Product summary

ODIN-W2 series

S

Stand-alone IoT gateway modules with Wi-Fi and Bluetooth®

Standard

The most versatile industrial IoT gateway modules

- · Dual-band Wi-Fi and dual-mode Bluetooth
- · Wi-Fi station / access point
- · u-connect software for accelerated time to market
- · High speed RMII interface
- · Wi-Fi enterprise security
- · Global certification





Product description

The ODIN-W2 is a compact and powerful stand-alone multiradio module, designed for Internet-of-Things gateway applications. The module includes an embedded Bluetooth stack, Wi-Fi driver, IP stack, and an application for wireless data transfer, all configurable using AT commands. The wireless support includes dual-mode Bluetooth version 4.2 (BR/EDR and low energy) and dual-band Wi-Fi (2.4 and 5 GHz bands).

The ODIN-W2 modules are pre-flashed with u-connectXpress software. This software is easy to use and reduces the time, risk and cost of wireless development significantly. The software provides a number of features that can be configured from the host using AT commands.

The module supports point-to-point and point-to-multipoint configurations and can have concurrent Bluetooth and Wi-Fi connections. It can operate in Wireless Multidrop™ or Extended Data Mode for advanced multipoint capabilities. Operation in Point-to-Point Protocol (PPP) mode gives the host a direct IP interface for advanced use cases. Data can be transferred either over UART or RMII. Both Wi-Fi station as well as micro access point modes are supported.

The u-connectXpress software for ODIN-W2 enables communication with cloud services. The software features end-to-end security with TLS as well as built-in MQTT protocol for lightweight communication with cloud based applications. ODIN-W2 can also act as a MQTT-SN gateway allowing devices without a TCP/IP stack to make use of the MQTT protocol. This allows for example, networks of Bluetooth low energy sensors to easily communicate with the cloud.

The module is professional grade with an extended temperature range and is radio type approved for multiple countries, which reduces the integration work and cost.

	ODIN-W260	ODIN-W262	ODIN-W263
Grade			
Automotive			
Professional	•	•	•
Standard Radio			
Chip inside		WL1837	
·		v4.2	
Bluetooth qualification	_	V4.2	_
Bluetooth low energy	•	•	•
Bluetooth BR/EDR	•	•	•
Bluetooth output power EIRP [dBm]	14	11	11
Antenna type (see footnotes)	U.FL	metal	metal
Wi-Fi 2.4 / 5 [GHz]	2.4 and 5	2.4 and 5	2.4 and 5
Wi-Fi IEEE 802.11 standards	a/b/g/n	a/b/g/n	a/b/g/n
Wi-Fi output power EIRP [dBm]	18	15	15
Max Wi-Fi range [meters]	300	250	250
Application software			
u-connectXpress	•	•	•
Interfaces			
UART	1	1	1
RMII	1	1	1
GPIO pins	23	23	23
Features			
AT command interface	•	•	•
Point-to-Point Protocol	•	•	•
Low Energy Serial Port Service	•	•	•
Wi-Fi throughput [Mbit/s]	20	20	20
Maximum Bluetooth connections	7	7	7
Micro Access Point [max stations]	10	10	10
Wi-Fi enterprise security			
End-to-end security (TLS)	•	•	•
WPA/WPA2			
U.FL = connectors for externa antenna	metal = I	nternal metal	PIFA antenna





Features	
Wi-Fi standards	IEEE 802.11a/b/g/n IEEE 802.11d/e/i/h/r/w
Wi-Fi channels	2.4 GHz: 1-13 5 GHz: 36-165 (U-NII Band 1, 2, 2e, 3)
Wi-Fi maximum transfer rates	IEEE 802.11a/g: 54 Mbit/s IEEE 802.11b: 11 Mbit/s IEEE 802.11n: 130 Mbit/s (MIMO), 65 Mbit/s (SISO)
Bluetooth	v4.2 (Bluetooth low energy and Bluetooth BR/EDR)
Output power	Wi-Fi: 18 dBm EIRP Bluetooth BR/EDR: 14 dBm EIRP Bluetooth LE: 10 dBm EIRP
Sensitivity	Wi-Fi 2.4 GHz: -98 dBm EIRP Wi-Fi 5 GHz: -93 dBm EIRP Bluetooth BR/EDR: -93 dBm EIRP Bluetooth LE: -98 dBm EIRP
Antenna	Internal antenna or dual U.FL connectors for external antennas

