

DSPbR-010

SERVICE BULLETIN DSPbR-010

Product: DSPbR Rebroadcast Repeater

Subject: Firmware 5.2.1 Release Date: 02th December 2014

Description

This Service Bulletin announces the release of baseline 5.2.1 firmware for the DSPbR Rebroadcast Repeater (DSPbR) series products.

Product Enhancements

The version 5.2.1 firmware addresses the following product issue;

- Incorrect alarms could appear at power-up due a race-condition between modules on the intrachassis communications.
- ii) The cellular modem could incorrectly reset when cellular network coverage was absent for a period of time.
- iii) Key enabled features (MCPA, Band Summing) are no longer key enabled and may be selected from the webserver GUI.
- iv) The total number of files in the DSPbR file system was limited to 100 files. When this number was exceded the DSPbR could suspend GUI interaction. This file system limit is now configured at 200 files.
- v) The DSPbR Controller now uses a new display module. Both the new and old models of display module are now supported.
- vi) DSPbR Check Point and other spelling in the webserver GUI have been corrected.

Upgrading to Firmware 5.2.1

Note: Please read all Service Bulletins published from the release of the firmware currently operating in your DSPbR prior to commencing an upgrade to this version 5.2.1 firmware. Upgrades may require a transition through an intermediate firmware version on the way to reaching this version - or may have other implications for your DSPbR.

Cost Impact

Firmware version 5.2.1 is available to RFI customers at no charge.