

Ultra-Low Power Wi-Fi 802.11 b/g/n
BLE 5.0 Plus Advanced Features & Long-Range
Arm Cortex-M3 MCU

VERSION 2.4

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2 Overview

The INP1010/1011 products are complete solutions with integrated wireless connectivity plus microcontroller for edge-of-network IoT designs. The modules use InnoPhase's award-winning Talaria TWO™ Multi-Protocol Platform with Wi-Fi and BLE for wireless data transfer, an embedded Arm Cortex-M3 for system control and user applications and advanced security elements for device safeguards.

The Talaria TWO's unique digital polar radio architecture makes the INP1010/1011 modules the world's lowest power Wi-Fi solution. It also provides BLE connectivity for Wi-Fi provisioning, diagnostics and other local communication. The integrated solution is ideally suited for battery-based, direct-to-cloud devices such as smart door locks, remote security cameras and connected sensors.

The modules have either a printed PCB antenna (INP1010) or U.FL antenna connector (INP1011) and have completed Wi-Fi Alliance, Bluetooth SIG, FCC, IC (Canada), and CE testing and certification. Each module has an associated EVB-A evaluation board (INP3010 and INP3011 respectively) – see the INP3010/INP3011 User Guide available at innophaseinc.com/talaria-two-modules for more information.



INP1010 (w/ PCB Antenna)



INP1011 (w/ U.FL Connector)



INP3010 (Includes INP1010 Module w/ PCB Antenna)



INP3011 (Includes INP1011 Module w/ U.FL Connector)



3 Key Features

- Ultra-low power 2.4GHz 802.11 b/g/n Wi-Fi connectivity
- DTIM10 at 57uA enables connected battery-based applications
- Full stack including MQTT, mbedTLS for supporting IoT Direct-to-Cloud for a variety of cloud services (AWS, Azure, Google Cloud, IBM Watson, etc.)
- BLE5.0 w/ Advanced Features LE Coding/FEC (Long-Range), 2M PHY, Extended Advertising
- Supports Wi-Fi Provisioning over BLE and local device management, plus BLE to Wi-Fi bridging
- Bluetooth GATT/GAP Profile support, and HCI interface option for host MCU-based BLE profile stacks
- Advanced security features including Secure Boot, PUF (Physically Unclonable Function) and hardware Crypto Engines
- Embedded 80MHz Arm Cortex-M3 w/ 512KB SRAM and 2MB Flash
- Host Interface over SPI or UART using InnoPhase HIO API (HAPI) C library or AT Commands
- Twelve (12) configurable GPIO
- Dedicated ADC Input pin
- Integrated clocks and power management only a single 3.3V supply needed
- PCB antenna or U.FL antenna connector options

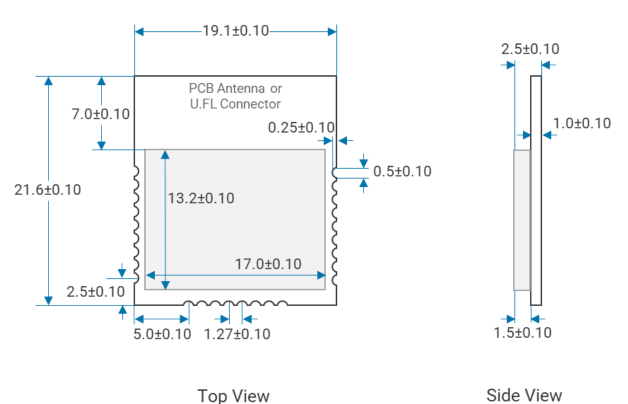
4 Part Numbers

| Manufacturer Ordering Part | | Description |
|----------------------------|----------------|--|
| Part Number | Number | |
| INP1010 | INP1010-A1-ITP | Talaria TWO module, PCB Antenna, tray packing |
| INP1011 | INP1011-A2-ITP | Talaria TWO module, U.FL Antenna Connector, tray |
| | | packing |
| INP3010 | INP3010-A1 | Evaluation Board (EVB-A) w/ INP1010 module, PCB |
| | | Antenna (see separate INP3010/INP3011 User Guide |
| | | for more information available at |
| | | innophaseinc.com/talaria-two-modules) |
| INP3011 | INP3011-A1 | Evaluation Board (EVB-A) w/ INP1011 module, U.FL |
| | | Antenna Connector (see separate INP3010/INP3011 |
| | | User Guide for more information available at |
| | | innophaseinc.com/talaria-two-modules) |



