

Smart Wireless Video Platform

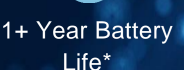
Ultra-Low Power Wi-Fi Video Processor

Accelerating Time-to-Market for Battery-Based Wi-Fi Video Cameras

InnoPhase IoT and Lumissil/Ingenic have partnered to develop the industry's leading smart wireless video solution. The system combines the InnoPhase IoT Talaria TWO™ ultra-low power Wi-Fi module and Ingenic's T23 Video Processor to create a cutting-edge solution.

- ✓ Ultra-Low-Power (ULP) Wi-Fi at BLE power levels enables 2-4X improvement in battery life.
- Off-loading of cloud connectivity stack and local events monitoring when ISP is powered down to conserve power.
- Supports up to 2K camera resolution.
- Wi-Fi provisioning using integrated BLE.

Get to market quickly with application development kit that include hardware, software and design files to give your product design a headstart.



Pre-Integrated Hardware & Software



Battery-Based Wi-Fi Cameras

Video Surveillance Baby Monitors Video Doorbells **Event Monitoring**

















Copyright ©InnoPhase IoT, Inc. 2023, All Rights Reserved PROPRIETARY INFORMATION Subject to Change without Notice

InnoPhase IoT, Inc. 2870 Zanker Road, Suite 200, San Jose, CA 95134 innophaseiot.com

SOLUTION BRIEF



INP2201 InnoPhase IoT Low-Power Wi-Fi Video Camera Reference Kit

- Battery-operated Wi-Fi video camera
- Ingenic T23 ISP + Talaria TWO INP1014 Module
- Optional STM32 Low-Power MCU I/O extender & HMI
- 1080P CMOS Image Sensor, Microphone & Speakers
- PIR Sensor, LEDs & Push-button
- USB-C connector and battery connector power supply options
- T23 shut-off control by Talaria TWO or MCU for extended battery-life.
- On-board power measurement test points
- Fully Integrated Software SDK

•

•

•

•

•

•

o T23 Linux drivers and connection manager

Talaria TWO Wi-Fi + BLE

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

BLE: BLE 5.0 w/ Advanced Features: 2Mbps PHY, LE

Coding (Long-Range), Extended Advertising

Application Processor: Arm Cortex-M3, 80MHz

Embedded Memories: 512KB SRAM, 2MB Flash

Power Consumption: Ultra-low power Wi-Fi to

maintain cloud connectivity for battery-based products

Ultra-Low Power Wi-Fi: 57uA (DTIM10), 31mA (Rx,

implementation shares processing responsibilities between Talaria TWO and T31 to reduce system

Learn More: Talaria TWO Modules

Optimized Software: exclusive "Dual-Stack" SW

current consumption to the lowest level

Frequency Supported: 2.4GHz

Peripheral Interface to T23: SDIO

802.11b), 81mA (Tx, 802.11n)

- o AWS Kinesis Cloud Connectivity
- Device Provisioning over BLE
- Firmware Over-the-Air (FOTA) & Firmware Over-Serial (FOS) Updates (FOTA)
- o Quick Start & User Guides



Talaria TWO Wi-Fi + BLE5 Modules

INP1014

INP1015



PCB Antenna (20.0 x 12.8 x 2.5mm)



U.FL Antenna (17.0 x 12.8 x 2.5mm)

Contact InnoPhase at sales@innophaseiot.com for a demonstration and access to the Smart Video ADK

* Based on 3000mAh battery

Copyright ©InnoPhase IoT, Inc. 2023, All Rights Reserved PROPRIETARY INFORMATION Subject to Change without Notice

InnoPhase IoT, Inc. 2870 Zanker Road, Suite 200, San Jose, CA 95134 innophaseiot.com