Model DB8009-MPX

MPX & AUDIO SILENCE MONITOR WITH ADVANCED BACKUP CAPABILITIES

DEVA's DB8009-MPX is an exceptional example of a top-notch silence detector that continues the company's hugely successful range of broadcast tools but at the same time stands apart in terms of the functionalities it provides users with. It guarantees highly dependable monitoring of the Composite Stereo signal, Analog and Digital Audio feed and in case of signal loss automatically switches over to one of a number of available backup sources.

Crucially, however, the most notable advantage of this product are the MPX inputs and outputs providing precise MPX monitoring and backup capabilities. Similarly to other tools in this product line, the DB8009-MPX also offers the familiar MP3 and IP Audio backup options. Its design incorporates a fully DSP-based Stereo Encoder which provides an MPX signal at the output even if the backup source has been set as Analog, Digital or IP Audio.

The unit can be easily configured and monitored by users via SNMP, the WEB Interface, the front panel LCD display and the set of soft buttons. Another important feature is its capability for alert notifications which, in case radio silence is detected, can be generated via email, SNMP or analog opto-coupled outputs.

The DB8009-MPX provides UPnP for easy discovery in local networks, as well as digital volume control of all audio sources, and can be incorporated effortlessly into the setup of either a single station or large radio networks. Through a standard FTP client, MP3 backup files can be uploaded onto the device, which also has a 4GB storage capacity ensuring no repetition of audio tracks for over 24 hours of playback.

The DB8009-MPX is a model that combines the immaculate monitoring performance of DEVA's products with the much-valued precision of the Analog, Digital Audio and MPX silence detection to deliver a constant, uninterrupted audio feed.



FEATURES

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- Remote FW Upgrade for future-proof operation
- User selectable backup audio sources priority
- Digital Volume Control of all Audio Sources
- UPnP for easy discovery in Local Networks
- Protected access to the device settings
- External or internal Digital clock sync
- Alert Notifications via E-mail, SNMP
- Easy installation and operation
- Fully DSP based core
- Built-in MP3 Player
- 2 Years Warranty

Multiformat IP Audio Stream (three separate sources)
Intelligent Silence Detector and Backup Audio Switcher
Professional 19 inches, 1U aluminum rack mount chassis
Wide Range Internal Power Supply 100-240VAC 50-60Hz
Always Fresh Backup Audio Tracks with Embedded FTP server
Lots of Storage for over 24 hours of non-repeating audio playback
TCP/IP Remote monitoring and control via SNMP and WEB Interface
Professional AES/EBU Digital audio inputs and output on XLR connectors
Headphones Jack on the front panel for local monitoring of the Audio Signal

Configuration and Monitoring via SNMP, WEB, Front Panel LCD and Keyboard







SPECIFICATIONS

| Main MPX (Composite) Input | |
|----------------------------|------------------|
| Connector | BNC Unbalanced |
| Impedance | 10 kΩ |
| Frequency Range | 10 Hz to 200 kHz |

| Main Analog Audio Inputs | | |
|--------------------------|---------------------------------------|--|
| Connectors | Balanced XLR | |
| Impedance | 600Ω or high impedance | |
| Level | 2 ranges: 0 dBu or +12 dBu Jumper | |
| | selectable, with software adjustments | |
| Dynamic range | >80dB | |
| Digital Gain Adjust | -10db to +10dB | |

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

| Aux MPX (Composite) Input | |
|---------------------------|------------------|
| Connector | BNC Unbalanced |
| Impedance | 10 kΩ |
| Frequency Range | 10 Hz to 200 kHz |

| Aux Analog Audio Inputs | |
|-------------------------|---------------------------------------|
| Connectors | Balanced XLR |
| Impedance | 600Ω or high impedance |
| Level | 2 ranges: 0 dBu or +12 dBu Jumper |
| | selectable, with software adjustments |
| Dynamic range | >80dB |
| Digital Gain Adjust | -10db to +10dB |

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

| MPX (Composite) Output | |
|---------------------------------------|--------------------------------|
| Connector | BNC Unbalanced, EMI suppressed |
| Output level Digitally , up to +18dBu | |

| Analog Audio Output | |
|---------------------|------------------------|
| Connector | Balanced XLR |
| Frequency response | ±0.5dB, 5Hz-20kHz |
| Distortion | <0.01% THD+N |
| Level | +6dBu, user selectable |
| Dynamic range | >80dB |
| Digital Gain Adjust | -10db to +10dB |

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

| Internal Stereo Encoder | |
|-------------------------|---|
| Output level | -18dBu to +18dBu |
| Pilot level | 0% to 15% |
| D/A conversion | 24 bit, differential |
| SNR | >80 dB (20Hz - 15kHz BW, Digital input |
| | ref. to -10dBFS, unweighted) |
| THD | <0.01% (20Hz - 15kHz BW, Digital |
| | input ref. to -10dBFS, unweighted) |
| Stereo Separation | >60dB |
| Crosstalk | >70dB |
| Pilot protection | >90dB rel. to 9% pilot injection, ±250 Hz |
| 38 kHz suppression | >80dB (ref. to 100% modulation) |





Model DB8009-MPX

SPECIFICATIONS

| IP Audio Source | |
|---------------------|-----------------------------------|
| Number of Streams | 1 main & 2 alternative streams |
| | with auto-switch on failure |
| Stream Clients | shoutcast, icecast |
| Stream Formats | PCM, MPEG1 Layer 3 (Mp3), |
| | HE-AAC (v.1&2); |
| | all at 32, 44.1, 48kHz only |
| Bit Rates | All standard bit rates, incl. VBR |
| Number of Channels | Mono, Stereo |
| Buffer Size Adjust | 5Kb to 64Kb |
| 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 panel, 2 LEDs on rear panel | |
| Web interface | control, configuration and status information | |
| SNMP interface | control, configuration and status information | |
| Front Panel | LCD with Keyboard | |

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

| Built-In MP3 Player | | |
|----------------------|---|--|
| Storage Capacity | 2Gb on SD Card | |
| Supported encoders | HE-AAC (v.1&2), MPEG-1 Layer 3 | |
| MP3 bit rates | 32-320 kbps and VBR | |
| Sample rates | All sampling frequencies specified | |
| | by MPEG1 L1/2/3 (32,44.1&48kHz) | |
| Supported file types | *.Mp3, *.AAC, *.M4A, *.M3U | |
| Playback modes | Alphabetical ascending & descending, | |
| | Shuffle, Playlist and Shuffled playlist | |
| Remote file manage | Build-in FTP server | |
| Digital Gain Adjust | -10db to +10dB | |

| Network | |
|------------------|--------------|
| Connector | RJ-45 |
| Туре | Ethernet |
| Device Discovery | UPnP support |

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

| Size and Weight | | |
|--------------------|----------------------------|--|
| Dimensions (W;H;D) | 483 x 45 x 160 mm | |
| Shipping Weight | 540 x 115 x 300 mm / 2.9kg | |



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

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