5 Module Dimensions





6 Absolute Maximum Ratings

| Parameter | Min. | Max. | Unit |
|---------------------------------------|------|------|------|
| Storage Temperature | -40 | +125 | °C |
| Supply Voltages V_3.3V | -0.3 | 4.0 | V |
| RF Signal Input (INP1011 Module Only) | | +10 | dBm |

7 Storage Conditions

Product is applicable to MSL3 based on JEDEC Standard J-STD-020. Product should be used within 12 months after receipt. If used after 12 months the solderability should be confirmed. After the packing is opened, the product shall be stored at <30deg.C / <60%RH and the product shall be used within 168 hours, after this timeframe the product should be backed at 125°C for 24 hours. The products shall be baked on the heat-resistant tray as the shipment tray is not a heat-resistant, bakeable tray.



8 Operating Conditions

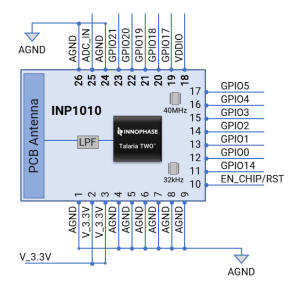
| Parar | Min. | Typical | Max. | Unit | |
|----------------------------|----------------------|---------|------|-----------|----|
| Operating Temperat | -40 | 25 | +85 | °C | |
| Input Supply | V_3.3V | 2.6 | | 3.6 | V |
| Voltage Range | | | | | |
| Input Supply | V_3.3V _{op} | 3.0 | | 3.6 | V |
| Specification | | | | | |
| Voltage Range ¹ | | | | | |
| Input Supply | I _{V_3.3V} | | 190 | 300 | mA |
| Current (Tx Mode) | | | | | |
| VDDIO Voltage ² | VDDIO | 2.5 | | 3.0^{3} | V |

Note 1: recommended operational voltage range

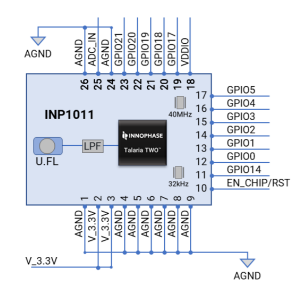
Note 2: reference voltage only, not to be used as a power supply for external devices, configurable to either 2.5V or 3.0V

Note 3: Input Supply Voltage (V_3.3V) level must be \geq 3.15V to achieve maximum 3.0V VDDIO voltage

9 Block Diagrams



INP1010 Module w/ PCB Antenna



INP1011 Module w/ U.FL Antenna Connector



10 GPIO Specifications & Requirements

10.1 Digital I/O Specifications

| Parameter | Symbol | Min. | Typical | Max. | Unit |
|---------------------------------------|--------------------|------|---------|------|------|
| Pull-Up Resistance | R_{PU} | | 51 | | kΩ |
| (All GPIO except GPIO18) | | | | | |
| Pull-Down Resistance | R_{PD} | | 51 | | kΩ |
| (Only GPIO18, for JTAG TCK) | | | | | |
| Pin Capacitance | C _{IN} | | 1.7 | | pF |
| V_3.3V = 3.3V, VDDIO = 2.5V, 25°C | | | | | |
| High Level Input Voltage | V _{IH} | 2.0 | | 3.6 | V |
| Low Level Input Voltage | V_{IL} | -0.3 | | 0.8 | V |
| High Level Input Current | I _{IH} | | 2.0 | | nA |
| Low Level Input Current | I _{IL} | | 2.0 | - | nA |
| High Level Output Voltage | V _{OH} | 2.3 | | | V |
| Low Level Output Voltage | V _{OL} | | 0.2 | 0.4 | V |
| High Level Source Current | I _{OH} | | 8 | | mA |
| High Level Source Current, High Drive | I _{OH-HD} | | 10 | | mA |
| Low Level Sink Current | I _{OL} | | 7 | | mA |
| Low Level Source Current, High Drive | I _{OL-HD} | | 9 | | mA |



