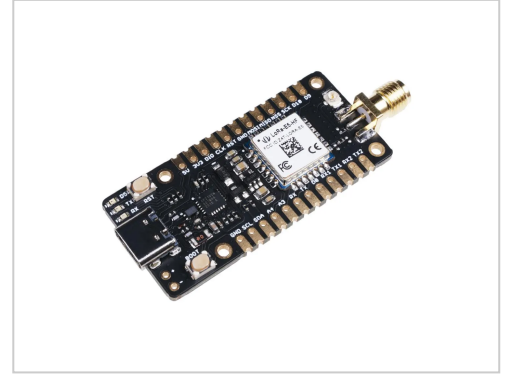


seeed LoRa-E5 mini (STM32WLE5JC) Dev Board

LoRa-E5 mini is a compact development board suitable for the rapid testing and creation of small LoRa devices and application prototypes. LoRa-E5 mini is embedded in the STM32WLE5JC and has all the GPIOs of the STM32WLE5JC



Product number SE-113990939

Weight 0.15kg

Product description

LoRa-E5 mini is a compact development board suitable for the rapid testing and creation of small LoRa devices and application prototypes. LoRa-E5 mini is embedded in the STM32WLE5JC and has all the GPIOs of the LoRa-E5. It has numerous interfaces including UART, ADC, SPI, IIC, etc. By supporting the LoRaWAN protocol and global frequency, LoRa-E5 mini can achieve a transmission range of up to 10 km in open areas and extremely low power consumption.

Further information as well as data sheets, instructions and downloads can be found at:

<https://www.seeedstudio.com/LoRa-E5-mini-STM32WLE5JC-p-4869.html>

Scope of delivery:

- Module
- Grove connection cable

Product properties

Country of Origin	China
Brand	seeed
Product ID	SE-113990939
Manufacturer ID	113990939
EAN	5904422369026
Gross Weight (kg)	0.150
Zolltarifnummer	85177900

More images

