

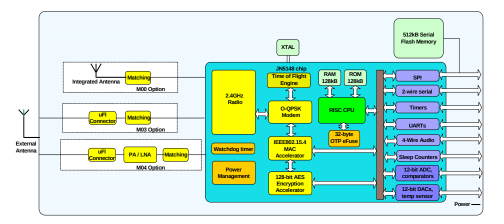
Data Sheet: JN5148-001-Myy JenNet, ZigBee PRO and IEEE802.15.4 Module

Overview

The JN5148-001-Myy family is a range of ultra low power, high performance surface mount modules targeted at JenNet and ZigBee PRO networking applications, enabling users to realise products with minimum time to market and at the lowest cost. They remove the need for expensive and lengthy development of custom RF board designs and test suites. The modules use Jennic's JN5148 wireless microcontroller to provide a comprehensive solution with large memory, high CPU and radio performance and all RF components included. All that is required to develop and manufacture wireless control or sensing products is to connect a power supply and peripherals such as switches, actuators and sensors, considerably simplifying product development.

Three module variants are available: JN5148-001-M00 with an integrated antenna, JN5148-001-M03 with an antenna connector and the JN5148-001-M04 with an antenna connector, power amplifier and LNA for extended range. The modules can implement networking stacks such as JenNet and ZigBee PRO, as well as customer applications

Module Block Diagram



Benefits

- Microminiature module solutions
- Ready to use in products
- Minimises product development time
- No RF test required for systems
- Compliant with FCC part 15 rules, IC Canada RSS 210e, ETSI EN 300-328 and Japan ARIB STD-T66

Applications

- Robust and secure low power wireless applications
- ZigBee PRO and JenNet networks
- Home and commercial building automation
- Utilities metering (e.g. AMR)
- Location Aware services (e.g. Asset Tracking)
- Toys and gaming peripherals
- Industrial systems
- Telemetry
- Remote Control

Features: Module

- 2.4GHz IEEE802.15.4, JenNet and ZigBee PRO compatible
- Sleep current (with active sleep timer) 2.6µA
- JN5148-001-M00/03 up to 1km range (Ext antenna) M00: integral antenna 18x32mm M03: uFl connector 18x30mm
 - o TX power +2.5dBm
 - o Receiver sensitivity -95dBm
 - o TX current 15mA
 - o RX current 17.5mA
 - o 2.3-3.6V operation

• JN5148-001-M04

- up to 4km range (Ext Antenna)
 - o 20dBm TX power
 - o Receiver sensitivity -98dBm
 - o uFI connector
 - TX current 110mA
 RX current 23mA
 - RX current 2
 18x41mm
- 2.7-3.6V operation

Features: Microcontroller

- 32-bit RISC CPU, up to 32MIPs with low power
- 128kB ROM stores system code
- 128kB RAM stores system data and bootloaded program code
- 4Mbit serial flash for program code and data
- On chip OTP efuse
- JTAG debug interface
- 4-input 12-bit ADC, 2 12-bit DACs, 2 comparators
- 3 application timer/counters, 3 system timers
- 2 UARTs
- SPI port with 5 selects
- 2-wire serial interface
- 4-wire digital audio interface
- Watchdog timer
- Up to 21 DIO

Industrial temp (-40°C to +85°C)

Lead-free and RoHS compliant

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1. Introduction

The JN5148-001-Myy module family provides designers with a ready made component that provides a fully integrated solution for applications, using the IEEE802.15.4 standard in the 2.4-2.5GHz ISM frequency band [1], including JenNet and ZigBee PRO, and can be quickly and easily included in product designs. The modules integrate all of the RF components required, removing the need to perform expensive RF design and test. Products can be designed by simply connecting sensors and switches to the module IO pins. The modules use Jennic's single chip IEEE802.15.4 Wireless Microcontroller, allowing designers to make use of the extensive chip development support material. Hence, this range of modules allows designers to bring wireless applications to market in the minimum time with significantly reduced development effort and cost.

Three variants are available: JN5148-001-M00 (standard module with integral antenna), JN5148-001-M03 (standard module with uFl connector for use with external antennae) and JN5148-001-M04 (high RF power with uFL connector, improved sensitivity module for evaluation of extended range applications). All modules have FCC modular approvals and are compliant with EU regulations. The variants available are described below.

1.1. Variants

| Variant | Description | FCCID | Industry Canada ID |
|----------------|------------------------------------|-------------|---------------------|
| JN5148-001-M00 | Standard Power, integrated antenna | TYOJN5148M0 | IC: 7438A-CYO5148M0 |
| JN5148-001-M03 | Standard Power, uFI connector | TYOJN5148M3 | IC: 7438A-CYO5148M3 |
| JN5148-001-M04 | High Power, uFI connector | TYOJN5148M4 | IC: 7438A-CYO5148M4 |

1.2. Regulatory Approvals

All module types have been tested against the requirements of European standard ETS 300 328 v1.7.1 and a Notified Body statement of opinion for this standard is available on request. The High Power module with M04 suffix is approved for use in Europe with reduced output power: +10dBm EIRP is the maximum permitted in Europe.

Additionally, all module types have received FCC "Modular Approvals", in compliance with CFR 47 FCC part 15 regulations and in accordance to FCC Public notice DA00-1407, appendix A.7 contains details on the conditions applying to this modular approval. The modules are approved for use with a range of different antennas; further details of which can be found in section Appendix A.6.1. The modular approvals notice and test reports are available on request.

The high power module variant is classified as 'mobile' device pursuant with FCC § 2.1091 and must not be used at a distance of less than 20 cm (8") from any person.

In addition, all modules have Industry Canada modular approval and RSS210e Issue 7 (June 2007) certification.