10.2 Peripheral Signal Mapping

| Interface | Signal | GP100 | GPI01 | GPI02 | GP103 | GPI04 | GPI05 | GPI014 | GPI017 | GPI018 | GP1019 | GP1020 | GP1021 |
|-------------------|-------------|-------|-------|-------|-------|-------|-------|--------|--------|--------|--------|--------|--------|
| | RXD | | | • | | | | | | | | | |
| UART | TXD | | • | | | | | | | | | | |
| UAKI | CTS | | | | | | | | | | | | |
| | RTS | | | | | | | | | | | | |
| Console | TX | | | | | | | | • | | | | |
| | CLK | • | | | | | | | | | | | |
| SPI Slave | CS | | | | | | • | | | | | | |
| SPI Slave | MOSI | | • | | | | | | | | | | |
| | MISO | | | • | | | | | | | | | |
| GPIO ¹ | GPIO | | | | | | | | | | | | |
| | PWM_0 | | | | | | | | | | | | |
| PWM | PWM_1 | | | | | | | | | | | | |
| PVVIVI | PWM_2 | | | | | | | | | | | | |
| | PWM_3 | | | | | | | | | | | | |
| | TCK/ SWCLK | | | | | | | | | • | | | |
| JTAG / SWD | TMS / SWDIO | | | | | | | | | | • | | |
| JIAG / SWD | TDI | | | | | | | | | | | • | |
| | TDO / SWO | | | | | | | | | | | | • |
| I2C | SCL | | | | | | | | | 2 | | | |
| 120 | SDA | | | | | | | | | 2 | | | |
| | SCK | | | | | | | | | | | | |
| 12S | WS | | | | | | | | | | | | |
| | SD | | | | | | | | | | | | |

Notes:

- = Default Power-Up GPIO
- = Function Supported on GPIO
- = Required for factory production firmware loading in-situ. These should be connected to Host MCU or a header/connector to factory test/PC equipment. For UART with flow control also use GPIO0 and GPIO5. For higher speed factory programing the SPI connection is GPIO0, GPIO1, GPIO2, GPIO5

Note 1: any GPIO can be used for wakeup (interrupt) and can drive high current loads such as LEDs

Note 2: requires external pull-up resistor (only an internal pull-down is available)



11 Peripheral Interface Specifications & Timing Diagrams

11.1 UART

The INP1010/1011 modules include one (1) UART controller. All signals, RXD, TXD, CTS and RTS, can be individually programmed for use on any GPIO. The power-up default pins for TXD is GPIO1 and RXD is GPIO2.

| UART Specification | Details |
|--------------------|---------|
| Maximum Baud Rate | 2560000 |
| Minimum Baud Rate | 300 |
| Default Baud Rate | 921600 |

11.2 Console UART

Default pin is set to GPIO17, but it can be programmed to any GPIO. Unidirectional Tx only from Talaria TWO for debug purposes.

| Console UART Specification | Details |
|----------------------------|---------|
| Default Baud Rate | 2457600 |

11.3 SPI Slave

The INP1010/1011 modules include one (1) SPI Slave interface. All signals are fixed to specific pins where CLK is GPIO0, MOSI is GPIO1, MISO is GPIO2 and CS is GPIO5. It is not possible to reassign the signals to different GPIOs.

| SPI Slave Specification | Details |
|--------------------------------|-------------------------|
| Maximum Clock Frequency | 25MHz |
| Clock Polarity and Phase Modes | Mode 0 (CPOL=0, CPHA=0) |
| Supported | Mode 3 (CPOL=1, CPHA=1) |
| Data In/Out Sequence | MSB First |
| Other Features | Dual SPI Mode Capable |
| | Read Status |
| | Reset |



11.4 I2C

The INP1010/1011 modules include one (1) I2C bus interface that can serve as an I2C master or slave. The SCL and SDA lines can be individually programmed for use on any GPIO. Internal pull-up resistors are available for SCL/SDA on all GPIOs except for GPIO18 (GPIO18 only has internal pull-down resistors). To use GPIO18 for I2C, external pull-up resistors must be added.

| I2C Specification | Details |
|-------------------|-------------------------|
| Data Rates | 100Kbps, 400Kbps, 1Mbps |
| Address Modes | 7-bit, 10-bit |
| | Send STOP at End |
| Other Features | NOSTART Before Msg |
| | IGNORE NAK From Slave |

