

# NAVIK 200

GNSS RTK SYSTEM





# **Performance Specifications**

### **Satellite Signal Tracking**

700+ channels for simultaneously tracking satellite signals

#### **Satellite / Constellations Tracked**

| GPS                  | L1, L2, L2C, L5 |
|----------------------|-----------------|
| GLONASS              | L1, L2          |
| GALILEO              | E1, E5a, E5b    |
| Beidou               | B1, B2, B3      |
| BeiDou Global Signal | B1C, B2a        |
| IRNSS                | L5              |
| Data logging Rate    | Upto 20 Hz      |

## **Positioning Performance & Accuracy**

#### **Code Differential GNSS Positioning**

| Horizontal | 0.25 m + 1 ppm * Base Line Distance [ RMS | , ] |
|------------|---|-----|
| Vertical   | 0.40 m + 1ppm * Base Line Distance [ RMS  | , ] |

## **Static GNSS Surveying**

| High Precision / Long Observ | ration Static Accuracy                      |    |
|------------------------------|---|----|
| Horizontal                   | 3 mm + 0.1 ppm * Base Line Distance [ RMS   | S] |
| Vertical                     | 3.5 mm + 0.4 ppm * Base Line Distance [ RMS | S] |
| High Precision / Long Obser  | ation Static Accuracy                       |    |
| Horizontal                   | 3 mm + 0.5 ppm * Base Line Distance [ RMS   | 5] |
| Vertical                     | 5 mm + 0.5 ppm * Base Line Distance [ RMS   | 5] |

## Post Processed Kinematic [ PPK ] GNSS Surveying

| Horizontal | 8 mm + 1 ppm   | * Base Line [ | Distance [ RMS ] |
|------------|----------------|---------------|------------------|
| Vertical   | 15mm + 1 ppm ' | * Base Line D | Distance [ RMS ] |

# Real-Time Kinematic (RTK) Surveying

# [Single Baseline Upto 30 kms]

| Horizontal8 mm + 1 ppm RMS     |                  |
|--------------------------------|------------------|
| Vertical15mm + 1 ppm RMS       |                  |
| Network RTK Accuracy           | Ν                |
| Horizontal8 mm + 0.5 ppm RMS   |                  |
| Vertical15mm + 0.5 ppm RMS     |                  |
| Standalone Accuracy1.5 m RMS   | St               |
| SBAS / GAGAN Accuracy1.0 m RMS | SI               |
| DGPS Accuracy< 0.4 m RMS       | D                |
| RTK Convergence Time< 10 s     | R                |
| Max. Update Rate20 Hz          | $\triangleright$ |

# Hardware

# **Physical**

| Dimensions           | 156cm x 106cm  |
|----------------------|--|
| Weight               | 950gm(Approx.)   |
| Operating temperate  | ure40° C- + 65° C or better  |
| Storage temperature  | e40° C- + 70° C or better  |
| Humidity             | 95% or better  |
| Ingress Protection   | IP67 dustproof, protected from temporary immersion to depth of 1 m |
| Shock and Vibration. | Tested and meet the following environmental standards:             |
| Shock                | .Designed to survive an accidental 2 m pole drop onto              |
|                      | concrete   |
| Vibration            | MIL STD 810G/ MIL STD 810F   |

# **Electrical**

- -Power 10 V DC to 20 V DC external power input with over-voltage protection on Port 1(7-pin Lemo).
- -Rechargeable internal 6800 mAh Lithium ion smart battery
- -Operating times on internal battery upto 8 hours on single recharge

#### **Data Formats**

Protocols......RTCM 3.X, Rinex 3.x, NMEA v3.0CMR

## Interfaces

| Wireless | Wi-Fi, BLE, Radio, 4G, NTRIP |
|----------|------------------------------|
| Wired    | RS-232, USB                  |

## **Communication and data storage**

-Serial: RS-232 serial (7-pin lemo)

-Radio Modem: Fully Integrated, sealed 450 MHz wide band receiver/transmitter with frequency range of 403 MHz to 473 MHz.

Transmit Power:1 W

Range:5 km

-Cellular: fully integrated, sealed internal GSM/4G

-Wi-Fi: Ultra – Low – Power, supporting IEEE 802.11 b/g/n(2.4 GHz Wi-Fi).

-Bluetooth: fully integrated, fully sealed 2.4 GHz communication port

-Data Storage : 16 GB internal



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