



DEVELOPMENT KIT

BLUETOOTH DEVELOPMENT KIT OF HARDWARE



E602E612 BTv1.2 SRAM Evaluation Kits

1. E602000 I/O daughter board
2. E612000 BT1.2 SRAM type software development board for 2 ways communication.

Features:

- UART/ USB / JTAG/ GPIO Interface
- One of RF connector for SMA
- One Codec for audio applications
- 8Mbits Flash
- 1Mb SRAM

Packing set

- 2.4GHz Antenna ----- 2pcs
- RS232 to USB Cable ----- 2pcs
- 5V power Adaptor ----- 2pcs
- Complimentary CD ----- 1pc

BLUETOOTH DEVELOPMENT KIT OF SOFTWARE

SCI Software Development Kit

- Integration of middle-ware, core Bluetooth protocol stack and profile software.
- Simplifies porting to target design with easier development and debug environment.

SCI FLASH LOADER

- Windows base software
- Update Embedded Image via UART/USB

SCI TOOLBOX

- Windows base software
- Send standard HCI Command via UART port
- Receive HCI Event via UART port

DOCUMENTATIONS

- Documents for SCI Flash Loader use Howto
- Documents for SCI ToolBox use Howto
- Documents for code compiler use ADS Howto
- Documents for Stack API
- Documents for profiles API
- Documents for System IO API

SCI EXAMPLE CODE

- Example code provide for SPP application
- Example code provide for HS application
- Example code provide for HF application
- Example code provide for HID application



Systems and Chips, Inc.

<http://www.syschips.com>

Mail: info@syschips.com

Information disclosed in this document is preliminary in nature and subject to change. Systems and Chips, Inc. reserves the right to make changes to its product without notice.