2. Specifications

Most specification parameters for the modules are specified in the chip datasheet - JN-DS-JN5148 Wireless Microcontroller Datasheet, [2]. Where there are differences, the parameters are defined here.

VDD=3.0V @ +25°C

| Typical DC Character | Notes | | |
|--|-----------------------|--------------------|--|
| | JN5148-001- M00/03 | JN5148-001- M04 | |
| Deep sleep current | 1.3uA | 1.3uA | |
| Sleep current | 2.6uA | 2.6uA | With active sleep timer |
| Radio transmit current | 15mA | 110mA | CPU in doze, radio transmitting |
| Radio receive current | 17.5mA | 23mA | CPU in doze, radio receiving |
| Centre frequency accuracy | +/-25ppm | +/-25ppm | Additional +/-15ppm allowance for temperature and ageing |
| Typical RF Character | ristics | | Notes |
| Receive sensitivity | -95dBm | -98dBm | Nominal for 1% PER, as per 802.15.4 section 6.5.3.3 (Note 1) |
| Maximum Transmit power | +2.5dBm | 18dBm | Nominal (Note 1) |
| Transmit power at 3.6V | | 20dBm | With Vdd=3.6V |
| Maximum input signal | +5dBm | -5dBm | For 1% PER, measured as sensitivity |
| RSSI range | -95 to -10 dBm | -105 to -20 dBm | |
| RF Port impedance – uFI connector | 50 ohm | 50 ohm | 2.4 - 2.5GHz |
| VSWR (max) | 2:1 | 2:1 | 2.4 - 2.5GHz |
| Peripherals | | | Notes |
| Master SPI port | 5 selects | 3 selects | 250kHz - 16MHz |
| Slave SPI port | ✓ | \checkmark | 250kHz - 8MHz |
| Two UARTs | \checkmark | ✓ | 16550 compatible |
| Two-wire serial I/F (compatible with SMbus & I ² C) | ~ | ~ | Up to 400kHz |
| Two programmable Timer/Counters with capture/compare facility, Tick timer | ~ | ~ | 16MHz clock |
| Two programmable Sleep Timers | ✓ | ✓ | 32kHz clock |
| Digital IO lines (multiplexed with UARTs, timers and SPI selects) | 21 | 19 | |
| Four channel Analogue-to-Digital converter | ✓ | ✓ | 12-bit, up to 100ks/s |
| Two channel Digital-to-Analogue converter | ✓ | ✓ | 12-bit, up to 100ks/s |
| Two programmable analogue comparators | ✓ | ✓ | Ultra low power mode for sleep |
| Internal temperature sensor and battery monitor | ✓ | ✓ | |

The performance of all peripherals is defined in the JN-DS-JN5148 Wireless Microcontroller Datasheet [2] Note 1: Sensitivity is defined for conducted measurements on connectorised modules. Modules with an integrated antenna have approximately 4 dB less e.i.r.p and reciprocal receive sensitivity.

3. Product Development

Jennic supplies all the development tools and networking stacks needed to enable end-product development to occur quickly and efficiently. These are all freely available from www.nxp.com/jennic. A range of evaluation/developer kits is also available, allowing products to be quickly bread boarded. Efficient development of software applications is enabled by the provision of a complete, unlimited, software developer kit. Together with the available libraries for the IEEE802.15.4 MAC and the JenNet and ZigBee PRO network stacks, this package provides everything required to develop application code and to trial it with hardware representative of the final module.

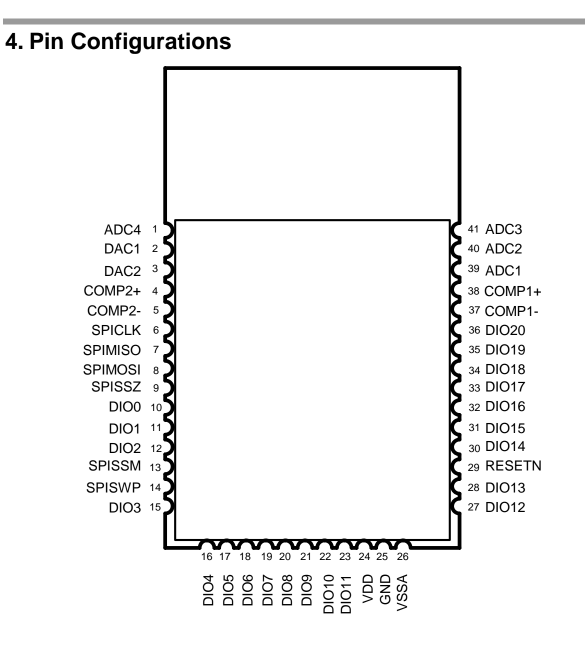
The modules can be user programmed both in development and in production using software supplied by Jennic. Access to the on-chip peripherals, MAC and network stack software is provided through specific APIs. This information is available on the Jennic support website, together with many example applications, user guides, reference manuals and application notes.

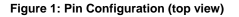
3.1. JN5148 Single Chip Wireless Microcontroller

The JN5148-001-Myy series is constructed around the JN5148-001 single chip wireless microcontroller, which includes the radio system, a 32-bit RISC CPU, ROM and RAM memory and a range of analogue and digital peripherals.

The chip is described fully in JN-DS-JN5148 Wireless Microcontroller Datasheet [2].

The module also includes a 4Mbit serial flash memory, which holds the application code that is loaded into the JN5148 during the boot sequence and provides static data storage, required by the application.





Note that the same basic pin configuration applies for all module designs. However, DIO3 and DIO2 are not available on the high power modules.

