

Name: Transmitter(Remote)

Model : T30

Description:



Specification:

1. Frequency: 433.92Mhz
2. Channel: 4
3. Battery: 12V 23A
4. Environment: -20~50°C
5. Encoded Mode: learning code.
6. Led: Blue

Each button's function is the same, saying that one button controls one gate.

Work mode: open-stop-close-stop.

**Applying example of Bisen gate/door opener:**

**1. Transmitter's code setting**

Press "LEARN BUTTON",the "LEARN LED" light, then, press the button which you choose on the transmitter till the "LEARN LED " flash and go out, Now, the transmitter is coded. Other transmitters can be coded as this way

**Specification maybe changed without a prior notification.**

**2. Erasing the transmitter's code**

Erasing transmitter codes: Press" LEARN BUTTON"and hold on to make the "LEARN LED"light till go out. Now, all codes of transmitters which had been learnt are cleared.

**Mark: "Learn button" and "learn led" are in BISEN control board.**