

Working principle

When press the "START", the audion Q1 ground change into low voltage, the audion was connect. The electrical source of 6V supply power to the coding COMS chip, then the COMS chip working. When press the "START", the coding COMS chip will come into being the opposite coding, then antenna will send it with 433MZH high frequency.

The receive part decode the message with the SCM, and then the SCM give the message to start the engine.

When press the "STOP", the audion Q2 ground change into low voltage, the audion was connect. The electrical source of 6V supply power to the coding COMS chip, then the COMS chip working. When press the "STOP", the coding COMS chip will come into being the opposite coding, then antenna will send it with 433MZH high frequency.

The receive part decode the message with the SCM, and then the SCM give the message to stop the engine.