JODY-W5 antenna reference design

Antenna integration guidance

Application note



Abstract

This application note describes the module and integrated antenna reference design, which was subsequently used to acquire the appropriate FCC and ISED grant. It highlights the module and antenna requirements, performance expectations, and explains the RF path implemented between the various components of the test setup used during the certification.



Document information

Title	JODY-W5 antenna reference design	
Subtitle	Antenna integration guidance	
Document type	Application note	
Document number	UBXDOC-465451970-3645	
Revision and date	R01	TBD
Disclosure restriction	C2-Restricted	

This document applies to the following products:

Product name

JODY-W5 series

u-blox or third parties may hold intellectual property rights in the products, names, logos, and designs included in this document. Copying, reproduction, or modification of this document or any part thereof is only permitted with the express written permission of u-blox. Disclosure to third parties is permitted for clearly public documents only. The information contained herein is provided "as is" and u-blox assumes no liability for its use. No warranty, either express or implied, is given, including but not limited to, with respect to the accuracy, correctness, reliability, and fitness for a particular purpose of the information. This document may be revised by u-blox at any time without notice. For the most recent documents, visit www.u-blox.com. Copyright © u-blox AG.

Contents

Document information	2
Contents	3
1 Introduction	4
2 General description and requirements	5
3 RF Design of antenna path	6
3.1 Antenna coplanar microstrip dimensions	7
Appendix	9
A Glossary	9
Related documentation	10
Revision history	10
Contact	10

1 Introduction

This document describes the antenna reference design integrated with JODY-W5 modules, which was subsequently used to acquire the appropriate FCC and ISED grant. To leverage this existing u-blox grant, customers must copy this design exactly into their application product. Any proposed deviation from this reference design must be filed with the FCC/ ISED to determine whether it can be considered as a "permissive change" to the original grant or is significantly different to warrant the application of a completely new equipment grant of certification (new FCC ID). See also the FCC Permissive Change Policy [3].

The given information should be sufficient to allow for a skilled person to implement the antenna design on an application product. It provides the designer with the necessary PCB layout details including microstrip type, dimensions, and antenna interface requirements.

The JODY-W5 antenna design supports a connector-based design for use with two (JODY-W562) external antennas.

2 General description and requirements

The antenna ports **ANTO**, **ANT1**, and **ANT2** have a nominal characteristic impedance of 50 Ω . To allow proper impedance matching along the RF path, each port must be connected to the related antenna through a 50 Ω transmission line. A bad termination of the pin can result in poor performance or even damage the RF section of the module. Antenna interface and antenna requirements are described in Table 1.

Item	Requirements	Remarks
Impedance	50 Ω nominal characteristic impedance	The impedance of the antenna RF connection must match the 50 Ω impedance of the antenna pins.
Frequency range	2400 - 2500 MHz 4900 - 5925 MHz	For 802.11b/g/n/ax and Bluetooth. For 802.11a/n/ac/ax
Return loss	S11 < -10 dB (VSWR < 2:1) recommended S11 < -6 dB (VSWR < 3:1) acceptable	The return loss, or the S11, as the VSWR (Voltage Standing Wave Ratio), refers to the amount of reflected power. It provides a measurement of how well the primary antenna RF connection matches the 50 Ω characteristic impedance of antenna pins. To maximize the amount of power transferred to the antenna, the impedance of the antenna termination must match the 50 Ω nominal impedance of antenna pins over the entire operating frequency range.
Efficiency	> -1.5 dB (> 70%) recommended > -3.0 dB (> 50%) acceptable	The radiation efficiency is the ratio of the radiated power to the power delivered to antenna input; the efficiency is a measure of how well an antenna receives or transmits.
Maximum gain		To comply with the radiation exposure limits of the various regulatory agencies, the peak antenna gain must not exceed that specified in the Approved antennas section in the datasheet [2].

