

IoT Bit 4G

Specifications

Modem (100 mbps down/ 50 mbps up)

Excellent for large downloads and video streaming.

Processor Arm Cortex M0

Dimensions 65 x 65 x 11mm

Power Operates at 3.3V, Micro USB socket 5V1, 3.6 – 4.2V LiPo battery

Power Consumption Idle ~25mA

Modem on ~100mA Sending SMS ~200mA Making Call ~250mA Transmitting Data ~400mA

Regions America, Asia, Europe

Connectors:

Micro USB 2 x USB 2.0 Connector

Sim Card Micro Sim

GPIO Connector 40-pin 2.54 mm (100 mil) expansion header: 2x20 strip

Battery Terminal 2-pin battery terminal

Antenna SMA Female

GPS U.FL Connector

HAT Features

• 4G Mobile Data for the Raspberry Pi

Supports any micro sim

· Single terminal command set-up

Real Time Clock

• Modular GPS antenna support

• High-efficiency power regulation

• Compatible with Sensly HAT

Compatible with solar panels & battery packs

Key Applications

· Mobile data hotspot

IoT applications

· Media Streaming

Robotics

• Industrial/Home automation

Server/cloud server

Print server

Security monitoring

GPS Tracking

Gaming

· ·

Wireless access point

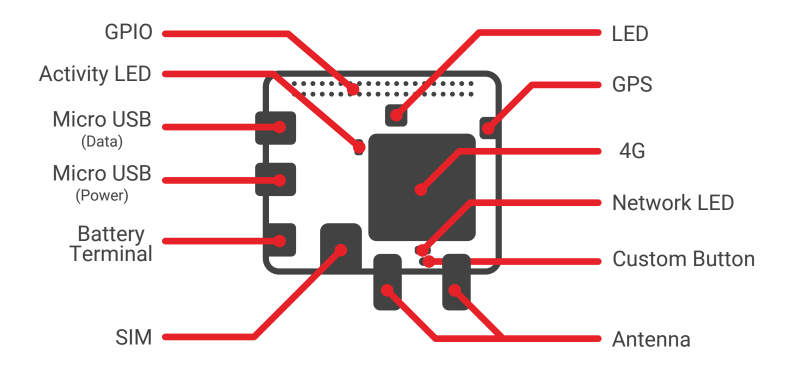
• Environmental sensing/monitoring (e.g. weather station)





IoT Bit 4G

Product Name	IoT Bit 4G
Product Description	IoT Bit is proud to present the 4G Development board, a 4G HAT for the Raspberry Pi which provides mobile data for the Raspberry Pi and other mini computer. Our intelligent HAT module provides your Raspberry Pi with mobile data, GPS positioning information and battery support. This is the perfect module for hackers, scientists, and creators as it gives your Pi powerful connectivity wherever you are. Simply plug our module into your Raspberry Pi and start playing.





Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Altitude Technology: Pi01-43 Pi01-4 Pi01-42