

MIRAGE Sierra mangOH™IoT

WiFi + Bluetooth + NFC Datasheet

FEATURES

- WiFi 802.11 a/b/g/n
- 20 and 40MHz SISO
- Bluetooth Classic 2.1
- Bluetooth Smart 4.1
- NFC Forum type 2 Tag
- NFC Field Detect Wakeup
- Digital PCM Audio + SBC and A2DP
- Integrated high performance trace antennas
- Optional u.fl RF coax connector
- Low Power < 2.5W
- SDIO 4 bit Interface
- PCM for Bluetooth Audio
- UART and I2C Interfaces
- <800uA WiFi connected idle
- Small QSFP+ 45mm x22.3mm x 3.7mm form factor
- -20C to +70C Operation
- RoHS Compliant
- FCC/IC/ETSI/CE/TELEC Certified

mangOH

APPLICATIONS

- AV Multimedia Streaming
- Medical
- Appliances / White Goods
- Industrial Automation
- Video Conferencing
- Smart Gateway
- HVAC Control
- Lighting Control



DESCRIPTION

The mangOH™ IoT Connector is an open interface standard from Sierra Wireless to simplify product development with a single interface for connectivity and sensor module technology. Just as the minicard standard simplified development for the laptop, tablet, and networking industry, so the IoT connector brings plug′n′play hardware solutions offering electrical and feature compatibility across various IoT technologies. Talon has numerous RF and wired IoT connector devices available or under development.

The Talon "MIRAGE" RF module on mangOH $^{\text{TM}}$ form factor is a low power extremely high performance IEEE 802.11 a/b/g/n compliant, FCC/IC/ETSI/CE/TELEC certified 2.4GHz RF Module with integrated and external antenna options. The MIRAGE is based on the TI WiLink WL1831 dual mode Bluetooth + WiFi platform.

The development environment is based on Legato open source Linux which is designed to simplify embedded IoT project with a suite of development and build tools -- target, host, and build tools to create apps ready for deployment to your devices.

The Talon MIRAGE IoT Module brings out 3 different communication and 1 programming interface for maximum usability and flexibility including:

• 1 x UART

• 1 x SDIO bus

• 1 x PCM

• 1 x JTAG

Revision 1.1 11/06/2016

The information in this document is subject to change without notice.

1/8



Important Notice

Due to the nature of wireless communications, transmission and reception of data can never be guaranteed. Data may be delayed, corrupted (i.e., have errors) or be totally lost. Although significant delays or losses of data are rare when the device is used in a normal manner with a well-constructed network, the Mirage wireless IoT card should not be used in situations where failure to transmit or receive data could result in damage of any kind to the user or any other party, including but not limited to personal injury, death, or loss of property. Talon Communications, Inc. accepts no responsibility for damages of any kind resulting from delays or errors in data transmitted or received using the Mirage wireless IoT card.

Limitation of Liability

The information in this manual is subject to change without notice and does not represent a commitment on the part of Talon Communications, Inc.. TALON COMMUNICATIONS, INC. AND ITS AFFILIATES SPECIFICALLY DISCLAIM LIABILITY FOR ANY AND ALL DIRECT, INDIRECT, SPECIAL, GENERAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES INCLUDING, BUT NOT LIMITED TO, LOSS OF PROFITS OR REVENUE OR ANTICIPATED PROFITS OR REVENUE ARISING OUT OF THE USE OR INABILITY TO USE ANY TALON COMMUNICATIONS, INC. PRODUCT, EVEN IF TALON COMMUNICATIONS, INC. AND/OR ITS AFFILIATES HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES OR THEY ARE FORESEEABLE OR FOR CLAIMS BY ANY THIRD PARTY.

Notwithstanding the foregoing, in no event shall Talon Communications, Inc. and/or its affiliates aggregate liability arising under or in connection with the Talon Communications, Inc. product, regardless of the number of events, occurrences, or claims giving rise to liability, be in excess of the price paid by the purchaser for the Talon Communications, Inc. product.

Revision History

| Revision number | Release date | Changes |
|-----------------|----------------|---------|
| 1 | September 2016 | Created |
| | | |
| | | |

Mirage IoT Expansion Card Specification



1.1 Overview

The Talon Wi-Fi + Bluetooth + NFC IoT Expansion Card is based on the Sierra Wireless IoT Expansion Card specification. The card provides concurrent 2.4 GHz Wi-Fi a/b/g/n, Bluetooth Classic, Bluetooth LE and NFC functionality with low power consumption to host platforms for use in PAN (Personal Area Networks) and other applications.

