

Publication Number 17-3730-01

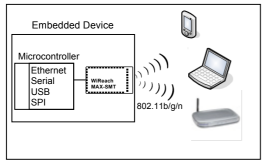


Nano WiReach[™] MAX-SMT Station or Access Point - Switchable Miniature embedded secure

802.11b/g/n WiFi SMT module

General Description:

Nano WiReach[™] MÁX-SMT is a secure embedded Wireless LAN module that easily connects embedded devices to 802.11b/g/n Wireless LAN, 10/100BaseT wired LAN and cellular WAN. It includes the iChip[™] CO2144 IP Communication Controller[™] chip and Marvell 88W8787 WiFi chipset. It is packaged in a 37x20mm RoHS-compliant ultra-slim low profile 44-pin SMT module form factor with an on-board or external antenna.



Nano WiReach MAX-SMT makes adding Internet connectivity to embedded devices a breeze. It does not require any kind of WiFi driver development on the host CPU, and its multiple interfaces (UART, SPI, RMII and USB 1.1) minimize the need to redesign the host device hardware.

Connect One's high-level AT+i[™] API eliminates the need to add WiFi, LAN or cellular drivers, security and networking protocols or communication tasks to the host application.

Nano WiReach MAX-SMT supports the SSL3/TLS1 protocol for secure sockets, HTTPS and FTPS, WEP, WPA/WPA2 (PSK and Enterprise) WiFi encryption.

Nano WiReach MAX-SMT firmware and configuration parameters are stored in onboard flash memory. The module is powerefficient: the core operates at 1.2V, while I/Os operate at 3.3V. Power Save mode further reduces power consumption.

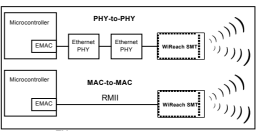


Typical applications:

- Adding WiFi to serial embedded devices
- Replacing LAN cable using WiFi (bridge)
- WiFi/LAN/Cellular Router
- Adding SSL security to M2M solutions

Nano WiReach MAX-SMT supports several operation modes:

• <u>LAN to WiFi Bridge</u> - allowing transparent bridging of LAN over WiFi, using direct RMII connection to existing MAC hardware or direct PHY-to-PHY connection.



- SerialNet[™] Serial to WiFi Bridge allowing transparent bridging of Serial over WiFi, using a 3Mbps fast UART. This is a true plug-and-play mode that eliminates any changes to the host application.
- <u>PPP modem emulation</u> allowing existing (e.g. modem) designs currently using PPP to connect transparently over WiFi
- <u>Embedded Access Point</u> WiFi access point. Includes a DHCP server, NAT and port forwarding.
- <u>Embedded Router</u> Providing routing facilities between a wired LAN subnet a WiFi subnet and a cellular WAN connection. Includes a DHCP server, NAT and port forwarding.
- <u>Full Internet Controller mode</u> allowing simple MCU to use the Nano WiReach MAX-SMT's rich protocol and application capabilities to perform complex Internet operations such as E-mail, FTP, SSL, embedded web server and others. It also acts as a firewall, providing a security gap between the application and the network.

Connect One Ltd. 20 Atir Yeda Street Kfar Saba 44643, Israel Phone: +972-9-766-0456 Fax: +972-9-766-0461 Email: sales@connectone.com http://www.connectone.com





The II-EVB-365N evaluation board provides an easy environment for evaluating the Nano WiReach MAX-SMT.

Hardware Description:

- Size: 37.0 x 20.0 x 2.5 mm
- Core CPU: 32-bit RISC ARM7TDMI, low-leakage, 0.13 micron, at 48MHz
- Operating Voltage: +3.3V+/-10%
- Operating Humidity: 90% maximum (non-condensing)
- Operating Temperature Range:

| Industrial | Commercial |
|----------------|----------------|
| -30°c to +85°c | -20°c to +70°c |
| -22°F to 185°F | -4°F to 158°F |

- Power Consumption:
 - Transmit 170mA@11Mbps, 280mA@54Mbps, 275mA@72Mbps (typical)
 - Receive 190mA (typical)
 - Power Save mode 7mA
- Optional: On-Board Antenna
- Optional: U.FL RF Connector
- Connection: 44 SMT pads
- Connection: 44 Sivir paus
 Least Interface: Serial SD
- Host Interface: Serial, SPI, USB Device
- A/D Input
- Cellular Modem Interface: USB Host
- 10/100 BaseT LAN Interface: RMII (w/ext. PHY)
- RoHS-compliant; lead-free

Wireless Specifications:

- Standards supported:
 - IÉÉE 802.11b/g/n
- Frequency: Europe 2.412-2.472GHz USA – 2.412-2.462GHz
 - Japan 2.412–2.484GHz
- Channels: Europe 13 channels USA – 11 channels Japan – 14 channels

Performance Specifications:

- Host Data Rates:
 - UART: Up to 3Mbps
 - SPI: Up to 12Mbps
 - USB 1.1: Up to 6Mbps
- Serial Data Format (AT+i mode): Asynchronous character; binary; 8 data bits; no parity; 1 stop bit
- Serial Data Format (SerialNET mode): Asynchronous character; binary; 7 or 8 data bits; odd, even, or no parity; 1 stop bit



Publication Number 17-3730-01

• Flow Control: Hardware (-RTS, -CTS) and software flow control.

