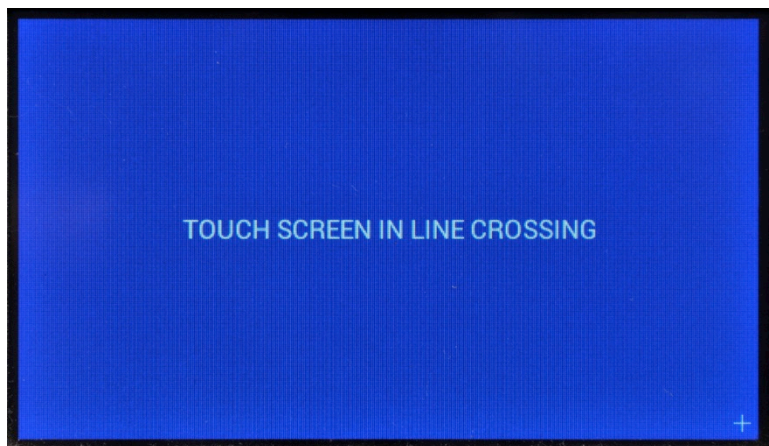




Use next lines and set brightness and sound volume (use up/down and left/right). Confirm with **SAVE**.



Next line is for display calibration. The calibration process defines among other things touch buttons coordinates. Please **DO NOT** use this calibration if it is not urgent! Improper calibration can disable the buttons!!! In such a case call your dealer or the manufacturer, please.



If you scroll to **DISPLAY CALIBRATION**, SAVE button will change to **CALIB** button. After pressing it this window opens.

First you must touch small crossing point in the bottom right corner, then in the upper left corner. Do not touch display elsewhere!

Again, **NOT DO IT**, if not urgent!

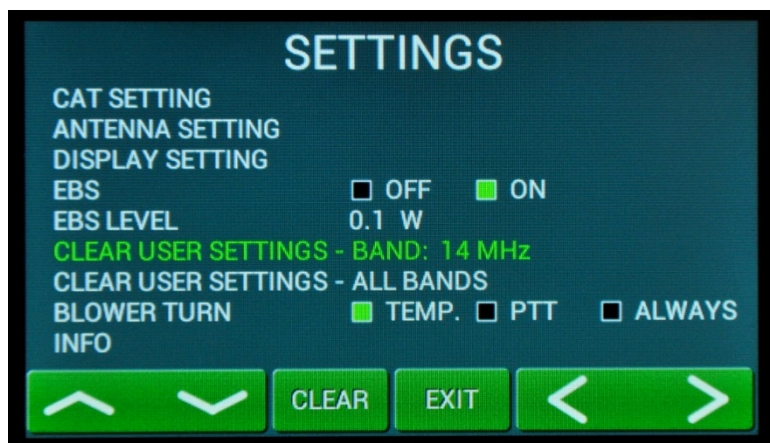


Next lines are for EBS (Electronic Bias Setting) ON/OFF and for EBS level selection.

We recommend **EBS ON**. See next comment for more details.

**Electronic Bias Settings (EBS)** is one of significant feature of the power amplifier. It allows to set low plate current after pressing the PTT regardless of whether you have CW or SSB mode, until RF signal is no present at the input. At the moment when RF signal comes to the input of PA, bias will automatically change to its working value.

**EBS level** means level of the Input power, where EBS starts working. Default EBS value is 0.2 W. We recommend using EBS ON. Significant accompaniment of used EBS is temperature reducing.



Next two lines allow delete user settings of antenna tunings for selected band or for all bands.

Settings in all segments will return to the factory default values (for 50 Ohms).



In the next line you can define working mode of the blower. In the first case speed depends on the temperature (**TEMP**), during **PTT** speed increased to maximum, **ALLWAYS** means maximum speed all the time during PA operation (recommended for DIGI modes).

Press **SAVE** to write the mode to the memory.



Last settings allows to see INFO. All of previous information screen will be visible plus one more for upgrade.