After the circuit is closed .

The circuit of the machine is completed.

Becoming into a standby status.

After received the signal (49.860MHz) from the remote control .

The function input (forward, backward, left, right)

The signal received by the antenna will transmiss the signal to the amplifier IC (FMRX2BMS) CHIP . The signal will be amplified within the CHIP .

The decoded data will transmiss to the function control parts . The High level output will control the relay to fullfill the function preformance ( forward , backward , left , right ) .