**Firmware V3.2.1**1. Lock frequency range to meet FCC rules2. Solved GD-77 ([INVERTED DISPLAY VERSION](https://www.radioddity.com/collections/digital-radioddity-gd-77/products/gd-77-dual-band-dmr-inverted-display)) screen flashing when turned on

Note: Two ways to unlock frequency range  
I. Press “SK1” + “7” key to turn on the radio - Press “Menu” to select frequency range (after the selection, the radio will automatically restart)  
II. Downgrade to old firmware version

**Firmware V3.1.8**

1: Solve DTMF decoding issue--the other channel number cannot be decoded after the DTMF in Double Standby (Double Single)

2: Add ANI display

**Firmware V3.1.3**

1：Solved Some Radio Call ID is not Displayed Properly

**Software V3.1.1**

**Firmware V3.1.1**

1：RX Group List - Contact 16 →Contact 32

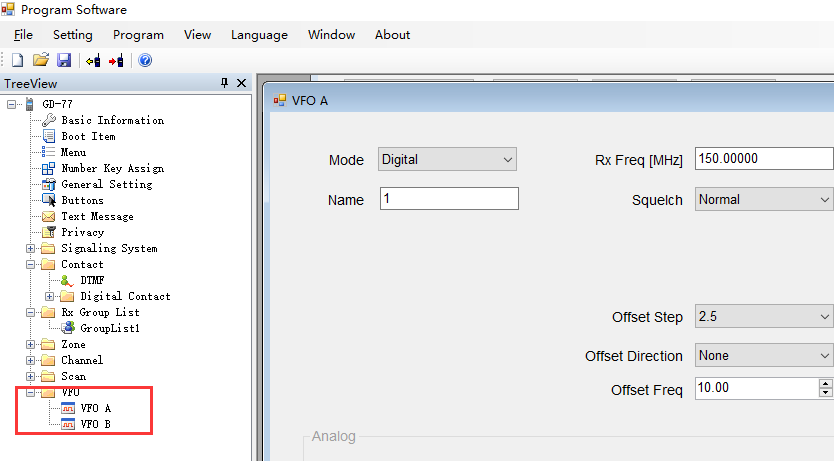
2：RX Group List 128→ 76

3：ADD Scan Time Setting

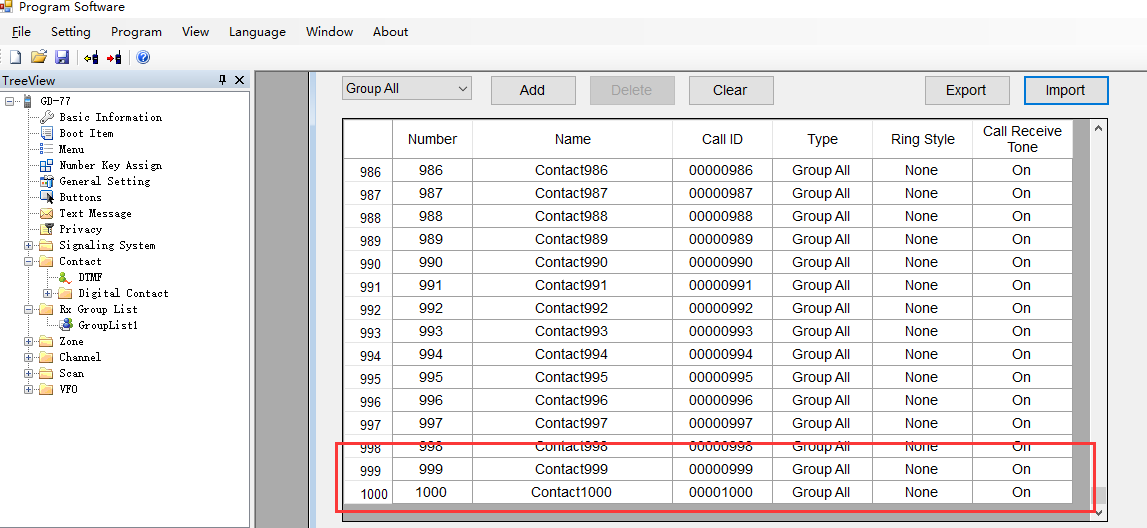
4：VFO Bug Repair

**V3.0.5**

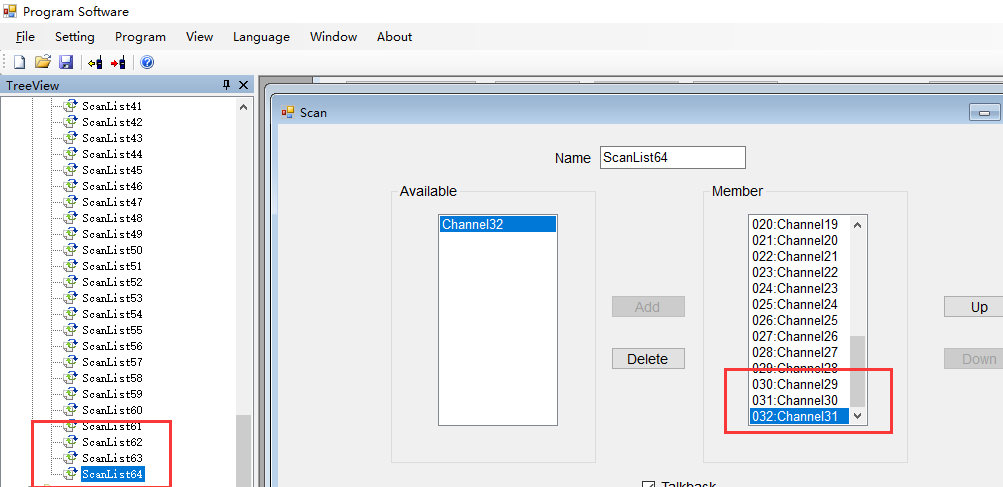
1：ADD VFO



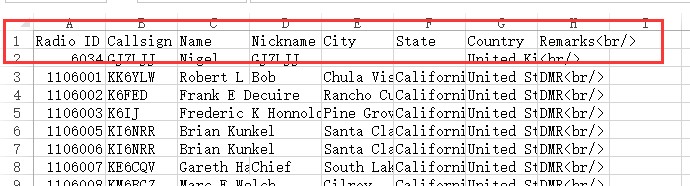
2：Contact ID 1000



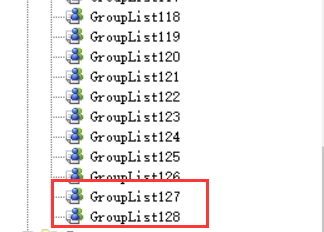
3: Scan list 64



ADD DMR ID

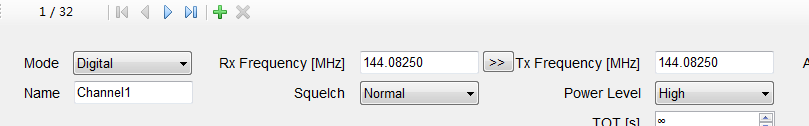


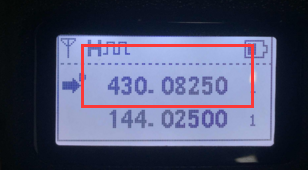
4：128 RX Group List



5：ZONE Abnormal Repair 。

6：2.5K step





7:Europe Input Method CTCSS/DCS Save:

