Product summary

NORA-W40 series

S

Stand-alone Wi-Fi 6 multiradio modules

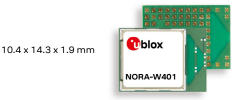
Standar





Wireless MCU modules for cost-efficient designs

- Single-band Wi-Fi 6, Bluetooth Low Energy 5.3, Zigbee, and Thread
- Supports Wi-Fi 6 Target Wake Time and other low power peripherals
- · Full set of enhanced security features
- Small footprint, multiple antenna options, pin compatible with other NORA modules
- · Matter over Wi-Fi or Thread
- Global certification





Product description

NORA-W40 series are small, stand-alone, single-band Wi-Fi 6 and Bluetooth Low Energy wireless microcontroller unit (MCU) modules based on Espressif's ESP32-C6 System-on-Chip. The modules are ideal for users looking to add advanced wireless connectivity to their end products.

The NORA-W40 Wi-Fi 6 features improve network efficiency, latency, range, and power consumption compared to earlier Wi-Fi generations. Bluetooth Low Energy 5.3, Zigbee, and the Thread mesh networking protocol make NORA-W40 suited to many different use cases. The Matter application protocol is supported over Thread and Wi-Fi, allowing interoperability in a growing ecosystem of various smart home products.

The open CPU configuration embeds a RISC-V MCU, clocked up to 160 MHz, with 512 kB SRAM and 4/8 MB flash. With many peripheral interfaces, NORA-W40 can operate completely stand-alone, hosting advanced software applications for a variety of use cases. NORA-W40 comes with a separate low-power (LP) RISC-V co-processor, LP I2C, and LP UART making it a perfect fit for low-power sensor applications.

The NORA-W40 series includes hardware security features like secure boot with a hardware root of trust, a trusted execution environment controller, cryptographic hardware accelerators, encrypted flash, and protection of the debug port. The wireless communication can be secured with WPA2/WPA3 authentication, Wi-Fi enterprise security, TLS encryption, HTTPS, and Bluetooth LE secure connection pairing.

NORA-W406's internal PCB antenna provides a robust low-profile solution with high performance and an extensive range, while NORA-W401 has a module pin to connect to an external antenna of choice. The modules are globally certified for use with the internal antenna or a range of external antennas. This reduces time, cost and effort for customers integrating Wi-Fi, Bluetooth Low Energy, and Thread in their products.

The modules are ideally suited to wide range of applications, including low-power wireless sensors, industrial automation, smart buildings and homes, smart city, healthcare and medical devices, telematics, and point-of-sales.

| | NORA-W | NORA-W |
|------------------------------------|-------------------|----------------|
| Grade | | |
| Automotive Professional Standard | • | • |
| Radio | | |
| Chip inside | ESP32-C6 | ESP32-C6 |
| Bluetooth qualification | v5.3 | v5.3 |
| Bluetooth Low Energy | • | • |
| Bluetooth output power EIRP [dBm] | 10 | 10 |
| Wi-Fi bands [GHz] | 2.4 | 2.4 |
| Wi-Fi IEEE 802.11 standards | b/g/n/ax | b/g/n/ax |
| Wi-Fi output power EIRP [dBm] | 20 | 20 |
| Thread | • | • |
| Antenna type (see footnotes) | pin | pcb |
| Application software | | |
| Open CPU for embedded applications | • | • |
| Interfaces | | |
| UART | • | • |
| SPI | • | • |
| SDIO 2.0 | • | • |
| TWAI® (CAN 2.0 compatible) | • | • |
| I2C | • | • |
| 12S | • | • |
| GPIO pins (user available) | 22 | 22 |
| AD converters [number of bits] | 12 | 12 |
| Low-power I2C | • | • |
| Low-power UART | • | • |
| Features MCU | RISC-V, 1 | I SO MUZ |
| RAM [kB] | 512 | 512 |
| | | |
| Flash [MB] FOTA | 4/8 | 4/8 |
| Trusted execution environment | • | • |
| | • | • |
| Secure boot | • | • |
| WPA2/WPA3 | • | • |
| pin = Antenna pin ♦ = | Feature enabled b | oy HW. Support |





