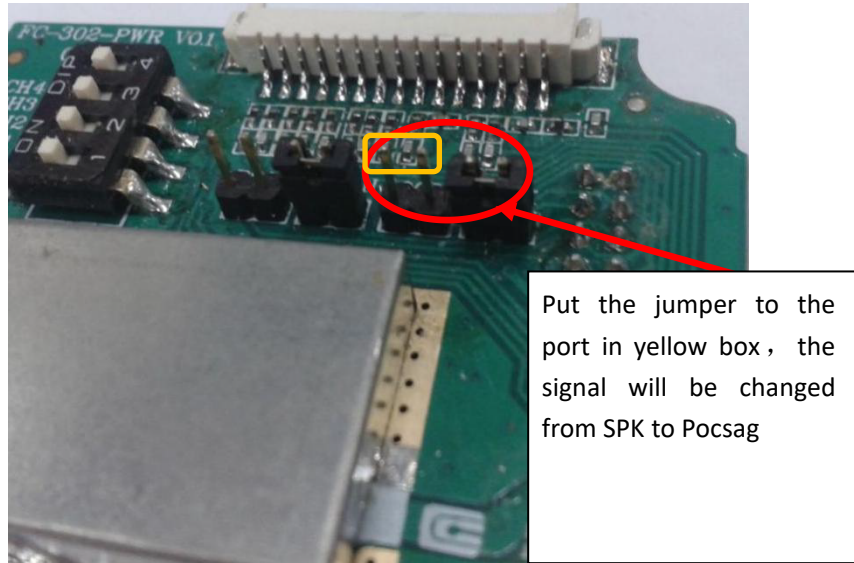


**SD-270 POCSAG Set-up**

**POCSAG TX & RX**

Change the position of the jumper as following:



**Pocsag TX:**

Put MIC IN (DB15 PIN7) Null or connect to high (5V), No signal input to AUDIO IN. Input POCSAG signal into SPK port (PIN9 of DB9 or DB15). Then Trigger PTT, start transmission.

**Pocsag RX:**

Set the radio as following with the config tool, After setting, AUDIO OUT (DB9 or DB15 PIN2) will output squarewave.



Note: Please adjust POCSAG signal level, confirm the deviation is 3~3.5KHz (25KHz bandwidth), or 1.4~1.8KHz (12.5KHz bandwidth). The Input signal level is about 250mVpp

