

# **EVB-LIV3R**

## Teseo-LIV3R GNSS ROM module evaluation board

#### Data brief



### Features

- ST Teseo-LIV3R GNSS platform
- Multi constellation GNSS: GPS, Glonass, Beidou, QZSS supported
- USB Power Supply and battery charge
- Internal battery footprint for standalone usage
- ON/OFF and Reset buttons available
- NMEA over
  - UART by USB
  - I2C by connector
- PPS output
- Leds:
  - PPS
  - Power

#### Description

EVB-LIV3R board is a complete standalone evaluation platform for Teseo-LIV3R GNSS ROM module ST solution.

Teseo-LIV3R embeds the high performance ARM microprocessor, UART and I2C serial communication interfaces. Performance and configuration can be analyzed using the ST Teseo Suite PC Tool.<sup>(a)</sup>

http://www.st.com

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DB3853 Rev 1

a. ST Teseo Suite can freely be downloaded from:

## 1 HW and SW resources

#### 1.1 ST GNSS solutions

Teseo-LIV3R is part of ST Teseo GNSS family solution supported.

#### 1.2 **Power supply**

Board powered thought USB or battery for standalone usage. Battery charger supported.

#### **1.3 NMEA** port supported:

- Teseo-LIV3R-UART over USB <sup>(b)</sup>
- Teseo-LIV3R-I2C

#### 1.4 Connectors

- Antenna SMA Female
- Teseo-LIV3R-I2C signals available (on 4x1 connector)
- VCC, VCC\_IO voltage available for power estimation (on 2x2 connector)

#### 1.5 Kit contents

- Teseo-LIV3R evaluation board
- GNSS Antenna
- USB cable



b. UART/USB bridge driver needed. Driver can be downloaded from FTDIChip web site

## 2 Revision history

Table 1.	Document	revision	history
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Date	Revision	Changes
18-Feb-2019	1	Initial release.



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DB3853 Rev 1