4.1. Pin Assignment

| Pin | | Pin Functions | | Signal | Description | | | | |
|-----|---------|---------------|-------------|----------|-------------|------|---|--|--|
| No | Primary | | Alternate F | unctions | | Туре | | | |
| 1 | ADC4 | | | | | 3.3V | Analogue to Digital Input | | |
| 2 | DAC1 | | | | | 3.3V | DAC Output | | |
| 3 | DAC2 | | | | | 3.3V | DAC Output | | |
| 4 | COMP2+ | | | | | 3.3V | Comparator 2 Input +ve | | |
| 5 | COMP2- | | | | | 3.3V | Comparator 2 Input -ve | | |
| 6 | SPICLK | | | | | CMOS | SPI Clock Output | | |
| 7 | SPIMISO | | | | | CMOS | SPI Master In Slave Out Input | | |
| 8 | SPIMOSI | | | | | CMOS | SPI Master Out Slave In Output | | |
| 9 | SPISSZ | | | | | CMSO | SPI Select From Module – SS0 Output | | |
| 10 | DIO0 | SPISEL1 | | | | CMOS | DIO0 or SPI Slave Select Output 1 | | |
| 11 | DIO1 | SPISEL2 | PC0 | | | CMOS | DIO1, SPI Slave Select Output 2 or Pulse Counter0 Input | | |
| 12 | DIO2* | SPISEL3 | RFRX | | | CMOS | DIO2, SPI Slave Select Output 3 or Radio Receive Control Output | | |
| 13 | SPISSM | | | | | CMOS | SPI Select to FLASH (Input) | | |
| 14 | SPISWP | | | | | CMOS | FLASH Write Protect (Input) | | |
| 15 | DIO3* | SPISEL4 | RFTX | | | CMOS | DIO3, SPI Slave Select Output 4 or Radio Transmit Control Output | | |
| 16 | DIO4 | CTS0 | JTAG_TCK | | | CMOS | DIO4, UART 0 Clear To Send Input or JTAG CLK | | |
| 17 | DIO5 | RTS0 | JTAG_TMS | | | CMOS | DIO5, UART 0 Request To Send Output or JTAG Mode Select | | |
| 18 | DIO6 | TXD0 | JTAG_TDO | | | CMOS | DIO6, UART 0 Transmit Data Output or JTAG Data Output | | |
| 19 | DIO7 | RXD0 | JTAG_TDI | | | CMOS | DIO7, UART 0 Receive Data Input or JTAG Data Input | | |
| 20 | DIO8 | TIM0CK_GT | PC1 | | | CMOS | DIO8, Timer0 Clock/Gate Input or Pulse Counter1 Input | | |
| 21 | DIO9 | TIM0CAP | 32KXTALIN | 32KIN | | CMOS | DIO9, Timer0 Capture Input, 32K External Crystal Input or 32K Clock Input | | |
| 22 | DIO10 | TIMOOUT | 32KXTALOUT | | | CMOS | DIO10, Timer0 PWM Output or 32K External Crystal Output | | |
| 23 | DIO11 | TIM1CK_GT | TIM2OUT | | | CMOS | DIO11, Timer1 Clock/Gate Input or Timer2 PWM Output | | |
| 24 | VDD | | | | | 3.3V | Supply Voltage | | |
| 25 | GND | | | | | 0V | Digital Ground | | |
| 26 | VSSA | | | | | 0V | Analogue Ground | | |
| 27 | DIO12 | TIM1CAP | ADO | DAI_WS | | CMOS | DIO12, Timer1 Capture Input, Antenna Diversity or Digital Audio Word Select | | |
| 28 | DIO13 | TIM1OUT | ADE | DAI_SDIN | | CMOS | DIO13, Timer1 PWM Output, Antenna Diversity or Digital Audio Data Input | | |
| 29 | RESETN | | | | 1 1 | CMOS | Reset input | | |
| 30 | DIO14 | SIF_CLK | IP_CLK | | | CMOS | DIO14, Serial Interface Clock or Intelligent Peripheral Clock Input | | |
| 31 | DIO15 | SIF_D | IP_DO | | | CMOS | DIO15, Serial Interface Data or Intelligent Peripheral Data Out | | |
| 32 | DIO16 | IP_DI | | | | CMOS | DIO16, Intelligent Peripheral Data In | | |

| 33 | DIO17 | CTS1 | IP_SEL | DAI_SCK | JTAG_TCK | CMOS | DIO17, UART 1 Clear To Send Input, Intelligent Peripheral Device Select Input or Digital Audio Clock or JTAG CLK |
|----|--------|------|--------|-----------|----------|------|---|
| 34 | DIO18 | RTS1 | IP_INT | DAI_SDOUT | JTAG_TMS | CMOS | DIO18, UART 1 Request To Send Output, Intelligent Peripheral Interrupt Output or Digital Audio Data Output or JTAG Mode Select |
| 35 | DIO19 | TXD1 | | | JTAG_TDO | CMOS | DIO19 or UART 1 Transmit Data Output or JTAG Data Out |
| 36 | DIO 20 | RXD1 | | | JTAG_TDI | CMOS | DIO 20, UART 1 Receive Data Input or JTAG data In |
| 37 | COMP1- | | | | | 3.3V | Comparator 1 Input -ve |
| 38 | COMP1+ | | | | | 3.3V | Comparator 1 Input +ve |
| 39 | ADC1 | | | | | 3.3V | Analogue to Digital Input |
| 40 | ADC2 | | | | | 3.3V | Analogue to Digital Input |
| 41 | ADC3 | | | | | 3.3V | Analogue to Digital Input |

*: These two pins are not connected for High power modules

4.2. Pin Descriptions

All pins behave as described in the JN-DS-JN5148 Wireless Microcontroller Datasheet [2], with the exception of the following:

4.2.1 Power Supplies

A single power supply pin, VDD is provided. Separate analogue (VSSA) and digital (GND) grounds are provided. These should be connected together at the module pins.

