

Model DB3010

FM RADIO & IP AUDIO CONFIDENCE MONITORING RECEIVER

True to our strive for innovation and prepared to meet the evolving customer needs, DEVA is bringing to the market an extension to our monitoring portfolio to stand out confidently against everything that is on the market - the DB3010 FM Radio & IP Audio Confidence Monitoring Receiver. Our debut tool supervises simultaneously the FM and the online stream of the radio station, thus ensuring perfect service and performance, while maintaining full fidelity program monitoring.

Affordable and rich in features, the DB3010 is a unique value proposition for new stations and for the ones in need of upgrade. Internet radio has permanently established itself as a preferred medium for access to favorite music. Surveys show the progressive increase in the number of online radio listeners. The growth of technology and the unlimited internet access have influenced the market and DEVA is ready to respond with a device to supervise simultaneously the FM and the online stream of the radio station, thus ensuring immaculate performance.

In continued adherence to DEVA hallmark characteristic, the user-friendly operation, our confidence monitoring receiver guarantees crystal clear sound reproduction. This rack -mountable unit is equipped with two speakers to reproduce mid- and high-range audio frequencies, and one high-efficiency bass reflex speaker for high-quality sound, without a trace of distortion. The tool supports AAC, AAC+, MP3 and PCM IP audio codecs. In addition, DB3010 allows users to toggle through the FM and online stream of your radio station to confirm audio presence and quality in live broadcast environments. The device is compatible with the most popular streaming media platforms, Icecast and Shoutcast included.

This state-of-the-art monitoring solution has a built-in sensitive and high-selective DSP-based tuner that allows the FM and online stream of the station to be selected, monitored and listened to through the top-quality speakers or headphones. This dedicated hardware will not only allow you to constantly monitor the sound of your station, but will also measure and store for future analysis the RF level, MPX deviation, Left & Right Audio levels values. To boost performance even more, the DB3010 comes with a built-in RDS/RBDS decoder for self-monitoring purposes. The rear-panel alarm GPOs, E-mail and SNMP ver. 2C provide local alarm options, and online notifications in case of Stream and Internet loss or change in the RF, Left and Right Audio Levels.

The DB3010 has easy to read, high-resolution OLED graphical display and three ultra-bright LED bargraph indicators that allow reading the main signal parameters at a glance. The intuitive front panel navigation menu and set of four soft buttons, allow easy navigation through the menus and quick access to DB3010's various functions. The tool provides fast remote monitoring and setup. Its WEB interface is accessible with no more than a click and you will be able to listen to both the FM Station and the online stream. The setup and control of the unit could be done through your PC, tablet or smartphone via a standard web browser. All operating systems are supported without a compromise.

With its extensive set of features to match the latest trends, user-friendly control options and guaranteed 24/7 operation, DB3010 is the perfect asset for any radio station system.









FEATURES

- FM Band 87 108 MHz DSP-based Tuner
- Up to 100 dBµV direct RF Antenna Input
- Selectable wide range IF filter bandwidth
- Selectable De-emphasis 50µs and 75µs
- RDS and RBDS decoder with BER meter
- Wide angle, easy to read OLED display
- Very Intuitive Navigational Menu
- Quick Station access via 4 Presets
- Real Time Audio Program Streaming
- Full fidelity radio program monitoring in only 1RU
- Built-in WEB server
- Easy to use WEB interface
- Apple and Android devices support
- Restore Factory Parameters option
- Protected access to the device settings
- Easy Installation and Setup
- Wide operating voltage range: 100-240V AC
- Bright bar graph LED metering of the RF and Audio Levels
- Headphone output with front panel level control
- Advanced Internet Radio Monitoring Capabilities
- Automatically decodes AAC, AAC+, MP3 and PCM IP Audio
- Support of all standard bitrates and VBR as well
- SHOUTcast / ICEcast compatible
- Automatically displays live metadata for all standards
- Adjustable alarms for Stream Loss and Internet Loss
- DSP controlled, high efficient class-D switching amplifier
- Accurate 3-way speaker system
- Two mid/high frequency speakers for excellent stereo imaging.
- Active crossover for perfect separation between mid-range and bass bands
- Magnetically shielded drivers that allows placement next to video monitors
- SNTP for automatic synchronization of the built-in clock
- Level Adjustable, Balanced Analog Audio Outputs on XLR Connectors
- Professional AES/EBU Digital audio output
- LAN port for full TCP/IP remote control and monitoring
- Adjustable MIN/MAX alarms for RF, Left & Right Audio Levels
- Alarm dispatch via E-mail, SNMP ver.2C and GPO
- Firmware updates will ensure improved operation
- Multi-point screw fixings ensured 19" aluminum case



