# Product summary **MAYA-W1** series

# Host-based multiradio modules with Wi-Fi 4 and Bluetooth 5.2

### Small, flexible, dual-band Wi-Fi 4 and full-featured Bluetooth Low Energy 5.2 modules

- Wi-Fi 4 (802.11a/b/g/n) dual-band 2.4 and 5 GHz
- Operation modes: Access-point, Station, Wi-Fi direct (combinations)
- Dual-mode Bluetooth classic and Bluetooth Low Energy 5.2
- · Support for long range Bluetooth Low Energy and rate up to 2 Mbit/s
- Variants with PCB-antenna, U.FL connectors, and antenna pins
  - blox hlox 10.4 x 14.3 × 2.5 mm /AYA-W160 MAYA-W161



80

5

90

# **Product description**

The MAYA-W1 series are host-based Wi-Fi 4 and Bluetooth 5.2 multiradio modules designed for a wide range of industrial applications, such as industrial automation and smart manufacturing, EV charging infrastructures, professional appliances, tracking and telematics, point-of-sale and ticketing machines, building automation, and healthcare. The modules are designed and built to meet the high reliability and quality requirements of such applications.

MAYA-W1 modules support the Wi-Fi 4 (802.11a/b/g/n) standard and deliver up to 150 Mbit/s data throughput. With dual-band 2.4/5 GHz and 40 MHz channel-width, the modules can work as a station with different types of access points, such as a simple access point, in P2P communication, or a combination of these. MAYA-W1 supports both Bluetooth classic and Bluetooth Low Energy 5.2.

At 10.4 x 14.3 mm, MAYA-W1 are among the most compact Wi-Fi dual-band SMD modules available in the market.

All u-blox modules undergo extensive gualification tests to ensure reliability over their life-time, and each module is fully tested before leaving the assembly line.

MAYA-W1 is based on the multiradio chip IW416 from NXP. **Key features** 

- Variants with antenna pins, U.FL connectors and embedded PCB antenna
- Wi-Fi 4, dual-band, single stream, data rate up to 150 Mbit/s
- 20 and 40 MHz Wi-Fi channels
- Wi-Fi 802.11d/e/h/i/k/r/u/v/w
- Dual-mode Bluetooth version 5, supporting all features
- Temperature range -40 °C to +85 °C
- Security: WPA3, WPA2, TKIP/WPA, WEP (64/128 bit), WAPI, AES
- Supports up to 8 Stations in AP-mode
- Supports up to 16 Bluetooth Low Energy connections

	۹۲۹-W1	4YA-W1	4YA-W1
	Ê	È	ž
Grade			
Professional	•	•	•
Standard Radio			
Chip inside	1	VXP IW41	16
Bluetooth qualification		v5.2	
Bluetooth profiles		HCI	
Bluetooth BR/EDR	•	•	•
Bluetooth Low Energy	•	•	•
Wi-Fi 4 IEEE 802.11 standards		a/b/g/n	
Wi-Fi frequency band [GHz]		2.4 and §	5
Bluetooth output power conducted [dBm]	10	10	10
Wi-Fi output power conducted [dBm]	18	18	18
Antenna type	U.FL	pin	pcb /pin
Number of antennas	2	2	1
OS support			
Android / Linux drivers (from u-blox)	•	•	•
RTOS (via NXP i.MX RT MCUs)	•	•	•
Interfaces			
High-speed UART (Bluetooth)	1	1	1
PCM, I2S (Bluetooth audio)	1	1	1
SDIO (Wi-Fi) [version]	3.0	3.0	3.0
Features			
Micro Access Point [max connects]	8	8	8
Wi-Fi direct	•	•	•
WPA3	•	•	•
RF calibration in OTP	•	•	•
Programmed MAC address	•	•	•
pin = antenna pin	UFI = UFI	antenna	connector

pcb = internal PCB antenna

U.FL = U.FL antenna connector



Standard

দ্ধি

Professional

 $(\mathbf{Y})$ 



## **MAYA-W1** series

#### Features

Wi-Fi standards	Wi-Fi 4 IEEE 802.11a/b/g/n IEEE 802.11d/e/h/i/k/r/u/v/w
Wi-Fi channels	2.4 GHz: 1-13 5 GHz: 36-165
Bluetooth	v5.2, class 1 and 2 transmission Bluetooth low energy and Bluetooth BR/EDR
Antennas	MAYA-W160: 2 U.FL connectors MAYA-W161: 2 antenna pins MAYA-W166: 1 embedded PCB antenna or pin
Output Tx-power	TBD
Security	128-bit AES hardware encryption

#### Software features

RF calibration	Available in on-board OTP memory
MAC addresses	Available in on-board OTP memory
Security	WEP 64/128 bit WPA (TKIP, AES) WPA2 (CCMP, AES) WPA3 WAPI
Wi-Fi operational modes	Station, Access-Point, Wi-Fi direct, or any combination of these
Driver support	Free of charge drivers for Linux and Android RTOS (with certain types of NXP MCUs)
Wi-Fi/Bluetooth coexistence	Internal TDM mechanism

### Interfaces

Wi-Fi	SDIO 3.0 (4-bit, up to 150 MHz clock)
Bluetooth	4-wire high-speed UART PCM and I2S for audio
Other	GPIOs

#### Package

-	
Dimensions	10.4 × 14.3 × 2.5 mm
Mounting	Soldering, 76 pins (LGA)

#### Environmental data, quality and reliability

Operating temperature -40 °C to +85 °C
Moisture sensitivity level 4
RoHS and REACH compliance

#### **Electrical data**

RF power supply	3.0 – 3.6 VDC
I/O power supply	3.3 VDC or 1.8 VDC

#### **Certifications and approvals**

Type approvals	Europe (RED); US (FCC); Canada (ISED); Japan (GITEKI); South Korea (KC) Other certifications will be considered upon request
Bluetooth	v5.2 (Bluetooth BR/EDR and Bluetooth Low
qualification	Energy)

#### Support products

EVK-MAYA-W161	Evaluation kit for MAYA-W161
EVK-MAYA-W166	Evaluation kit for MAYA-W166

#### **Product variants**

MAYA-W160-00B	Professional grade module with two separate U.FL connectors for Wi-Fi and Bluetooth
MAYA-W161-00B	Professional grade module with two separate antenna pins for Wi-Fi and Bluetooth
MAYA-W166-00B	Professional grade module with embedded PCB antenna for Wi-Fi and Bluetooth
MAYA-W166-01B	Professional grade module with single antenna pin for Wi-Fi and Bluetooth

### **Further information**

For contact information, see www.u-blox.com/contact-u-blox.

For more product details and ordering information, see the product data sheet.

#### Legal Notice:

u-blox reserves all rights to this document and the information contained herein. Products, names, logos and designs described herein may in whole or in part be subject to intellectual property rights. Reproduction, use, modification or disclosure to third parties of this document or any part thereof without the express permission of u-blox is strictly prohibited.

The information contained herein is provided "as is". No warranty of any kind, either express or implied, is made in relation to the accuracy, reliability, fitness for a particular purpose or content of this document. This document may be revised by u-blox at any time. For most recent documents, please visit www.u-blox.com. Copyright © 2022, u-blox AG