

GPS GLOBAL SOLUTIONS®

NANO GGS IMU

SECOND RECEIVER IMU POCKET SIZE UNDER GGS BRAND

GPS//GL//BDS//GRI

1408 CHRNELLS

IP67//2M DROP BMM+1 PPM

15MM+1 pps

IML

>14 H BRTTERY

* THE SET INCLUDED:

gpsglobalsolutions.com

ONLY 10 FM

- NANO GGS RECEIVER - RUGGED CONTROLLER MIL-STD 6.5 JP69K JS600MAA/UP TO YOH
- MINIETI IRIZED HERD CESE
- FIELD ANDROID APPLICATION WITH PERMANE

- TELESCOPIC POLE WITH CASE

YERRS WERRENT

ONLINE SHOP/STATIONARY/SERVICE CENTER/AUTHORIZED DEALER

info@gpsglobalsolutions.com

forumgeodezvine.pl

POCKET SIZE GNSS RTK RECEIVER WITH IMU & UHF RADIO

NANO GGS IMU is miniaturized pocket size GNSS receiver under GGS brand. His Weight is only 0,5kg and is very small size, only 10cm. Is a fully functional geodetic receiver, which allow achive centimeter accuracy in real time. Equipped in GNSS board 1408 chanells, very popularat many brands on the market (including brands from EU) also IMU without callibration and build in UHF radio. Is working with all available stabilities externes like: GB GIONASS. GAI IF D. REIDOIL

GPS GLOBAL SOLUTIONS®

SPECIFICATION

Performance specifi	cation
	GPS: L1 C/A, L2C, L2P, L5
Satellite signals tracked	GLONASS: L1, L2
simultaneously	BEIDOU: B1, B2, B3, B1C, B2a, B2b
	GALILEO: EI/E5a/E5b/E6
	QZSS: L1/L2/L5/L6
	SBAS: WAAS, EGNOS, MSAS,
	GAGAN, SDCM
Channels	1408 channels
Cold start	<60 s
Hot start	<15 s
Positioning output rate	1Hz-50Hz
Signal Reacquisition	<1s
RTK Initialization time	<5s
Initialization Reliability	>99.99%
Time accuracy	20 ns
Positioning ¹	
Static GNSS surveying	Horizontal: ±(2.5mm + 0.5ppm)
	Vertical: ±(5mm + 0.5ppm)
RTK Surveying	Horizontal: ±(8mm + 1.0ppm)
	Vertical: ±(15mm + 1.0ppm)
HARDWARE	
	PHYSYCAL
Material	Magnesium alloy
Dimensions	100×100×73mm
weight	0.55kg
Operating temperature	-40°C to + 75°C
Storage temperature	-55°C to + 85°C
Protection IP	IP67 dust proof, protected from
	30min immersion to depth of 1m
Shock	IK08, Survive 2 m drop onto the
	concrete
Vibration	MIL-STD-810G
Humidity	100%, condensing
	IMU
IMU	Supported, 4D IMU initialization
	in 3 seconds
IMU update rate	400Hz
IMU accuracy	<2.5cm within 30°

0-60

	ELECTRYCAL
Power: 9~24 V DC externa	al power
Support USB Type-C fast	charging
Internal 6800mAh lithium	i-ion battery
Battery Life	Rover Mode: 14 hours
	Static Mode: 20 hours
Communication & D	Data Storage
I/O interface	USB TypeC (support charging.
	data download)
	Bluetooth
Fully integrated Bluetoot	h V4.0, range ≤ 50m
	Data format
Differential data	RTCM2.X, RTCM3.X
GPS output data format	NMEA 0183s RTK, Binary code
static data format	RINEX
	storage
	pports cyclic storage; with ability to observation based on 5 seconds interv
Others	
Sys	tem integration
OS system	Intelligent LINUX operating system
Supported controllers	All android devices with supported software
	Design
Key	Double button
Indicator	Power indicator, data link indicator,





IMU tilt compensation

satellite indicator, Bluetooth indicator