

# Quectel Base Station Lithium-ion Battery



## Overview

---

With its advantages of high precision and low power consumption, the LG290P (03) is an ideal choice for high-precision navigation applications such as intelligent robots, precision agriculture, mining, surveying and mapping, and autonomous driving. LC29H is a series of dual-band, multi-constellation GNSS modules that support the concurrent reception of global GNSS constellations such as GPS, BDS, Galileo and GLONASS. Compared to GNSS modules that track only L1 signals, the LC29H series can receive and track a higher number of visible satellites, thereby. I am using a 3.6V Lithium Battery to power EC200U module. With a DC-DC boost regulator stepping up 3. It also supports Precise Point.

## Quectel Base Station Lithium-ion Battery

---



### L89 Vbackup Rechargeable battery connection

Hi i am using L89 GPS module and for the Vbackup i am using a 3.7v Lithium Polymer battery. For charging from 5v i connect 2 nos of 1N4007 diodes which reduce the 5v to 4.2v and it charge the battery ...

---

### GNSS LC29H series

Based on the receiver chip using 12nm technology, the LC29H series provides advanced power management enabling low-power GNSS sensing and position fixing, which makes the module an ideal solution for power ...



### Quectel\_LC29H\_Series\_GNSS\_Specification\_V1.4

Based on the receiver chip using 12 nm technology, the LC29H series provides advanced power management enabling low-power GNSS sensing and position fix, which makes the module an ideal solution for power ...

---

### Rtk Base Station Board Quectel

## Lc29H Dual Band L1 L5 High ...

Buy Rtk Base Station Board Quectel Lc29H Dual Band L1 L5 High Positioning Module Output RtcM Data Lc29Hba at Walmart



## EC200U 3.6V Lithium battery

I am using a 3.6V Lithium Battery to power EC200U module. With direct power 3.6V from battery, the module keeps rebooting. With a DC-DC boost regulator stepping up 3.6V to 4.1V, still the module keeps ...

## Contact Us

For catalog requests, pricing, or partnerships, please visit:  
<https://www.scelto.co.za>

