

Operation Description of RX-600 & VR-960

The handlebar transmits the signal to encode those control actions such as RESET, START, gas, brake, turn left, turn right then send out, the receiver receives the signal and turn the transmitting frequency signal into relevant control action and output to CPU to get the console work for game playing. The handlebar and the receiver are connected through the transmitting frequency of 433MHZ. The receiver and the handlebar have each respective power supply. For the receiver, two power supply modes are available, one is 4x AA size 1.5V batteries, the other is detachable 9V/500MA adapter, for the handlebar, only one mode as of 4x AA size 1.5V batteries is available.