11.5 I2S

The INP1010/1011 modules include one (1) I2S interface that can serve as an I2S master or slave. It is only capable of transmitting data – it cannot receive I2S data. The SCK, WS and SD lines can be individually programmed for use on any GPIO.

| I2S Specification | Details |
|-----------------------|------------------------------|
| Audio Formats Support | Up to HD Audio, Dual Channel |
| | Stereo |
| | (2x 16-bit @ 48kHz) |

11.6 PWM

The INP1010/1011 modules include four (4) PWM timers which can be programmed for use on any GPIO.

| PWM Specification | Details |
|-------------------|---------------|
| Base Frequency | 160MHz |
| Duty Rate Range | 0% to 100% |
| Pulse Alignment | Left Aligned |
| Other | Audio Capable |

11.7 JTAG/SWD

Compliant with ARM JTAG/SWD standards for debug purposes.



12 Analog to Digital Converter (ADC) Specifications

The INP1010/1011 modules have a 10-bit effective SAR ADC for measuring the internal supply voltage and temperature levels in addition to measuring an external voltage level through a specified ADC port. The ADC has configuration settings for sampling rate and results averaging.

| ADC Specification | Details | Unit |
|--------------------------|-----------------|--------------|
| ADC Input Channels | VBAT, TEMP, EXT | |
| Sampling Rates | 5, 10, 20, 40 | Msps |
| Results Averaging | 2, 4, 8, 16 | # of Samples |
| External Voltage Input | 0 to 1.0 | V |
| Range | | |
| Additional Delay for ADC | 5 | μs |
| Ready after Wakeup | | |

13 Wi-Fi Features

| Wi-Fi Features | Details |
|--------------------------------------|-----------------------------------|
| Wi-Fi Standards Supported | 802.11 b/g/n (2.4GHz Single-Band) |
| Wi-Fi Modes | Station Mode, AP Mode |
| Number of TCP/UDP Sockets | 4-16 ¹ |
| Number of Concurrent SSL Connections | 2-4 ¹ |
| Wi-Fi Security | WPA2, WPA2 Enterprise, WPA3 |
| Application Security | TLS1.2 |

Note 1: depends on memory allocations/configurations

In Planning/Development



14 BLE Features

| BLE Features | Details |
|---------------------------------|--------------------------------|
| BLE Standard Supported | BLE5.0 |
| BLE Modes | Central, Peripheral |
| BLE Advanced Features Supported | LE Coding/FEC (Long-Range) |
| | 2Mbps PHY |
| | Extended Advertising |
| PHY Rates Supported | 2Mbps, 1Mbps, 512kbps, 125kbps |
| Connection Roles | GAP Peripheral or Central |
| Generic Attribute Profile Roles | GATT Client or Server |
| Number of Concurrent Sessions | 4/8 ¹ |
| Command Interface | HCI over SPI/UART |
| Security | AES-128CCM |

Note 1: depends on memory allocations/configurations

15 Advanced Security Elements

15.1 Hardware Crypto Engines

| Category | Details |
|--------------------------|---|
| Block Modes | Counter, GF, OFB, ECB, CBC-MAC, CBC-ENC, CBC-DEC, XEX |
| Block Cores (encryption) | AES (128/256), DES, TDES, SMS4, GF |
| Stream Cores (Hashing) | RC4, Michael, CRC32, SHA-1/256 |

15.2 Additional Hardware Security Capabilities

Additional hardware security capabilities include:

- DMA: Linear, Circular and Descriptor based transfer options
- E-Fuse Disable JTAG
- PUF/Secure Vault Key/certificate, pass phrase, and application data storage, based on SoC Fingerprint



15.3 Software Security Features

| Category | Details |
|-------------|---|
| | Supports ECDH and ECDSA |
| uECC APIs | Key generation, sign and verify functions |
| | Secure Boot and FOTA signed ELF |
| Cipher APIs | Wrapper to Cipher Hardware |
| | Tight integration with DMA for effortless |
| | encryption/decryption |
| DMA APIs | Automatic encryption/decryption of data |
| | without CPU involvement |
| | Comprehensive modes to support various |
| | application needs |

