

PLN-DVDT Plena BGM Source



- ► Source unit for background music
- ► DVD/CD-player for video and audio
- ► Supports MP3, JPEG, and multi-format video outputs
- ► AM/FM tuner with 10 presets and digital control
- ► Simultaneous operation of-player and tuner
- Separate outputs and level controls for player and tuner
- Combined DVD/CD-player/tuner output with player priority
- ► Remote control
- System Overview

The Plena BGM source unit is the ideal high-quality source for background music (BGM) in public address systems. The unit consists of a DVD/CD-player and a digitally controlled FM/AM tuner in a compact 2U-high, 19" housing. It is typically used in shops, supermarkets, restaurants, bars, canteens, gyms, showrooms, and other places where BGM creates the right atmosphere. It connects to almost any public address amplifier. The unit's appearance is in line with the Bosch Plena range of products.

Functions

Player

The DVD/CD player provides up to a whole workweek of high quality, uninterrupted music playback from a single MP3 DVD. It supports music organized on a disk in multiple folders. The player will automatically search and play all playable formats on a disk, and has repeat and random play modes. Navigation is done on the multi lingual on screen display.

Formats

The unit plays normal audio and video DVD/CDs, as well as long-play MPEG2, MP3 encoded CDs. It can also play MP3s and display JPEGs on CD-R, DVD-ROM, DVD-R. MP3-files with bit-rates from 32 kbps to 320 kbps, mono/ stereo/joint-stereo, and both continuous bit-rates (CBR) and variable bit-rate (VBR) are supported. Component,

composite, and S-Video connectors are available for video output. The unit plays PAL and NTSC content in progressive scan, as well as interleaved. It is also possible to view JPEG images from disk.

Output

Next to the stereo analog outputs, the disc part of the unit also has a TOSlink optical output that supports S/P DIF as well as DST and Dolby Digital. It is possible to output S/P DIF, regardless of the source, and to choose left/right, surround channels of low frequency effects on this output.

Tuner

The digitally controlled AM/FM tuner uses a frequency synthesizer for accurate capture of radio stations and has ten presets for FM and ten presets for AM to store favorite radio stations.

Controls and operation

Basic controls are on the unit itself, while navigation and configuration is done with the remote control and the on screen display. The unit supports most major languages, and it is possible to set regional preference, such as subtitle language preference.

Both the player and the tuner can operate simultaneously on different outputs to facilitate two-channel BGM distribution. The output level of both outputs can be adjusted via rear panel presets. Combined output is also possible, to connect to systems without input selection. In the combined output mode the system defaults to the tuner signal as long as the DVD/CD-player is not playing. When the player is active, its signal overrides that of the tuner.

Certifications and Approvals

Region	Certification		
Europe	CE		
Safety	acc. to EN 60065		
Immunity	acc. to EN 55103-2		
Emission	acc. to EN 55103-1		

Parts Included

Quantity	Component
1	PLN-DVDT Plena BMG Source
1	Remote control
1	Power cord
1	Set of 19" mounting brackets
1	Installation and User instructions
1	Plena CD

Technical Specifications

Electrical

Mains power supply			
Voltage	230/115 VAC, ±15%, 50/60 Hz		
Max power consumption	25 VA		
DVD/CD-player			
Frequency response	2 Hz to 20 kHz (+1/-3 dB)		
Distortion	<0.1%		
S/N	>96 dB		
Мр3			
MP3 bit rates	CBR 32 to 320 kbps and VBR, mono and stereo		
Data buffer shock protection	32 MB		
Tuner			
Frequency response	30 Hz to 15 kHz (+1/-3 dB, FM)		
Distortion	<1%		
S/N	>63 dB (1 mV, FM)		

M	lai	ns	p	OW	er	Sl	1b	p	ly

mains power suppry					
DVD/CD player outputs	2 x				
Connector	Cincl	Cinch, (RCA) stereo			
Nominal level	500	500 mV			
Optical output	TOSI	TOSlink (PCM, multi channel)			
Supported formats		DVD, CD, (re-)writables MP3, MP4, JPEG			
Mixed output	1 x	1 x			
Connector	Cincl	Cinch, (RCA) stereo			
Nominal level	200	200 mV			
Video outputs					
Component connectors	3 x c	3 x cinch			
Composite connector	1 x c	1 x cinch			
S-video connector	1 x m	nini-DIN			
Tuner freqency range					
Range	FM	87.5 – 108 MHz			
		(Europe, 50 kHz)			
		87.5 – 108 MHz			
		(Asia/America, 100 kHz)			
	AM	531 – 1602 kHz			
		(Europe, 9 kHz)			
		530 – 1610 kHz			
		(Asia/America, 10 kHz)			
Sensitivity					
	FM	2 μV (26 dB S/N)			
	AM	30 μV (20 dB S/N)			
Mechanical					
Dimensions (H x W x D)		100 x 430 x 270 mm (19" wide, 2U high)			
Weight	Appr	Approx. 4.2 kg			
Mounting	Stan	Standalone, 19" rack			
Color	Char	coal			
Environmental					
Operating temperature	-10 °	-10 °C to +55 °C (14 °F to +131 °F)			
Storage temperature	-40 0	-40 °C to +70 °C (-40 °F to +158 °F)			
Relative humidity	<959	%			

Ordering Information

PLN-DVDT Plena BGM Source

high-quality source for background music (BGM) in public address systems.

PLN-DVDT

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.boschcommunications.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 330
emea.securitysystems@bosch.com
www.boschsecurity.com

Asia-Pacific: Represented by
Robert Bosch (SEA) Pte Ltd, Security Systems
38C Jalan Pemimpin
Singapore 577180
Phone: +65 6319 3453
Fax: +65 6319 3499
apr.securitysystems@bosch.com
www.boschsecurity.com