

Firmware Updates

For more information, contact our team on - technical.support@sonifex.co.uk

RB-DSD8 Firmware Versions		
Version	Changes	Description
V2.071	Alterations	Increased MAC RX DMA buffer size to prevent crashes caused by large packets.
V2.070	Alterations	Fixed issue where GPIO alarm triggered on single channel loss in mono mode; now only triggers when both channels are silent.
V2.067	Alterations	Fixed intermittent lock-up issue on some units.
V2.065	Alterations	Fixed issue causing some units to lock up.
V2.058	Alterations	Added ASB serial command and Auto Switchback function to webpage.
V2.054	Alterations	Added password protection to webserver. Added reset-to-default function via reset button. Fixed firmware update bug via webpage/UART.
V2.047	Alterations	Added new webpage for setup, monitoring, and updates. Overhauled IP stack. Improved efficiency and memory handling. Added Sonifex service discovery support.
V1.517	Alterations	Fixed ADC initialisation causing occasional glitches on odd channels of main inputs.
V1.514	Alterations	Fixed bug with front panel LED initialisation.
V1.511	Alterations	Upgraded network stack for better performance. Improved UART and SPI systems. Updated flash storage handling. Fixed external sync input issue. General performance improvements.
V1.143	Alterations	Fixed incorrect channel status, remote port defaults, USB communication issues, and GPI reset to main. Added ability to change digital word length.
V1.137	Alterations	Corrected loss-of-lock switching function for channel pairs 2–4.
V1.135	Alterations	Locked serial baud rate to 115200. Fixed front panel level indication bug. Improved boot time and internal communication efficiency.
V1.117	Alterations	Added operation selection mode.
V1.114	Release	Initial release.