Product Summary

EMMY-W1 series

Host-based multiradio modules with Wi-Fi and **Bluetooth**





The most robust and comprehensive modules with Wi-Fi and Bluetooth® coexistence

- · Automotive and professional grades
- Dual-band Wi-Fi with IEEE 802.11ac
- Dual-mode Bluetooth v4.2 with BR/EDR and Bluetooth low
- Simultaneous client and micro access point operation for up to 10 clients
- · Integrated LTE filter





13.8 × 19.8 × 2.5 mm

Product description

EMMY-W1 is an ultra-compact multiradio module providing Wi-Fi 802.11ac, Bluetooth BR/EDR, and Bluetooth low energy with an extended temperature range from -40 °C to +85 °C offered in automotive and professional grades. It is designed for both simultaneous and independent operations of:

- Wi-Fi IEEE 802.11ac and a/b/g/n
- Dual-mode Bluetooth v4.2

EMMY-W1 is an SMD component that can easily be integrated into the application. Together with a host and the free-of-charge driver, it provides a complete wireless modem solution. The module is connected to the host processor through SDIO and High-Speed UART interfaces. EMMY-W1 is radio type approved for Europe, US, Canada, Japan, South Korea, Taiwan, China, and Australia/New Zealand.

Key features

- Wi-Fi Standards IEEE 802.11a/b/g/n/ac
- · Support of Wi-Fi direct mode
- IEEE 802.11 PHY data rates of up to 433 Mbps
- · Suitable for HD video streaming
- Concurrent multiradio connections
- Wireless Apple CarPlay, Android Auto, Baidu CarLife support
- Hardware encryption engine for 128-bit AES
- WAPI support
- Bluetooth v4.2 with Bluetooth low energy & Bluetooth BR/EDR
- · PCM interface for audio
- Climatic, mechanical, and operating life qualification tests according to ISO 16750-4
- AEC-Q100 compliant radio chipset

Product selector

| Model | Radio | | | | | | | Inte | erfac | es | Power | Connectors | Feat | ures | | | Gra | de | |
|-----------|--|---------------------------|--------------------------|---------------------|---------------------------------|--------------|------------|-----------------|----------|-----------------------|-----------------------------|-------------|-----------------------------------|----------------------|-----------------------------|-----------------------------|----------|--------------|------------|
| | Wi-Fi 2.4 GHz channels 1-13 Wi-Fi 5 GHz channels 36-165 | Wi-Fi IEEE 802.11 version | Bluetooth® qualification | Bluetooth® profiles | Max output power at antenna pin | Antenna type | LTE filter | High-speed UART | SDIO 3.0 | PCM (Bluetooth audio) | Power supply: 3.0 V – 3.6 V | Solder pins | Micro Access Point (max stations) | AES hardware support | RF parameters in OTP memory | MAC addresses in OTP memory | Standard | Professional | Automotive |
| EMMY-W161 | • • | a/b/g/n/ac | v4.2 | Н | 18 dBm | 1р | • | • | • | • | • | • | 10 | • | • | • | | • | • |
| EMMY-W163 | | a/b/g/n/ac | v4.2 | Н | 18 dBm | 2p | | • | • | • | • | • | 10 | • | • | • | | • | • |
| EMMY-W165 | | a/b/g/n/ac | v4.2 | Н | 18 dBm | 1p | | • | • | • | • | • | 10 | • | • | • | | • | • |

H = HCl / 1p = One pin for combined external antenna for Bluetooth and Wi-Fi / 2p = Two pins for separate external antennas for Bluetooth and Wi-Fi



