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.