Internet Protocols:

- ARP, ICMP, IP, UDP, TCP, DHCP, DNS, NTP, SMTP, POP3, MIME, HTTP, FTP and TELNET
- Security protocols: SSL3/TLS1, HTTPS, FTPS, RSA, AES-128/256, 3DES, RC-4, SHA-1, MD-5, WEP, WPA/WPA2 (PSK and Enterprise)
- Protocols accelerated in hardware: AES, 3DES and SHA

Application Program Interface:

- AT+i protocol for Internet Controller mode
- SerialNET mode for transparent serial data-to-Internet bridging
- LAN-WiFi transparent bridging
- PPP operation mode for Modem-WiFi conversion
- LAN⇔WiFi; WiFi⇔Cellular; LAN⇔Cellular Routing

Warranty:

One year

Certifications: (Pending Approvals)

- Radio & EMC:
- USA
 - o FCC Modular Approval
 - o CFR Title 47 FCC Part 15, Subpart B and C
- Canada
 - o Industry Canada Module Approval
- o Industry Canada ICES-003, RSS-Gen, RSS-210 EU
 - o EN 300 328 (R&TTE Directive 1999/5/EC)
 - o EN 301 489 (EMC Directive 2004/108/EC)
- Safety:
 - o UL 60950
 - o CAN/CSA-C22.2 No. 60950
 - o EN 60950, Low Voltage Directive (2006/95/EC)

Installation Requirements:

The Nano WiReach MAX-SMT must be installed within a full-enclosure device that is safety certified.

Connect One Ltd. 20 Atir Yeda Street Kfar Saba 44643, Israel Phone: +972-9-766-0456 Fax: +972-9-766-0461 Email: sales@connectone.com http://www.connectone.com



Publication Number 17-3730-01

Pin Assignments:

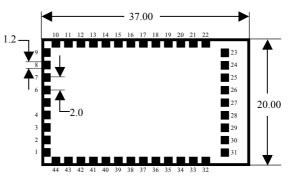
Connect ne[™]

| Pin | Signal | Туре | Description |
|-----|------------------|------|-------------|
| 1 | GND | PWR | POWER |
| 2 | HDM | ANA | USB HOST |
| 3 | HDP | ANA | USB HOST |
| 4 | RESET | In | ACCESSORY |
| 5 | PIOC4 | I/O | ACCESSORY |
| 6 | MSEL | In | ACCESSORY |
| 7 | DATARDY/ PIOC25 | Out | ACCESSORY |
| 8 | ETXEN | Out | RMII |
| 9 | REFCLK | In | RMII |
| 10 | ETX0 | Out | RMII |
| 11 | ETX1 | Out | RMII |
| 12 | CRSDV | In | RMII |
| 13 | ERXD0 | In | RMII |
| 14 | ERXD1 | In | RMII |
| 15 | ERXER | In | RMII |
| 16 | EMDC | Out | RMII |
| 17 | EMDIO | I/O | RMII |
| 18 | PIOC5 | I/O | ACCESSORY |
| 19 | VBUS | Out | ACCESSORY |
| 20 | READINESS/ PIOC2 | Out | ACCESSORY |
| 21 | PIOC3 | I/O | ACCESSORY |
| 22 | VDD | PWR | POWER |

| Pin | Signal | Туре | Description |
|-----|----------------|------|-------------|
| 23 | GND | PWR | POWER |
| 24 | GND | PWR | POWER |
| 25 | GND | PWR | POWER |
| 26 | GND | PWR | POWER |
| 27 | GND | PWR | POWER |
| 28 | GND | PWR | POWER |
| 29 | GND | PWR | POWER |
| 30 | GND | PWR | POWER |
| 31 | GND | PWR | POWER |
| 32 | RF_LED | Out | ACCESSORY |
| 33 | АСН | ANA | A/D Input |
| 34 | SPI1_CLK | In | SPI4 |
| 35 | SPI1_CS | In | SPI3 |
| 36 | SPI1_MISO | Out | SPI1 |
| 37 | SPI1MOSI | In | SPI2 |
| 38 | SPI1INT/ PIOC0 | Out | ACCESSORY |
| 39 | TXD0 | Out | UART3 |
| 40 | RXD0 | In | UART2 |
| 41 | CTS0 | In | UART1 |
| 42 | RTS0 | Out | UART0 |
| 43 | DDM | ANA | USB DEVICE |
| 44 | DDP | ANA | USB DEVICE |

Bottom Side Mechanical View:

All measurements are in millimeters:



| Ordering Information | | | | |
|----------------------|---|--|--|--|
| Part Number | Description | | | |
| iW- SM2144SMT-N-EX-C | Nano WiReach MAX-SMT module, External Antenna, Commercial temperature | | | |
| | range | | | |
| iW- SM2144SMT-N-OB-C | Nano WiReach MAX-SMT module, On-Board Antenna, Commercial temperature | | | |
| | range | | | |
| iW- SM2144SMT-N-EX-I | Nano WiReach MAX-SMT module, External Antenna, Industrial temperature range | | | |
| iW- SM2144SMT-N-OB-I | Nano WiReach MAX-SMT module, On-Board Antenna, Industrial temperature range | | | |
| II-EVB-365N | Evaluation board for Nano WiReach MAX-SMT module, On-Board Antenna | | | |
| iW-CAB-150 | Miniature coaxial pigtail cable. U.FL-SMA connectors. 150mm length. | | | |
| iW-ANT2-BL | 2.4GHz WiFi antenna, 2.0dBi, 50Ω, omni-directional, | | | |
| | 1/4 wavelength dipole configuration | | | |

iChip, IP Communication Controller, AT+i, WiReach, SerialNET and Connect One are trademarks of Connect One Ltd. Specifications are subject to change without notice.



Connect One Ltd. 20 Atir Yeda Street Kfar Saba 44643, Israel Phone: +972-9-766-0456 Fax: +972-9-766-0461 Email: sales@connectone.com http://www.connectone.com

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Connect One: iW-SM2144SMT-N-EX-I iW-SM2144SMT-N-OB-I II-EVB-365SMT-N