Table 1: Summary of antenna interface requirements

For optimal performance in multiradio mode, the isolation between the antennas must meet the requirements specified in Table 2.

Item	Requirements	Remarks
Isolation (in-band)	S ₂₁ > 25 dB recommended S ₂₁ > 20 dB acceptable	The S_{21} parameter represents the antenna-to-antenna isolation between the two antennas in their band of operation.
Isolation (out-of-band)	S ₂₁ > 35 dB recommended S ₂₁ > 30 dB acceptable	Out-of-band isolation is evaluated in the band of the aggressor. This ensures that the transmitting signal from the other radio is sufficiently attenuated by the receiving antenna to avoid any saturation or intermodulation effect at the receiver port.
Envelope Correlation Coefficient (ECC)	ECC < 0.1 recommended ECC < 0.5 acceptable	The ECC parameter correlates the far-field parameters between antennas in the same system.

Table 2: Summary of MIMO and Wi-Fi/Bluetooth coexistence requirements

3 RF Design of antenna path

The PCB traces connecting the module antenna pins to the U.FL connectors on the module board are designed with coplanar microstrips, as shown in Figure 1. The artwork is shown in Figure 2 and Figure 4. The schematic including RF antenna matching components is shown in Figure 3.



Coplanar microstrip

Figure 1: Coplanar microstrip dimension specification

Item	Value
S	200 µm
W	523 µm
Т	35 μm
Н	150 µm
Er	4.3

Table 3: Coplanar micro-strip specification

The antenna ports shown in Figure 2 are from left to right: **ANT1**, **ANT0**, and **ANT2**. Antenna pin configuration is described in JODY-W5 data sheet [2].

The dimensions of the microstrips, position of the pi network, and impedance-matching components on the module board are shown in Figure 2: Module board showing antenna microstrip implementation



Figure 2: Module board showing antenna microstrip implementation



Figure 3 shows the components used for the Pi network impedance matching. Here, only series 0 Ω resistors are used.

Figure 3: Component selection for RF matching network on module board using 0 Ω series resistors



Figure 4:

3.1 Antenna coplanar microstrip dimensions

ANT1: connection between ANT1 module pin to u.FL connector J2. track width: 0.523 mm / track-to-ground spacing: 0.15 mm From U.Fl connector to series component: Radius: 0.523 / 0.923 mm - Length: 1.099 mm From series component to module: Radius: 1.312 mm / Length: 1.031 mm

ANTO: connection between ANTO module pin to u.FL connector J1. track width: 0.523 mm / track-to-ground spacing: 0.15 mm

From U.Fl connector to series component: Radius: 0.523 / 1.254 mm - Length: 1.337 mm From series component to module: Radius: 0.523 mm - Length: 0.822 mm

ANT2: connection between ANT2 module pin to u.FL connector J3. track width: 0.523 mm / track-to-ground spacing: 0.15 mm From U.Fl connector to series component: Radius: 0.479 mm - Length: 0.752 mm From series component to module: Radius: 0.412 mm / 0.523 mm - Length: 1.018 mm

The trace length is defined from center of start pad to center of end pad.

Appendix

A Glossary

Abbreviation	Definition
ECC	Envelope Correlation Coefficient
FCC	Federal Communications Commission (US)
ISED	Innovation, Science and Economic Development (Canada)
MIMO	Multiple-Input and Multiple-Output
RF	Radio Frequency
SMA	SubMiniature version A (connector)
VSWR	Voltage Standing Wave Ratio

Figure 5: Explanation of the abbreviations and terms used

Related documentation

- [1] JODY-W5 system integration manual, UBX-23001477
- [2] JODY-W5 series data sheet, UBX-23002865
- [3] FCC Permissive Change Policy, 178919

Revision history

Revision	Date	Name	Comments
R01			Initial release

Contact

For further support and contact information, visit us at www.u-blox.com/support.

For product change notifications and regular updates of u-blox documentation, register on our website, www.u-blox.com.