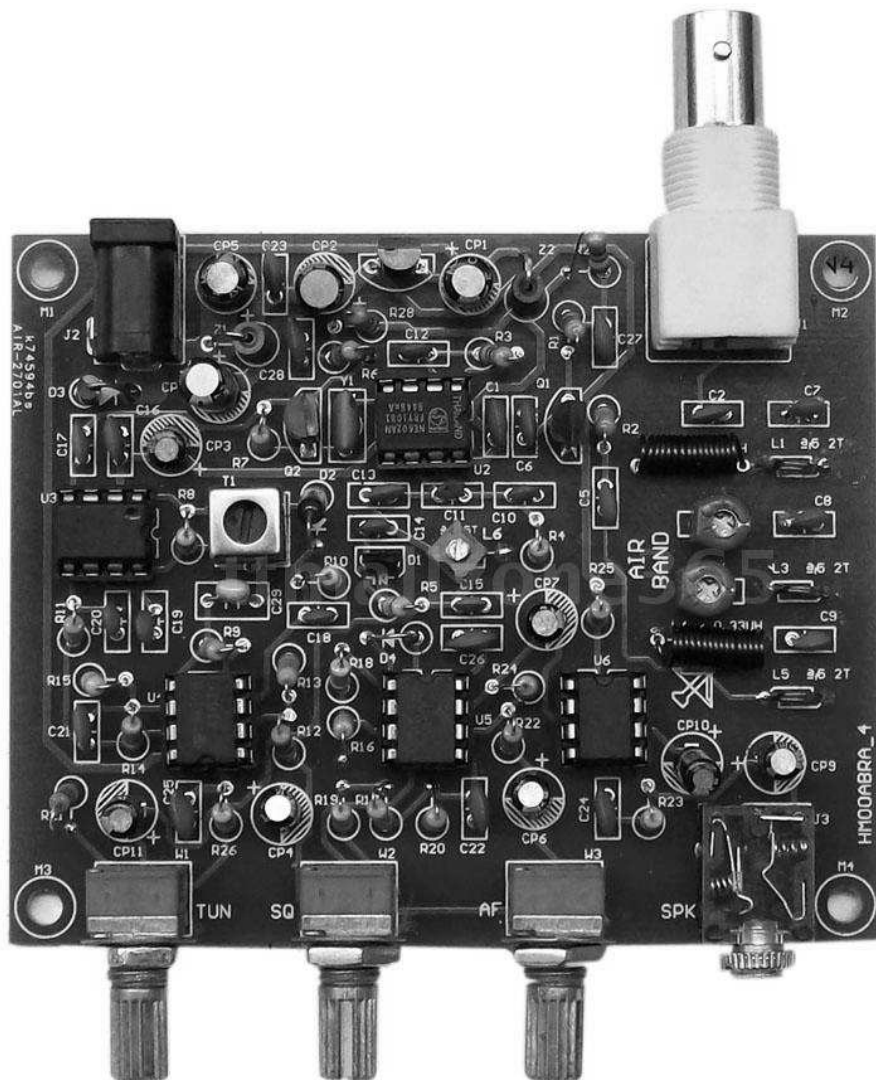


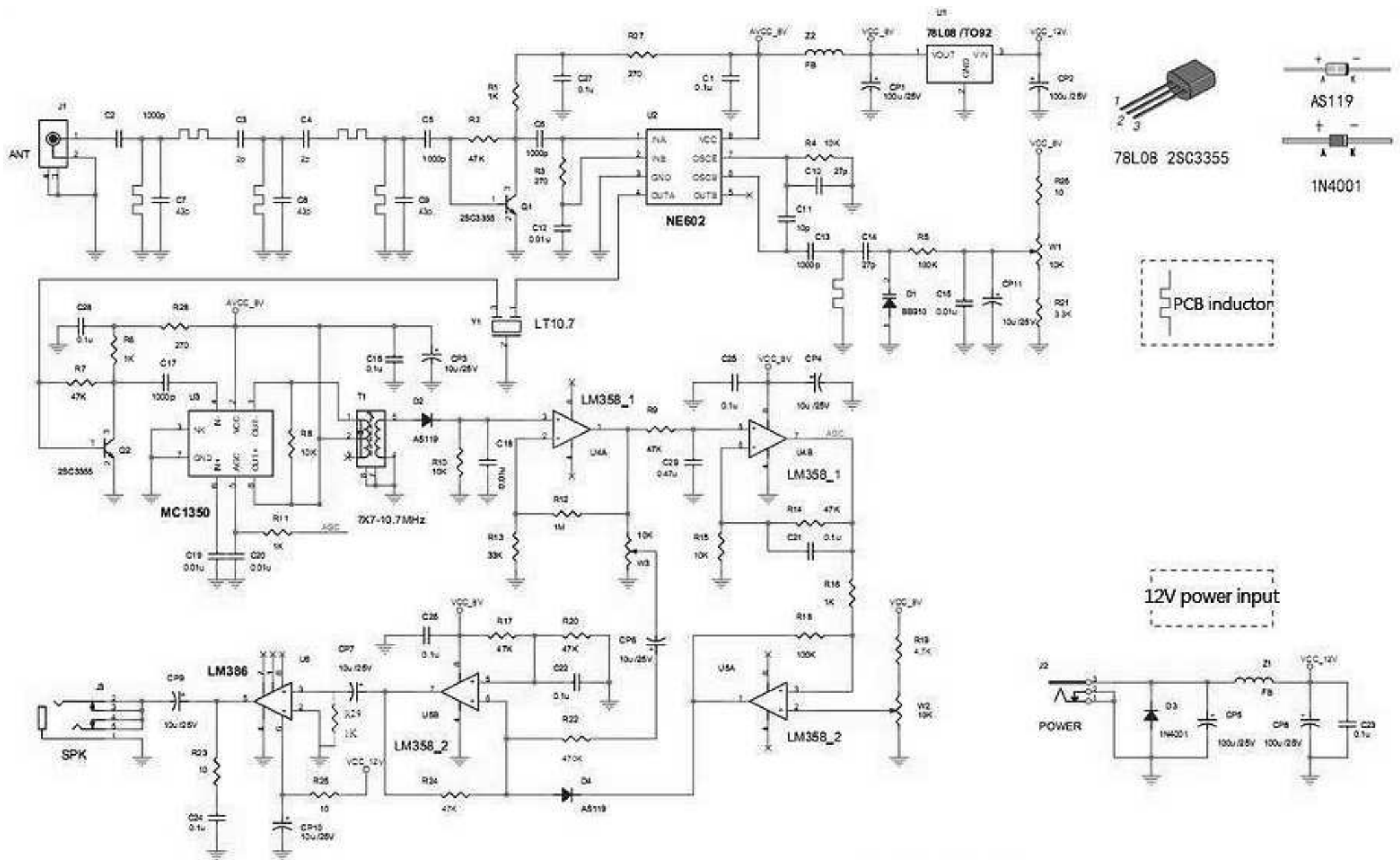
**Features:**

This aviation band receiver is specially designed to communicate between aircraft and tower. It has exceptional sensitivity, image rejection, signal-to-noise and stability. Use band-pass filter, so it can receive 118MHz-135MHz signal. Powered by 12V power supply. Printed sign on the PCB, convenient for installation.

**Specifications:**

PCB Size: 9.2 \* 7.5cm / 3.6 \* 3in  
Receiving Frequency: 118MHz-136MHz  
Typical Receiving Current: 30mA  
Power Supply: 12V  
Antenna: 50ohms,unbalanced(antenna is not included)  
Working Pattern: AM





M1 HOLD\_0 1x  
M2 HOLD\_0 1x  
M3 HOLD\_0 1x  
M4 HOLD\_0 1x

