

## SERVICE BULLETIN DSPbR EDGE

### DISABLE/RE-ENABLE TRex

Product: DSPbR EDGE Rebroadcast Repeater

Subject: Disabling/Enabling TRex

Date: 06<sup>th</sup> January 2022

#### Description

This Service Bulletin describes the steps required to disable and re-enable the Trunking Extender (TRex) feature in the DSPbR EDGE Repeater (DSPbR EDGE).

The TRex feature may be required to be disabled to perform commissioning, PMI, or other testing. It is important to follow the procedure outlined in this service bulletin to ensure TRex is disabled, and then re-enabled correctly.

#### Disabling TRex

- Save current TRex.cfg file under the *Maintenance-Files* page - to save it for later
- Ensure 'Trunking Extender Master' tick box is disabled on the Channels Configuration page, then change all active channels to 'Standard' and click 'Save' – this disables the TRex feature, but it is still operating in the unit if already active
- ACTIVATE to apply these visible settings into the unit.
- Confirm TRex is disabled by looking at *Status-TRex* page, no TRex channel data should be visible
- Save current testing.cfg file under the *Maintenance-Files* page – for future testing purposes

Perform DSPbR EDGE testing as desired .....

#### Re-Enabling TRex

- Reload TRex.cfg file under the *Maintenance-Files* page
- Config/channels - ACTIVATE channels to re-instate the TRex configuration and make it operational
- Confirm TRex is enabled and TRex settings have restored by looking at *Status-TRex* page

- END -