

1. The power supply is supplied through the TYPE C interface, and is induced by U2 to enter the quick charge power supply (5V/9V/12V). The maximum input current is 2A
2. LED lights up after power on
3. Turn the MOTOR to the setting state after it is powered on
4. When the mobile phone or test receiver is placed on L2 coil, U1 feedback the working state until U2 starts charging normally
5. MOTOR automatically close clamp arm
6. U3 charges the standby battery BT1 during normal operation
7. When you need to remove the phone to stop charging, you can touch the top of the machine, U2 opens the motor clamp arm, and then remove the phone
8. When the phone is charging normally, TYPE C is powered off and BT1 battery is used to power U2 circuit
9. In the process of battery power supply, U2 can be controlled by touch to open and close the motor