### **Product Brief**

# Type 1WL-633 Module

# Multi-technology fused LoRaWAN® module

Ultra-low power design for long battery life, superior sensitivity and cost-effective tracking devices

#### **Features**

- STM32WB MCU wireless microcontroller
- Cortex-M4,RAM:256kB, Flash:1MB
- Bluetooth® Low Energy transceiver
- SEMTECH LR1110 RF IC
- LoRa® transceiver
- Wi-Fi passive Scanner
- Multi-Constellation GNSS Scanner (GPS & BeiDou)
- Airoha MT3333 GNSS chipset
- High-performance, multi-Constellation GNSS solution
- Low power consumption
- Package: LGA
- TCXO for maximum frequency accuracy
- RoHS: This module is RoHS compliant

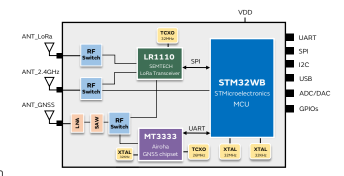
#### **Benefits**

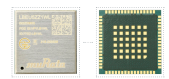
- Open MCU design for user's Application code
- Small/highly integrated Geolocation module available in the market
- Allows simple RF design with minimum additional components required
- Simplifies PCB design as fewer layers are required on the final PCB
- Single solution for both Indoor & Outdoor Geolocation use cases
- Standalone multi-constellation GNSS solution for High-performance & accuracy
- The module's RF certification can be reused for end-product certification
- Quick time to market solution
- Build/Develop applications with the extensive STMicro tools

## **Specifications**

Product name	LBEU5ZZ1WL-633
Technology	LoRa, BLE, Wi-Fi Scanner, GNSS
Peripheral I/F	UART, SPI, I2C, USB, ADC/DAC, GPIOs
Dimensions	17 x 17.5 x 2.15 mm (max)
Operating Temperature	-30°C to 85°C
Regulatory certification	FCC, IC, CE, TELEC







Actual size: 17 x 17.5 mm