16 DC & RF Characteristics

16.1 General DC Characteristics

| Specification | | Details | Unit |
|--------------------------------|-----------------|--------------------|------|
| Wi-Fi Idle Connected | DTIM = 1 | 414 | μΑ |
| PS-Polling | DTIM = 3 | 151 | μΑ |
| (3.3V, 802.11b, 1Mbps, | DTIM = 5 | 97 | μΑ |
| Clean RF Environment) | DTIM = 10 | 57 | μΑ |
| Sleep Current ¹ | | 11-19 ² | μΑ |
| Shutdown Current (EN_CHIP Low) | | << 1 | μΑ |
| EN_CHIP/RST Reset Volta | ge ³ | 0.6 | V |

Note 1: RTC operating, memory retained, 3.3V supply

Note 2: Depends on amount of SRAM memory retained

Note 3: EN_CHIP/RST must be held below 0.6V to reset device



16.2 DC & RF Characteristics Wi-Fi 802.11b 2.4GHz

| Specification | IEEE802.11b | | | |
|----------------------------------|-------------|----------------|--------|---------|
| Mode | DSSS / CCK | | | |
| Channel Frequency | | 2412 - 2472MHz | | |
| Data Rates | | 1, 2, 5.5, | 11Mbps | |
| Conditions: | | | | |
| 25C, V_3.3V = 3.3V, VDDIO = 2.5V | | | | |
| 1Mbps unless stated otherwise | | | | |
| DC Characteristics | Min. | Typical | Max. | Unit |
| Tx Current (@ 17.5dBm) | | 178 | | mA |
| Rx Current | | 31 | | mA |
| Tx Characteristics | Min. | Typical | Max. | Unit |
| Output Power | | 17.5 | | dBm |
| Spectral Mask Margin | | | | |
| First Side Lobe | 0 | 2 | | dB |
| Second Side Lobe | 0 | 2 | | dB |
| Error Vector Magnitude (EVM) | | -22.4 | | dB |
| Out-of-Band Spurious Emissions | | | | |
| 30MHz – 1.00GHz | | | -41 | dBm/MHz |
| (RBW = 100kHz) | | | | |
| 1.0GHz – 12.75GHz | | | -41 | dBm/MHz |
| (RBW = 1MHz) | | | | |
| Rx Characteristics | Min. | Typical | Max. | Unit |
| Rx Input Level Sensitivity | | | | |
| DSSS, 1Mbps | | -96 | | dBm |
| Adjacent Channel Rejection | | | | |
| DSSS, 1Mbps | 35 | | | dB |



16.3 DC & RF Characteristics Wi-Fi 802.11g 2.4GHz

| Specification | IEEE802.11g | | | |
|----------------------------------|----------------|----------------|--------------|---------|
| Mode | OFDM | | | |
| Channel Frequency | 2412 - 2472MHz | | | |
| Data Rates | 6, | 9, 12, 18, 24, | 36, 48, 54MI | ops |
| Conditions: | | | | |
| 25C, V_3.3V = 3.3V, VDDIO = 2.5V | | | | |
| 6Mbps unless stated otherwise | | | | |
| DC Characteristics | Min. | Typical | Max. | Unit |
| Tx Current (6Mbps @ 15.5dBm) | | 134 | | mA |
| Tx Current (54Mbps @ 15.5dBm) | | 100 | | mA |
| Rx Current (6Mbps) | | 34 | | mA |
| Rx Current (54Mbps) | | 35 | | mA |
| Tx Characteristics | Min. | Typical | Max. | Unit |
| Output Power | | 15.5 | | dBm |
| Spectral Mask Margin | | | | |
| ±9dBr MHz Offset | 0 | 5 | | dB |
| ±11dBr MHz Offset | 0 | 5 | | dB |
| ±20dBr MHz Offset | 0 | 5 | | dB |
| ±30dBr MHz Offset | 0 | 5 | | dB |
| Error Vector Magnitude (EVM) | | -25.7 | | dB |
| Out-of-Band Spurious Emissions | | | | |
| 30MHz – 1.00GHz | | | -41 | dBm/MHz |
| (RBW = 100kHz) | | | | |
| 1.0GHz – 12.75GHz | | | -41 | dBm/MHz |
| (RBW = 1MHz) | | | | |
| Rx Characteristics | Min. | Typical | Max. | Unit |
| Rx Input Level Sensitivity | | | | |
| OFDM, 6Mbps | | -93 | | dBm |
| Adjacent Channel Rejection | | · | | |
| OFDM, 54Mbps | -1 | | | dB |