Features

| Wi-Fi standards | IEEE 802.11 b/g/n/ax |
|---------------------------------|--|
| Wi-Fi channels | 2.4 GHz channels 1-13 (depending on region) |
| Wi-Fi maximum transfer rates | IEEE 802.11b: 11 Mbit/s IEEE 802.11g: 54 Mbit/s IEEE 802.11n: 72 Mbit/s IEEE 802.11ax: 115 Mbit/s |
| Bluetooth | v5.3 Bluetooth Low Energy |
| Bluetooth PHY rate | 125 kbps, 500 kbps, 1 Mbps, 2 Mbps |
| Output power (conducted) | Wi-Fi 2.4 GHz: 17 dBm Bluetooth: 7 dBm |
| Sensitivity | Wi-Fi 2.4 GHz: -97 dBm Bluetooth: -98 dBm |
| Antenna | Internal PCB antenna or antenna pin for connecting to an external antenna |
| | |

Electrical data

| Power supply | 3.3 V (+/-10%) |
|-------------------|---|
| Power consumption | Wi-Fi TX 802.11ax MCS9 @ 16.5 dBm: 252 mA (100% duty cycle) Bluetooth LE TX @ 0 dBm: 130 mA (100% duty cycle) Wi-Fi RX: 78 mA |
| | Light sleep mode: 180 μA Deep Sleep mode: 7 μA |

Open CPU for customer applications

Customers develop and embed their own applications on the NORA-W40 modules using the ESP-IDF (open CPU concept). This section describes the hardware features that can be enabled by the NORA-W40 modules.

| MCU system | 160 MHz RISC-V application processor, 20MHz RISC-V LP co-processor, 512 kB SRAM, 4/8MB Flash |
|-------------------------|---|
| Hardware interfaces | UART SPI SDIO TWAI® (CAN 2.0 compatible) I2C I2S GPIO ADC Low-power I2C Low-power UART |
| Security | Trusted execution environment Hardware cryptographic accelerator Secure bootloader External memory encryption Flash encryption Random number generator (RNG) OTP, 4 kB Secure debug interface |
| Development environment | ESP-IDF SDK |

Package

| Dimensions | 10.4 x 14.3 x 1.9 mm | |
|------------|-------------------------------|--|
| Mounting | Machine mountable solder pins | |
| | | |

Environmental data, quality & reliability

| Operating temperature | –40 °C to 85 °C |
|-----------------------|-------------------------|
| Storage | –55 °C to +125 °C |
| Humidity | RH 5-90% non-condensing |
| RoHS directive | RoHS 2 and RoHS 3 |

Certifications and approvals 1

| Type approvals | Europe (RED), Great Britain (UKCA), US (FCC), Canada (ISED), Japan (MIC), Taiwan (NCC), South Korea (KCC), Australia (ACMA), New Zealand |
|---------------------------------|---|
| Health and safety | EN 62479, EN 62368-1, IEC 62311 |
| Medical Electrical Equipment | IEC 60601-1-2 |
| Bluetooth qualification | Bluetooth Low Energy 5.3, qualification pending |
| | |

^{1 =} Certifications are pending

Support products

| EVK-NORA-W401 | Evaluation kit for NORA-W401 module with antenna pin |
|---------------|---|
| EVK-NORA-W406 | Evaluation kit for NORA-W406 module with internal PCB antenna |
| USB-NORA-W406 | Evaluation kit for NORA-W406 module with internal PCB antenna; USB-stick format |

Product variants

| NORA-W401 | Multiradio wireless MCU module with antenna pin |
|-----------|--|
| NORA-W406 | Multiradio wireless MCU module with internal PCB antenna |

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. $% \begin{center} \end{center} \begin{center} \begin{center}$

Legal Notice:

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". 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.