

X5105_FW_V1_0_04_build017_02 Update Firmware

Based on the previous release:

Improving work:

1. For the X5105_FW_V1_0_04_build016 ver., users reflect the problem of small volume, we increased 6dB output level on the basis of the original.

New content:

1. Adding the S-table calibration function, located in the setup menu, titled "S-Meter Cal.", whose role is to calibrate the signal strength table (S-table).

Calibration method:

- a) Setting the device to: VFO-A, PRE=OFF, ATT=OFF, MODE=USB, AGC=FAST, F_VFO=14.25M, and disconnecting the antenna.
- b) Long pressing the MENU button to enter the system settings and set the "RF Gain" item to 65%.
- c) Selecting the "S-Meter Cal." item.
- d) At this time, If the user has performed a reset operation, the parameter is the default value "0" . Otherwise it will be the value set by the user.

- e) Observing the S:xx value and turning the dial to change the parameter value until "S:1" is displayed (S value is acceptable in the range of 0~5).
Note that when the parameter is 0, the S value is larger, it should be adjusted to less than 0 direction, otherwise it is adjusted to more than 0 direction.
- f) Pressing "YES" to save the parameters and exit the system settings.
The calibration is completed.