GR-9028, BLE5, L1/L2 GNSS Portable RTK Base w/ Button &

Rechargeable Battery

Overview

Many people suffered not able to find a suitable RTK base/caster at their working locations. No more such availability issue, just bring a GR-9028 to wherever your working place is to serve as a RTK base. GR-9028 is a portable cm-level high-precision RTK base which allows dynamic moving, easy setup, and flexible configuration.

It is based on u-blox ZED-F9P dual-band GNSS receiver, integrated with dual-band GNSS antenna, BLE5 module & antenna, rechargeable battery, charging circuit, charging via USB-type C interface, and power switch making it a self-contained portable RTK base.

APP **BLERTK ATA** for both iOS and Android





are available for RTK base configuration. Devices like smartphones, pads, notebooks etc. could communicate with GR-9028 via BLE to get the RTCM RTK correction data. Depending on demand, budget, and application environment limits, devices could then send the data either to their own SNIP caster, a free NTRIP caster such as RTK2go/ Emlid, or could just forward the correction data directly to its rover partner, GR-9029, via BLE without intervention of internet.

A control cable with button on it could be used to control power ON/OFF.

Applications

Precise positioning

BLE5, Portable RTK Base/ GR-9028



- Precise distance measurement
- Robotic navigation

Features

- Dynamic moving internet service is available, e.g.
 - Register a free base for GR-9028 on RTK2go
 - Bring GR-9028 to wherever a RTK base is needed, setup the RTK base with BLERTK.



- RTK rovers receive NTRIP stream of the registered GR-9028 from RTK2go.
- Physical test of 252Km between the registration and usage locations functions very well.
- Dynamic moving internet service is unavailable
 - Bring GR-9028 to wherever a RTK base is needed, setup the RTK base with BLERTK.



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- Setup GR-9029 as a RTK rover with BLERTK.
- BLERTK forwards RTCM data from GR-9028 to GR-9029 RTK rover via BLE directly.
- Easy setup
 - GR-9028 would survey-in automatically as it is powered on.
 - Just a few steps of straight-forward setup is enough.
 - BLERTK receives RTCM data from GR-9028 and then forwards it to RTK2go or GR-9029.
- Flexible configuration
 - Survey-in criteria: accuracy, timing etc.
 - Easy switching between RTK2go/Emlid and GR-9029 via BLERTK.
- Based on high-performance components
 - u-blox ZED-F9P dual-band GNSS
 - BLE5 module with antenna
 - Made in Japan rechargeable battery cell
- All in one small compact UFO style device
 - Disk with size of Φ116*24.6 (mm)
- Magnet mount option with a pedestal
- Supported GNSS Constellations
 - GPS: L1C/A, L2C
 - GLONASS: L10F, L20F
 - Galileo: E1-B/C, E5b
 - BeiDou (BDS): B11, B21
- Supported Augmentation Systems
 - QZSS over L1 C/A, L2C, L1S
 - SBAS (WAAS, EGNOS, MSAS, GAGAN)
- Accuracy survey-in down to cm-level.
- High sensitivity⁺:-167dBm tracking/-148dBm acquisition
- RTCM 3.3 support
- BLE 5.2
 - Up to 2 Mbps
 - Advertising extensions

BLE5, Portable RTK Base/ GR-9028

- Channel Selection Algorithm #2 (CSA #2)
- Rechargeable battery
 - Lithium-ion, 900mAh
 - Charged by USB type-C connector
- A button on control cable for power switch
- LED to indicate working status

