

## Firmware Updates

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

<b>DHY-04 Firmware Versions</b>		
<b>Version</b>	<b>Changes</b>	<b>Description</b>
1.19	Alterations	Front panel speed dial buttons disabled for Japan Giteki country code All other front panel controls work normally
1.18	Added	Japan Giteki country code added Maximum automatic redial limit of 15 consecutive redials to the same number Once limit is reached, the same number is not auto redialled until the unit is restarted Delay prior to DTMF tone dialling increased to 3.2 s DTMF tone level reduced by 2 dB Increased space between each tone to 200 ms from 100 ms Added support for LED speed indication on new hardware revisions
1.15	Alterations	Updated help text
1.14	Alterations	Added ability to send DTMF tones throughout the duration of a call DTMF tones can be sent using online keypad or DHY-04RC hardware keypad Added 'Auto Redial Number' field and 'Enable Auto Redial' checkbox to Config webpage If 'Enable Auto Redial' is selected, device automatically redials the number in 'Auto Redial Number' field If 'Auto Redial Number' field is empty, last connected number is redialled Modified Dialler webpage to show name for saved speed dial number next to corresponding speed dial button Added 'Factory Reset' button to Update webpage Fixed bug related to duration of DTMF tones during call preventing board lockup
1.13	Alterations	Serial error response codes changed to decimal format Removed initial 'v' within "VER:" and "BSV:" responses Command "TEL:" now works properly
1.12	Alterations	Fixed bug causing lockup and/or undesired call drops GPO Remote output functions correspond to web server selection Fixed country code selection (DIP switches)
1.08	Alterations	Rebalanced gains for unity through telephone line Fixed bug in remote dial
1.04.68	Alterations	Added Telstra disconnect tone Improved multicast packet handling Fixed User Disconnect parameter updates
1.04.67	Alterations	DTMF generate high frequency set +2 dB DTMF dial hold off for 3 seconds (TBR21 requirements)
1.04.66	Alterations	DTMF detect updated range DTMF default threshold updated
1.03.65	Alterations	Added DEF: serial command and 0x40f message for factory defaults Factory reset after 3 resets each within 5–10 seconds DHY-04 Dialler page fix
1.03.62	Alterations	Updated code to handle new QSPI Flash memory
1.03.61	Alterations	Stack update

1.03.61	Alterations	Support added for QSPI Flash devices
---------	-------------	--------------------------------------