

## Firmware Updates

For more information, contact our team on - [technical.support@sonifex.co.uk](mailto:technical.support@sonifex.co.uk)

AVN-TB10AR, TB20AD, TB20AR Firmware Versions			
Version	Date	Changes	Description
1.3	26/09/2018	Fixed	Changes made via Ember configuration not updated on other connected Ember consumers.
1.2	06/09/2018	Changed	Increased page targets to 20 on 6 and 10 channel units.
		Changed	Added IFB functionality.
		Changed	Increased RTP output streams to 8 for IFB support.
		Changed	Added "talk forced listen" call function.
		Changed	Added option to sync system clock with PTP master.
		Changed	Added analogue bridge mode.
		Changed	Increased RTP channel support to 64 channels.
		Changed	Added call support for non-TB units.
		Changed	Added UDP command for mic input to headphone routing.
		Fixed	GPIO output trigger value not saved via webpage (AVN-TB6).
		Fixed	Virtual GPIO operation between TB units fails.
		Fixed	"Talk forced listen" call fails to enable mic stream when auto mute enabled.
		Fixed	Mic audio only in left headphone when receiving call from TB6.
		Fixed	GPIO test mode not working on TB6.
		Fixed	Invalid parameter error for BEAST SMO command on TB6.
		Fixed	Invalid delay request interval at max sync interval.
		Fixed	Channel connection option mismatch.
		Fixed	Audio I/O 3 conflicts between channel, monitor, and AoIP call.
		Fixed	Mono input 3 routed only to left headphone after IO change.
		Fixed	User button function changes while active.
		Fixed	Call may fail when answered simultaneously with paging.
		Fixed	Paging not received when "Page Priority" disabled.
		Fixed	Call not recognised when "Page Priority" enabled.
		Fixed	Invalid config: Auto Answer with Momentary mode.
		Fixed	Unit can assign channel to itself via config files.
		Fixed	Momentary button mode fails on brief presses.
		Fixed	GPIO Button Mode not applied correctly.
		Fixed	PTP profile domain changes not applied correctly.
		Fixed	Audible click when locking/unlocking to PTP master.
		Fixed	RTSP server changes require full teardown.
		Fixed	Audible clicks in output audio during calls.
		Fixed	Unbalanced input 1-R not routed to outputs.
Fixed	Headphone volume not updating when headset connected.		
Fixed	Missing EQ parameters for TB20AD and TB20AR.		
Fixed	Call prevention delay too long.		
Fixed	AES media profile naming issue (should be AES67).		
Fixed	RTP FPGA core limitation on stream reception.		
Fixed	Missing 3-band biquad filters for speaker response.		

		Fixed	Incorrect unit description in webpage banner.
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