



eUniStone PBA31308/2 SPP-AT

BlueMoon® Universal Family

Extended to Embedded Data Transfer Applications

THE COMPLETE SPP SYSTEM MODULE, eUniStone is a fully integrated Bluetooth® device including stack and Serial Port Profile for data transfer applications. With an easy command interface on top enabling an easy in-design and minimal Host requirements.

The ready to use Bluetooth System Module offers a qualified solution for accelerated time-to-market. The high level of integration results into a competitive module footprint providing an optimized pad layout for easy design-in. The eUniStone has been designed with the focus on low cost, long range and easy design-in.

The high performing eUniStone offers outstanding range and efficient utilization of low power modes. It is compliant to BT 2.0 plus enhanced data rate and is equipped with a powerful ARM7 processor.

The low-cost system requires no external components except the antenna. The small module offers a small solution footprint. Reference design and design kit are available for quick and easy design-in.

The optimized system partitioning with patching capabilities of ROM code together with applications and complimentary profiles loaded from external memory provides a highly flexible and upgradeable solution.

The complete eUniStone SYSTEM SW includes the Serial Port Profile (SPP) with an extended AT command-set, supporting both Device A and Device B role configuration. HID profile and other applications can be offered as Customized Software on request.

Applications

- Consumer, Automotive & Industrial Applications
- Data transfer & synchronization
- Remote control
- Sensors

Main Features

- Complete Bluetooth system device
- Pre qualified Bluetooth product v2.0 + EDR
 - Enhanced data rate
 - Adaptive frequency hopping
 - Fast connection setup
 - On-module Bluetooth reference crystal
 - On-module E²PROM for Bluetooth device data and SW

Main Features

- SPP profile implementation
- SPP Device A and B support
- SW application upgrade over UART
- GPIO Support for up to 8 GPIO
- Bluetooth Power Class 2
- High RF sensitivity (-86dBm @ 0.01% BER)
- RoHS compliant

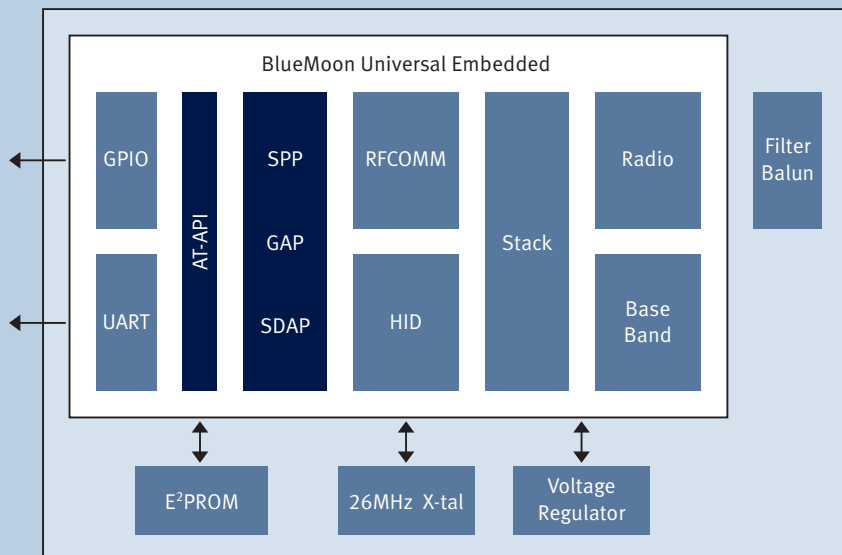
Key Benefits

- Complete system solution including BT stack with SPP, GAP, SDAP profile and AT command set
- One-Stop-Shop at Infineon
 - Module directly from IC and software manufacturer
 - Optimized value-chain (lead time, cost, responsibility)
- No external components needed except antenna
- Pre-qualified for Bluetooth, FCC and R&TTE
- Patching capability offering large flexibility on
 - Enhancement of existing functionalities
- Bug fixing
- High performance processor system enabling minimal requirements of external host solution
- Specific Production mode
- Relaxed pad pitch - 1.2mm - easy design
- Infineon provides roadmap from module to chip-on-PCB
- Support for crystal or external clock
- Specific Production mode

eUniStone PBA31308/2 SPP-AT

BlueMoon® Universal Family Extended to Embedded Data Transfer Applications

Block Diagram



BlueMoon Universal Embedded

- 0.13µm CMOS technology
- Bluetooth 2.0 + EDR
- Integrated Stack
- Integrated RFCOMM profile
- AT command interface available
- On-module E²PROM
- On-module 26MHz crystal
- On-module balun/filter
- On-module voltage regulator
- 50Ω Antenna interface

Interfaces

- High speed UART – 3.25Mbps
- GPIOs with wake-up capability
- Single voltage power supply
- Support direct connect to 2xAA
- 50Ω balanced Antenna interface
- 26MHz crystal or 26MHz reference frequency
- Optional 32kHz Low Power clock



Development Kit

The Development Kit is a complete platform for development and evaluation.

- SW for standard applications
- AT command Interface tool
- HCI command Interface tool
- 2 HW boards
- UART interface
- USB to UART converter
- Reference design
- Documentation

Product Summary

Type	Description	Temperatur Range	Package
eUniStone	PBA31308/2 V1.01	-40C to -70C	Module 8.7 x 11.6mm
	PBA31308/2 V1.11	-40C to +85C	54 pads at 1.20mm pitch

The Bluetooth word mark is owned by the Bluetooth SIG, Inc. and any use of this mark by Infineon Technologies is under license. The BlueMoon trade mark is owned by Infineon Technologies AG.

How to reach us:
<http://www.infineon.com>

Published by
 Infineon Technologies AG
 81726 Munich, Germany

© 2009 Infineon Technologies AG
 All Rights Reserved.

Legal Disclaimer The information given in this Product Brief shall in no event be regarded as a guarantee of conditions or characteristics. With respect to any examples or hints given herein, any typical values stated herein and/or any information regarding the application of the device, Infineon Technologies hereby disclaims any and all warranties and liabilities of any kind, including without limitation, warranties of non-infringement of intellectual property rights of any third party.

Information For further information on technology, delivery terms and conditions and prices, please contact the nearest Infineon Technologies Office (www.infineon.com).

Warnings Due to technical requirements, components may contain dangerous substances. For information on the types in question, please contact the nearest Infineon Technologies Office. Infineon Technologies components may be used in life-support devices or systems only with the express written approval of Infineon Technologies, if a failure of such components can reasonably be expected to cause the failure of that life-support device or system or to affect the safety or effectiveness of that device or system. Life support devices or systems are intended to be implanted in the human body or to support and/or maintain and sustain and/or protect human life. If they fail, it is reasonable to assume that the health of the user or other persons may be endangered.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Infineon:](#)

[PBA31308/2 V1.11](#)

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Infineon:](#)

[PBA31308](#) [PBA31308 V2.01](#) [PBA31308/2 V1.01](#)