



SILENCE MONITOR & BACKUP AUDIO PLAYER

The best device to fight the dreaded dead air problem is the DB8008 from Deva Broadcast Ltd. It is designed and built to be simple, flexible, reliable and easy for integration with the existing setups of any single station to a large radio networks. The basic principle of DB8008 is that this unit can detect the silence and switch the output to some of the alternative sources.

The MP3 backup audio files and play lists can be uploaded in the DB8008 from your PC using any FTP client. The audio storage capacity of DB8008 is 2 Giga Bytes.

The DB8008 provides additional security in case of loss of audio at the inputs. The audio backup is presented as an integrated auxiliary audio input for external program's backup audio source, IP Stream and built-in MP3 audio player.

The unit has SNMP and WEB remote control features. Through this feature the DB8008 can be used for local content or regional advertisement spots insertion.



FEATURES

 Consumer S/PDIF Digital audio inputs and output on Optical and Coaxial connectors 2 Years Warranty Configuration and Monitoring via SNMP, WEB, Front Panel LCD and Keyboard Built-in MP3 Player
 Headphones Jack on the front panel for local monitoring of the Audio Signal Fully DSP based core Variety of Audio Sources
Professional AES/EBU Digital audio inputs and output on XLR connectors Easy installation and operation
 TCP/IP Remote monitoring and control via SNMP and WEB Interface Alert Notifications via E-mail, SNMP, Analog opto-coupled Outputs Protected access to the device settings
 Lots of Storage for over 24 hours of non-repeating audio playback Always Fresh Backup Audio Tracks with Embedded FTP server UPnP for easy discovery in Local Networks
 Wide Range Internal Power Supply 100-240VAC 50-60Hz User selectable backup audio sources priority Professional 19 inches, 1U aluminum rack mount chassis Remote Firmware Upgrade for future-proof operation
Intelligent Silence Detector and Backup Audio Switcher Multiformat IP Audio Stream (three separate sources)





Model DB8008

SPECIFICATIONS

Main / Aux Analog Audio Inputs	
Connectors	Balanced XLR
Impedance	600 Ω or high impedance
Level	2 ranges: 0 dBu or +12 dBu Jumper selectable, with software adjustments
Dynamic range	>100dB
Digital Gain Adjust	-10db to +10dB

Main / Aux Digital Audio Inputs		
Connectors	Balanced XLR, Coaxial, Optical	
Sample Rates	32, 44.1, 48 and 96 kHz	
Digital Gain Adjust	-10db to +10dB	

anaa Audia Outu

	Filones Audio Output	
Connector	1/4" (6.3mm) jack, stereo	
	IP Audio Source	

l l l l l l l l l l l l l l l l l l l	IF Audio Source	
Number of Streams	1 main and 2 alternative streams with auto-switch on failure	
Stream Clients	shoutcast, icecast	
Stream Formats	PCM (32, 44.1, 48kHz),	
	MPEG1 Layer 3 (MP3),	
	HE-AAC (v.1 and v.2)	
Bit Rates	All standard bit rates, including VBR	
Number of Channels	Mono, Stereo	
Buffer Size Adjust	5Kb to 64Kb	
Digital Gain Adjust	-10db to +10dB	

B	uilt-In MP3 Player
Storage Capacity	2Gb on SD Card
Supported encoders	HE-AAC (v.1 and v.2),
	MPEG-1 Layer 3
MP3 bit rates	32-320 kbps and VBR
Sample rates	All specified by MPEG1 L1/L2/L3
	(32, 44.1 and 48kHz);
	MPEG2 L1/L2/L3 (16kHz, 22.05kHz
	and 24kHz) and MPEG2.5 L3 (8kHz,
	11.025kHz, and 12kHz)
Supported file types	*.MP3, *.AAC, *.M4A, *.M3U
Playback modes	Alphabetical ascending and
	descending, Shuffle, Playlist
	and Shuffled Playlist
Remote file managen	nent Build-in FTP server
Digital Gain Adjust	-10db to +10dB

An	alog Audio Output
Connectors	Balanced XLR
Frequency response	±0.5dB, 5Hz-20kHz
Distortion	<0.01% THD+N
Level	+12dBu, user selectable
Dynamic range	>100 dB
Digital Gain Adjust	-10db to +10dB

Digital Audio Outputs	
Connectors	Balanced XLR, Coaxial, Optical
Sample Rates	32, 44.1, 48 kHz
Digital Gain Adjust	-10db to +10dB

	Silence Detector
Threshold	Adjustable from -40dBfs to -5dBfs
Trigger time	10-250 sec

User Interface	
Indicators	5 LEDs on front, 2 LEDs on rear panel
Web interface	control, configuration and status
SNMP interface	control, configuration and status
Front Panel	LCD with Keyboard

	Network	
Connector	RJ-45	
Device Discovery	UPnP support	

	Operating conditions
Temperature	10°C - 45°C
Humidity	< 75%, non-condensing

ize and Weight
1U, 19"x1.7"x6.9", 483x45x160 mm
8 lbs, 3kg

Power Requirements	
Power supply	115/230V AC (internal switch), 18VA
Connector	IEC320, rear panel

NO MORE DEAD AIR !!! Just install your DB8008 and forget the worst nightmares ...



WE NEVER SPARE EFFORTS AND RESOURCES TO TURN OUR IDEAS INTO SUCCESSFUL PRODUCTS

