

#H2360 Gin Rides(27TX)

27.145MHz TRANSMITTER OPERATIONAL DESCRIPTION

The transmitter is a controller for a remote controlled toy car operating at 27.145MHz band. The transmitter is powered by a 3V battery and the transmitting frequency is circuit controlled. There are two buttons to control the forward / reverse motion and the direction of movement of car. The operation is achieved by different combination of form modulating signal on the 27.145 MHz carrier frequency.