

OPERATION DISCRIPTIONS

The fictional signal analyzed by the MCU then passing through the FM Module working through the 4MHz oscilloscope for producing a FM carrying signal. Carrying Wave amplified by First Level and Second Level, through the wideband filter and antenna, then transmit out as 72.510MHz.

1. Voltage Detecting deal with the low voltage warring alarm with Battery Volume indicator during working.
2. MCU is the main functional control center, deal with Faction function control and other state indication.
3. FM Module is for producing FM CW.
4. There is no receiving function since it is a one-side band transmitting module.