



- 1) PBT325 for a Bluetooth stereo headset using CSR's BC5 stereo Bluetooth headset ROM chip Bluetooth solution as BC57F687A05, support A2DP, AVRCP, Handfree, and Headset features.
- 2) The power part of a collection of objects with 80mAH battery-powered, the chip integrates an internal charging circuit and power management circuits, in the work of state, will transform the battery voltage into 1.8V and 1.5V power supply to the system, the entire system integration 2.4GHz Bluetooth RF, Baseband, Stereo Codec, DSP, only 32K of external Eeprom storage MMI user can configure the external operation to go through a three-button operation, two indicator Bluetooth working instructions. Chip with a free software to eliminate the CVC echo and noise suppression function, the call to ensure a good effect.
- 3) When the battery power is low, can be used to the local Micro USB charging. At the same time charging stereo headset jack is also a channel output