4.2.2 SPI Memory Connections

SPISWP is a write protect pin for the serial flash memory. This should be held low to inhibit writes to the flash device.

SPISSZ is connected to SPI Slave Select 0 on the JN5148.

SPISSM is connected to the Slave Select pin on the memory.

This configuration allows the flash memory device to be programmed using an external SPI programmer if required. For programming in this mode, the JN5148 should be held in reset by taking RESETN low. Two potential flash 4Mbit memory devices may be used in the module, the Numonyx M25P40 and the SST SST25VF040B.

The memory can also be programmed over the UART by using the flash programmer software provided by Jennic. This is available as part of the Software Developer kit and libraries available from www.nxp.com/jennic. To enter this programming mode, SPIMISO (pin 7) should be held low whilst the chip is reset. Once programming has finished, the chip should be reset, when it will execute the new code downloaded.

For normal operation of the module and programming over the UART, SPISSZ should be connected to SPISSM.

5. Electrical Characteristics

In most cases, the Electrical Characteristics are the same for both module and chip. They are described in detail in the chip datasheet. Where there are differences, they are detailed below.

5.1. Maximum Ratings

Exceeding these conditions will result in damage to the device.

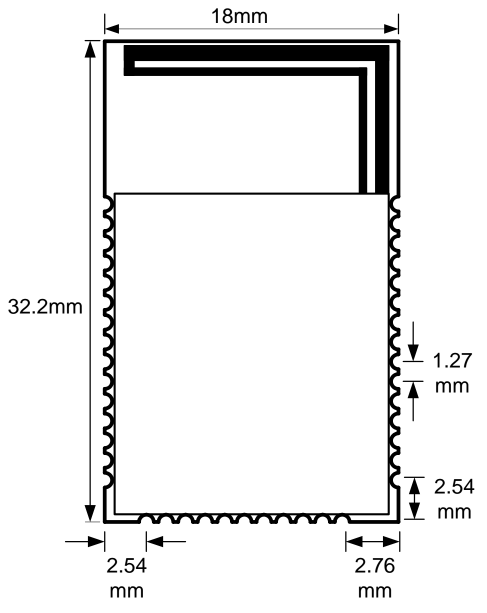
| Parameter | Min | Мах |
|---|-------|------------------------------|
| Device supply voltage VDD | -0.3V | 3.6V |
| Voltage on analogue pins VREF, ADC1-4, DAC1-2, COMP1M, COMP1P, COMP2M, COMP2P, IBIAS | -0.3V | VDD + 0.3V |
| Voltage on 5v tolerant digital pins DIO0-DIO8 & DIO11-20, RESETN | -0.3V | Lower of (VDD + 2V) and 5.5V |
| Voltage on 3v tolerant digital pins DIO9, DIO10, SPISSM, SPISWP, SPICLK, SPIMOSI, SPIMISO, SPISSZ | -0.3V | VDD + 0.3V |
| Storage temperature | -40°C | 150°C |

5.2. Operating Conditions

| Supply | Min | Мах |
|---------------------------|-------|------|
| VDD (Module M00/M03) | 2.3V | 3.6V |
| VDD (Module M04) | 2.7V | 3.6V |
| Ambient temperature range | -40°C | 85°C |

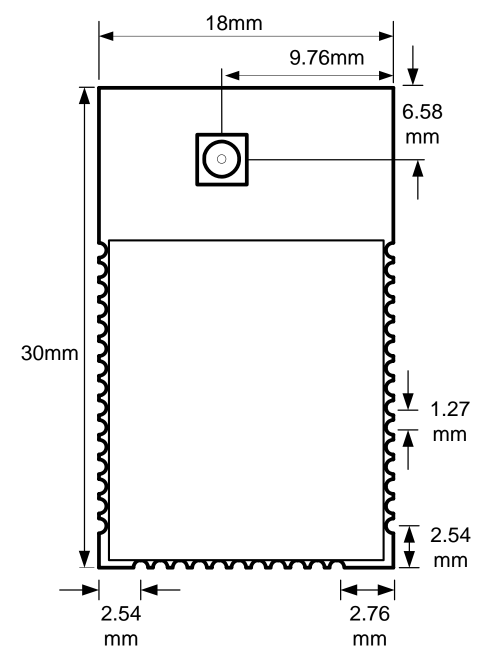
Appendix A Additional Information

A.1 Outline Drawing



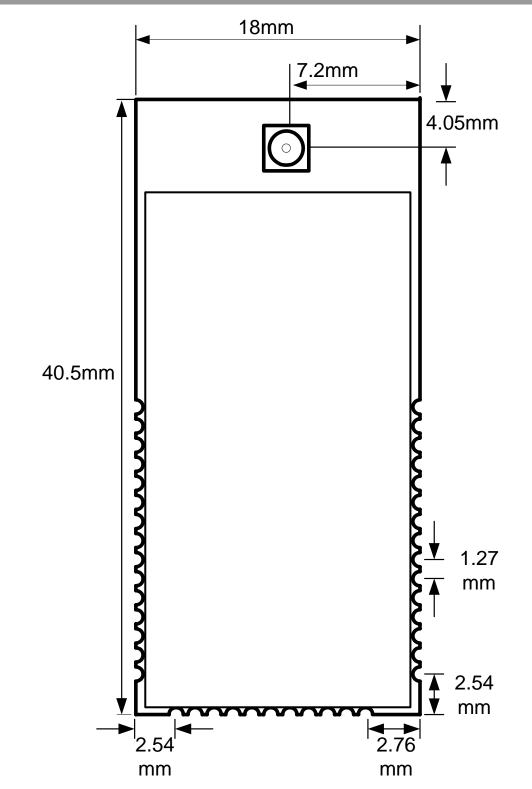
Thickness: 3.5mm

Figure 2 JN5148-001-M00 Outline Drawing



Thickness: 3.5mm

Figure 3 JN5148-001-M03 Outline Drawing

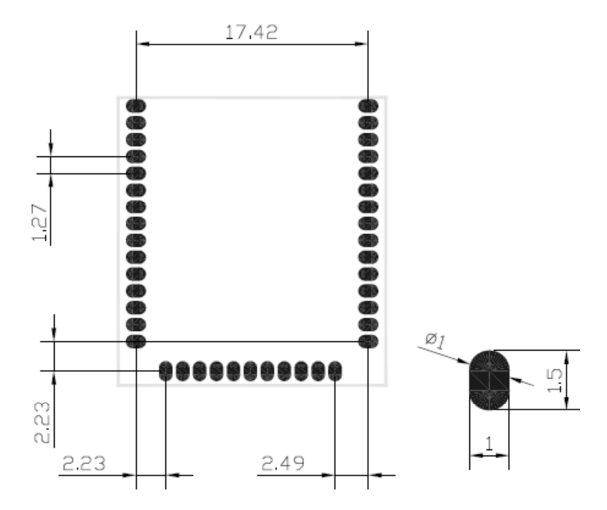


Thickness: 3.5mm

Figure 4 JN5148-001-M04 Outline Drawing

A.2 Module PCB Footprint

All dimensions are in mm.



Note: All modules have the same footprint.

Figure 5 Module PCB footprint

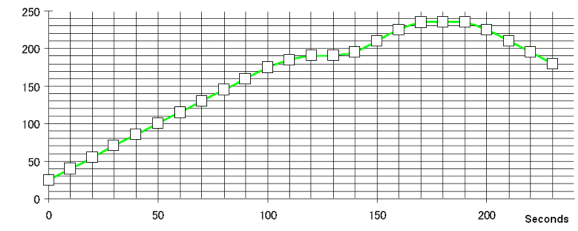
RF note for –M00 modules with integral antenna: No components, ground plane or tracks on any layer of the mother board should be placed within 20mm of the 3 free sides of the antenna. Tracks etc may be placed adjacent to the can, but should not extend past the can towards the antenna end of the module for 20mm from the antenna.

A.3 Manufacturing

A.3.1 Reflow Profile

For reflow soldering, it is recommended to follow the reflow profile in figure 6 as a guide, as well as the paste manufacturers guidelines on peak flow temperature, soak times, time above liquidus and ramp rates.

Degrees C



| Temperature | 25~160 ⁰C | 160~190 ⁰C | > 220º C | 230~Pk. | Pk. Temp (235⁰C) |
|-----------------|-----------|------------|----------|---------|---------------------|
| Target Time (s) | 90~130 | 30~60 | 20~50 | 10~15 | 150~270 |

Figure 6: Recommended solder reflow profile

A.3.2 Soldering Paste and Cleaning

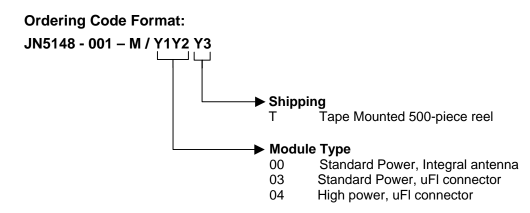
Jennic would not recommend use of a solder paste that requires the module and pcb assembly to be cleaned (rinsed in water) for the following reasons:

Solder flux residues and water can be trapped by the pcb, can or components and result in short circuits.

The module label could be damaged or removed.

Jennic recommends use of a 'no clean' solder paste for all its module products.

A.4 Ordering Information



Where this Data Sheet is denoted as "Advanced" or "Preliminary", devices will be either Engineering Samples or Prototypes. Devices of this status have an Rx suffix after the module type to identify qualification status during these product phases - for example, JN5148-001-M00**R1**T.

| Part Number | Ordering Code | Description |
|-----------------|------------------|--|
| JN5148-001-M00T | JN5148-001-M/00T | JN5148 module, variant as detailed above |
| JN5148-001-M03T | JN5148-001-M/03T | |
| JN5148-001-M04T | JN5148-001-M/04T | |

Label line 1: IC ID Number Label line 2: FCC ID Number Label line 3: Part Number Label line 4: Barcode Label Label line 5: YYWWTNNNN (see below)

| Identifier | Description | Format |
|------------|---------------|--------------|
| YY | Year | 06 (example) |
| WW | Week | 45 (example) |
| Т | Module type | |
| NNNNN | Serial Number | |

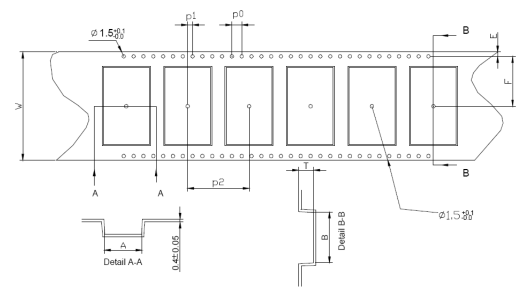


Figure 8: Example module labelling for FCC approved modules

A.5 Tape and Reel Information:

