SF-5050 SF-5050

Contact us for product details and pricing



+1-703-256-8900 or 800-628-0885 info@NavtechGPS.com www.NavtechGPS.com



SF-5050



- > Onyx GNSS Engine 255 Channels
- Multi-Constellation Support
- Software Upgradeable Receiver
- Integrated StarFire with 5cm Global Accuracy
- Ultra RTK (GPS + GLONASS)
- RTK Extend

www.navcomtech.com

NavCom's SF-5050 integrated StarFire[™]/RTK Extend[™] Receivers provide 5cm-level position accuracy, anywhere in the world, anytime. Powered by the new Onyx GNSS Engine, the SF-5050 provides 255 channel tracking, including multi-constellation support for GPS and GLONASS. It also provides patented interference rejection and anti-jamming capabilities. Offering the "freedom to choose," the SF-5050 is fully upgradeable allowing users to upgrade from an autonomous receiver to a variety of augmentation capabilities with just a software bundle upload. This flexible framework makes the SF-5050 ideal for any application.

StarFire GNSS Receiver SF-5050

FEATURES

- "All-in-view" parallel tracking with 255 channels
- SBAS (WAAS/EGNOS/MSAS/GAGAN) tracking
- Built-in 3-channel StarFire receiver and demodulator
- GPS:

L1 - CA, P1 L2 - L2CA, P2, L2CL L5 - L5Q G1 - G1C G2 - G2C B1 - B1I

• Galileo:

• Beidou:

• Glonass:

- B2 B2I E1 - E1B E5A - E5AO
- E5B E5BQ
- High sensitivity / low signal level tracking
- Fast acquisition / re-acquisition
- Superior interference suppression (both in-band & out-of-band)
- Patented multipath rejection
- StarFire Over IP delivery (Optional)
- RTK Extend™
- Over-the-air StarFire™ licensing option
- Minimal data latency
- Data message formats

NMEA-0183: ALM, DTM, GBS, GFA, GGA, GLL, GNS, GRS, GSA, GST, GSV, HDT, MLA, RMC, RRE, ROT, TTM, VTG, ZDA, PNCT NCT proprietary

RTCM 2.3, 3.0, and MSM, NavCom Proprietary UltraRTK™

NavCom Proprietary commands

- Differential Correction: SBAS and StarFire (proprietary)
- RTK Correction:
- Receiver Control:
-
- Configurable as RTK base or rover
- Programmable output rates
- Event marker input
- 1 PPS output
- Communication Ports:

4 x RS232 (2 - Changeable to RS422) 2 x USB 2.0 (Device) Ethernet (10T/100T)

(ASCII/binary)

• 4 to 32GB SD Card (customer supplied)

Technical specifications subject to change at NavCom's discretion



SPECIFICATIONS

(refer to User Guide for complete product specifications)

PERFORMANCE¹ Accuracy

RTK: <40km StarFire: RTK Extend: (<15min) Code DGPS: (<200kms) Velocity: Heading ⁴: **User programmable output rates:** Position Velocity Time (Hz): Raw data (Hz): **Data Latency:** Position Velocity Time: Raw measurement data: **Time-to-first-fix:**

Cold / Warm / Hot < 6 (typical values measured per ION-STD 101)

Dynamics (Speed & altitude are restricted by export laws): Acceleration: up to Speed: <51

Altitude: PHYSICAL/ENVIRONMENTAL

Size (L x W x H): Weight:

Power: Input:

Temperature (ambient): Operating:

Storage:

Humidity:

<5cm / <10cm (1ơ) 3cm + 1ppm / 6cm + 2ppm (1ơ) 45cm + 3ppm / 90cm + 3ppm (RMS)

0.01ms (RMS)

0.1°

Horizontal / Vertical

+ 1 cm, +0.5ppm / + 2 cm, +1ppm (1σ)

1, 5, (10, 25 optional) 1, 5, (10, 25 optional)

< 10ms at all rates < 10ms at all rates

< 65s / < 55s / < 20s

aws): up to 6g < 515 m/s² (1000 knots²) < 18.3 km^{2,3} (60,000 ft^{2,3})

176.3 x 168 x 72 mm (6.94in x 6.61in x 2.83in) 1.93kg (4.24lbs) 8 Watts 9 to 32VDC , AC/DC Adapter 110/220VAC, 1.5A autoranging

-40° to +70° C (-40° to +158° F) -40° to +85° C (-40° to +185° F) 95% non-condensing

- Tested in accordance with MIL-STD-810G for low pressure, solar radiation, humidity, salt fog, shock, and vibration
- Tested for electrical safety in onshore and offshore environments in accordance with IEC 60945/60950
- Rated IP67 (dust tight/waterproof)
- Tested in accordance with FCC/CE regulations for electromagnetic interference

PORT	Antenna (GNSS 1/2)	COM1-LAN	COM 2/4 - USB 1/2	Power
CONNECTOR TYPE	TNC	9 pin female	DB26 pin	9 pin male
	(female)	circular	connector	circular
I/O FUNCTION	Antenna	Ethernet/	COM 2/4	PWR and 1
	Inputs	COM1(RS-232)	(RS232/RS422)	PPS Out, Event In

¹Performance dependent on location, satellite geometry, atmospheric conditions and GNSS_corrections

² Restricted by USA export laws.

- ³ Supported in software.
- ⁴ Requires two SF-5050 units

NavtechGPS



Contact NavtechGPS for product details. www.NavtechGPS.com +1-703-256-8900 • 800-628-0885 • info@navtechgps.com

