2021-8-21

UV88\_Eng\_BQ1\_45\_20210821

This firmware is to solve the issue that In dual standby mode, when A band didn't set tone code, B band set tone code and set SQL level as 0, it will be not noise out, that is, speaker didn't open

21-7-5

UV88\_Eng\_BQ1\_43\_20210705

This firmware solve the following issue

When you set power as low or backlight brightness as level 1/2/3, the frequency with 12.5KHz difference will be interfered each other

21-5-20

UV88\_Eng\_BQ1\_44\_20210520

Address the issue that if menu item lock is set to PTT and the lock is activated by long pressing the \*/LOCK key, and when scan is activated, the radio doesn't respond anymore when scan is stopped with PTT button. and sometimes if you press PTT, radio will enter into single band

Then the scan icon on screen is off but the radio keeps scanning. It can't be stopped because the radio doesn't respond on key pressing. The only way to stop it is by turning the radio off and back on.

2021-4-20

UV88\_Eng\_BQ1\_42\_20210420

In MR mode and in FRE mode, it will all show channel number, and we revise into frequency when you set it as FRE mode

2021-3-26

UV88\_Eng\_BQ1\_41\_20210326

1、A and B operate independently on mode change

2021-3-8

UV88\_Eng\_BQ1\_40\_20210308

1、to solve the issue that during scanning, when it stops on a frequency or channel because there is signal on that frequency, the power meter does not show on the screen even though there is conversation occurring

2、To Solve the issue that the frequency or channels with DCS didn't send DCS even you set DCS on TX(this issue only occurs when customer set DCS to TX only, while they didn't set DCS to RX)

2021-1-29

UV88\_Eng\_BQ1\_38\_20210129

To add the function to be able to input the offset frequency via keypad

2021-1-28

To remove the Chinese version from firmware

2021-1-4

1、Add the roger tone to RX radio when Roger is enabled

2、Address the issue that CTCSS/DCS cannot be set from menu in CH and MR mode

3、Add the changes in MR and CH mode be able to stored, in previous firmware. if you change some settings like S-D and Power and so on, when you change the channels or turn off the radio and turn on again, the setting will be back to old one, and now it is addressed

Firmware version：UV88\_Eng\_BQ1\_34\_20210114

2020-11-18

Update the radio to achieve Primary and Secondary frequency separately operation at VFO and memory mode switch.

UV88\_Eng\_BQ1\_32\_20201118

2020-10-7

After update the radio you can input 446.00625MHz by keypad directly.



2020-9-29

1、update the radio to make all changes in CH mode be stored, previous version, under CH mode, all changes are made, but when u turn off the radio and turn on again, the modifications are not stored

1、please press PTT + P1 at the same time to power on and indicator will light green.

2、open the updating software and set Baud rate as 57600 and choose the correct com port

open the firmware and press update

3、please kindly note that during updating, if updating is interrupted, please do not turn on the radio, otherwise, the chip will be broken and radio won't work forever, then it will need to change chip, please keep radio in updating mode and turn off the updating software and open it again and press reset in the updating software, after finish the reset, just update again

latest firmware is UV88\_Eng\_BQ1\_32\_20201118

