

AWS IoT Core on Talaria TWO™ Platform

Getting Started Guide

Release: 02-17-2021

InnoPhase, Inc.

6815 Flanders Drive

San Diego, CA 92121

innophaseinc.com

Revision History

Version Number	Date	Comments
1.0	17-02-2021	First Release

Contents

1	Naming Conventions.....	3
2	Figures.....	3
3	Terms & Definitions	3
4	Overview	4
5	Hardware Description	5
5.1	Datasheet.....	5
5.2	Standard Kit Contents.....	5
5.3	Additional Hardware References.....	5
6	Set up your Development Environment	6
6.1	Tools Installation (IDEs, Toolchains, SDKs)	6
6.2	Other software required to develop & debug applications for the device.....	7
7	Set-up your hardware	8
8	Setup your AWS account and Permissions	8
9	Create Resources in AWS IoT.....	8
10	Provisioning the Device, Running the Demo & Debugging.....	9
11	Troubleshooting	9
12	Support	10
13	Disclaimers	11

1 Naming Conventions

Talaria TWO™	Family of devices using the InnoPhase ultra-low power wireless technology, including the Talaria TWO™ SoC and Talaria TWO™ Modules
Talaria TWO™ SoC	InnoPhase custom wireless platform (INP2045)
Talaria TWO™ Modules	Modules integrating the Talaria TWO™ SoC (INP1010, INP1011, INP1012, INP1013)
Talaria TWO™ EVB-A	Evaluation boards containing the Talaria TWO™ Modules (INP3010, INP3011, INP3012, INP3013)

2 Figures

Figure 1: EVB-A Kit Contents 5

3 Terms & Definitions

API	Application Programming Interface
AWS	Amazon Web Services
ELF	Executable and Linkable Format
EVB	Evaluation Board
GPIO	General Purpose Input/Output
HTTP	Hypertext Transfer Protocol
IoT	Internet of Things
MQTT	Message Queuing Telemetry Transport
SDK	Software Development Kit

4 Overview

The INP3010/3011/3012/3013 EVB-A's are available for evaluating the performance and capability of the Talaria TWO™ INP1010/1011/1012/1013 modules.

The kits use InnoPhase's award-winning Talaria TWO™ Multi-Protocol Platform with ultra-low power Wi-Fi + BLE5 for wireless data transfer, an embedded Arm Cortex-M3 for system control and user applications plus advanced security elements for device safeguards.

The kits include an Arduino UNO format baseboard with a Talaria TWO™ module attached and a different antenna option per kit.

The EVB-A can be used in stand-alone mode or attached to an Arduino UNO compatible host or shield board. The baseboard has all module GPIOs accessible through either an internal 20-pin header or the Arduino connectors. Power is supplied from USB, host Arduino board or battery connector.

Also mounted on the baseboard are environmental sensors for capturing temperature, humidity, pressure and light. It is ideal platform for developing exciting new battery-based, cloud connected products such as smart locks, smart sensors, or security and health monitoring devices.

Product brief can be found in the following link: https://innophaseinc.com/wp-content/uploads/modules/INP3010_INP3011-EVB-A-Product-Brief.pdf.

For more details, visit: <https://innophaseinc.com/talaria-two-modules/>.

5 Hardware Description

5.1 Datasheet

Datasheet for the modules used in the kit can be downloaded from the following link:

<https://innophaseinc.com/wp-content/uploads/modules/Talaria-TWO-Modules-Datasheet.pdf>

5.2 Standard Kit Contents

Contents of the INP3010/INP3011 EVB-A Kit are as follows:

INP3010/INP3011 EVB-A Kit Contents		
Product	INP3010	INP3011
Baseboard	EVB-A Baseboard, Arduino UNO Compatible (75.0mm x 53.3mm x 10mm)	
Talaria TWO Module Included (Mounted on Baseboard)	INP1010 (w/ PCB Antenna)	INP1011 (w/U.FL Antenna Connector)
Environmental Sensors (Mounted on Baseboard)	Temperature & Humidity (Sensirion SHTC3) Pressure (Bosch BMP388) Light (TI OPT3002)	
USB Interface	USB2.0	
USB Cable	Male USB A to Male USB Micro-B	
Antenna	Not Included	Stub Antenna with Cable & U.FL Connector
Battery Holder	Dual "AA" Battery Holder with Wired Connector	
Accessories	4x Stand-Offs and 4x Screw Nuts (Attached)	

Figure 1: EVB-A Kit Contents

More details of the kit can be found from the following link: <https://innophaseinc.com/wp-content/uploads/modules/User-Guide-for-Talaria-TWO-EVB-A-Evaluation-Board.pdf>

5.3 Additional Hardware References

Schematics of the kit can be downloaded from the following link: https://innophaseinc.com/wp-content/uploads/modules/INP3010_3011-Schematic.pdf

Additional documentation is available on the Talaria TWO™ modules webpage: <https://innophaseinc.com/talaria-two-modules#doc>

6 Set up your Development Environment

6.1 Tools Installation (IDEs, Toolchains, SDKs)

Talaria TWO™ Software Development Kit is used for developing applications on Talaria TWO™ Platform.

A comprehensive User Guide: `UG_Environment_Setup_for_Linux.pdf` is available covering how to setup the development environment for using Talaria TWO™ SDK on an Ubuntu VirtualBox based environment with a Windows 10 host.

This document details installing the toolchain and necessary software packages required for the development, CLI commands for building target executables, programming the target and debugging of the application.

Alternatively, Talaria TWO™ SDK also supports the development using an Eclipse based IDE in Windows OS based PC. The details of setting up the development environment in Windows OS using the IDE is provided in User Guide: `UG_Eclipse_Setup_Windows.pdf`.