A.5.1 Tape Orientation and dimensions

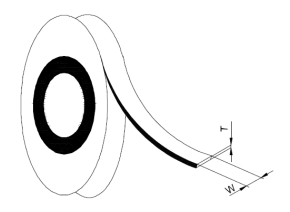
All dimensions are in mm



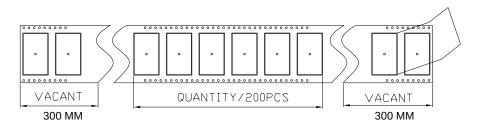
| Module type: | Α | В | w | F | E | P0 | P1 | P2 | т | Cover Tape width (W) |
|----------------|------|------|------|------|------|------|------|------|------|-------------------------|
| JN5148-001-M00 | 18.4 | 32.6 | 44 | 20.2 | 1.75 | 4.0 | 2.0 | 24.0 | 3.4 | 37.5 |
| JN5148-001-M03 | 18.4 | 30.4 | 44 | 20.2 | 1.75 | 4.0 | 2.0 | 24.0 | 3.4 | 37.5 |
| JN5148-001-M04 | 18.5 | 40.9 | 56 | 26.2 | 1.75 | 4.0 | 2.0 | 24.0 | 3.4 | 49.5 |
| Tolerance | ±0.1 | ±0.1 | ±0.3 | ±0.1 | +0.1 | ±0.1 | ±0.1 | ±0.1 | ±0.1 | ±0.1 |

A.5.2 Cover tape details

| Thickness (T) | 0.061mm |
|--------------------------------------|--|
| Surface resistivity (component side) | 10 ⁴ to 10 ⁷ Ohms/sq |
| Surface resistivity (component side) | Non-conductive |
| Backing type: | Polyester |
| Adhesive type: | PSA |
| Sealing: | Room ambient |

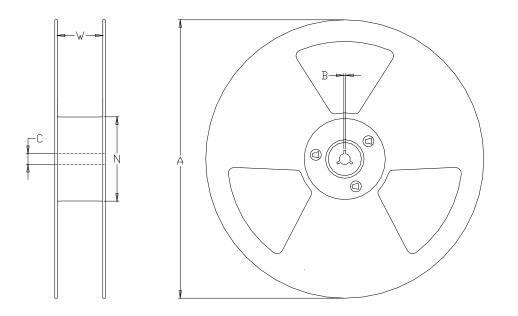


A.5.3 Leader and Trailer



A.5.4 Reel Dimensions:

All dimensions are in mm.



| Module type: | Α | В | С | N | W (min) |
|-------------------|----------|---------|---------|----------|-----------|
| JN5148-xxx-M00/03 | 330 ±1.0 | 2.2±0.5 | 13 ±0.2 | 100 +0.1 | 44.5 ±0.3 |
| JN5148-xxx-M04 | 330 ±1.0 | 2.2±0.5 | 13 ±0.2 | 100 +0.1 | 56.5 ±0.3 |

A.6 Related Documents

- [1] IEEE Std 802.15.4-2003 IEEE Standard for Information Technology Part 15.4 Wireless Medium Access Control (MAC) and Physical Layer (PHY) Specifications for Low-Rate Wireless Personal Area Networks (LR-WPANs)
- [2] JN-DS-JN5148 Wireless Microcontroller Datasheet

A.7 Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

WARNING! FCC Radiation Exposure Statement:

This portable equipment with its antenna complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. To maintain compliance follow the instructions below;

- 1. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- 2. Avoid direct contact to the antenna, or keep it to a minimum while using this equipment.

This transmitter module is authorized to be used in other devices only by OEM integrators under the following condition:

The transmitter module must not be co-located with any other antenna or transmitter.

As long as the above condition is met, further transmitter testing will not be required. However, the OEM integrator is still responsible for testing their end product for any additional compliance requirements required with this module installed (for example, digital device emissions, PC peripheral requirements, etc.).

