



## **DecaWave: UWB-IOT tools Infrastructure**

### **MAC Release Notes**

**MAC Version: 01.00.02**

**Date: 05-Jun-17**

*The authorized version of this document is an electronic master stored in the Document Repository (PP Intranet Portal / PAL). It is advised that the version of the document in the repository be matched with the hard copy before using it. The information contained in this document is proprietary to PathPartner Technology Consulting Pvt Ltd.*

**Copyright** © PathPartner Technology Consulting Pvt Ltd. This material, including documentation and any related computer programs, is protected by copyright controlled by PathPartner Technology. All rights are reserved. Copying, including reproducing, storing, adapting or translating, any or all of this material requires the prior written consent of the authorized personnel of PathPartner Technology.

*This material contains confidential information, which shall not be disclosed to others without the prior written consent of the authorized personnel of PathPartner Technology.*

## 1. Important Note

This release is for Nordic NRF52840 platform

## 2. INTRODUCTION

This release notes provides important information that will assist you in using the MAC software package. This document provides the product information and known issues that are specific to the MAC software package.

## 3. New in this Release

Added support for Open Thread with UWB Radio Abstraction Layer on EVB1000 Radio and Nordic NRF52840 platform

Added support for Open Thread CLI application

Added support for Open Thread NCP application

Bug Fixes

## 4. Installation and Usage

Installation and Usage of the MAC package could be found at PP\_DecaWave\_MAC\_UserGuide

## 5. Upgrade and Compatibility Information

None

## 6. Dependencies

This release requires following tools/packages to be installed

MAC Package: Version 01.00.02

Ubuntu OS: Version 14.04 LTS

GCC ARM Embedded tool chain: Version 6.3.1 20170215

SEGGER JLink Flash Utility: V6

Pyterm Terminal

## 7. Platforms Supported

Nordic NRF52840

## 8. Applications Supported

Open Thread CLI application on EVB1000 Radio and Nordic NRF52840 platform

Open Thread NCP application on EVB1000 Radio and Nordic NRF52840 platform

## 9. What is Supported

Added support for Open Thread with UWB Radio Abstraction Layer on EVB1000 Radio and Nordic NRF52840 platform

Added Support for Open Thread CLI application on EVB1000 Radio and Nordic NRF52840

platform

Added Support for Open Thread NCP application on EVB1000 Radio and Nordic NRF52840 platform

## 10. What is Not Supported

Energy scan Feature is not supported

## 11. Known Issues

Observed that Discover Command displays network info all the channels instead of displaying for active channel

## 12. Known Limitations

A PC can support only two nodes while testing Open Thread CLI and NCP Application. While Testing Open Thread CLI and NCP Application with Multiple Nodes we need to use multiple PCs for pyterm Terminal

Active Scan have a limitation of displaying only one node information. During Active Scan the node will broadcast a message to all the nodes and wait for responses. Since DW1000 doesn't support CSMA/CA if all the responses are arriving in same time, only one node data will be successfully received by the scan initiator node.

## 13. Validation Information

This release is validated on EVB100 and Nordic NRF52840 Platform