

# qTop GNSS Patch Antenna AMC shield

qTop GNSS Patch Antenna AMC Shield is the easiest way to bring GNSS Location feature to your Arduino MKR Compatible board DIY IOT project. Low power Multi-GNSS engine Quectel L76-L module based qTop shields to be used together with popular Arduino MKR Compatible IOT boards to build various DIY IOT projects.

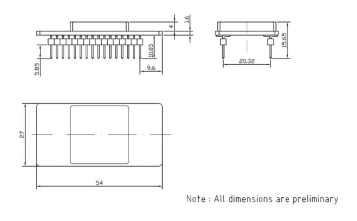




## **FEATURES**

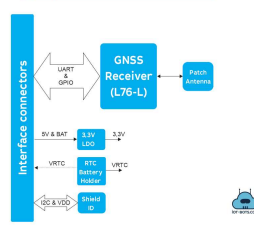
- Ultra-low power & enhanced performance Quectel L76-L module based shield;
- Optimized Power Management: Integrated Power On/Off Control;
- Flexible and compatible interface: All module UARTs and control pins are accessible through PCB jumpers;
- Internal antenna option: Integrated High Quality 25mm x 25mm x 4.0mm Patch Antenna;
- Backup Battery Feature: Built-In Real Time Clock CR1220 Battery Holder;
- Popular IOT board compatibility: pin-to-pin compatible with popular Arduino MKR IOT boards.

#### **MECHANICAL**



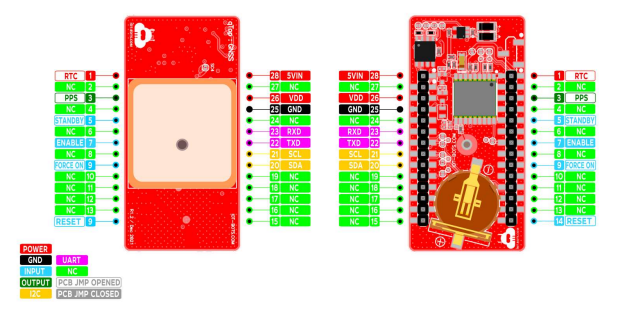
#### **BLOCK DIAGRAMM**

#### qTop L76-I GNSS Shield





#### **PINOUT**



## **ELECTRICAL**

| Parameter             | Min                       | Тур. | Max |
|-----------------------|---------------------------|------|-----|
| Power Supply, VDC     | 3.6                       | 4.2  | 5.5 |
| Digital I/O Pins, VDC | 0                         | 3.3  | 3.6 |
| RTC Pin, VDC          | 0                         | 3.0  | 3.0 |
| Networks              | NA                        |      |     |
| Location              | BeiDou, Galileo, GLONASS, |      |     |
|                       | GPS, QZSS                 |      |     |
| Operating Temperature | -40 °C to +85 °C          |      |     |

## **ASSEMBLING**



## **PRODUCT PAGE**

qTop GNSS Patch Antenna AMC Shield page

## **ORDERING INFO**

IBT-QTN-AMC-L76-I

## **CONTACT INFO**

support@iot-bots.com

www.iot-bots.com