EMMY-W1 series



| IEEE 802.11a/b/g/n/ac IEEE 802.11d/e/h/i/k*/r /v*/w | | | | |
|---|--|--|--|--|
| IEEE 802.11n/ac: - max. 433 Mbps (80 MHz channel) - max. 200 Mbps (40 MHz channel) - max. 86 Mbps (20 MHz channel) IEEE 802.11g: 54,48,36,24,18,12,9,6 Mbps IEEE 802.11b: 11, 5.5, 2, 1 Mbps | | | | |
| 2.4 GHz: 1-13 5 GHz: 36-165 (U-NII band 1, 2, 2e, 3) | | | | |
| v4.2 (Bluetooth low energy and Bluetooth BR/EDR) | | | | |
| EMMY-W161 & EMMY-W165: - 1 combined antenna pin for Bluetooth and Wi-Fi antennas EMMY-W163: - 2 separate antenna pins for Bluetooth and Wi-Fi antennas | | | | |
| Integrated BAW filter (EMMY-W161 only) | | | | |
| Wi-Fi IEEE 802.11b: 18 dBm Wi-Fi IEEE 802.11a/g/n/ac: 16 dBm Bluetooth BR: 10 dBm Bluetooth EDR: 8 dBm | | | | |
| | | | | |

 $^{^{\}star}$ Not currently supported by firmware

Software features

| RF parameters | Available in on-board OTP memory |
|-----------------------------|---|
| MAC addresses | Available in on-board OTP memory |
| Security | WEP64/128 WPA (TKIP, AES) WPA2 (CCMP, AES) WAPI 128-bit AES hardware support |
| Wi-Fi operational modes | Station (STA): Infrastructure & Direct mode μAP: Supports up to 10 stations Simultaneous STA and μAP Simultaneous dual-band (2.4/5 GHz) Wi-Fi direct One single firmware for Wi-Fi STA, μAP and Bluetooth |
| Driver support | Free of charge drivers for Linux and Android Third party drivers for QNX |
| Wi-Fi/Bluetooth coexistence | Internal TDM mechanism |

Interfaces

| Wi-Fi | SDIO 3.0 (4-bit, up to 150 MHz clock) | | | | | |
|-----------------|---------------------------------------|--|--|--|--|--|
| Bluetooth | SDIO 3.0 (4-bit), High-speed UART | | | | | |
| Bluetooth audio | PCM | | | | | |

Package

| Dimensions | 13.8 × 19.8 × 2.5 mm |
|------------|----------------------|
| Mounting | Solder pins (LGA) |

Environmental data, quality & reliability

| Operating temperature -40 °C to +85 °C | | |
|---|--|--|
| Automotive qualification according to ISO 16750-4 | | |
| AEC-Q100 compliant radio chipset | | |

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 (ETSI RED); US (FCC/CFR 47 part 15 unlicensed modular transmitter approval); Canada (IC RSS); Japan (MIC)*; South Korea (KCC)*; Taiwan (NCC)*; Australia/New Zealand (ACMA)*; China (SRRC)* |
|-------------------------|--|
| Bluetooth qualification | v4.2 (Bluetooth BR/EDR and Bluetooth low energy) |

^{*} See the Data Sheet for details

Support products

The EMMY-W1 evaluation kits include an evaluation board with full access to the module interfaces. The board includes antennas for Wi-Fi and Bluetooth. It also includes U.FL connectors for connecting external Wi-Fi and Bluetooth antennas. The kit has a standard SDIO connector for host communication.

| EVK-EMMY-W161 | Evaluation kit for EMMY-W161, EMMY-W161-A, EMMY-W165 and EMMY-W165-A | | | | | |
|---------------|--|--|--|--|--|--|
| EVK-EMMY-W163 | Evaluation kit for EMMY-W163 and EMMY-W163-A | | | | | |

Product variants

| EMMY-W161 | Professional grade module with 1 combined antenna pin for Wi-Fi and Bluetooth; integrated LTE filter |
|-------------|--|
| EMMY-W163 | Professional grade module with 2 separate antenna pins for Wi-Fi and Bluetooth (no LTE filter) |
| EMMY-W165 | Professional grade module with 1 combined antenna pin for Wi-Fi and Bluetooth (no LTE filter) |
| EMMY-W161-A | Automotive grade module with 1 combined antenna pin for Wi-Fi and Bluetooth; integrated LTE filter |
| EMMY-W163-A | Automotive grade module with 2 separate antenna pins for Wi-Fi and Bluetooth (no LTE filter) |
| EMMY-W165-A | Automotive grade module with 1 combined antenna pin for Wi-Fi and Bluetooth (no LTE filter) |

Further information

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

For more product details and ordering information, see the product data sheet. $% \begin{center} \end{center} \begin{center} \begin{center}$

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 © 2018, u-blox AG