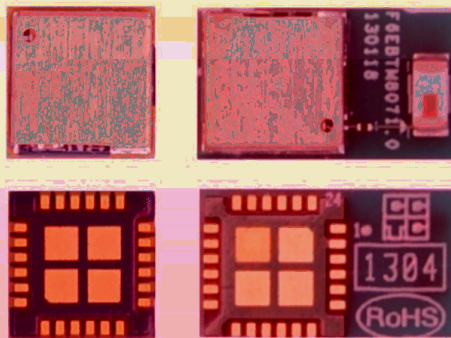


FLC-BTM805



概述：

FLC-BTM805是一款双模蓝牙HCI模组，此模组支持BT2.0+EDR和BT4.0（低功耗），拥有HCI接口，能够方便地设计成各种通过认证的嵌入式蓝牙解决方案，在备制造商的产品上增加无线连接功能。使用慧翰自有的蓝牙协议栈，能够轻松地为客户设计不同的应用程序以支持多种profile，如HS/HF、A2DP、AVRCP、OPP、DUN和SPP等。此模组支持增强型数据速率蓝牙（EDR），传输数据速率可达到3 Mbps。这款模组是无线产品设计者的上佳选择。

优势：

- ◆ WLAN共存接口
- ◆ 高质量、高性能

特点：

Description:

FLC-BTM805 is a dual-mode Bluetooth HCI module that allows OEM to add Bluetooth wireless capability to their products. The module supports BT3.0+HS and BT4.0 (Bluetooth low energy) with HCI interface that makes it simple to design into fully certified embedded Bluetooth solutions.

With FLC's Bluetooth stack running on a host, designers easily customize their applications to support different Bluetooth profiles, such as HS/HF, A2DP, AVRCP, OPP, DUN, SPP, and etc. module supports Bluetooth® Enhanced Data Rate (EDR).

Advantage:

- ◆ Bluetooth/Bluetooth low energy
- ◆ Small size
- ◆ High speed UART interface
- ◆ WLAN coexistence interface

Feature:

Application: