Circuit Description

The device is in the sleep state after battery is installed. Press Start to activate it. After that, three indicators are on at the same time. The system resets when the device is initializing. Then the device switches to the working state. The working frequency is 12 MHz. The mode indicator flashes slowly, which indicates that the device is ready for weighing. The indicator is normally on after an object is put on the measuring surface. The device switches to the sleep state automatically after the object is moved away. Then the power mode and Bluetooth indicators are off When real-time data is required, press the forcible communication button. The Bluetooth indicator flashes. The Bluetooth device and terminal starts to communicate.

