

N-6 Working Instruction.

I Structure

Hardware of N-6 are mainly composed of several parts as below:

1, Outer Component.

Included switch and potentiometer.

2, Central Control IC

MEGA48V MCU

3, Transmit and Receive System.

75MHz FM High frequency transmit and receive modulation.

II Simple Instruction of performance.

- 1, MCU on the transmitter will sample the status of outer component and code the status information.
- 2, The signal after coding will be transmitted by 75MHz FM high frequency carrier wave through high frequency transmitter.
- 3, The receiver receives the high frequency carrier wave from transmitter and demodulates it into baseband signal.
- 4, The baseband signal will be output in preconceived format after decoding through the controller of receiver.