A.7.1 Antennas approved by FCC for use with JN5148 modules

| | Brand | Model Number | Description | Gain (dBi) | Connector type |
|----|--------------------------|--------------------------------------|----------------------------------|------------|----------------|
| 1 | Aveslink Technology, Inc | E-0360-AT | Patch Antenna - outdoor | 18 | RP-N |
| 2 | Aveslink Technology, Inc | E-0260-AT | Patch Antenna - outdoor | 15 | RP-N |
| 3 | Aveslink Technology, Inc | E-1050-AT Vertical - outdoor colinea | | 15 | RP-N |
| 4 | Aveslink Technology, Inc | E-1040-AT Vertical - outdoor colir | | 12 | RP-N |
| 5 | Aveslink Technology, Inc | E-0100-AC | Patch Antenna - flying lead | 10 | RP-SMA |
| 6 | Aveslink Technology, Inc | E-1030-AT | Vertical - outdoor colinear | 9 | RP-N |
| 7 | Aveslink Technology, Inc | E-1020-AT | | | RP-N |
| 8 | Aveslink Technology, Inc | E-1710-GC | | | RP-SMA |
| 9 | Aveslink Technology, Inc | E-1710-GM Vertical - swivel | | 7 | RP-TNC |
| 10 | Aveslink Technology, Inc | E-1511-GC | Vertical - swivel | 5 | RP-SMA |
| 11 | Aveslink Technology, Inc | E-0030-AA | Patch Antenna - flying lead | 4 | uFL |
| 12 | Aveslink Technology, Inc | E-0030-AC | Patch Antenna - flying lead | 4 | RP-SMA |
| 13 | Aveslink Technology, Inc | E-1204-AC | Ceiling antenna - flying lead | 4 | RP-SMA |
| 14 | Aveslink Technology, Inc | E-1520-CA | Vertical - bulkhead- flying lead | 4 | uFL |
| 15 | Aveslink Technology, Inc | E-1520-GC | Vertical - swivel | 4 | RP-SMA |
| 16 | Aveslink Technology, Inc | E-1450-GC | Vertical-swivel mount | 4 | RP-SMA |
| 17 | Nearson | S152CL-L-PX-2450S | Vertical - knuckle-flying lead | 4 | uFL |
| 18 | Antenna Factor | ANT-2.4-CW-RCL | Vertical - knuckle antenna | 2.9 | RP-SMA |
| 19 | Aveslink Technology, Inc | E-0901-AA | Embedded - flying lead | 2.5 | uFL |
| 20 | Antenna Factor | ANT-2.4-CW-RCT-RP | Vertical - knuckle antenna | 2.2 | RP-SMA |
| 21 | Antennova | 2010B6090-01 | Vertical - knuckle antenna | 2.2 | RP-SMA |
| 22 | Hyperlink Technology | HG2402RD-RSF | Vertical - knuckle antenna | 2.2 | RP-SMA |
| 23 | Aveslink Technology, Inc | E-0005-AC | Vertical- flying lead | 2 | RP-SMA |
| 24 | Aveslink Technology, Inc | E-2411-GC | Vertical - swivel | 2 | RP-SMA |
| 25 | Aveslink Technology, Inc | E-2410-CA | Vertical - bulkhead- flying lead | 2 | uFL |
| 26 | Aveslink Technology, Inc | E-2410-GC | Vertical - swivel | 2 | RP-SMA |
| 27 | Aveslink Technology, Inc | E-2820-CA | Vertical - bulkhead- flying lead | 2 | uFL |
| 28 | Aveslink Technology, Inc | E-2820-GC | Vertical - swivel | 2 | RP-SMA |
| 29 | Aveslink Technology, Inc | E-0903-AX | Embedded - nickel silver strip | 2 | None |
| 30 | Aveslink Technology, Inc | E-0904-AX | Embedded - nickel silver strip | 2 | None |
| 31 | Embedded Antenna Design | FBKR35068-RS-KR | Vertical - knuckle antenna | 2 | RP-SMA |
| 32 | Nearson | S131CL-L-PX-2450S | Vertical - knuckle-flying lead | 2 | uFL |
| 33 | Laird Technologies | WRR2400-IP04 | Vertical - knuckle-flying lead | 1.5 | uFL |
| 34 | Laird Technologies | WRR2400-RPSMA | Vertical - knuckle-flying lead | 1.3 | RP-SMA |
| 35 | Aveslink Technology, Inc | E-6170-DA | Vertical - right angle | 1 | uFL |
| 36 | Laird Technologies | WCR2400-SMRP | Vertical - knuckle antenna | 1 | RP-SMA |
| 37 | Siretta | ANTC0010G0200GQ12 | PCB antenna – flying lead uFL | 2.6 | uFL |

These antennae or versions with alternative connectors may be used to meet European regulations.

This device has been designed to operate with the antennas listed above, and having a maximum gain of 4.4 dBi. Antennas not included in this list or having a gain greater than 4.4 dBi are strictly prohibited for use with this device. The required antenna impedance is 50 ohms.

A.7.2 High Power Module usage limitation

The high power module variants are classified as 'mobile' device pursuant with FCC § 2.1091 and <u>must not</u> be used at a distance of < 20 cm (8") from any people.

IMPORTANT NOTE: In the event that these conditions can not be met (for certain configurations or co-location with another transmitter), then the FCC authorization is no longer considered valid and the FCC ID can not be used on the final product. In these circumstances, the OEM integrator will be responsible for re-evaluating the end product (including the transmitter) and obtaining a separate FCC authorization.

The OEM integrator has to be aware not to provide information to the end user regarding how to install or remove this RF module in the user manual of the end product.

The user manual for the end product must include the following information in a prominent location;

"To comply with FCC's RF radiation exposure requirements, the antenna(s) used for this transmitter must not be colocated or operating in conjunction with any other antenna or transmitter."

A.7.3 High Power Module channel restriction

The FCC grant for the TYOJN5148M4 does not permit the use of channel 26. Access to channel 26 is forbidden by the 802.15.4 MAC layer when the JN5148 chip is in high power mode. Users will not be able to access channel 26 when using the JN5148-001-M04 module under any circumstances.

A.7.4 FCC End Product Labelling

The final 'end product' should be labelled in a visible area with the following:

"Contains TX FCC ID: TYOJN5148M0, TYOJN5148M3 or TYOJN5148M4" to reflect the version of the module being used inside the product.

A.8 Industry Canada Statement

To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that permitted for successful communication.

These modules have been designed to operate with antennas having a maximum gain of 18 dBi. Antennas having a gain greater than 18 dBi are strictly prohibited for use with this device. The required antenna impedance is 50 ohms.

As long as the above condition is met, further transmitter testing will not be required. However, the OEM integrator is still responsible for testing their end-product for any additional compliance requirements required with this module installed (for example, digital device emissions, PC peripheral requirements, etc).

A.8.1 Industry Canada End Product Labelling

For Industry Canada purposes the following should be used.

"Contains Industry Canada ID IC: 7438A-CYO5148M0, IC: 7438A-CYO5148M3 or IC: 7438A-CYO5148M4" to reflect the version of the module being used inside the product.

A.9 European R & TTE Directive 1999/5/EC Statement

All modules listed in this datasheet are compliant with ETSI EN 300 328V1.7.1 (2006/05) and are subject to a Notified Body Opinion.