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SPECIFICATIONS

IP Audio Player		
Formats	MPEG-1 Layer 3,	
HE-AAC (v.1 and v.2),		
raw PCM		
Sample rates	Sample rates 32, 44.1 and 48 kHz	
Bit rates	All standard bit rates, including VBR	
Stream client	Shoutcast/Icecast compatible TCP/IP client	
FM Radio Tuner		
Tuning Range	87.1 to 108 MHz, Frequency Agile	
Tuning Step 10, 20, 50, 100 kHz		
Tuner Sensitivity < 10μ V for 50dB monaural FM S/N		
Antenna Port BNC Connectors, 50Ω		
Internal Attenuator 0, 10, 20 and 30 dB		
Dynamic range	100 dB	
FM Demod		
IF Filter Bandwindth Adjustable from 10kHz to 150kHz		
Frequency Response ±0.1 dB, 10 Hz to 86 kHz		
Dynamic range 90 dB		
Stereo Decoder		
Frequency Res	ponse (L & R) ±0.1 dB, 10 Hz to 15 kHz	
SNR (Stereo)	60 dB, 50 μs de-emphasis	
THD	0.1%, 10 Hz to 15 kHz,	
	50 µs de-emphasis	
Stereo Separat	ion 50 dB, 50 Hz to 10 kHz,	
	50 µs de-emphasis	
Metering Accuracy		
RF Level	1%, 0 to 100 dBµV, 1dB resolution	
Audio	1%, +5.0 to -50.0 dB, 0.1 dB resolution	
Power Supply		
Voltage	100-240V / 50-60 Hz / 25W	
Connector	IEC320	
Size and Weight		
Dimensions (W	;H;D) 485 x 44 x 300 mm	
	nt 540 x 115 x 300 mm / 4.5kg	

Amplifier & Loudspeakers		
Configuration Three-way with stereo mid/ high-frequency		
drivers & mono low-frequency driver		
Power Output 2 x 6W (HF) + 12W (LF) with protective limiter		
Crossover 250Hz, 2	24dB/octave, Linkwitz-Riley	
Distortion, HF Outputs < 0.1% - 1kHz,		
	3W output (below limit threshold)	
Distortion, LF Output	< 0.05% - 100Hz,	
	6W output (below limit threshold)	
Noise	Better than -72 dB below full output	
Volume Control	Mute to Full, Front panel, Rotary type	
Balance Trim	±32dB, Front panel, Rotary type	
Peak Acoustic Level	98dB SPL @ 2ft	
Outputs		
Analog Audio Outs (L, R)	+10 dBu, balanced XLR	
AES/EBU Out (L, R)	5.0 Vp-p, 110Ω, balanced XLR	
Alarms	Programmable terminals	
	on rear panel, Optoisolated	
Headphone	6,3mm (1/4") Phone Jack	
I	RDS Decoder	
Standards	European RDS CENELEC;	
	United States RBDS NRSC	
Decoder	PI, PS, PTY, AF, RT, RT+, DI, MS,	
	TA, TP, CT, ODA	
Group Analyzer		
Group Analyzer BER Analyzer	TA, TP, CT, ODA	
· · · ·	TA, TP, CT, ODA Yes Yes	
BER Analyzer	TA, TP, CT, ODA Yes Yes	
BER Analyzer Group Sequence Display	TA, TP, CT, ODA Yes Yes Yes	
BER Analyzer Group Sequence Display RDS RAW Data Display	TA, TP, CT, ODA Yes Yes Yes Yes	
BER Analyzer Group Sequence Display RDS RAW Data Display Connector RJ-	TA, TP, CT, ODA Yes Yes Yes Yes Network	
BER Analyzer Group Sequence Display RDS RAW Data Display Connector RJ- Device discovery UPr	TA, TP, CT, ODA Yes Yes Yes Yes Yes Network 45, Ethernet	



Data format

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



Text, CSV