

**UPGRADE** touch button can be used ONLY in the case if EEPROM or firmware files (or both) will be upgraded. In such a case ask dealer or manufacturer for the exact procedure.

### 5.3. Preparing for operation



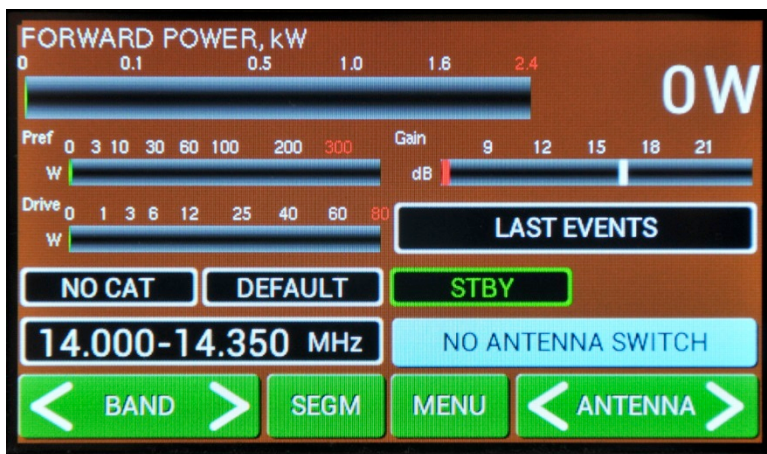
In STBY the amplifier is in bypass-mode and your transceiver is directly connected to the antenna. Maximum allowed power in bypass mode is 200 Watts! Passing RF power is displayed if PA is in standby mode.

To turn PA ON press ON/OFF button on the front panel (black one) and **hold it abt. 1 second**. PA will start tube heating. It will take 180 seconds. Turning PA ON is possible **ONLY** from the home screen! If you have other display active, press EXIT more times to go back to the home screen.



Wait until heating finish.

Time to go is visible on the display.



Depending on **CAT** settings you would have two possible situation illustrated. If **NO CAT** was saved, above display will be visible. To set band and segment for transmitting, use **BAND** and **SEGMENT** buttons. In this mode exact frequency will be read from the TCVR and PA will set up on it automatically.

Another display appears, if CAT was defined but TCVR is not connected with the PA (CAT cable). See the following pictures.



After heating finished PA will stay in **STBY** mode and **Main display** will appear.



**FREQ** button has two functions. It allows to display working frequency or active band segment.

Also in this case frequency will be read directly from the TCVR in operation mode.

If TCVR is not connected with the PA (RF cable), frequency cannot be read.

Use **ANTENNA** (left/right) to select one of preprogrammed antenna for that band.