Operation Description

The 2.4G four/five/six-channel radio control transmitter is based on DSSS 2.4G Hz frequency band. It transmits control values to wireless receivers. The four-channels radio receivers will use the four firstcomer control values and the five-channels radio receives will use the five firstcomer control values and six-channels receives will use the all control values.

Just loading cell, open the power switch, the transmitter automatically search idle channels and occupys the first channel has been found. Each transmitter has a exclusive ID, with the same IDCODE receiver to complete confirmation. Antenna is formed by a copper trace on the PCB. Common grounding on PCB is not connected to real external ground. Power supply is DC 6V by four "AA" batteries.