

# Talaria TWO™ INP101x

# Multi-Protocol Wireless Modules

Integrated Communications & Control for Ultra-Energy Efficient IoT Nodes

The Talaria TWO modules are complete solutions with integrated wireless connectivity plus microcontroller for edgeof-network IoT designs. They incorporate the award-winning Talaria TWO Multi-Protocol System on Chip (SoC) with Wi-Fi and BLE5 for wireless data transfer, an embedded Arm Cortex-M3 for system control and user applications plus advanced security elements for device safeguards.

The Talaria TWO's unique digital polar radio architecture makes the modules the world's lowest power Wi-Fi solution. It also provides BLE connectivity for Wi-Fi provisioning, diagnostics and other local communication. The smaller module sizes and antenna options of the INP1012/13/14/15 enable integration into compact designs such as smart door locks, remote security cameras, connected sensors or other space-constrained products. All modules include Wi-Fi Alliance, Bluetooth SIG, FCC, IC (Canada), and CE certification.

### **Antenna Options:**

- INP1010 & INP1014 PCB Antenna (PIFA)
- INP1011 & INP1015 U.FL Antenna Connector
- INP1012 RF Pad
- INP1013 Ceramic Chip Antenna

### **Ultra-Low Power Wireless Modules New Smaller Sizes & Antenna Options**





INP1010

**INP1011** 

(21.6mm x 19.1mm x 2.5mm)





INP1012

(15.0mm x 12.8mm x 2.5mm)





INP1013

(20.0mm x 12.8mm x 3.08mm)





**INP1014** 

(20.0mm x 12.8mm x 2.5mm)

**INP1015** (17.0mm x 12.8mm x 2.5mm)









## Ultra-Low Power

Industry's lowest Wi-Fi power consumption enables battery-based cloud-connected IoT products



## Superior Integration

Complete module solutions with new smaller footprint options and various antenna configurations

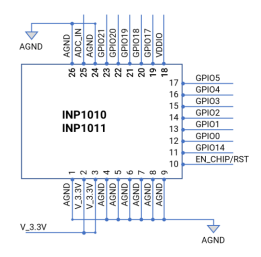


## Maximum Flexibility

Programmable radio protocols can be easily changed within microseconds through software APIs



## INP1010/INP1011 I/O Diagram



#### **Features**

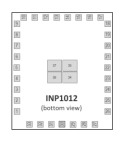
- Fully Integrated Module Including All Required Clocks & Passives
- · Agency and Standards Certifications
- Hostless Operation Using Internal Arm Cortex-M3, or Connect to a Host MCU Through UART/SPI Ports
- Eleven (11) Configurable GPIO Ports + Console Port (GPIO17)
- Ultra-Low Power Wi-Fi Connectivity
- · BLE5.0 with Advanced Features
- Full SDK Environment for Application Development
- Arduino Compatible EVB Available for Evaluation

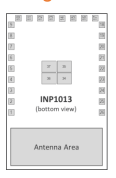
### INP1010 & INP1011 Product Specifications

Wi-Fi Technology	802.11 b/g/n, up to MCS7 Single-stream (1x1)							
Bluetooth Technology	BLE 5.0 w/ Advanced Features: 2Mbps PHY, LE Coding (Long-Range), Extended Advertising							
Frequency Band	2.4GHz							
Application Processor	Arm Cortex-M3, 80MHz							
Embedded Memory	512KB SRAM, 2MB Flash							
Host Interface Options	UART, SPI (slave)							
Peripherals	GPIO, 10-bit SAR ADC, PWM, PDM, SPI (slave & master), UART JTAG, I2C, and I2S							
Hardware Based Security	PUF (Physically Unclonable Function), Crypto Engines, Secure Boot							
WiFi Active Mode Power/Performance (@ 3.3V)	TX Current Consumption/Output Power 802.11b DSSS 1 Mbps 178 mA (+17.5 dBm)							
	802.11g OFDM 54 Mbps 100 mA (+15.5 dBm)							
	802.11n OFDM 65 Mbps MCS7 81 mA (+12.5 dBm)							
	RX Current Consumption/Sensitivity 802.11b DSSS 1Mbps 31 mA (-96 dBm)							
WiFi Power Save Mode 802.11b, 1 Mbps (Clean Environment, @ 3.3V)	150 μA (DTIM = 3) 97 μA (DTIM = 5) 57 μA (DTIM = 10)							
BLE Active Mode Consumption (@ 3.3V, 2Mbps)	30 mA RX 27 mA TX (0dBm), 38mA TX (+10dBm)							
Deep Sleep Mode (@ 3.3V)	19μA (RTC, memory retained)							
Temperature Range	-40°C to +85°C							
Antenna	INP1010: PCB Antenna INP1011: U.FL Connector							
Packaging Information	21.6mm x 19.1mm x 2.5mm (height includes shield, both INP1010 & INP1011) 26 Castellated Pins							



## INP1012/INP1013 Pin Diagram





PIN TABLE	GND	GND (RF)	RFIO (Ant.)	V_3.3V	EN_CHIP	VDDIO	ADC_IN	GPI014	GPIO0	GPI01	GPI02	GPI03	GPIO4	GPI05	GPI017	GPI018	GPI019	GP1020	GPI021
INP1012	1,4,5,6,7, 8,9,24,26, 34,35,36,37	27,28,29, 31,32,33	30	2,3	10	18	25		12	13		15	16	17	19	2	21	22	22
INP1013		N/A	N/A					11			14					20			23

