



RTK RSat 3 (ROBUST)

CHARACTERISTIC

- 32GB, user storage space 24GB
- Quick positioning function
- Built-in 5W Radio
- 1408 channels
- Centimeter level
- 4G+WIFI+BT+NFC
- Combined antenna
- LCD display
- Longer endurance
- Linux intelligent system



CONTACT US

https://www.asisurveyinginstruments.com/

balinder2kumar@yahoo.com balinder2kumar@gmail.com

RSat 3



ROBUST[®] RSat 3 GNSS Receivers

| | ITEM | SPECIFICATION | REMARKS |
|-----------------------|---|---|--|
| HARDWARE SYSTEM OS | | ARM Cortex-A71.8GHz | |
| | | Linux | |
| GNSS | GPS | L1C/A, L1C, L2P(Y), L2C, L5 | |
| | GLONASS | L1, L2, L3 | |
| | BDS | B1I, B2I, B3I, B1C, B2a, B2b | |
| | GALILEO | E1, E5a, E5b, E6 | |
| | QZSS | L1, L2, L5 | |
| | SBAS | L1 | |
| | NavIC (IRNSS)* | L5* | |
| | Channel | 1408 | |
| | Data format | NMEA-0183 | |
| | Correction I / O Protocol | RTCM3.X | |
| | Data update frequency | 20Hz(max) | |
| | Recapture Time | <1s | |
| | Cold Boot | <40s | |
| | Single (RMS) | Horizontal: 1.5m Vertical: 2.5m | |
| | DGPS(RMS) | Horizontal: 0.4m Vertical : 0.8m | |
| | RTK(RMS) | Horizontal: ±(8mm+1ppm) | |
| | | Vertical: ±(15mm+1ppm) | |
| POSITIONING | Time Accuracy (RMS) | 20ns | |
| ACCURACY | Static Accuracy (RMS) | Horizontal: ±(2.5mm+0.5ppm) Vertical: ±(5mm+0.5ppm) | |
| | Speed Accuracy (RMS) | 0.03m/s | |
| | Tilt compensation Accuracy(within 60°) | ≤2cm | |
| | Bluetooth | BR+EDR+BLE | |
| | WIFI | 802.11 b/g/n | |
| SYSTEM | Network | LTE FDD: B1/2/3/4/5/7/8/12/13/18/19/20/25/26/28 LTE TDD: B38/39/40/41 WCDMA: B1/2/4/5/6/8/19 GSM: B2/3/5/8 | |
| | Data Radio | Frequency: 410~470MHz Protocol: TRIMTALK, TRIMMK3, SOUTH, TRANSEOT RF transmit power: 1W/2W/5W Air baud rate: 9600 / 19200bps | |
| | Storage | 32GB Storage | |
| DISPLAY | LCD | Screen size: 1.3inch Display mode: TFT Display format: 240*RGB*240 View Angle: FULL | |
| | Battery | 7.4V, 6500mAh | |
| BATTERY | Work time | More than 18 hours (Typical, Rover, GSM) | The static working mode supports continuous data collection for 26 hour under full power |

Office Address

H-10/103, 1st Floor, Express Arcade, Near P. P. Trade Center, Netaji Subhash Place, Pitampura, New Delhi - 110034, INDIA

https://asisurveyinginstruments.com

ROBUST[®] RSat 3 GNSS Receivers

| | Charge | USB PD 15V/2A 5V/3A | Support fast charging adapter and adaptively and dynamically adjust charging current |
|---------------|-----------------------|---|---|
| | Work Temperature | -20℃~+60℃ | |
| | Storage Temperature | $5V/3A$ $-20^{\circ}C \sim +60^{\circ}C$ re $-40^{\circ}C \sim +85^{\circ}C$ Withstand 1.5M pole dropIP68Magnesium alloy main body, ABS/PC top cover $\Phi 143.5mm*90.7mm$ $\leq 0.90kg$ 1 SET | |
| ENVIRONMENTAL | Shock | Withstand 1.5M pole drop | |
| | Protection | IP68 | |
| | Material | Magnesium alloy main body, ABS/PC top cover | |
| PHYSICAL | Dimension | Φ143.5mm*90.7mm | |
| | Weight | a Temperature -40℃~+85℃ Withstand 1.5M pole drop ion IP68 II Magnesium alloy main body, ABS/PC top cover ion Φ143.5mm*90.7mm ≤ ≤ 0.90kg Device 1SET wer adapter 1PCS to Type-C 1PCS | |
| | RSat 3 Device | 1 SET | |
| | USB power adapter | 1PCS | |
| A FULL SET | 1PCS | | |
| | Radio Antenna | 1 PCS | |
| CERTIFICATION | Regulatory Compliance | CE, FCC CE FC | |

▲ Manufacturers may update parameters at any time, please refer to the latest product information.



Office Address

H-10/103, 1st Floor, Express Arcade, Near P. P. Trade Center, Netaji Subhash Place, Pitampura, New Delhi - 11<u>0034, INDIA</u>



https://asisurveyinginstruments.com

ADVANCED SURVEYING INSTRUMENTS (INDIA) PVT. LTD., NEW DELHI, INDIA



ROBUST GNSS Receivers

Get Fixed in PPP Mode RSat 3 No need cors No need base No need base No need base No need base



Reference station

Navigation satellite

ADVANCED SURVEYING INSTRUMENTS (INDIA) PVT. LTD., NEW DELHI, INDIA

User

Communications



RSat 3 ROBUST MULTI-FREQUENCY RTK DGPS (GNSS)

Characteristic

- 1408 channels
- 32GB, user storage space 24GB
- Centimeter level
- 4G+WIFI+Bluetooth
- Adjustable power
- Combined antenna
- LCD display
- 5W Radio, transmission distance maximum 16KM
- Linux intelligent system

Size(mm)



Contact us

https://www.asisurveyinginstruments.com/

S balinder2kumar@yahoo.com, balinder2kumar@gmail.com

RSat 3



METER

1.25

1.3

1.35