



DWM1000 Node

SKU 114990656



- 1 +

CN Warehouse



Add to Cart

Tags: CRAZYFLIE DWM1000 STM32F072
ANCHOR TAGS LOCO UWB

Description Documents Learn Reviews FAQs

The Loco Positioning Node is a versatile positioning device that can run either as an Anchor or Tag in a Loco Positioning system. The system measures the distance between Nodes and Tags, and from those distances, the absolute position of objects carrying Tags can be calculated.

For more information on the Loco Positioning System please see this [Loco Positioning System page](#).

Specifications are based on the standard 2-way ranging mode.

Features

- Supports Anchor, Tag or Sniffer mode
- Can be used as a standalone system with some Nodes acting as Anchors and one or more nodes acting as Tags
- Multiple powering options
- Onboard MCU

Electrical specification

- Based on the Decawave DWM1000 module
- Implements IEEE 802.15.4 UWB
- STM32F072 MCU (Cortex-M0, 48MHz, 16kb SRAM, 128kb flash)
- High precision pressure sensor (LPS25H)
- uUSB connector
- Full speed USB device interface
- Powered by USB, 6 mm barrel jack (5 - 12V) or screw terminal (5 - 12V)
- FTDI debug port (not populated)
- Serial connector compatible with ESP8266 module (not populated)
- Power consumption 180 mA max

Ranging specification

- Ranging accuracy ± 10 cm according to DWM1000 spec. See [the wiki](#) for measurements.
- Maximum tested range 10 m
- Nr of anchors required: theoretical minimum of 4 for 3D positioning. More anchors add redundancy and accuracy, up to 8 supported.

Radio specification

- Operates at 3.2 - 7 GHz
- Channel bandwidth 500 MHz

Mechanical specification

- Weight: 13.3 g
- Size (WxHxD): 65x40x13 mm
- 4 mounting holes for M3 screws

Compatibility

Works with the Loco Positioning Deck

Part List

1 x Loco Positioning Node

ECCN/HTS

ECCN	EAR99
HS CODE	8543709990
USHS CODE	8526910020
UPC	

Bundle Sales



- ☐ This item: DWM1000 Node
- ☐ Crazyflie 2.0 DWM1000 Deck

Company

About Seeed
Distributors
Careers

Help Center

How to Get Help
FAQ
Technical Support
Shipping & Order

Community

Project Hub
Forum
Blog
Wiki

Stay Tuned

Enter Email Address



