

# RYB080I\_lite

#### 2.4GHz BLE 4.2 & 5.0 Module breakout board

**Datasheet** 































#### **PRODUCT DESCRIPTION**

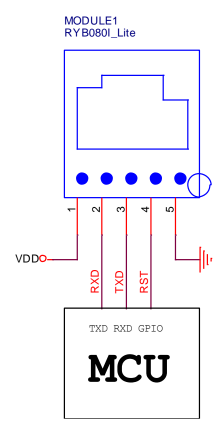
The RYB080I\_lite is based on REYAX RYB080I, RYB080I\_lite integrated power and pins, it is designed for BLE applications, Developers can use a simple AT command MCU then connectivity products to the BLE device and smartphone.

#### **SPECIFICATION**

Item	Min.	Typical	Max.	Unit	Condition
Operation Voltage	1.8		3.8	V	VDD
Digital I/O Voltage		3.3		V	RST, TXD, RXD
Baud Rate		9600	115200	bps	
Operating Temperature	-40	25	+85	°C	
Antenna					Embedded PCB Antenna
Dimensions					
Weight		5		g	

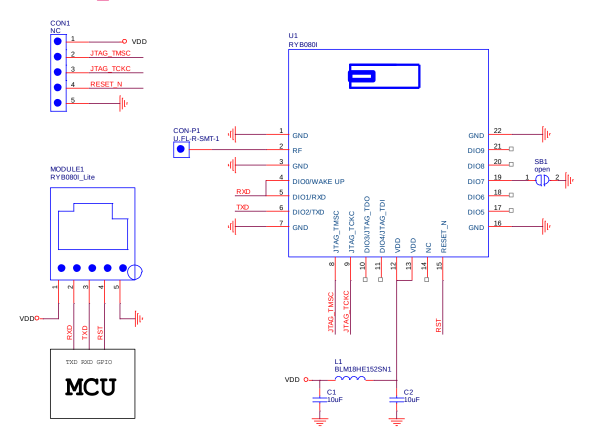
<sup>\*</sup>Detailed specifications please refer to RYB080I

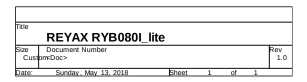
### **PIN DESCRIPTION**



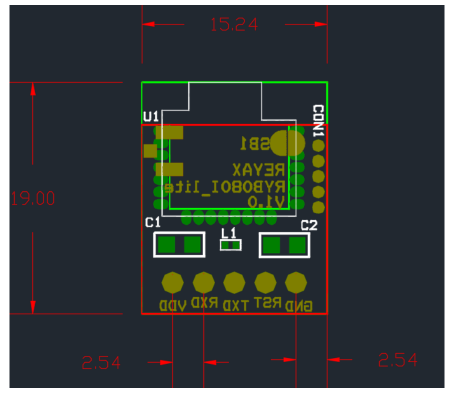
Pin	Name	I/O	Condition
1	VDD	1	Power Supply
2	RXD	1	UART Data Input
3	TXD	0	UART Data Output
4	RST	I	Low Reset
5	GND	-	Ground

## RYB080I\_Lite SCHEMATIC





#### **DIMENSIONS**



Unit: mm

PCB Thickness: 1mm



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http://reyax.com