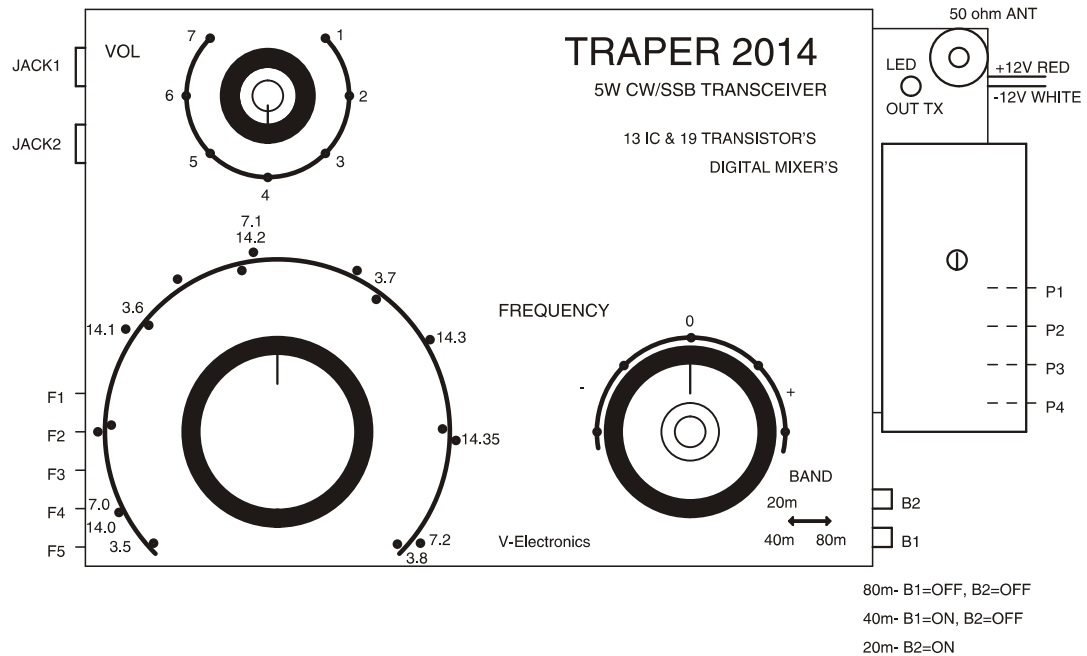
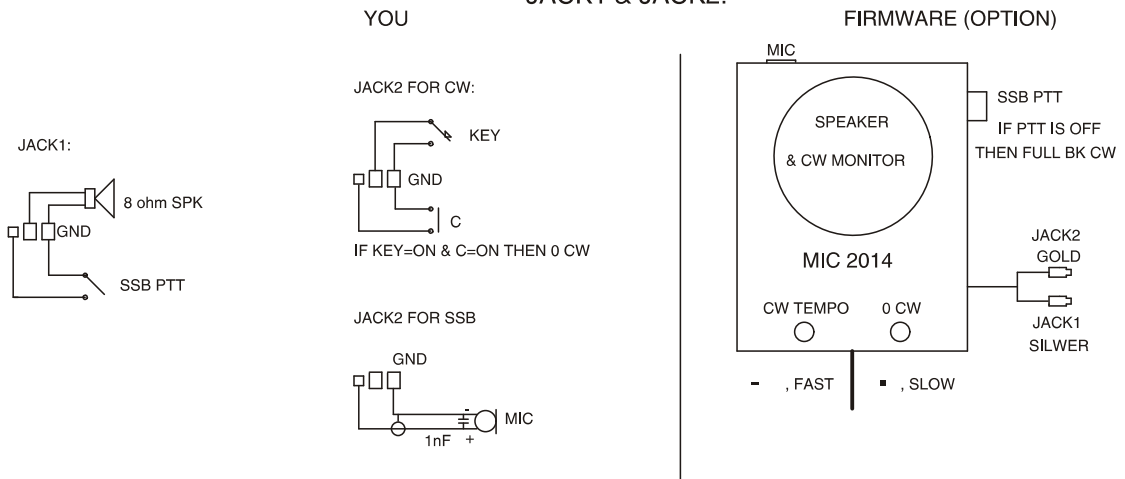


## INSTRUCTION:

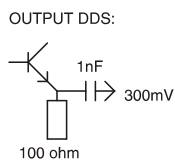


## JACK1 & JACK2:



## FOR YOU EXPERIMENT'S :

F1- INPUT DDS. f TRX=1/4 f DDS  
F2- GND  
F3- GND  
F4- OUTPUT TRANSCEIVER FREQUENCY  
F5- INPUT +6V FOR DDS WORKING



OUTPUT'S (FOR EXT. PA):  
P1- GROUND  
P2- OUT U TX (+5V). HIGH R  
P3- 80m= +4V HIGH R  
P4- 40m= +4V HIGH R  
IF P3 & P4 = +4V THEN 20m BAND

SP3ABG MADE