



The Bluetooth Adapter allows you to use the Bluetooth communication for both your two-way radio and PC or PDA.

Specification

- Fully Qualified Bluetooth v2.0+EDR Chip set
- Operating Temperature range
-20 °C +75 °C
- Transmitted Power : 2 dBm (typ.)
- Receiver Sensitivity : -83 dBm (typ.)
- Power class 2,10 meters
- Support SPP.
- Pairing Code : 1234
- BaudRate : 9600
- DC Input : 3.3-5 Vdc (std.)
- DC Current : 40uA (deep Sleep)
:ACL 40ms sniff 2.4 mA
:SCO connection HV1 39 - mA

Applications

- Data Communication with PDA, PC



BTA-SPP-850

Low-Power High-Performance BlueTooth Adapter for Radio

The BTA-SPP is a small form factor BT Adapter solution for data communication with your PC or PDA.

The BTA-SPP is good quality and sensitivity allows continuous operation in nearly all Bluetooth application environments. Its high performance and low cost for Bluetooth SPP application.

The dongle is optimized for applications requiring high performance, low power, and low cost; suitable for a wide range of OEM configurations including some radio models.

No extra power needed.

Available radio models
Motorola CEP400
Motorola MTP850/850S

www.mobilitysound.com
E-mail:info@mobilitysound.com