EZURiO

Embedded Bluetooth[®] HCI Contra de la **Module**

Part No: TRBLU24 – 00100

The Ezurio Embedded Bluetooth Module is specifically designed for applications that demand a robust and reliable Bluetooth connection. This product has been designed with solder connections that allow the module to be mounted directly into your own designs and potted or enclosed within metal housing, while exposing a high performance multilayer ceramic antenna.

Key Features

- Integrated antenna with up to 300 metre range ٠
- Class 1 with +6dBm transmit power (maximum) •
- Current consumption less than 30 mA
- Version 2.0+ EDR Bluetooth
- Data transfer rate up to 3Mbps
- -40°C to +85°C operating range
- Optimised for Windows CE •
- USB or optional UART (H4, H5, BCSP) •
- Piconet and Scatternet supported
- Adaptive frequency hopping
- Support Wi-Fi coexistence
- Bluetooth approved
- Designed for rugged applications and potting
- Lead free RoHS compliant •
- 2 year warranty •

The HCI interface has been optimised to work with the Microsoft Windows CE embedded protocol stack and also supports other HCI compliant Bluetooth stacks including Microsoft Windows XP. The interface allows the module to access to the full range of features available from the Bluetooth version 2.0 specification from the latest CSR BlueCore BC4 chipset.

Key Benefits

- Fastest time to market •
- Excellent range
- Rugged design
- Low power
- Low cost of ownership
- Flat mounting solder down board
- Pottable without detriment to performance

Embedded Bluetooth Module - HCI

Features

Features	
Version 2.0+EDR Bluetooth	
Adaptive Frequency Hopping	
Supports Wi-Fi co-existence	20.
Bluetooth qualified	
Optimised for Microsoft Windows CE	
Integrated antenna with up to 300m range	
Surface mounted design	A CONTRACTOR OF A CONTRACTOR O
Low current consumption	Sin A
Data rates up to 3Mbps (raw data rate)	
Industrial Temperature range	
Piconet, Scatternet and audio supported	
Field upgradeable	
2 Year warranty	

Key benefits

Fastest time to market	Embedded system design	Supports encrypted data	Low power consumption
Lowest cost of ownership	Optimised for Microsoft Windows CE	Industrial design for surface mount applications	Extensive technical support

Overview of the technical specification

Feature	Implementation
Bluetooth	Class 1
Frequency	2.400 – 2.485 GHz
Max Transmit Power	+ 6dBm
Low Power	Hold, Sniff, Park
Receive Sensitivity	Better than -84dB
Range	300m (free space)
Interface	HCI over USB or optional UART
Lead Free	RoHS compliant

Implementation
25 X 35 X 10mm, 8g
Bluetooth 2.0+EDR
Less than 36mA
-40°C to +85°
SCO and eSCO supported
Supported
Supported

The details contained within the document are subject to change; please download the product specification available from www.ezurio.com for the most up to date specification

For further information please visit our website at <u>www.ezurio.com</u> Alternatively contact: <u>sales@ezurio.com</u> - 27+44 (0) 20 8938 1072 Bluetooth is a trademark owned by Bluetooth SIG, Inc., USA and licensed to EZURIO Ltd.