



A90 Intelligent GNSS Receiver



- Compact design, more productive
- Professional GNSS satellites tracked simultaneously(GPS,Glonass,Galileo,Beidou)
- Automatic data collection during centering
- When the pole is tilted in 30 degrees, A90 still could get the right point data by automatic correct system
- Applies WIFI connection to realize WebUI control designed to modify settings and monitor the receiver status
- Bundled Android field software brings a big change in user experience and accessibility

A90 GNSS Receiver Specifications

GNSS Engine

- 555 channels
- Advanced interface detection and mitigation
- Maximum data rate: 100Hz
- GPS: L1 C/A, L1C, L2C, L2P, L5
- GLONASS: L1 C/A, L2 C/A, L2P, L3, L5
- BeiDou: B1, B2, B3
- Galileo: E1, E5 AltBOC, E5a, E5b, E6
- NavIC (IRNSS) : L5
- SBAS : L1, L5
- QZSS : L1 C/A, L1C, L2C, L5, L6
- L-Band: Up to 5 channels

Performance Specifications

- Time to First Fix(TTFF):
Cold start:<40s(typical)
Hot start:<19s(typical)
Signal reacquisition:
L1<0.5s(typical)
L2<1.0s(typical)
- RTK Initialization time:
<10 s
- RTK Initialization reliability:
>99.9%

Real-Time Accuracy (rms)^{*1}

- SBAS
Horizontal: 60cm(1.97ft), Vertical:120cm(3.94ft)
- Real-Time DGPS position
Horizontal: 40cm(1.31ft), Vertical:80cm(2.62ft)
- Real-Time Kinematic Position (fine mode)
Horizontal: 1cm(0.03ft) + 1.0 ppm
Vertical: 2.5cm(0.08ft) + 1.0 ppm

Post Processing Accuracy (rms)^{*2}

- Static, Rapid Static
- Horizontal 2.5 mm (0.008 ft) + 1.0 ppm
- Vertical 5 mm (0.016 ft) + 1.0 ppm

Solutions

Field Software Suite

FOIFPad(WM/Android) ,FOIF FieldGenius or Carlson SurvCE

- Main functions include:
A90 GNSS Support: configuration, monitoring and control
- Volume computation
- Background raster image
- Network connectivity
Coordinate System Support: predefined grid systems, predefined datums, projections, Geoids, local grid
- Map view with colored lines
Geodetic Geometry: intersection, azimuth/distance, offsetting, poly-line, curve, area
- Road Construction(3D)
Survey Utilities: calculator, RW5 file
- viewing
Data import/Export: DXF, SHP, RW5

Data logging

- Recording Interval
0.1- 999 seconds

Physical

- Flat design
- Size: 156mm*76mm(Φ x H)
- Bottom cover: Aluminium magnesium alloy

Memory

- Internal memory: 8GB standard; Supports extending to 32GB

I/O Interface

- TNC port: connecting built-in radio antenna
- 5-pin lemo port: connecting external power supply and external radio
- 7-pin lemo port(USB+serial port): connecting PC and handheld

Operating system

- Based on Linux; Supports Web UI

Voice

- Multi-language supported

Tilt survey sensor

- Automatic correct system by 30degree

Data Format

- RTCM 2.3
- RTCM 3.0,RTCM3.X
- CMR, CMR+
- NovAtelX/SCMRx
- Operation
RTK rover/base, post-processing
- RTK Network rover: VRS, FKP, MAC
- Point-to-Point GPRS through Real-time Data
- Server Software (internal GPRS or external cell phone)

- LandXML(FOIF FieldGenius support)
- Total Station support (FOIF FieldGenius)
- Import and stake directly from a DXF File (FOIF FieldGenius)

Office Software Suite:

FOIF Geomatics office

- Main functions include:
Network post-processing
- Integrated transformation and grid system computations
- Pre-defined datums along with use -defined capabilities
- Survey mission planning
- Automatic vector processing
- Least-squares network adjustment
- Data analysis and quality control tools
- Coordinate transformations
- Reporting
- Exporting
- Geoid

Environmental

- Operating temperature:
-30°C to +65°C(-22°F to 149°F)
- Storage temperature:
-40°C to +80°C(-40°F to +176°F)

- Humidity: 100% condensing
- Waterproof: IP67(IEC60529)
- Shock: 2 m (6.56 ft) pole drop
1.2m(3.94ft) free drop

Power

- 7.2V, 6800mAh,removable battery
- Optional System Components
Communication Module
- Internal radio
-UHF-Link(410-470MHz) Rx&Tx both -1W
- External radio
-FOIF external radio Rx & Tx(FDL-5, 5/35W selectable)
- 4G LTE module:
Fits various networks
- BlueTooth
2.1+EDR Class 2
- WiFi
IEEE 802.11 b/g/n
- Antenna
Built-in antenna,integrating GNSS, BT/WLAN and network antenna
- Controller
- F58

*1 Performance values assume minimum of five satellites, following the procedures recommended in the product manual. High-multipath areas, high PDOP values and periods of severe atmospheric conditions may degrade performance.

*2 Long baselines, long occupations, precise ephemeris used.

FOIF Geomatics CAD

- Main functions include:
DWG file format, compatible with AutoCAD
- Integrated transformation and grid system computations
- Full 3D least squares adjustment, blunder detection, graphical ellipse display
- DTM contouring/Modeling volumes/3D rendering
- Site Design: Ponds, ditches, stockpiles and slopes
- Road Design: horizontal and vertical alignments, cross sectional templates
- Completely customizable user interface
-Toolbars - can be arranged with "drag and drop" functionality
-Menus - can be re-organized with our graphical menu editor
-Screen - items can be turned off for more graphics area
-Layout - of command window - top or bottom
- Reporting, exporting and printing

Related Products



A30 Receiver



A60 Receiver



A3 Static Receiver



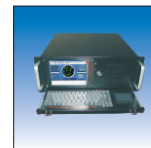
A50 Receiver



F58 GNSS Handheld



A100 Reference Receiver



A200 CORS Receiver

Illustrations, descriptions and technical specifications are not binding and may change



Since 1958

It's professional

Suzhou FOIF Co.,Ltd.

TEL:+86 512 65224904

FAX:+86 512 65230619

Http://www.foif.com

E-mail:internationalsales@foif.com.cn

ADD: 18 Tong Yuan Road, Suzhou 215006, P.R. China

Local Dealer: