

# **Smart Wireless Video Platform**

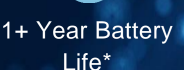
Ultra-Low Power Wi-Fi Video Processor

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