

STM4100

Low Profile Bluetooth to UART Module

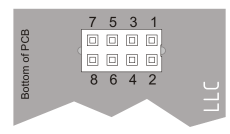


Bluetooth*

Features

- Bluetooth 2.0 Class 1, FCC certified
- Range 330 ft (100 m)
- Baud rate 1200 bps to 234 Kbps (default 38400 bps)
- Small size: 1.31x.84" (33.2 x 21.4 mm)
- Low vertical profile
- On-board ceramic antenna
- Embedded Bluetooth Serial Port Profile (SPP)
- Operating voltage from +3.5V to +6.5V
- Signal levels TTL/CMOS compatible
- Tristateable Tx output
- 2-mm female 4x2 connector
- Programming header for quick firmware updates
- Available in small quantities

Pinout



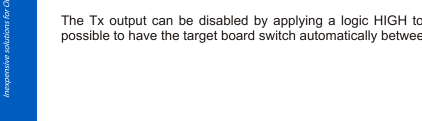
- 1 Bluetooth Status
- 2 Bluetooth Connect
- 3 Ground
- 4 Tx Enable
- 5 Reset
- 6 Rx
- $7 V_{SUP} (+3.5..+6.5V)$

Description

The STM4100 is a generic Bluetooth to UART module, designed to quickly add wireless UART communications capability to any project. The module is a truly integrated, plug-and-play solution, featuring a built-in low dropout voltage regulator, on-board ceramic antenna, and a unique low-profile connection, which gives the STM4100 several important advantages over SMT modules:

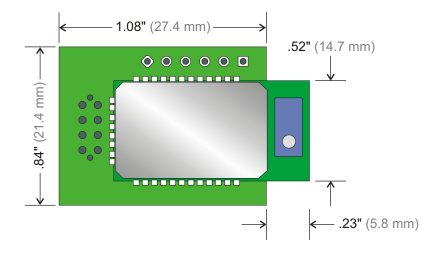
- Can be installed one at a time to add wireless functionality to the host PCB
- Easy to remove to repair or replace
- More useable boards space on the host PCB: components can be placed under the
- Smaller financial investment (only buy as many modules as are needed in the short term)
- Perfect to use for prototyping

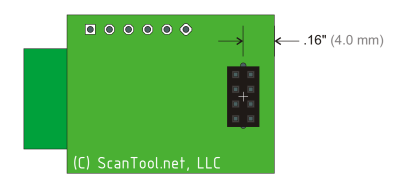
The Tx output can be disabled by applying a logic HIGH to the Tx Enable pin, which makes it possible to have the target board switch automatically between the wired and wireless modes.

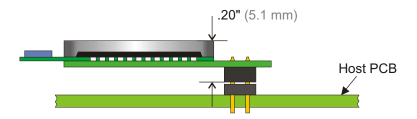




Dimensions







Ordering Information

ScanTool.net, LLC

1819 W Rose Garden Ln, Suite 3 Phoenix, AZ 85027 United States of America

+ 1 (623) 582-2366 telephone

+ 1 (602) 532-7625 fax

info@scantool.net http://www.scantool.net



STM4100-20071004 The information given in this document is provided as a guideline only. We reserve the right to make changes to the product described herein, without prior notice.