Type2BP UWB module

UWB Module

Ultra-small, high quality and lower power

Module features channels 5 & 9, low current consumption. Ideally suited for IoT devices and applications which integrate UWB feature.

Features

- Chipset: NXP Trimension SR150
- > UWB Channel 5, 9 support
- ➤ Interface : SPI
- ➤ 3 Antenna support (3D AoA or 2D AoA support)
- Reference clock and sleep clock embedded
- > BPF (Band pass filter) integrated for regulatory certification
- Package: Resin mold + Conformal shield
- ➤ RoHS: This component can meet with RoHS compliance.

Smart

Home

Social

distance

Tagging

Payment

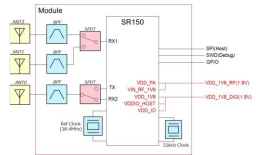


Smart Retail



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 Certified



P/N	LBUA0VG2BP-741
Main Chipset	NXP SR150
CPU Core	ARM Cortex-M33
RF technology	UWB Ch 5 & 9
Dimensions	6.6 x 5.8 x 1.2(max) mm
Package type	LGA
Supply Voltage (V)	1.8V
Target Accuracy	Ranging accuracy : +/- 10 [cm] AoA accuracy : +/- 5 [deg], within $\pm 60^{\circ}$
Operating Temperature	-30 to 85 deg.C

