





Murata Type2BP is the ultra small UWB module which includes NXP's SR150 UWB chipset, clock, filters and peripheral components.

Ideally suited for general IoT devices including battery operated devices.

| ↓ Features | → Product Information | → Block Diagram | ↓ Evaluation Kit | ↓ Purchase |
|------------|-----------------------|-----------------|------------------|------------|
| | | | | |

Features

Small size UWB module with comformal shielding

• Chipset: NXP Trimension SR150

• UWB Channel 5,9 support

• Interface: SPI

• 3 Antenna support (3D AoA or 2D AoA support)

• Small size: Resin molded + Comformal shielding structure

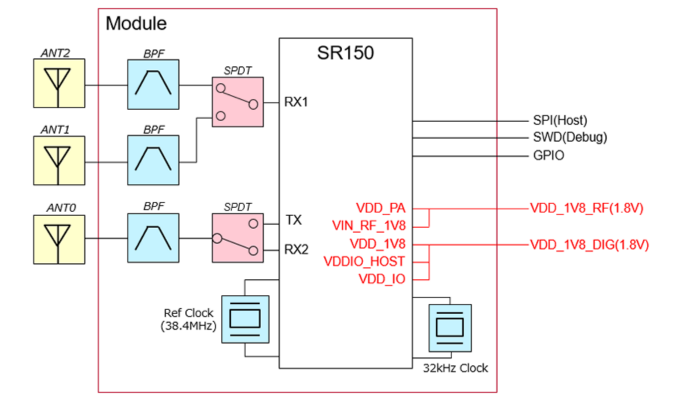
• Power calibration & Xtal calibration support

Product Information

| ltem | explanation |
|----------------|---------------|
| Part Number | LBUA0VG2BP |
| Product Type | Module |
| Product Status | In Production |
| Grade | Consumer |
| Frequency | UWB Ch 5 & 9 |

| ltem | explanation |
|--------------------------------|------------------------------------|
| Frequency MHz (min) UWB | 6250 |
| Frequency MHz (max) UWB | 8250 |
| Chipset | NXP SR150 |
| CPU Core | ARM Cortex-M33 |
| Flash / RAM | - / 128kB CODE RAM, 128kB Data RAM |
| Antenna | External |
| RF Conn/ Antenna | Not Included |
| Sleep Clock | Internal X'tal (32.768kHz) |
| System Clock | Internal X'tal (38.4MHz) |
| Operating Temperature Range | -30 to 85 |
| Operating Temperature °C (min) | -30 |
| Operating Temperature °C (max) | 85 |
| Mounting Type | SMT |
| Package | LGA |
| Dimension | 6.6 × 5.8 × 1.2(max)mm |
| Supply Voltage (Vdc) | 1.8V |
| Supply Voltage min | 1.71V |
| Supply Voltage max | 1.98V |
| Technology | UWB |
| Host Interface | SPI |
| FCC/IC/MIC(Japan) Certified | Yes |
| ETSI report | Yes |
| FiRa Certified | Yes |
| ISO9001 | Yes |

Block Diagram



Evaluation Kit

| ltem | explanation | |
|-------------|--|--|
| | LBUA0VG2BP-EVK-P | |
| Product P/N | Where to Buy Distributor Inventory | |
| | Murata UWB module Type2BP evaluation board. Type2BP and NXP QN9090(BLE chip), USB-UART conversion IC are on this EVB. | |
| Content | Power supplied via USB cable, and from COM port of PC, Type-2BP can be controlled through QN9090. | |
| | This development kit is approved by Apple® for the purpose of evaluating UWB-enabled accessories that leverage Apple's Nearby Interaction framework in order to interact with Apple products that include the U1 chip. | |



Please contact our sales or send your inquiry for the evaluation kit.

FiRa Certified™ and the FiRa Certified certification logo are certification marks and trademarks of FiRa Consortium, Inc. Unauthorized use is strictly prohibited.

On the NXP Based UWB Modules/Type2BP Document Site, Forum (my Murata*).

on the NXP Based UWB Modules/Type2BP Document Site, Forum (my Murata*).

on the NXP Based UWB Modules/Type2BP Document Site, Forum (my Murata*).

on the NXP Based UWB Modules/Type2BP Document Site, Forum (my Murata*).

on the NXP Based UWB Modules/Type2BP Document Site, Forum (my Murata*).

on the NXP Based UWB Modules/Type2BP Document Site, Forum (my Murata*).

on the NXP Based UWB Modules/Type2BP Document Site, Forum (my Murata*).

on the NXP Based UWB Modules/Type2BP Document Site, Forum (my Murata*).

on the NXP Based UWB Modules/Type2BP Document Site, Forum (my Murata*).

on the NXP Based UWB Modules/Type2BP Document Site, Forum (my Murata*).

on the NXP Based UWB Modules/Type2BP Document Site, Forum (my Murata*).

on the NXP Based UWB Modules/Type2BP Document Site, Forum (my Murata*).

on the NXP Based UWB Modules/Type2BP Document Site, Forum (my Murata*).

on the NXP Based UWB Modules/Type2BP Document Site, Forum (my Murata*).

on the NXP Based UWB Modules/Type2BP Document Site, Forum (my Murata*).

on the NXP Based UWB Modules/Type2BP Document Site, Forum (my Murata*).

on the NXP Based UWB Modules/Type2BP Document Site, Forum (my Murata*).

on the NXP Based UWB Modules/Type2BP Document Site, Forum (my Murata*).

on the NXP Based UWB Modules/Type2BP Document Site, Forum (my Murata*).

on the NXP Based UWB Modules/Type2BP Document Site, Forum (my Murata*).

on the NXP Based UWB Modules/Type2BP Document Site, Forum (my Murata*).

on the NXP Based UWB Modules/Type2BP Document Site, Forum (my Murata*).

on the NXP Based UWB Modules/Type2BP Document Site, Forum (my Murata*).

on the NXP Based UWB Modules/Type2BP Document Site, Forum (my Murata*).

on the NXP Based UWB Modules/Type2BP Document Site, Forum (my Murata*).

on the NXP Based UWB Modules/Type2BP Document Site, Forum (my Murata*).

on the NXP Based UWB Modules/Type2BP Document Site, Forum (my Murata*).

on the NXP Based UWB Modules/Type2BP Document Site, Forum (my Murata*).

o

If it is your first time using this website, please refer to the Access Guide (Documents on How to Register)



^{*}The registration number that comes with the evaluation kit will be needed to access the website.

Purchase

| | | LBUA0VG2BP | |
|---------------|------------|--------------------------------------|--|
| Order Number | r | Where to Buy Distributor Inventory | |
| Sample Part N | Number | LBUA0VG2BP-SMP | |
| Production Pa | art Number | LBUA0VG2BP-741 | |

^{*}my Murata: A free site that only a registered user can log into and view. When using this website, you will need to agree to the User Policy 📮 and create an account.