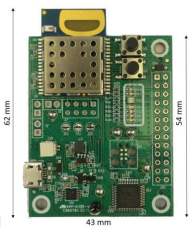


PRODUCT INFORMATION: **DWM1001-DEV**

Overview

- Development board for Decawave DWM1001 module
- Can be used as anchor, tag or gateway to build Real Time Location Systems



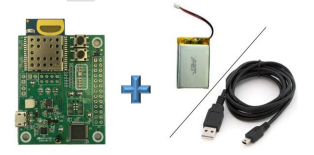
Features & Benefits

- Supports UWB & Bluetooth®
- J-Link on-board for debug and flashing via USB
- Configure and interrogate the device via API commands from a PC terminal
- Flexible DWM1001 module architecture:
 - Software API to design system on module applications
 - Module API for configuration & control via SPI, UART & BLE
- Access to all DWM1001 GPIOs and interfaces via on board headers
- 26-pin Raspberry PI compatible header (header not included)
- · Reset and user-defined buttons and LEDs
- Battery charging circuit

Power Sources

- USB Cable (included) to a PC, power supply or battery bank
- Battery connector (included) for an external Li-Po battery (battery not included)

Build an Anchor or a Tag



Build a Gateway



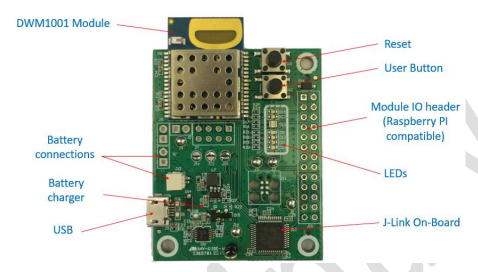
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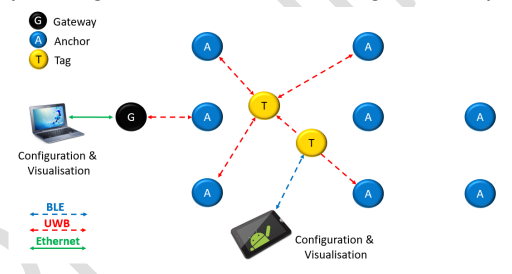
PRODUCT INFORMATION: DWM1001-DEV

Technical Data

Dimensions: 62 mm x 43 mm



Full RTLS System using the DWM1001-DEV in Anchors, Tags and Gateway



Complementary Products

- MDEK1001: Development and evaluation kit: 12 units, Android application
- Web Client available in Q1 2018













Get Started:

- Learn more at: www.decawave.com/products
- Download the RTLS SW at www.decawave.com/support/software

Join the community:

http://www.decawave.com/decaforum/

Every effort has been made to ensure that the information contained in this document is correct. However the information is provisional and subject to change. The specification is