The modules are approved for use with the antennas listed in the following table. The high power module M04 is limited to an antenna with a gain of 2.2 dBi or less and is approved for use with a reduced output power: +10dBm EIRP is the maximum permitted.

| | Brand | Model Number | Description | Gain (dBi) | Connector type |
|----|--------------------------|-----------------------------|----------------------------------|------------|----------------|
| 1 | Aveslink Technology, Inc | E-0100-AC | Patch Antenna - flying lead | 10 | RP-SMA |
| 2 | Aveslink Technology, Inc | E-1030-AT | Vertical - outdoor colinear | 9 | RP-N |
| 3 | Aveslink Technology, Inc | E-1020-AT | Vertical - outdoor colinear | 7 | RP-N |
| 4 | Aveslink Technology, Inc | E-1710-GC | Vertical - swivel | 7 | RP-SMA |
| 5 | Aveslink Technology, Inc | E-1710-GM Vertical - swivel | | 7 | RP-TNC |
| 6 | Aveslink Technology, Inc | E-1511-GC | Vertical - swivel | 5 | RP-SMA |
| 7 | Aveslink Technology, Inc | E-0030-AA | Patch Antenna - flying lead | 4 | uFL |
| 8 | Aveslink Technology, Inc | E-0030-AC | Patch Antenna - flying lead | 4 | RP-SMA |
| 9 | Aveslink Technology, Inc | E-1204-AC | Ceiling antenna - flying lead | 4 | RP-SMA |
| 10 | Aveslink Technology, Inc | E-1520-CA | Vertical - bulkhead- flying lead | 4 | uFL |
| 11 | Aveslink Technology, Inc | E-1520-GC | Vertical - swivel | 4 | RP-SMA |
| 12 | Aveslink Technology, Inc | E-1450-GC | Vertical-swivel mount | 4 | RP-SMA |
| 13 | Nearson | S152CL-L-PX-2450S | Vertical - knuckle-flying lead | 4 | uFL |
| 14 | Antenna Factor | ANT-2.4-CW-RCL | Vertical - knuckle antenna | 2.9 | RP-SMA |
| 15 | Aveslink Technology, Inc | E-0901-AA | Embedded - flying lead | 2.5 | uFL |
| 16 | Antenna Factor | ANT-2.4-CW-RCT-RP | Vertical - knuckle antenna | 2.2 | RP-SMA |
| 17 | Antennova | 2010B6090-01 | Vertical - knuckle antenna | 2.2 | RP-SMA |
| 18 | Hyperlink Technology | HG2402RD-RSF | Vertical - knuckle antenna | 2.2 | RP-SMA |
| 19 | Aveslink Technology, Inc | E-0005-AC | Vertical- flying lead | 2 | RP-SMA |
| 20 | Aveslink Technology, Inc | E-2411-GC | Vertical - swivel | 2 | RP-SMA |
| 21 | Aveslink Technology, Inc | E-2410-CA | Vertical - bulkhead- flying lead | 2 | uFL |
| 22 | Aveslink Technology, Inc | E-2410-GC | Vertical - swivel | 2 | RP-SMA |
| 23 | Aveslink Technology, Inc | E-2820-CA | Vertical - bulkhead- flying lead | 2 | uFL |
| 24 | Aveslink Technology, Inc | E-2820-GC | Vertical - swivel | 2 | RP-SMA |
| 25 | Aveslink Technology, Inc | E-0903-AX | Embedded - nickel silver strip | 2 | None |
| 26 | Aveslink Technology, Inc | E-0904-AX | Embedded - nickel silver strip | 2 | None |
| 27 | Embedded Antenna Design | FBKR35068-RS-KR | Vertical - knuckle antenna | 2 | RP-SMA |
| 28 | Nearson | S131CL-L-PX-2450S | Vertical - knuckle-flying lead | 2 | uFL |
| 29 | Laird Technologies | WRR2400-IP04 | Vertical - knuckle-flying lead | 1.5 | uFL |
| 30 | Laird Technologies | WRR2400-RPSMA | Vertical - knuckle-flying lead | 1.3 | RP-SMA |
| 31 | Aveslink Technology, Inc | E-6170-DA | Vertical - right angle | 1 | uFL |
| 32 | Laird Technologies | WCR2400-SMRP | Vertical - knuckle antenna | 1 | RP-SMA |
| 33 | Siretta | ANTC0010G0200GQ12 | PCB antenna – flying lead uFL | 2.6 | uFL |

A.10 RoHS Compliance

JN5148-001-Myy devices meet the requirements of Directive 2002/95/EC of the European Parliament and of the Council on the Restriction of Hazardous Substance (RoHS).

The JN5148-001-M00, M03 and M04 modules meet the requirements of Chinese RoHS requirements SJ/T11363-2006.

Full data can be found at www.nxp.com/jennic.

A.11 Status Information

The status of this Data Sheet is **Production**. Jennic products progress according to the following format:

Advanced

The Data Sheet shows the specification of a product in planning or in development.

The functionality and electrical performance specifications are target values and may be used as a guide to the final specification.

Jennic reserves the right to make changes to the product specification at anytime without notice.

Preliminary

The Data Sheet shows the specification of a product that is commercially available, but is not yet fully qualified. The functionality of the product is final. The electrical performance specifications are target values and may be used as a guide to the final specification. Modules are identified with an Rx suffix, for example JN5148-001-M00R2. Jennic reserves the right to make changes to the product specification at anytime without notice.

Production

This is the production Data Sheet for the product.

All functional and electrical performance specifications, where included, including min and max values are derived from detailed product characterization.

This Data Sheet supersedes all previous document versions.

Jennic reserves the right to make changes to the product specification at anytime.

A.12 Disclaimers

The contents of this document are subject to change without notice. Jennic reserves the right to make changes, without notice, in the products, including circuits and/or software, described or contained therein. Information contained in this document regarding device applications and the like is intended through suggestion only and may be superseded by updates. It is your responsibility to ensure that your application meets with your specifications.

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Version Control

| Version | Notes |
|---------|--|
| 1.0 | 1st Issue of Advanced Datasheet |
| 1.1 | 1st Issue of Preliminary Datasheet, minor parametric changes and addition of Appendix A6.3 |
| 1.2 | 1st Issue of Production Datasheet, addition of PCB cleaning information in Appendix A3 |
| 1.3 | Logo updated and support of JenNet added |
| 1.4 | Ordering information changed |

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www.nxp.com/jennic

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