This expansion card provides the following functionality:

- 2.4 GHz Wi-Fi/Bluetooth/Bluetooth LE/NFC
 - Wi-Fi: 802.11 a/b/g/n, SISO
 - Bluetooth: v4.1, Dual mode Bluetooth/Bluetooth LE; Digital PCM audio
 - Concurrent Wi-Fi/ Bluetooth over single antenna
 - · NFC Forum type 2 compliant
- Antenna— Integrated high performance PIFA Inverted-F 2.4 GHz antenna for Wi-Fi/Bluetooth/ Bluetooth LE radio. (Alternate external antenna may be used)

Note: If using the integrated antenna, make sure the signal is not shielded by the host platform.

Specifications

The following tables describe key features and specifications of the Wi-Fi IoT Expansion Card:

- Table 1-1, Hardware Features, on page 5
- Table 1-2, IoT Expansion Card Specifications, on page 5
- Table 1-3, Software Interface Support, on page 6

Revision 1.1 11/06/2016

The information in this document is subject to change without notice.

3/8

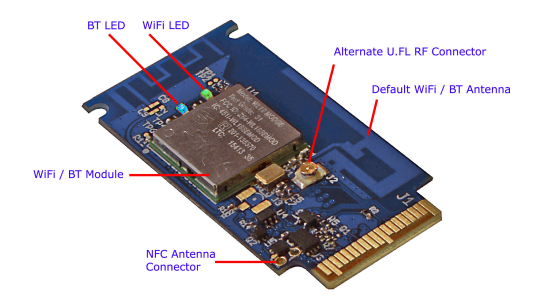


Figure 1-1: Mirage Wi-Fi / BT Expansion Card Top View

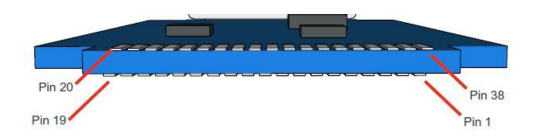


Figure 1-2: mangOH™ PCB physical pinout



Table 1-1: Hardware Features

| Feature | | Notes | | |
|--|-------------------------------|---|--|--|
| Antennas | Integrated PCB Trace antennas | Wi-Fi/Bluetooth antenna is PIFA Planar Inverted-F (default) NFC antenna is external accessible via connector J3 | | |
| | u.FL connector | J2 is alternate Wi-Fi/Bluetooth antenna Note: To use the u.FL connector, refer to section below "Antenna Selection" for required hardware jumper modifications. | | |
| Status LEDs | LEDs | D1—WLAN_EN. Indicates Wi-Fi radio is active. GREEN. D2—BT_EN. Indicates Bluetooth is active. BLUE. | | |
| 2.4 GHz Wi-Fi/ Bluetooth/Bluetooth Low Energy (LE) module | Part# WL1831MOD | See http://www.ti.com/product/WL1831MOD for module specifications. | | |

Table 1-2: IoT Expansion Card Specifications

| Parameter Value / Range | | Notes | |
|----------------------------------|--|---|--|
| Power Specifications | | | |
| Power Category | 1 Power consumption < 2.5 W | | |
| Power Supplies (Voltage Rails) | 1.8V 3.3V | | |
| Mechanical Specification | ons | | |
| Height Category | 1 | Top height ≤14.00 mm | |
| Dimensions | Length: 42.50 mm Width: 22.30 mm | Per IoT Expansion Card specification | |
| # of slots required | 1 | | |
| mangOH Green Slot Restriction | Slot 0 | Card requires interfaces that are implemented only on Slot 0. | |
| Hot Swappable | No | | |
| Environmental Specific | ations | 1 | |
| Ambient Operating Temperature | Temperature not tested. Wi-Fi/BT chip (-20C to 70C). | Reference design. Not tested for compliance with IoT Expansion Card Design Specification. | |

Table 1-3: Software Interface Support

| Interface | Supported |
|------------------|-----------|
| USB | No |
| SDIO | Yes |
| UART | Yes |
| SPI | No |
| n_RESET | Yes |
| ADC | No |
| I ² C | Yes |
| PCM | Yes |
| 128 | No |
| GPIO | Yes |
| n_CARD_DETECT | Yes |
| PPS | No |

TALON MIRAGE IOT MODULE PINOUT 1/3

| mangOH IoT Edge PIN # | mangOH IoT Edge PIN | WL1831 PIN (PIN #) | TYPICAL FEATURE | DESCRIPTION |
|-----------------------------|---------------------------|-----------------------|--------------------|------------------------|
| P01 | VCC_5V0 | NA | POWER | NC |
| P02 | USB0_D+ | NA | USB0 | NC |
| P03 | USB0_D- | NA | USB0 | NC |
| P04 | GND | GND | POWER | GND |
| P05 | SDIO_CLK | SDIO_CLK (8) | SDIO | SDIO CLOCK |
| P06 | SDIO_CMD | SDIO_CMD (6) | SDIO | SDIO COMMAND |
| P07 | SDIO_DAT3/CD | SDIO_DAT3/CD (13) | SDIO | SDIO DATA [3] |
| P08 | SDIO_DAT2 | SDIO_DAT2 (12) | SDIO | SDIO DATA [2] |
| P09 | SDIO_DAT1 | SDIO_DAT1 (11) | SDIO | SDIO DATA [1] |
| P10 | SDIO_DAT0 | SDIO_DAT0 (10) | SDIO | SDIO DATA [0] |
| P11 | 1.8v | 1.8v (38) | POWER | 1.8v main module power |
| P12 | UART_TXD | UART_TXD (52) | UART | Output to Host |
| P13 | UART_RXD | UART_RXD (53) | UART | Input from Host |
| P14 | UART_CTS | UART_CTS (51) | UART | Optional |
| P15 | UART_RTS | UART_RTS (50) | UART | Optional |
| P16 | SPI SCLK | NA | SPI | NC |

