



BCM20730 is master Bluetooth controller.

Power supply of BCM20730 to carry all power.

EEPROM Storage key value.

Keyboard Input key code, Through the GPIO, Into electrical

Signals BCM20730 into After treatment,

a Bluetooth wireless signal, after Antenna launch out.

UART Interface for the program to the download.

charging up:

Starting charging cycles, it will be into the eddy current charging mode,

In this mode, the electricity management IC provides about just one

percent of ten of the set charging electric current,

When BAT up to 2.9 V, it will be stay the constant current mode,

when BAT up to the float charging pressure (4.2 V), it will keep the constant voltage mode.

when charging current reduces to one percent of ten of the set date,

it will be end up charging cycles.