## Type2DK UWB module

# **UWB Module**

## Ultra-small, high quality and lower power

Murata Type 2DK provides a complete solution with integrated Bluetooth® LE SoC, on-board antenna and peripheral components. Ideally suited for coin cell battery-operated IOT devices like UWB trackers and tags.

### **Features**

- > UWB Chipset: NXP SR040
- ➤ Bluetooth® LE + MCU Chipset : NXP QN9090
- ➤ UWB Channel 5, 9 support
- > Interface : UART
- Antenna support (UWB ANT/ Bluetooth® LE ANT)
- Reference clock and sleep clock embedded
- > BPF (Band pass filter) integrated for regulatory certification
- > Package: Metal case
- ➤ RoHS: This component can meet with RoHS compliance.

**Tagging** 

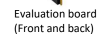
**Smart** 

Home

Social

distance

**Payment** 



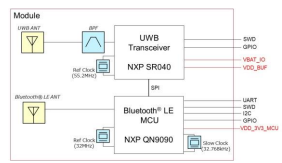
Smart

Retail



## **Benefits**

- > Smallest/highly integrated UWB module available in the market
- > Tx power and Xtal calibrated for each device
- > Evaluation board available for quick development start
- Design guide available for easy UWB adoption to IoT device
- > FCC/IC, ETSI, TELEC Certification (In plan)



P/N	LBUA2ZZ2DK-SMP
Main Chipset	NXP SR040 + NXP QN9090
CPU Core	ARM Cortex-M4 (NXP QN9090)
RF technology	UWB Ch 5 & 9
Dimensions	19.6 x 18.2 x 2.3(max) mm
Package type	LGA
Supply Voltage (V)	3.3V
Target Accuracy	Ranging accuracy: +/- 10[cm]
Operating Temperature	-30 to 85 deg.C