Technical Specifications

Receiver Performance Data⁺ - u-blox ZED-F9P

Supported	GPS/SBAS/QZSS: (MHz)	
GNSS	L1 C/A (1575.42),	
Constellations	L2C (1227.60)	
	GLONASS:	
	L1OF (1602+k*0.5625, k= -7,,5,6),	
	L2OF (1246+k*0.4375, k= -7,,5,6),	
	Galileo:	
	E1-B/C (1575.42),	
	E5b (1207.140)	
	BeiDou:	
	B1I (1561.098)	
	B2I (1207.140)	
Position	Horizontal:	
Accuracy	RTK: 1 cm+1ppm CEP	
(RTK	SBAS: 1 m CEP	
baseline up to	PVT: 1.5 m CEP	
20km; 24	Vertical: (result with 1km baseline)	
hours static)	RTK: 1 cm+1ppm R50	
Velocity	<0.05 m/s (speed) GPS+GLONASS/BDS	
Accuracy	<0.3 $^{\circ}$ (heading) GPS+GLONASS/BDS	
	(50% @ 30 m/s for dynamic operation)	
Time Pulse	0.25Hz10MHz	
Signal	RMS: 30ns, 99%: 60ns	
Time To First	Autonomous (All at -130dBm)	
Fix (TTFF)		
Hot start	2sec (GPS+Glonass+Galileo+BeiDou)	
Aided start	2sec (GPS+Glonass+Galileo+BeiDou)	

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Cold start	25sec (GPS+Glonass+Galileo+BeiDou)	
Sensitivity	GPS+Glonass+Galileo+BeiDou	
	Acquisition: -148 dBm	
	Reacquisition: -160 dBm	
	Tracking & navigation: -167 dBm	
Max. Update	a. GPS+Glonass+Galileo+BeiDou	
Rate	b. GPS+BeiDoui	
	c. GPS	
	RTK: 8Hz@a, 15Hz@b, 20Hz@c	
	PVT: 10Hz@a, 25Hz@b, 25Hz@c	
	RAW: 20Hz@a, 25Hz@b, 25Hz@c	
RTK	<10s@a&b, <30s@c	
Convergence	Depends on atmospheric conditions,	
Time	baseline length, GNSS antenna,	
	multipath conditions, satellite visibility	
	and geometry	
Max. Altitude	50,000 m	
Max. Velocity	500 m/s	
Protocol	NMEA 0183 up to v 4.11, ASCII	
Support	GGA, GLL, GSA, GSV, RMC, VTG,	
	ТХТ	
	UBX: u-blox proprietary, binary	
Default	RTCM 3.3 messages output:	
Settings	1005 (Stationary RTK reference station ARP	
	1074 (GPS MSM4)	
	1077 (GPS MSM7)	
	1087 (GLONASS MSM7)	
	1094 (Galileo MSM4)	
	1097 (Galileo MSM7)	
	1124 (BeiDou MSM4)	
	112/ (BeiDou MSM/) 1230 (GLONASS code-phase biases)	
Augmentation	QZSS: Support L1S SLAS	
System	Correction data broadcasted on L1	
Support	SBAS:	
	WAAS, EGNOS, MSAS, GAGAN	
	DGNSS: RTCM 10403.3	

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	RTCM 3.3
Dynamics	< 4g

⁺ Note. According to IC Spec

BLE Data⁺ - nRF52832

Band	2.4 GHz ISM	
Data Rate	2 Mbps and 1 Mbps Bluetooth LE	
Output Power	Programmable: +4 to -20 dBm in 4 dB	
	steps	
Sensitivity	-96 dBm Bluetooth LE 1 Mbps	
	-89 dBm Bluetooth LE 2 Mbps	
RSSI	1 dB resolution	
Link Budget	100 dB	

Environmental Data

Operating temperature	-40 ~ 85 ℃
	except battery: -10~60°C
Storage temperature	-40 ~ 85 ℃
Waterproof	IPX7

Mechanical Data:

- Φ 116*24.6 (mm) for disk without pedestal
- Φ116*56.8 (mm) for disk with pedestal



Magnet inside pedestal for fixing

1

Fixing screw holes, bottom of disk:



E.g. to fix the pedestal (magnets embedded)





via screw holes (GR-9028Q).

- Mount GR-9028Q on a tripod.
- Control cable length is by default 70cm which could be customized based on MOQ.

Other Data (For Indicative Reference Only)

Working time	6 hours, fully charged new device	
Charging time	1.5 hours with 2A charger	
BLE distance	36m line of sight	

Interface



- USB type-C connector for charging
- Button
 - Power on: a tapping for power on
 - Power off: hold until LED OFF

Ordering Information

GR-9028X:

X=	Pedestal
Е	-
Q	V

*This document is subject to change without notice.