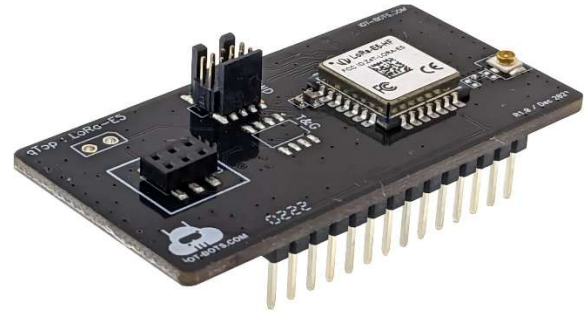


qTop LoRa Seeed LoRa-E5 AMC shield

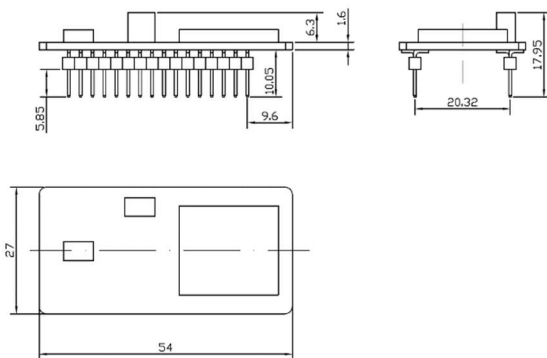
qTop LoRa LoRa-E5 AMC Shield is the easiest way to bring the LoRa wireless to your Arduino MKR Compatible board DIY IOT project. Low-Power Long Range LoRa Technology Transceiver Seeed LoRa-E5 module based qTop shields to be used together with popular Arduino MKR Compatible IOT boards to build various DIY IOT projects.



FEATURES

- Compliant with Class A, B and C of LoRaWAN 1.0.3 specifications;
- Optimized Power Management: Integrated Power On/Off Control and Ultra-Low Power Consumption Core (STM32WLE5JC);
- Flexible and compatible interface: All module UART pins are accessible through PCB jumpers;
- Shield identification feature: Device ID EEPROM chip integrated allows to keep Shield info, version and unique ID of the product;
- Sensor Add-On capability: Built in qJam connector gives opportunity to bring to the system any qJam family device;
- Debug / FW Upgrade ready: Built in 10-pin ARM SWD connector for module FW update and custom FW debugging;
- Popular IOT board compatibility: pin-to-pin compatible with popular Arduino MKR IOT boards.

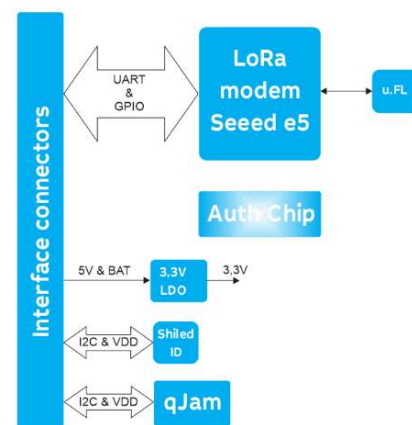
MECHANICAL



Note : All dimensions are preliminary

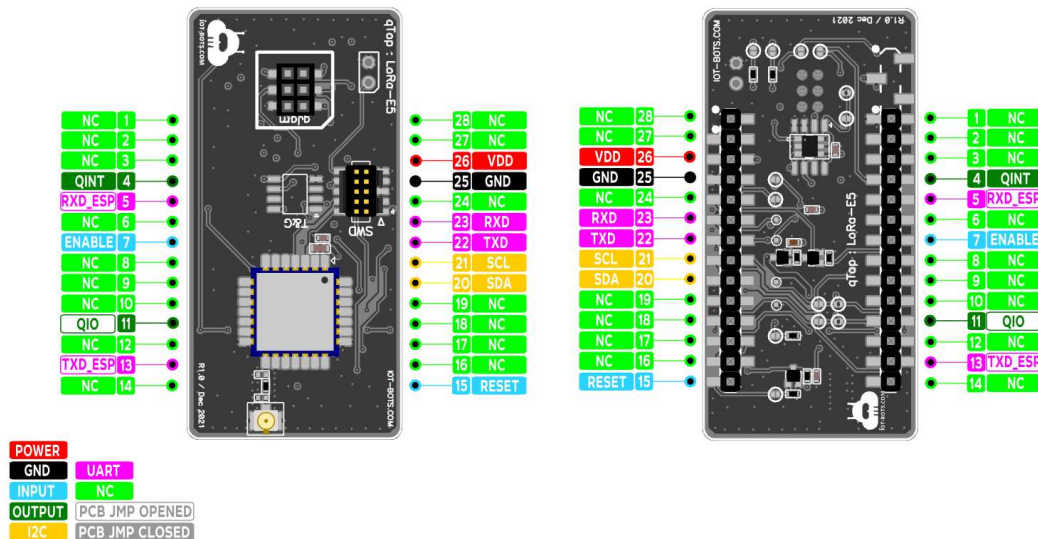
BLOCK DIAGRAMM

qTop Seeed e5 LoRa Shield





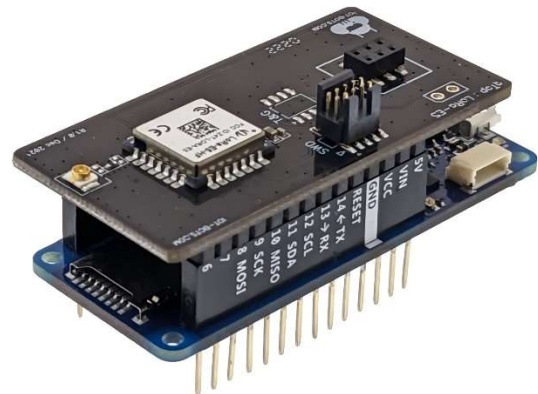
PINOUT



ELECTRICAL

Parameter	Min	Typ.	Max
Power Supply, VDC	1.8	3.3	3.6
Digital I/O Pins, VDC	0	3.3	3.6
SWD Pin, VDC	0	3.3	3.6
Networks	LoRa (868/915MHz)		
Location	NA		
Operating Temperature	-40 °C to +85 °C		

ASSEMBLING



FCC ID

Z4T-LORA-E5

IC ID

NA

PRODUCT PAGE

[qTop LoRa Sseed LoRa-E5 AMC Shield page](#)

ORDERING INFO

IBT-QTL-AMC-E5

CONTACT INFO

support@iot-bots.com

www.iot-bots.com