u-connectXpress software

Embedded software	u-blox Wi-Fi driver u-blox Bluetooth stack Serial port application Combined IPv4 and limited IPv6 stack Point-to-Point protocol Access point
Wi-Fi Security	WEP 64/128 WPA and WPA2 TKIP and AES/CCMP hardware accelerator LEAP, PEAP, EAP-TLS End-to-end security with TLS
Wi-Fi operational modes	μΑΡ (DFS channels excluded) Station
Bluetooth profiles and services	u-blox Low Energy Serial Port Service GATT SPP DUN PAN roles: PANU and NAP Low energy roles: Central and Peripheral
Max. connections	7
Wireless Multidrop	For concurrent connections to Wi-Fi, Bluetooth BR/EDR and Bluetooth Low Energy
Extended Data Mode™	For individually controlled multipoint data channels
Point-to-Point Protocol (PPP)	For UART-based IP connectivity between host and module, enables individually controlled data channels and AT commands in parallel

Electrical data

Power supply	3.0 VDC - 3.6 VDC
I/O voltage	1.8 V

Package

Dimensions	ODIN-W260: 14.8 x 22.3 x 3.2 mm ODIN-W262: 14.8 x 22.3 x 4.7 mm ODIN-W263: 14.8 x 22.3 x 4.7 mm
Mounting	Solder edge pins with castellations (visually inspectable)

Environmental data, quality & reliability

Operating temperature -40 °C to +85 °C	
--	--

Interfaces

UART
RMII
GPIO
2 U.FL antenna connectors (external antenna version only)

Certifications and approvals

• •
Europe (ETSI RED); US (FCC/CFR 47 part 15 unlicensed modular transmitter approval); Canada (IC RSS); Japan (MIC); Taiwan (NCC); China (SRRC); South Korea (KCC); Australia (ACMA); New Zealand; Brazil (Anatel); South Africa (ICASA); Russia (FSS/FAC)
EN 62479, EN 60950-1, IEC 60950-1
EN 60601-1-2
v4.2

¹ ODIN-W263 is only approved for use in Europe and other territories where the ETSI Radio Equipment Directive (RED) applies.

Support products

EVK-ODIN-W260 Evaluation kits for ODIN-W260 and ODIN-W262. Enables access to all module	EVK-W262U	Evaluation kit with USB for ODIN-W262
interfaces.		

Product variants

ODIN-W260	Module with dual U.FL connectors for external antennas
ODIN-W262	Module with internal antenna
ODIN-W263	Module with internal antenna, only approved for Europe

Further information

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

For more product details and ordering information, see the product data sheet. $% \left(1\right) =\left(1\right) \left(1\right) \left($

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 © 2020, u-blox AG

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Multiprotocol Development Tools category:

Click to view products by U-Blox manufacturer:

Other Similar products are found below:

CYW94343WWCD1_EVB MIKROE-2439 XKC-M5T-W ATWINC3400-XPRO 2636 Gpy STEVAL-FKI001V1 8265.NGWMG.DTX1

TEL0111 SiPy 22 dBm ATWINC3400-XSTK RE-WFKIT-9260NVP 2542 irpi01-868 irpi01-915 BCM94343WWCD1_EVB INP3010

INP3011 ISM43340-L77-EVB ISMART43362-E MIKROE-3542 nRF9160-DK QPQ1906EVB-01 102010129 102991023 102991025

107990093 113990254 SIMSA868C-Cloud-DKL SIMSA868-Cloud-DKL SIMSA915-Cloud-DKL SIMSA-DKL SKY66423-11EK2

SKY66423-11EK1 TEL0097 DFR0505 XKC-V1T-U FiPy 453-00010-K1 453-00011-K1 DVK-RM186-SM-01 XPC270300EK MTDOT-BOX-G-868-B MTDOT-BOX-G-915-B LBEH5DU1BW-TEMP-DS-SD 113030023 SKY66420-11EK1 SKY66420-11EK2 SKY66420
11EK3