16.4 DC & RF Characteristics Wi-Fi 802.11n 2.4GHz

| Specification | IEEE802.11n | | |
|-------------------|---|--|--|
| Mode | OFDM | | |
| Channel Frequency | 2412 - 2472MHz | | |
| Data Rates | 6.5, 13, 19.5, 26, 39, 52, 58.5, 65Mbps | | |

Conditions:

25C, V_3.3V = 3.3V, VDDIO = 2.5V

6.5Mbps (MCS0) unless stated otherwise

| 6.5 Mibps (MC50) unless stated otherwise | | | | |
|--|------|---------|------|---------|
| DC Characteristics | Min. | Typical | Max. | Unit |
| Tx Current (MCS0 @12.5dBm) | | 108 | | mA |
| Tx Current (MCS7 @ 12.5dBm) | | 81 | | mA |
| Rx Current (MCS0) | | 34 | | mA |
| RX Current (MCS7) | | 37 | | mA |
| Tx Characteristics | Min. | Typical | Max. | Unit |
| Output Power | | 12.5 | | dBm |
| Spectral Mask Margin | | | | |
| ±9dBr MHz Offset | 0 | 8 | | dB |
| ±11dBr MHz Offset | 0 | 8 | | dB |
| ±20dBr MHz Offset | 0 | 8 | | dB |
| ±30dBr MHz Offset | 0 | 8 | | dB |
| Error Vector Magnitude (EVM) | | -27.1 | | dB |
| Out-of-Band Spurious Emissions | | | | |
| 30MHz – 1.00GHz | | | -41 | dBm/MHz |
| (RBW = 100kHz) | | | | |
| 1.0GHz – 12.75GHz | | | -41 | dBm/MHz |
| (RBW = 1MHz) | | | | |
| Rx Characteristics | Min. | Typical | Max. | Unit |
| Rx Input Level Sensitivity | | | | |
| OFDM, 6.5Mbps | | -92 | | dBm |
| OFDM, 65Mbps | | -69 | | dBm |
| Adjacent Channel Rejection | | | | |
| OFDM, 54Mbps | TBD | | | dB |



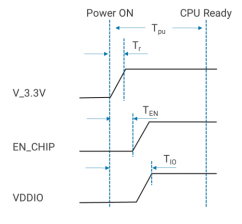
16.5 DC & RF Characteristics BLE

| Specification (3.3V) | Details | Unit |
|--|---------|------|
| BLE Receive Current @ 2Mb/s | 30 | mA |
| BLE Receive Current @ 1Mb/s | 29 | mA |
| BLE Receive Current @ 500Kb/s | 30 | mA |
| BLE Receive Current @ 125Kb/s | 31 | mA |
| BLE Transmit Current @ 0dBm 2Mb/s | 27 | mA |
| BLE Transmit Current @ 0dBm 1Mb/s | 26 | mA |
| BLE Transmit Current @ 0dBm 500Kb/s | 39 | mA |
| BLE Transmit Current @ 0dBm 125Kb/s | 53 | mA |
| BLE Transmit Current @ 10dBm 2Mb/s | 38 | mA |
| BLE Transmit Current @ 10dBm 1Mb/s | 36 | mA |
| BLE Transmit Current @ 10dBm 500Kb/s | 59 | mA |
| BLE Transmit Current @ 10dBm 125Kb/s | 81 | mA |
| BLE Advertising (300ms Interval, 3-Channels) | 330 | μΑ |
| BLE Advertising (300ms Interval, 2-Channels) | 280 | μΑ |
| BLE Advertising (300ms Interval, 1-Channel) | 190 | μΑ |
| BLE Traffic Current | 8.9 | mA |

17 Power Schemes

17.1 Power-Up Timing Diagrams

| Specification | Symbol | Min. | Тур. | Max. | Unit |
|---|-----------------|------|------|------|------|
| V_3.3V Supply Rise Time from 10% to 90% | T _r | 40 | ı | 80 | μs |
| Power ON to EN_CHIP Release | T _{EN} | 100 | Ī | | μs |
| Power ON to VDDIO Ready | T _{IO} | - | Ī | | μs |
| Power ON to CPU Ready | T _{pu} | 1 | - | 630 | μs |