Talaria TWO™ SDK comes with above mentioned User Guides, an SDK API reference manual: `T2-RM001-Talaria TWO™ SDK API Reference Guide.pdf`, various example applications, application notes and many reference applications with documents for the user to start the development targeting different use-cases.

Talaria TWO™ SDK is available through InnoPhase Customer Portal Access and is available after portal registration, Mutual Non-Disclosure Agreement (MNDA) and Development Tools License Agreement (DTLA).

For detailed information on registering the getting the SDK access, please use the following link:

<https://innophaseinc.com/portal/customer-registration/>.

6.2 Other software required to develop & debug applications for the device

Talaria TWO™ Download Tool is used for programming the EVB-A and using Debug Console. This tool is available for Windows and Linux platforms.

User Guide for this tool can be found in the following link: <https://innophaseinc.com/wp-content/uploads/modules/Talaria-TWO-Download-Tool-User-Guide.pdf>

This tool can be downloaded from the following link: <https://innophaseinc.com/talaria-two-modules#eval-software>

The Download Tool is found in the following folder in the Evaluation Software download from above link: I-CUBE-T2-STW.zip\STM32CubeExpansion_T2-HostAPI-lib_v1.0\Utilities\PC_Software\TalariaTwo_DownloadTool\Tool_GUI

7 Set-up your hardware

A User Guide for setting up Talaria TWO™ EVB-A can be found in the link below:
<https://innophaseinc.com/wp-content/uploads/modules/User-Guide-for-Talaria-TWO-EVB-A-Evaluation-Board.pdf>

This has all the details needed for a successful setup, including description of components, power supply requirements, details of jumpers and the driver needed etc.

8 Setup your AWS account and Permissions

Refer to the instructions at [Set up your AWS Account](#). Follow the steps outlined in these sections to create your account and a user and get started:

1. Sign up for an AWS account and
2. Create a user and grant permissions
3. Open the AWS IoT console

Pay special attention to the **Notes**.

9 Create Resources in AWS IoT

Refer to the instructions at [Create AWS IoT Resources](#). Follow the steps outlined in these sections to provision resources for your device:

1. Create an AWS IoT Policy
2. Create a thing object

Pay special attention to the **Notes**.

10 Provisioning the Device, Running the Demo & Debugging

Step by step detailed instructions on how to provision the device, and how to flash run and debug the demo AWS IoT Core related applications using Talaria TWO™ Download Tool, are provided in the application note document: Using AWS IoT Device SDK with Talaria TWO™.

This can be downloaded from the following link: <https://innophaseinc.com/wp-content/uploads/modules/Using-AWS-IoT-Device-SDK.pdf>

There are three sample applications provided with this application note and available with the Talaria TWO™ SDK:

1. Sample Application 1: `sample_pub_sub`

Provides details on how to publish/subscribe to MQTT topics and send/receive messages.

2. Sample Application 2: `shadow_sample`

Provides details on how to use the AWS IoT Device Shadow service, to update the shadow of a device.

3. Sample Application 3: `jobs_sample`

Provides details on how to create a job in AWS IoT Core and have the device execute it.

This document also details about how the user should verify if the demo works successfully, using device debug console and AWS IoT Core console.

Screenshots of Talaria TWO™ EVB-A debug console and AWS IoT Core console for all the 3 sample applications are also provided in this document, confirming the success, for example, if the messages are being received by AWS IoT Core MQTT topic or Device Shadow as expected.

11 Troubleshooting

This is covered in detailed documents available with Talaria TWO™ SDK access.

12 Support

1. Sales Support: Contact an InnoPhase sales representative via email – sales@innophaseinc.com
2. Technical Support:
 - a. Visit: <https://innophaseinc.com/contact/>
 - b. Also Visit: <https://innophaseinc.com/talaria-two-modules>
 - c. Contact: support@innophaseinc.com

InnoPhase is working diligently to provide outstanding support to all customers.

13 Disclaimers

Limited warranty and liability — Information in this document is believed to be accurate and reliable. However, InnoPhase Incorporated does not give any representations or warranties, expressed or implied, as to the accuracy or completeness of such information and assumes no liability associated with the use of such information. InnoPhase Incorporated takes no responsibility for the content in this document if provided by an information source outside of InnoPhase Incorporated.

InnoPhase Incorporated disclaims liability for any indirect, incidental, punitive, special or consequential damages associated with the use of this document, applications and any products associated with information in this document, whether or not such damages are based on tort (including negligence), warranty, including warranty of merchantability, warranty of fitness for a particular purpose, breach of contract or any other legal theory. Further, InnoPhase Incorporated accepts no liability and makes no warranty, express or implied, for any assistance given with respect to any applications described herein or customer product design, or the application or use by any customer's third-party customer(s).

Notwithstanding any damages that a customer might incur for any reason whatsoever, InnoPhase Incorporated' aggregate and cumulative liability for the products described herein shall be limited in accordance with the Terms and Conditions of identified in the commercial sale documentation for such InnoPhase Incorporated products.

Right to make changes — InnoPhase Incorporated reserves the right to make changes to information published in this document, including, without limitation, changes to any specifications and product descriptions, at any time and without notice. This document supersedes and replaces all information supplied prior to the publication hereof.

Suitability for use — InnoPhase Incorporated products are not designed, authorized or warranted to be suitable for use in life support, life-critical or safety-critical systems or equipment, nor in applications where failure or malfunction of an InnoPhase Incorporated product can reasonably be expected to result in personal injury, death or severe property or environmental damage. InnoPhase Incorporated and its suppliers accept no liability for inclusion and/or use of InnoPhase Incorporated products in such equipment or applications and such inclusion and/or use is at the customer's own risk.'

All trademarks, trade names and registered trademarks mentioned in this document are property of their respective owners and are hereby acknowledged.