# Trimble EMPOWER

### EM100 GNSS MODULE

### Professional Grade GNSS Performance in the Hand

Add the Trimble® EM100 module to your Trimble TSC7 controller or Trimble Nomad® 5 handheld to get integrated sub-meter positioning in the field. With support for a range of different correction sources, built in antenna, and support for external antennas the EM100 GNSS module has everything you need to turn your TSC7 or Nomad 5 into an accurate data collection device.

### Multiple Constellation Support Provides Global Reach

The EM100 supports multiple GNSS constellations, including GPS, GLONASS, Galileo, OZSS and BeiDou, to provide a truly global GNSS solution. The EM100 receiver includes the ability to utilize SBAS, Trimble ViewPoint™ RTX or VRS correction sources to suit location and business requirements.

The Trimble ViewPoint RTX service provides global sub-meter accuracy, using WiFi or cellular where coverage is available, or over satellite L-band for support even in the most remote locations.

Through support of all this technology the EM100 GNSS module provides accurate GNSS information almost anywhere on earth.

### **Application Integration Options**

Positions generated from the EM100 are provided to location services, enabling accurate positioning for any application aware application\*. Developers requiring richer position data along with tighter integration have a choice of APIs including Trimble GNSS Direct and TPSDK.

### A Fully Integrated GNSS Solution

Unlike many other solutions on the market the Trimble EMPOWER compatible EM100 GNSS module enables a fully integrated user experience. From the rugged 'all in one' device feel to the tightly integrated software, users will realise the benefits of an external GNSS receiver without the need to carry extra equipment.

## **Key Features**

- ► Powerful: High-sensitivity GNSS Receiver with on-board processing of all positioning data
- **Compact:** Integrated antenna
- Accurate: Sub-meter real time accuracy from a range of correction
- **Global:** Support for Trimble ViewPoint RTX<sup>™</sup> for global sub-meter positioning
- **Extensible:** External antenna connector to support a wide range of workflow needs











<sup>\*</sup> Positions provided to location services from the EM100 are supported by Android devices only

**GNSS** 

### Trimble EMPOWER EM100 GNSS MODULE

Ser Inte Ext	fule         Trimble Maxwell 6           sor type         L1/G1 GNSS receiver           rnal antenna         Yes, helical antenna           ernal antenna         SMB Female, 3.4V DC, 150 mA 50 Ohms           stellations         GPS L1 C/A           GLONASS L1 C/A (aka G1C)
	SBAS L1 C/A (WAAS, EGNOS, MSAS, GAGAN, SDCM <sup>†</sup> ) Galileo E1 BeiDou R1
	07SS L1 C/A & L1-SAIF
Cha	r data output Yes nnels 44-channel, parallel tracking rection sources. SBAS L1 C/A, LUCH (SDCM¹), ViewPoint RTX² (L Band, IP) OZSS L1 SAIF
Rea	S
Red	eiver Protocols
Up Tin	ate rate 1 – 10 Hz user configurable e to first fix
Ма	imum speed
SB. VR: VR:	CURACY²     .1 m       .S     .1 m       .(Now) H-Star     .75 cm       .7 DGNSS     .75 cm       - ViewPoint     .50 cm
1117	view one

### ENVIRONMENTAL SPECIFICATIONS Independently tested IEC ratings:

Meets or exceeds the following standards based on MIL-STD-810G test ratings: 
 Meets or exceeds the following standards based on MIL-STD-810G test ratings:

 Operating temperature
 -30 °C to +60 °C (-22 °F to +158 °F)

 Storage temperature
 -40 °C to +70 °C (-22 °F to +158 °F)

 Prop-shock
 1.2 meters (Method 516.5 Procedure IV)

 Heavy vibration
 Method 514.5 Procedure I Category 24

 Humid environment operation
 95% RH (MIL-STD-810G Method 507.6)

 High altitude operation
 30,000 ft (MIL-STD-810G Method 500.5)

 High altitude transport
 40,000 ft (MIL-STD-810G Method 500.5)

 Solar exposure
 MIL-STD-810G, Method 505.5, Procedure II

#### PHYSICAL DIMENSIONS

### COMPLIANCE

• FCC, IC, CE, RCM, and RoHS

#### IN THE BOX

- Trimble EM100 GNSS Module
- · Quick-start guide

#### **OPTIONAL ACCESSORIES**

#### **DEVELOPER RESOURCES**

- Trimble EMPOWER Developer Program: Including access to generic Microsoft® Windows® 10 SDK assets and resources, GNSS Direct SDK for access to rich GNSS configuration and data.
- when available only through Trimble and select partner applications, Trimble ViewPoint RTX service provides global sub-meter accuracy using IP cellular where coverage is available, or over satellite L-band, so remote location work is not a problem.

  GNSS accuracy may be affected by environmental conditions including multipath, obstructions, satellite geometry and atmospheric conditions. Specified accuracy assumes open-sky conditions and SBAS
- corrections are used.

NORTH AMERICA Trimble Inc.

10368 Westmoor Dr Westminster CO 80021 **FUROPE** Trimble Germany GmbH Am Prime Parc 11 65479 Raunheim **GERMANY** 

ASIA-PACIFIC Trimble Navigation

Singapore PTE Limited 3 HarbourFront Place #13-02 HarbourFront Tower Two Singapore 099254 SINGAPORE

Contact your local Trimble Authorized Distribution Partner for more information

© 2018, Trimble Inc. All rights reserved. Trimble, the Globe & Triangle logo, and Nomad are trademarks of Trimble, registered in the United States and in other countries. RTX is a trademark of Trimble Inc. Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. All other trademarks are the property of their respective owners. PN 022516-428 (10/18)