IMPORTANT NOTES (!):

All GPIOs must be low or undriven on Power-Up EN_CHIP must be held low until after T_{EN} VDDIO must be low or undriven on Power-Up



17.2 Wakeup Timing Diagrams

Wakeup from Sleep on Internal Timer

Details Pending – (Notes: 32kHz running, RTC power available, no external signals or wakeup - internal wakeup only)

Wakeup to CPU Ready - 550us

Wakeup to Transmit/Receive (Tx/Rx) - 1ms

Wakeup from Sleep using GPIO Wakeup Pin / UART Rx - 550us

Details Pending – (Notes: power applied, from wakeup to CPU & Peripherals Ready

17.3 Reset Timing Diagrams

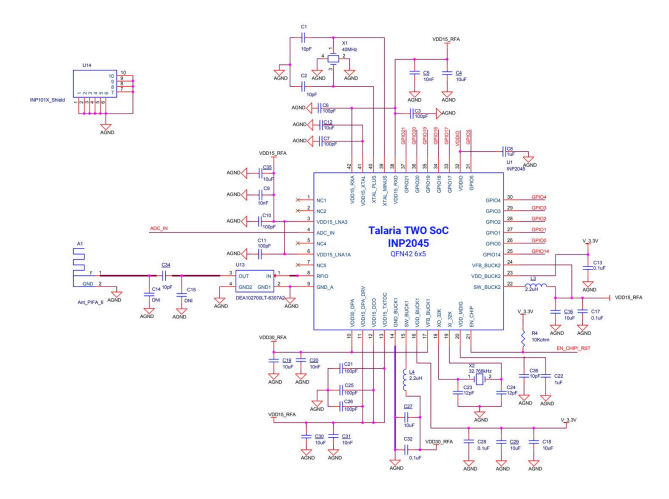
| Specification | Symbol | Min. | Тур. | Max. | Unit |
|-----------------|--------|------|------|------|------|
| Details Pending | | | | | |

