Channel	
	432 Channel
Signal Tracking	
GPS	L1/L2/L5
GLONASS	L1/L2
BeiDou	B1/B2/B3
Galileo	E1/E5A/E5B
QZSS	L1/L2/L5
SBAS	L1
Update Rate	1Hz ~ 20Hz
_	Accuracy
STATIC	
Horizontal: 2.5mm + 1 ppm	Vertical: 5mm + 1 ppm
RTK	
Horizontal: 8mm + 1 ppm	Vertical: 15mm +1 ppm
	Electrical
Capacity	Internal Battery 9600mAh
Endurance	More than 9 hours
	Communication
Data Storage	32GB
Bluetooth / WiFi	V2.1+EDR/V4.1 Dual Mode, Class 2 WiFi
Network Communication	GSM/GPRS/EDGE/WCDMA/LTE/4G
	Physical
Weight	0.65kg
Dimensions	100mm × 100mm × 61mm
Operating Temperature	-20C ~ +60C
Waterproof/Dustproof	IP67
	Withstand Drop From 1.5m To Concrete
	Connections
USB	ТуреС
Sim Card	Micro Sim Card
	Data Format
Correction Format	RTCM v3.2-RTCM v2.3-CMR-CMRX
Data Output Format	NMEA 0183-Binary code
Network Correction	VRS-IMAX-FKP-All Ntrip Protocols
USB Sim Card Correction Format Data Output Format	Withstand Drop From 1.5m To Concrete Connections TypeC Micro Sim Card Data Format RTCM v3.2-RTCM v2.3-CMR-CMRX NMEA 0183-Binary code

Small & Smart & Strong



GNSS RTK RECEIVER

SOUTHGEOSYSTEMS **GNSS NET UNO**



CE CERTIFICATE

Acquisition of CE standard makes this receiver to obtain export licenses to European countries, including Germany, France, etc., and thanks to its high quality and facilities, it can compete with other European receivers.





A fast and efficient way to monitor and control hardware devices. Also offers access to the most commonly used features via the existing web browser on your device of choice, so there is no need to download or install anything!



The IP67 standard allows the NET UNO receiver to be used comfortably in a variety of weather conditions, and the design of the thermometer sensor inside the receiver can make receiver automatically shuts down for minimal damage when temperatures is over 80 ° C. So that it will not defect the electronic components of the device. By using this standard and OHO technology, the operation of the NetBOX1 receiver is guaranteed in all weather conditions.

latest telecommunication module

technology used in NET UNO receiver makes this

device can be easily connected to all

telecommunication networks, including 2G, 3G,

4G, LTE by using the internal SIM card. Also, using

with integrated internal GSM antenna, the user

does not need to use external antennas

in/outside the city, which generally have weaker

telecommunication network coverage, it is

easily connected to the Internet and receives the

corrections from available CORS server.

DIRECT RINEX



Direct storage of data in Rinex format in different versions and sending it to any server is another advantage of **NET UNO**receiver.

(((Q)) 4G/LTE

DIMENSION & WEIGHT



NET UNO receiver is one of the lightest and smallest receivers produced in 2021. The light weight (only 650 grams) and the miniature dimensions of the device make it easy to move and do not tire the surveyors during daily operations.

Internal UHF (Optional)



Integrated UHF ranges from 410 to 470 MHz



The Android operating software of the device called surpad finally has comprehensive mapping and operational programs. This software does not require a registry code and the number of installation and use on any number of mobile phones or all types of Android controllers is unlimited.

IP67 & OVER HEAT OFF



Immediately start with calibration-free tilt compensation technology, assist you quickly and accurately survey or stake out points without leveling the pole, error less than 2cm within 60° inclination, boost working efficiency by 20%

IMII



FULL GNSS CONSTELLATION

BATTERY -

The new generation of GNSS board used in Net une receiver, which supports all GPS. GLONASS, Beidou & Galileo positioning systems and relying on a special GNSS antenna, gives the best performanc UHFUHFe of NetBOX1 receiver in urban areas and near tall buildings as well as covered areas.



Benefit from the latest battery charging technology (Fast Charge) in the NET UNO receiver. The device is charged in the fastest possible time and Power Bank during surveying operations, there is no need to worry about the receiver running out of .power

- FAST CHARGE



One of the important things in choosing a RTK Receiver for Surveying projects is the ease of the surveyor's imagination of the high capacity of the device battery. Net uno receiver while using a high-capacity battery (9600 mAh) performs more than 10 .continuous working hours

SOFTWARE

GSM MODULE



Utilizing 32 GB of internal memory in the NET UNO receiver, it is possible to retrieve static data for up to 90 days continuously.

-32GB INTERNAL MEMORY



The presence of a very light, durable, and metal body in the Net uno receiver makes the device very resistant to possible shocks and brings you ease of work and confidence in performing various surveying projects...

LIGHT WEIGHT RUGGED BODY