



LM506 Long Range Bluetooth 4.0 BLE USB Nano Adapter Standard and Bluetooth Low Energy Dual-Mode Smart-Ready

Product
Part No
Revised

LM506 506-0508 10/APR/2015















Features

- Compatible with Bluetooth v4.0 specification. Backward compatible with Bluetooth 3.0, 2.0/2.1 + EDR devices.
- BT 4.0 dual mode (Standard Bluetooth and Bluetooth Low Energy)
- Supports Maximum Asynchronous Data Rate of 3 Mbps.
- Supports Low Power Application Data Rate of 250 Kbps.
- Supports Bluetooth Low Energy.
- Provides data access via USB 2.0 interface with ultra-low power consumption.
- 2.4 2.4835 GHz ISM Band Operation.
- Configurable using Widcomm software available to download at; http://www.lm-technologies.com/support/downloads

- Small Form Factor 19.47mm x 16mm x 8.1mm
 Class 1 adapter with a range up to 110m in open space.
- Wide range of Bluetooth profiles supported (like HF, A2DP, OPP, FTP, DUN, PAN, SPP, HCRP, SYNC, BTLE profiles etc).
- Eliminates the need of cable between your computer and other Bluetooth Devices.
- Stereo Audio supported with VoIP calls over Bluetooth also supported.
- Interoperable with PDAs, Phones and Bluetooth Low Energy Devices used in Medical, AMR applications.
- Supported on Windows XP, VISTA & 7, iBeacon.

Overview

The LM506 Long Range Bluetooth Dual Mode USB Nano Adapter is a Class 1 Adapter designed to be fully compatible with the Bluetooth v4.0 Standard. It is a dual mode HCl Adapter supporting Bluetooth v3.0 and Bluetooth Low Energy.

This is a very small form factor and high performance adapter which allows you to connect to up to 7 Bluetooth devices simultaneously. The adapter is backward compatible with Bluetooth 2.0 and Bluetooth 2.1 + EDR devices and also supports connection to Bluetooth 3.0 and Bluetooth Low Energy Devices (BLE).

The adapter integrates high performance Bluetooth Radio, Baseband, Link Manager, Host Controller Interface and is configurable with Widcomm Software which offers a huge range of Bluetooth profiles for a variety of connectivity applications. The adapter is ideally suited for Bluetooth connectivity to serial adapters, laptops, PC's, Bluetooth Low Energy Devices and Mono and stereo headsets. Due to its small size, long range, high performance, ultra low power consumption and high sensitivity, this adapter is ideally suited for Bluetooth connectivity applications where the adapter can fit discreetly into portable devices that have USB port.





LM506 Long Range Bluetooth 4.0 BLE USB Nano Adapter Standard and Bluetooth Low Energy Dual-Mode Smart-Ready

Product Part No Revised

LM506 506-0508 10/APR/2015

Packaging Options

SRP - Single Retail Pack AO - Adapter Only Part No 506-0508 Part No 506-0502

1 x Bluetooth USB Adapter. 1 x Bluetooth USB Adapter.

User Manuals and Widcomm Configuration Software available to download via our website - http://www.lm-technologies.com/support/downloads

General Specification

| Product Name | LM506 |
|--------------------------|--|
| Chipset | Broadcom BCM20702 |
| Power Classification | Class 1 |
| Adapter Type | USB Adapter |
| Interface | USB 2.0 |
| Bluetooth Specification | Bluetooth v 4.0, backward compatible with BT3.0/2.1/2.0 + EDR |
| Frequency | 2.402 - 2.480 MHz ISM Band |
| Modulation Method | GFSK for 1 Mbps, $\pi/4$ -DQPSK for 2 Mbps, 8-DPSK for 3 Mbps |
| Spread Spectrum | FHSS (Frequency Hopping Spread Spectrum) |
| Operating Temperature | Operating Temperature : 0°C to +60°C |
| Storage Temperature | Storage Temperature: -10°C to +70°C |
| Humidity | Humidity: 5~90% non-condensing |
| Data Transfer Rate (Max) | 3 Mbps enhanced data rate 250 Kbps Low Energy mode data rate |
| Range | Maximum 110 m in open space |
| Tx Power | Class 1 (+8 dBm) |
| Input Voltage | DC 5V (via USB port) |
| Antenna | Internal |
| Rx Sensitivity | < -82 dBm at <0.1 % BER |
| LED Indicator | Power/Active (BLUE) |
| OS Support | Win XP / VISTA / 7 / 8, Linux, Bluez 4.98 and above |
| Default Firmware | Broadcom HCI ROM Firmware |
| Software | Downloadable Widcomm v6.5.0.2000 for Windows VISTA/7, Widcomm v5.6.0.7200 for XP |
| Size | 19.47mm (L) x 16mm (W) x 8.1mm (H) |
| | |





LM506 Long Range Bluetooth 4.0 BLE USB Nano Adapter Standard and Bluetooth Low Energy Dual-Mode Smart-Ready

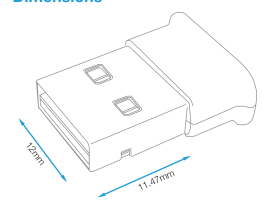
Product Part No Revised

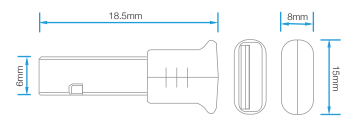
LM506 506-0508 10/APR/2015

General Specification

| Weight | 2.2 g |
|--------------------|---|
| Bluetooth Profiles | GAP,SPP,HSP, HFP, DUN, FTP, FAX, PAN, LAN, HID, SYNC, HCRP, A2DP, AVRCP, BIP, |
| | GOEP, SDAP, OPP, Bluetooth Low Energy, Bluetooth Proximity Profile |
| Certification | CE, FCC, RoHS |

Dimensions





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Bluetooth / 802.15.1 Modules category:

Click to view products by LM Technologies manufacturer:

Other Similar products are found below:

RN42-I/RM477 318BT CYBLE-212023-10 BM78SPP05NC2-0002AA BM78SPP05MC2-0002AA BGM11S22F256GA-V2R BLED112
RN42HCI-I/RM BL652-SA-01 CC2650MODAMOHR 450-0103C 450-0178C SPBTLE-RFTR 450-0177C RN41HID-I/RM ABBTM2.4GHz-52-T ABBTM-2.4GHz-T AFERO-BL24-01 BLE112-E-v1 BLE113-A-M256K WT12-A-AI4 WT32i-A-AI6 BM62SPKA1MC20001AA BM71BLE01FC2-0002AA BM71BLES1FC2-0002AA B1010SP0-1C-R CYBLE-212019-00 CYBLE-224110-00 CY5671 CYBLE014008-00 CYBLE-022001-00 PBA31309V1.00 S LK64 450-0103R BISMS02BI BL600-SA BL652-SC-01 BT730-SA BT730-SC BT740SA BT740-SC BT800 BTM411 BTM431 BTM443 TRBLU23-00200 LM506 450-0104 450-0106C 450-0119C 450-0120