## **Features**

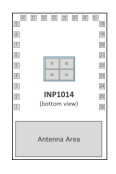
- Fully Integrated Module in a Smaller, More Compact Footprint
- Agency and Standards Certifications
- Hostless Operation Using Internal Arm Cortex-M3, or Connect to a Host MCU Through UART/SPI Ports
- Eleven (11) Configurable GPIO Ports + Console Port (GPIO17)
- Ultra-Low Power Wi-Fi Connectivity
- · BLE5.0 with Advanced Features
- Full SDK Environment for Application Development
- Arduino Compatible EVB Available for Evaluation

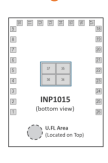
## INP1012 & INP1013 Product Specifications

	·								
Wi-Fi Technology	802.11 b/g/n, up to MCS7 Single-stream (1x1)								
Bluetooth Technology	BLE 5.0 w/ Advanced Features: 2Mbps PHY, LE Coding (Long-Range), Extended Advertising								
Frequency Band	2.4GHz								
Application Processor	Arm Cortex-M3, 80MHz								
Embedded Memory	512KB SRAM, 2MB Flash								
Host Interface Options	UART, SPI (slave)								
Peripherals	GPIO, 10-bit SAR ADC, PWM, PDM, SPI (slave & master), UART JTAG, I2C, and I2S								
Hardware Based Security	PUF (Physically Unclonable Function), Crypto Engines, Secure Boot								
WiFi Active Mode Power/Performance (@ 3.3V)	TX Current Consumption/Output Power 802.11b DSSS 1 Mbps 178 mA (+17.5 dBm)								
	802.11g OFDM 54 Mbps 100 mA (+15.5 dBm)								
	802.11n OFDM 65 Mbps MCS7 81 mA (+12.5 dBm)								
	RX Current Consumption/Sensitivity 802.11b DSSS 1Mbps 31 mA (-96 dBm)								
WiFi Power Save Mode 802.11b, 1 Mbps (Clean Environment, @ 3.3V)	150 μA (DTIM = 3) 97 μA (DTIM = 5) 57 μA (DTIM = 10)								
BLE Active Mode Consumption (@ 3.3V, 2Mbps)	30 mA RX 27 mA TX (0dBm), 38mA TX (+10dBm)								
Deep Sleep Mode (@ 3.3V)	19μA (RTC, memory retained)								
Temperature Range	-40°C to +85°C								
Antenna	INP1012: RF Pad INP1013: Ceramic Chip-Antenna								
Packaging Information	INP1012: 12.8mm x 15.0mm x 2.5mm (height includes shield), LGA Pads INP1013: 12.8mm x 20.0mm x 2.5mm (@ shield) / 3.1mm (@ antenna), LGA Pads								



## INP1014/INP1015 Pin Diagram





PIN TABLE	GND	GND (RF)	RFIO (Ant.)	V_3.3V	EN_CHIP	VDDIO	ADC_IN	GP1014	GPI00	GPI01	GPI02	GPI03	GPI04	GPIO5	GPI017	GP1018	GP1019	GP1020	GP1021
INP1014	1,4,5,6,7, 8,9,24,26, 34,35,36,37	N/A	N/A	2,3	10	18	25	11	4.2	4.2		15	10	17	10	20	21	22	22
INP1015		N/A	N/A		10		25	11	12	13	14	15	16	1/	19	20	21	22	23

## **INP1014/1015 Features**

- Fully Integrated Module in a Smaller, More Compact Footprint
- Agency and Standards Certifications
- Hostless Operation Using Internal Arm Cortex-M3, or Connect to a Host MCU Through UART/SPI Ports
- Eleven (11) Configurable GPIO Ports + Console Port (GPIO17)
- Ultra-Low Power Wi-Fi Connectivity
- · BLE5.0 with Advanced Features
- Full SDK Environment for Application Development
- Arduino Compatible EVB Available for Evaluation

#### INP1014 & INP1015 Product Specifications

Wi-Fi Technology 802.11 b/g/n, up to MCS7 Single-stream (1x1)

Bluetooth Technology BLE 5.0

W/ Advanced Features: 2Mbps PHY, LE Coding (Long-Range), Extended Advertising

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Frequency Band 2.4GHz

Application ProcessorArm Cortex-M3, 80MHzEmbedded Memory512KB SRAM, 2MB Flash

Host Interface Options UART, SPI (slave)

Peripherals GPIO, 10-bit SAR ADC, PWM, PDM, SPI (slave & master), UART JTAG, I2C, and I2S

Hardware Based Security PUF (Physically Unclonable Function), Crypto Engines, Secure Boot

WiFi Active Mode Power/Performance

(@ 3.3V)

TX Current Consumption/Output Power

802.11b DSSS 1 Mbps 178 mA (+17.5 dBm)

802.11g OFDM 54 Mbps 100 mA (+15.5 dBm)

802.11n OFDM 65 Mbps MCS7

81 mA (+12.5 dBm)

RX Current Consumption/Sensitivity

802.11b DSSS 1Mbps 31 mA (-96 dBm)

 WiFi Power Save Mode
  $150 \mu A$  (DTIM = 3)

 802.11b, 1 Mbps
  $97 \mu A$  (DTIM = 5)

 (Clean Environment, @ 3.3V)
  $57 \mu A$  (DTIM = 10)

BLE Active Mode Consumption 30 mA RX

(@ 3.3V, 2Mbps) 27 mA TX (0dBm), 38mA TX (+10dBm)

Deep Sleep Mode (@ 3.3V) 19µA (RTC, memory retained)

Temperature Range -40°C to +85°C

Antenna INP1014: PCB Antenna INP1015: U.FL Antenna Connector

Packaging Information INP1014: 12.8mm x 20.0mm x 2.5mm (height includes shield), LGA Pads INP1015: 12.8mm x 17.0mm x 2.5mm (height includes shield), LGA Pads