Diagrams Pending



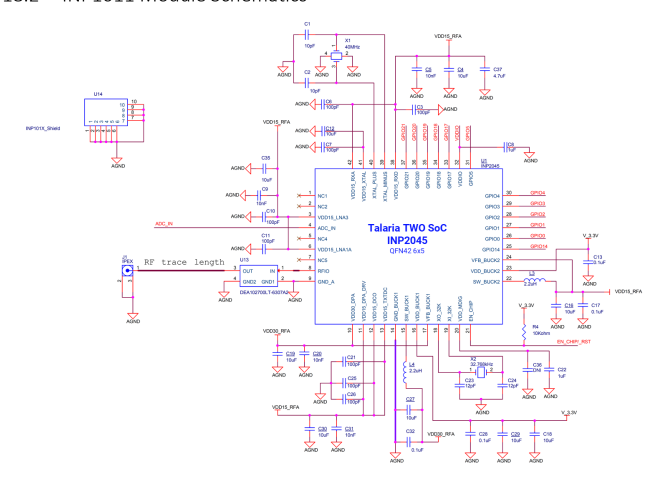
18 Module Schematics

18.1 INP1010 Module Schematics



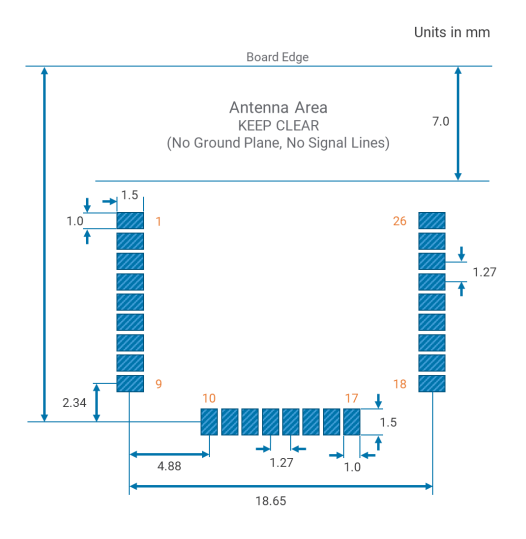


18.2 INP1011 Module Schematics





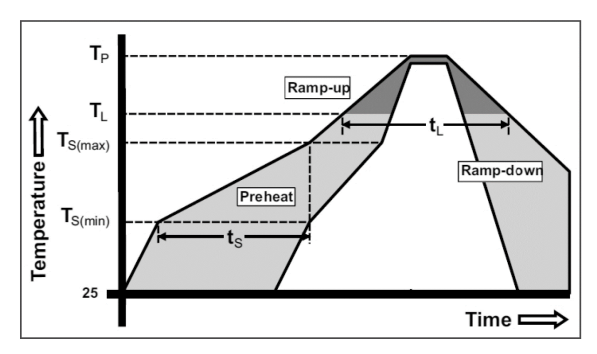
19 Recommended PCB Land Pattern





20 Recommended Reflow Profile

Recommend Reflow Profile based on IPC/JEDEC J-STD 020



| Reflow Condition | IPC/JEDEC J-STD 020 | Pb-Free Assembly | |
|--|---|-------------------|--|
| Pre-Heat / Soak | Temperature Min (T _{S(min)}) | 150°C | |
| | Temperature Max (T _{S(max)}) | 200°C | |
| | Time (t_s) from $T_{S(min)}$ to $T_{S(max)}$) | 60 to 120 seconds | |
| Ramp-up Rate from T _L to T _P | | 3°C/second max. | |
| Reflow | Liquidous Temperature (T _L) | 217°C | |
| | Time (t _L) to maintain above T _L | 60 to 150 seconds | |
| Peak package body temperature (T _P) | | 245°C | |
| Ramp-down rate (T _P to T _L) | | 6°C/second max. | |

21 RoHS and REACH Compliance

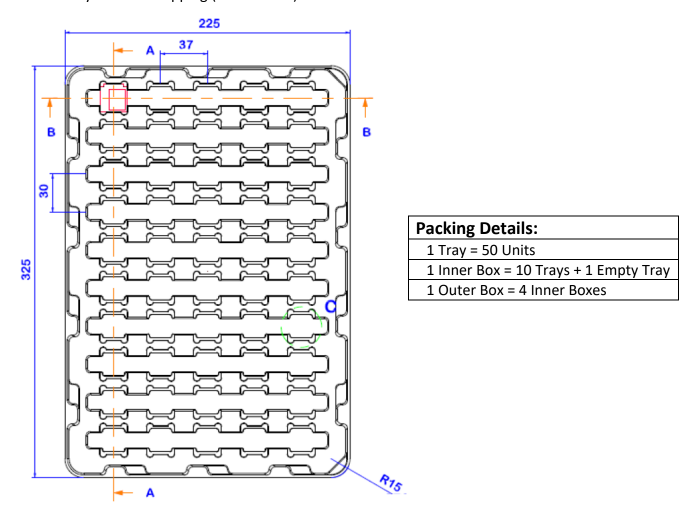
This module meets the requirements set forth by the RoHS and REACH directives.

Further detail is available by contacting InnoPhase Sales at sales@innophaseinc.com



22 Packing Details

ESD foam tray used for shipping (units in mm):



Tray Size = 225mm x 325mm

Packed and sealed in Moisture Barrier Bag (MBB) with Desiccant and Humidity Indicator Card (HIC) after being baked at 125°C for 8 hours.



23 Revision History

| Revision | Revision Date | Notes |
|----------|------------------|--|
| V01 | 15-May-2020 | Internal Draft |
| V02 | 30-June-2020 | Initial Publication |
| V02.1 | 10-July-2020 | Section 7 – Storage Conditions. Storage period changed |
| | | to 12 months from 6 month. |
| V02.2 | 29-July-2020 | Section 15.3 – 802.11g Output Power changed to |
| | | 15.5dBm from 15.0dBm |
| | | Section 15.4 – 802.11n Output Power changed to |
| | | 12.5dBm from 13.0dBm |
| V02.3 | 11-August-2020 | Section 16 currents updated with 3-lot data |
| V2.4 | 1-September-2020 | Inserted Section 15 – Advanced Security Elements |
| | | Updated WiFi EVM and Rx Sensitivity in Section 16 |
| | | Updated INP1010 & INP1011 Ordering Part Numbers in |
| | | Section 4 |

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<u>INP1011</u> <u>INP1010</u>