

Bolt Mini LTE

Cellular Specification

Data Support LTE CAT-M1 packet data

Operating Bands LTE CAT-M1 (Verizon or AT&T)

GPS Specifications

GPS Type 50 Channel

Sensitivity Acquisition: -147dBm
Tracking: -162dBm

Position Accuracy (CEP) 2.0 meters

Other AGPS Capable

General Specifications

Dimensions 58mm x 28mm x 110mm

Weight 195g

Internal Battery Lithium 5400mAh replaceable

Standby Time 1 Report per day: 2200 Days
2 Reports per day: 1400 Days

Water Resistance IP67 compliant

Operating Temp -20°C ~ 60°C

Operating Voltage 3.6V internal battery

Interfaces

Power Button Internal power button

Cellular Antenna Internal only

GPS Antenna Internal only

LED Indicators CELL, GPS, and Power

Mini USB Port Internal on-board serial port

Air Interface Protocol

Transmit Protocol TCP, UDP, SMS

Scheduled Report Report position and status according to preset time schedules

Low Power Alarm Alarm when battery is low

Motion Detection Motion alarm based on internal 3-axis accelerometer

Certifications FCC, PTCRB, AT&T, Verizon



info@datablaze.com

www.datablaze.com

