



REACH RS+

RTK GNSS

Reach RS+



ReachView

Reach RS+.

GPS, GLONASS, BeiDou, Galileo, QZSS, SBAS

Dual-feed :

LoRa 868/915 MHz : 8 km

LiFePO4 30 USB, 5-40V

8 GB

Reach RS+

Reach RS+

NTRIP/TCP LoRa

: RTCM3.
: RINEX.

ESRI Shapefile.

: DXF, GeoJSON

Reach RS+

Reach RS+

Bluetooth/Wi-Fi

RS232
Reach RS+

ReachView.

: CSV, DXF,
GeoJSON ESRI Shapefile

: NMEA, ERB, text.
: MachineryGuide,

AgriBus-Navi, Efarmer.



Wi-Fi Bluetooth.



ReachView

ReachView



Reach RS+

IP67

Reach RS+

-20...+65°

Reach RS+

:	IP67 (-)
:	145 x 145 x 85 mm
:	690 g
:	-20...+65 °C

:	USB, RS232, PPS, Event
- :	LoRa 862-1020 MHz
Wi-Fi:	802.11a/b/g/n
Bluetooth:	4.0/2.1 EDR

:	5 mm + 1 ppm
:	10 mm + 2 ppm
:	7 mm + 1 ppm
:	14 mm + 2 ppm

:	30
:	Micro-USB
:	5-40 V
:	FCC, CE

GNSS

:	GPS/QZSS L1, SBAS, GLONASS G1, BeiDou B1, Galileo E1, SBAS
:	14 Hz GPS / 5 Hz GNSS
:	72
IMU:	9DOF

:	8 GB
:	RTCM2, RTCM3
:	NMEA, ERB, plain text
:	RINEX2.X, RINEX3.X

Emlid

Emlid RTK
GNSS

Emlid.

д-р инж. Иван Калчев

"ГЕО ПЛЮС" ЕООД
бул. "Цар Борис III" № 215, партер, офис 7
1618 София, България
Мобилни телефони 0885 956 312, 0899 641 275
e-mail: ikaltchev@geoplus-bg.com
www.geoplus-bg.com