

Electronic Wireless Scale Transmitter box

1. Power : 1.5V * 4 (AAA Battery * 4)
2. Internal antenna. Antenna gain is 0dbm.
3. Press button [2] to turn emitter on
4. when power on, the Torque Tool will work. The angle sensor and torque sensor will transport the signal information to the MCU, the MCU will deal with the sensor information and send to the RF module, the modulation method :FSK. the crystal is 16 MHz, the final signal will be processed by High Frequency Power Amplifier, finally transmit out by ant.