB 1992/00 (router)

Certifications and Approvals

Region	Certification		
Europe	CE	IEC 60849	
		Declaration of Conformity	
Safety		acc. to EN 60065	
Immunity		acc. to EN 55103-2	
Emission		acc. to EN 55103-1	
EVAC (TÜV cer	tified)	acc. to IEC 60849	

Installation/Configuration Notes



LBB 1990/00 rear view

Parts Included

Quantity Component

- L LBB 1990/00 Plena Voice Alarm Controller
- 1 Power cord
- 1 Set of 19" mounting brackets
- 1 Plena CD
- 1 Installation and User Instructions
- 1 USB cable

Technical Specification		Mains power supply	1000 W	
Electrical		Power handling capacity	1000 W	
Mains power supply		Tape output	1 x	
Voltage	230/115VAC, ±15%, 50/60 Hz	Connector	Cinch, 2 x mono	
Current inrush	8 A	Nominal level	350 mV	
Max power consumption	600 VA	Impedance	<1 kohm	
Battery power supply		Loudspeaker outputs		
Voltage	24 VDC, +15% / -15%	Connectors	MSTB 2,5 /16-ST, floating	
Current max	14 A	100 V output	700 W rated per zone	
Performance	177	Volume override types	3-wire, 4-wire (24 V), 4-wire failsafe	
Output power (rms/maximum)	240 W / 360 W	BGM zone output Attenuation	70/50/35/25/18/13 V for 0/-3/-6/-9/-12/-15 dB 120/60/30/15/8/4 W	
Power reduction on backup pow-	-1 dB			
er		Output Contacts		
Frequency response	60 Hz to 18 kHz (+1/-3 dB at -10 dB ref.	Connector Type	MC 1,5/14-ST-3,5	
Distantian	rated output)	Rating	250 V, 7A, voltage free	
Distortion	<1% at rated output power, 1 kHz	Emergency active relay	NO / COM / NC	
Bass control	-8/+8 dB at 100 Hz	Call active relay	NO/COM/NC	
Treble control Mic/line input	-8/+8 dB at 10 kHz 1 x	Fault relay	NO / COM / NC normally energized (fa safe)	
Connector	XLR, 6.3 mm jack	General purpose relays	NO / COM	
Sensitivity	1 mV (mic), 1 V (line)		NO / COM	
Impedance	>1 kohm (mic); >5 kohm (line)	Power consumption		
S/N (flat at max volume)	>63 dB (mic); >70 dB (line)	Mains operation		
S/N (flat at min volme/muted)	>75 dB	Max power	550 W	
CMRR	>40 dB (50 Hz – 20 kHz)	-3dB	440 W	
Headroom	>25 dB	-6dB	340 W	
Speech filter	-3 dB at 315 Hz, high-pass,	Pilot tone*	136 W	
Speecifille	6 dB/oct	Idle	60 W	
Phantom power supply	12 V (mic mode only)	24 VDC operation		
VOX trigger level	-20 dB (100 μV mic / 100 mV line)	Max power	14.0 A (336 W)	
Limitan	or via input contact	-3 dB	12.5 A (300 W)	
Limiter	Automatic	-6 dB	9.5 A (228 W)	
Line input	(BGM and PC call station)	Pilot tone*	2.5 A (60 W)	
Connector	Cinch, stereo converted to mono, unbalanced	Idle	0.9 A (22 W)	
Sensitivity	200 mV	* 20 kHz -20dB with maximum loudspeaker load Messages		
Impedance	22 kohm			
S/N (flat at max volume)	>70 dB	D-t- (t	MAV SIL 10 Lit DOM	
S/N (flat at min volume/muted)	>75 dB	Data format	WAV-file, 16-bit PCM, mono	
Headroom	>25 dB	Supported sample rates (fs)	24 / 22.05 / 16 / 12 / 11.025 / 8 kHz	
Trigger Inputs	12 x (6 EMG, 6 business)	Frequency response	40011 1 44111 (4/0 17)	
Connectors	MC1,5 / 14-ST-3,5	at fs=24kHz	100 Hz to 11 kHz (+1/-3 dB)	
	Programmable	at fs=22.05kHz	100 Hz to 10 kHz (+1/-3 dB)	
Activation		at fs=16kHz	100 Hz to 7.3 kHz (+1/-3 dB)	
Activation Supervision	On EMG inputs, programmable		400H - F = /	
Supervision	On EMG inputs, programmable Series / parallel resistor	at fs=12kHz	100 Hz to 5.5 kHz (+1/-3 dB)	
		at fs=12kHz at fs=11.025kHz at fs=8kHz	100 Hz to 5.5 kHz (+1/-3 dB) 100 Hz to 5 kHz (+1/-3 dB) 100 Hz to 3.6 kHz (+1/-3 dB)	

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S/N (flat at max volume)	>80 dB
Memory capacity	16 MB Flash ROM
Recording / playback time	1000 seconds at fs = 8 kHz 333 seconds at fs = 24 kHz
Number of messages	255 max
Supervision Flash ROM	Continuous checksum control
Supervision DAC	1 Hz pilot tone
Data retention time	>10 years
Mechanical	
Dimensions (H x W x D)	144 x 430 x 370 mm (19" wide, 3U high)
Weight	Approx. 15 kg
Mounting	19"rack
Mounting Color	19"rack Charcoal
	20 1401
Color	20 1401
Color Environmental	Charcoal
Color Environmental Operating temperature	Charcoal -10 °C to +55 °C (14 °F to +131 °F)

Ordering Information

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LBB1990/00

for full system supervision, loudspeaker line impedance supervision. Built-in 240 W amplifier for the emergency call channel and BGM.

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