TALON MIRAGE IOT MODULE PINOUT 2/3

| mangOH IoT Edge PIN # | mangOH IoT Edge PIN | WL1831 PIN (PIN #) | TYPICAL FEATURE | DESCRIPTION |
|-----------------------------|---------------------------|-----------------------|--------------------|--|
| P17 | SPI MISO | NA | SPI | NC |
| P18 | SPI MOSI | NA | SPI | NC |
| P19 | SPI CS | NA | SPI | NC |
| P20 | ADC0 | NA | ADC | NFC FIELD DETECT INTERRUPT |
| P21 | GND | GND | POWER | GND |
| P22 | I2C_SDA | NA | I2C | EEPROM AND NFC DATA |
| P23 | I2C_SCL | NA | I2C | EEPROM AND NFC CLOCK |
| P24 | GPIO_1 | WL_IRQ_1V8 (14) | GPIO | WILINK INTERRUPT Note: If the host device uses an AirPrime WP75xx/8548, this must be connected to the WP module's GPIO42 signal (LGA pin 109). |
| P25 | GPIO_2 | NA | GPIO | NC |
| P26 | GPIO_3 | GPIO_3 | GPIO | BT LED ON WHEN DRIVEN TO '1' |
| P27 | GPIO_4 | GPIO_4 | GPIO | WIFI LED ON WHEN DRIVEN TO '1' |
| P28 | VCC_3V3 | VCC_3V3 (46) | POWER | +3.3V Input from Host |
| P29 | VCC_3V3 | VCC_3V3 (47) | POWER | +3.3V Input from Host |

Revision 1.1 11/06/2016

The information in this document is subject to change without notice.

TALON MIRAGE IOT MODULE PINOUT 3/3

| mangOH IoT Edge PIN # | mangOH IoT Edge PIN | WL1831 PIN (PIN #) | TYPICAL FEATURE | DESCRIPTION |
|-----------------------------|---------------------------|------------------------|-------------------------|---|
| P30 | GND | GND | POWER | GND |
| P31 | NC | NA | LINUX SYSTEM CONTROL | IoT IDENTIFY MODULE AND LOAD DRIVER |
| P32 | NC | n_RESET | SYSTEM CONTROL | |
| P33 | PCM/I2S IN | BT AUDIO IN (56) | AUDIO | WILINK BT AUDIO |
| P34 | PCM/I2S OUT | BT AUDIO OUT (57) | AUDIO | WILINK BT AUDIO |
| P35 | PCM_SYNC/I2S _WS | BT AUDIO FSYNC (58) | AUDIO | WILINK BT AUDIO |
| P36 | PCM/I2S CLK | BT AUDIO CLK (60) | AUDIO | WILINK BT AUDIO |
| P37 | PPS | NA | STRATUM CLOCK | NC |
| P38 | GND | GND | POWER | GND |

Sample Applications

For Wi-Fi development, refer to the mangOH Green Tutorial—Wi-Fi Expansion Card, available at http://mangoh.io.

For Bluetooth development, refer to https://github.com/mangOH/mangOH/wiki/Bluetooth-WL18xx-driver-for-mangOH.

TALON MIRAGE ORDERING INFORMATION

| MODULE | RF CONNECTORS |
|---------------|-----------------------------------|
| MIR-24SW-PIFA | PIFA Trace (default) + UFL (1) |
| MIR-24SW-UFL | PIFA Trace + UFL (default) |

Restricted Use

Talon Communications, Inc. (TCI) does not assume any responsibility for the use of the described radio module ("the Module(s)"). TCI makes no representation with respect to the adequacy of the module in low-power wireless data communications applications or systems. Any Products using the Module must be designed so that a loss of communications due to radio interference or otherwise will not endanger either people or property, and will not cause the loss of valuable data. TCI assumes no liability for the performance of products which are designed or created using the Modules.

The Modules are not designed, intended, or authorized for use as components in systems intended for surgical implant into the body, or other applications intended to support or sustain life, or for any other application in which the failure of the Module could create a situation where personal injury or death may occur. If you use the Modules for such unintended and unauthorized applications, you do so at your own risk and you shall indemnify and hold TCI and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that TCI was negligent regarding the design or manufacture of the Product.