

# Futurecom Repeater Configurator (FRC)

## Release 1.22 – Release Notes

FRC Software (6A083X06):

New Version:1.22

Old Version: 1.18

**Note:** FRC 1.22 software supports all hardware platforms: PDR8000®, VRX1000, DVR, DVR-LX® and replaces existing FRC 1.18.

FRC 1.18 contains three main components to service all hardware programming needs

1. Configurator for APX Repeaters (VRX1000, DVR and DVR-LX®), ver. 2.17
2. Configurator for PDR8000®, ver. 4.10
3. Flash Downloader Utility, ver. 2.00

**FRC is compatible with following Futurecom Firmware Versions:**

This release of FRC is **backwards compatible with all repeater firmware versions**. It supports reading all previously configured devices.

To access to new features/enhancements/improvements listed below, the repeater must be using applicable firmware version as identified in compatibility chart.

Firmware Compatibility Chart is located on the Futurecom Website in the Support Portal:

<https://www.futurecom.com/support/documentation-software/dvrs-vrx1000-apx/>

### New Features / Enhancements:

- Added info in popup when user attempts to add entry to maxed out table screen (PSU IDs, VR Activation IDs, TG Translation table, and channel screens) (DVR-261)

### Issues Fixed in This Release

- Power Up Mode programming not transferred properly via DCD file (DVR-482)
- Invalid DCD / DPD created if USB cable switched and VR Info requested (DVR-488)
- Fixed Steering ID searching for duplicate IDs in zones, causing unnecessary errors to appear (DVR-503)
- Fixed MSU sync hash not updating when saving a DCD from a loaded DCD (DVR-509)

### Reminder

Creation or modification of DCD should be done after a repeater is read. Create a new DCD template or apply old one and make the necessary modification.