



Easy to Use

1 Hour Training

Meet the newest addition to the SiteBoss lineup! THE SUPER RECEIVER

- . Cellular and Radio Base capability
- . Base, Rover or Machine Receiver!



Super Receiver Specifications

GNSS Performance	
Constellations	GPS, GLONASS, Galileo, BeiDou, QZSS
GNSS Accuracies	
Real time kinematics	Horizontal: 8 mm + 1 ppm RMS
(RTK)	Vertical: 15 mm + 1 ppm
	Initialization time: <10
	Initialization reliability: >99.9%
Positioning Rate	10 Hz
Time to first fix	Cold start: <45 s
	Hot start: <10 s
	Signal re-acquisition: <2 s
IMU update rate	200 Hz
Tilt angle	0-60°
RTK tilt compensated	Additional horizontal pole-tilt uncertainty typically less than 10mm + 0.7 mm/° tilt
Hardware	
Size (Dia x H)	5.98 in x 3.07 in
Weight	2.54lbs. (1.15 kg)
Front panel	1.1" OLED Color Display
	2 LED, 2 physical buttons
Environment	Operating: -40°F to +149°F (-40°C to +65°C)
	Storage: -40°F to +185°F (-40°C to +85°C)
Humidity	100% condensation
Ingress protection	IP67 waterproof and dustproof, protected from temporary immersion to depth of 1 m
Shock	Survive a 2-meter pole drop
Tilt sensor	Calibration-free IMU for pole-tilt compensation Immune to magnetic disturbances

Communication		
SIM Card Type	Nano-SIM card	
Network Modem	Integrated 4G multi carrier modem	
Wi-Fi	802.11 b/g/n, access point mode	
Bluetooth®	V 4.2	
Ports	1 x USB Type-C port (external power, data download, firmware update)	
	1 x UHF antenna port (TNC female)	
UHF radio	Standard Internal Tx/Rx: 410 - 470 MHz	
	Transmit Power: 0.5 W to 2 W	
	Protocol: SiteBoss, Transparent, TT450, Satel	
Data formats	RTCM 2.x, RTCM 3.x, CMR input / output HCN, HRC, RINEX 2.11, 3.02 NMEA 0183 output NTRIP Client, NTRIP Caster	
Data Storage	8 GB internal memory	
Electrical		
Power consumption	Typical 2.8 W (depending on user settings)	
Li-ion battery capacity	Built-in non-removable battery	
	9,600 mAh, 7.4V	
Operating time on	UHF / 4G RTK Rover: up to 34 h	
internal battery	UHF RTK Base: up to 16 h	
	Static: up to 36 h	
Certifications		
CE Mark; FCC Part 15 Subpart B Class B; NGS Antenna Calibration		



OUR STORY

There once was a GPS distributor with a team of guys who had decades of GPS staking and machine control experience. They installed hundreds of GPS systems and expertly trained their customers. They built thousands of models and transferred them into the equipment they sold. They took tens of thousands of support calls, working hard and listening to provide a solution, not just a product. Still, they were frustrated. Frustrated with the size, weight, and complexity of the equipment. Frustrated that all the different brands they represented, the manufacturers purposely prevented the product from being compatible, trying to deter them from selling other brands even when it made more sense for the customers. Frustrated with how unjustifiable the equipment was just because of the logo it wore. One day, they decided they could do it better and finally give their customers what they've been asking for. Inexpensive, lightweight, simple, compatible. So, they secretly went to work...

Foreman Receiver Specifications

SITE # BOSS

GNSS Performance	
Constellations	GPS, GLONASS, Galileo, BeiDou, QZSS
GNSS Accuracies	
Real time kinematics	Horizontal: 8 mm + 1 ppm RMS
(RTK)	Vertical: 15 mm + 1 ppm RMS
	Initialization time: <10 s
	Initialization reliability: >99.9%
Positioning Rate	10 Hz
Time to first fix	Cold start: <45 s
	Hot start: <10 s
	Signal re-acquisition: <2 s
IMU update rate	200 Hz
Tilt angle	0-60°
RTK tilt compensated	Additional horizontal pole-tilt uncertainty typically less than 10mm + 0.7 mm/° tilt
Hardware	
Size (L x W x H)	4.7 in x 4.7 in x 3.3 in
Weight	1.60 lbs. (0.73 kg)
Front panel	4 LED, 2 physical buttons
Environment	Operating: -40°F to +149°F (-40°C to +65°C)
	Storage: -40°F to +185°F (-40°C to +85°C)
Humidity	100% condensation
Ingress protection	IP67 waterproof and dustproof, protected from temporary immersion to depth of 1 m
Shock	Survive a 2-meter pole drop
Tilt sensor	Calibration-free IMU for pole-tilt compensation. Immune to magnetic disturbances.

Communication	
Wi-Fi	802.11 b/g/n, access point mode
Bluetooth®	V 4.2
Others	NFC
Ports	1 x USB Type-C port (external power, data download, firmware update)
	1 x UHF antenna port (TNC female)
UHF radio	Standard Internal Tx/Rx: 410 - 470 MHz
	Transmit Power: 0.5 W, 1W
	Protocol: SiteBoss, Transparent, TT450, Satel
Data formats	RTCM 2.x, RTCM 3.x, CMR input / output HCN, HRC, RINEX 2.11, 3.02 NMEA 0183 output NTRIP Client, NTRIP Caster
Electrical	
Power consumption	Typical 4 W (depending on user settings)
Li-ion battery capacity	6,800 mAh, 7.4 V
Operating time on	UHF / 4G RTK Rover: up to 14.5 h
internal battery	UHF RTK Base: up to 6.5 h
Certifications	



CE Mark; FCC Part 15 Subpart B Class B; NGS Antenna Calibration





OVERVIEW

GPS rovers designed solely for construction layout by a company with decades of layout and GPS field experience.



- AMAZINGLY SIMPLE
- ULTRA LIGHTWEIGHT
- UNIVERSAL COMPATIBILITY
- . TILT & 4 CONSTELLATIONS
- INEXPENSIVE



WHY SITEBOSS?

GPS should be easy. It shouldn't take hours to teach it. With SiteBoss, be up and running in an hour or less via simplified commands, concepts and intuitive menus.

Rovers should be light. Tipping the scales at only <u>4.5 pounds</u>, the SiteBoss Foreman Rover is about half the weight of most popular rovers on the market.

GPS can be compatible. Tired of being stuck with the same brand? With standard file types, UHF radios and cellular modems included in every unit you can buy what you want.

Focused on support. How-to videos right on your rover. A manufacturer you can talk to when you need help. Send a support request right from you rover to get a phone call from a SiteBoss trainer.

GPS does NOT have to be expensive. The SiteBoss Foreman Rover includes all constellations, tilt technology, ease of use and compatibility. Loaded for \$15k.

