R90







The new GNSS Receiver R90i now is powered by the next-generation mainboard Mk-803, delivering an incomparable performance no matter in fixing speed and accuracy.

With the newly-equipped *Rimu* module, plus the powerful GNSS mainboard, integrated Linux OS and multi-datalink choices, it helps you to complete your surveying tasks with the highest speed and accuracy. Worry-free from the harsh environment and no longer watch and level the bubble! Its dual hotswappable batteries, and a highest industrial protection standard enable you to work freely and into it!



Combined with Rimu Dynamic Measure Technology, R90i provides you an all-new tilt compensation solution, which is immune to magnetic interference and calibration-free. No longer need to level the receiver, and worry-free from the metallic surroundings.

Linux OS

Powered by the new generation of embedded Linux operating system, R90i has a greatly improved RTK performance and efficiency. One unique core processing mechanism is able to response to more than one command at one time.

WiFi and Web Server

By connecting through the integrated WiFi of R90i Series, you can log on an user-friendly management platform on the browser of your phone or computer. All status monitoring and parameter settings can be achieved in a fast and easy way.

Innovative Datalink

Besides conventional internal UHF/Network datalink, R90i can also work as Radio repeater, router or even a mobile reference station, fulfilling various surveying conditions.

Non-stop power supply

Dual hot-swappable batteries enables a non-stop operation, improving the working efficiency to the highest level.

SPECIFICATION

Channels **GPS Tracking GLONASS Tracking** BeiDou Tracking

Galileo Tracking **QZSS SBAS**

Positoning Rate

965

L1, L1C, L2C, L2P, L5

G1, G2 B1, B2, B3

E1, E5A, E5B, AltBOC

L1, L2C, L5

I 1 1-50Hz Protocol

GSM/GPRS Module

WiFi

Bluetooth NFC

TrimTalk 450s, TrimMark3,

PCC EOT, SOUTH

WCDMA, CDMA2000, TD-LTE.

FDD-LTE, GPRS, EDGE

802.11b/g/n

Hotspot /Data Link

Bluetooth 2.1 +EDR and 4.0

<10cm

RECEIVER ACCURACY

Real-Time Kinematic

Network RTK

Code Differential Horizontal 0.25m ± 1ppm (rms) Vertical $0.50m \pm 1ppm$ (rms)

Horizontal 2.5mm \pm 0.5ppm (rms) Static

> Vertical 5mm \pm 0.5ppm (rms) Horizontal 8mm ± 1ppm (rms) Vertical 15mm ± 1ppm (rms)

Horizontal 8mm \pm 0.5ppm (rms) Vertical 15mm ± 0.5ppm (rms)

DATA STORAGE

Type & Storage

Date Transfer

Format (Differential)

GPS Output Format

Network Model

SSD 8GB

External USB pen drive

USB transfer

Supports FTP/HTTP download

CMR+, sCRMx, RTCM 2.1, RTCM 2.3,

RTCM 3.0, RTCM 3.1, RTCM 3.2 NMEA 0183, PJK plane coord.,

binary code, Trimble GSOF VRS. FKP. MAC

NTRIP fully supportable

IMU MEASUREMENT *not equipped in Lite Version

Up to 60° Tilt Range

< 2cm (within 30°) Accuracy

< 5cm (within 60°)

INTERFACES

Two **Button**

LED Indicator Bluetooth, Data Link, Satellite,

WiFi, Power

POWER SUPPLY

Supply Type Voltage Battery

Operating Time

Dual batt., hot-swapping

9-25V DC; Overvoltage protection Removable Li-on 7.4V, 3400mAh

Static mode 13h Rover mode 10h

PHYSICAL

Dimension

Weight with batt. Operating Temp.

Protection Class

Shock Vibration 83mm (H), 175mm (W)

1330g

-45° C to 60° C

IP67

2m drop on hard surface 40G 10ms sawtooth wave

COMMUNICATION 1/0

UHF Radio Module

5pin LEMO external power + RS232 7pin LEMO USB (OTG) + Ethernet

Radio antenna interface

SIM card slot 1/2/3W switchable

410-470MHz

Recommended Partners



Rugged Controller Н6

Android 8.1 5" touch screen 4GB/32GB Alphanumeric keypad



Surv(X)

Android software SurvX Easy-to-use work flow Useful survey tools Google map supported DXF, DWG import & display



External Radio S1

10/25W Output SOUTH/Trimtalk Protocol 403-473MHz Bluetooth 4.0 IP67





7F, Sicheng Road, Guangzhou 510663, China +86-2023380961



support@ruideinstrument.com



ruideinstrument



RUIDEPositioning



