

Mid Line Remote – Receiver Technical Description

The Mid Line Remote composes of 2 modules. One is the remote control unit (Transmitter) and the other is the power switch unit (Receiver). Both the transmitter and receiver are controlled by micro-processing unit (MPU).

The receiver is operated by AC120V. It consists of several parts, including RF AMP (Q4), DEMOD (Q5,U5) and Remote Control Decoder (MPU U1), Driver (U2) and Output Stage.

When a signal is received through the antenna, including RF AMP (Q4) and DEMOD (Q5,U5) to retrieve the original encoded signal. The Remote Control Decoder (MPU U1) will decode a correct signal to make or break the relay contacts through the Driver in order to open or close the desired output in the Output stage.