

# **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 60 degrees positioning accuracy 2cm, 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
- Multipath Reduction Technology

# **A90 GNSS Receiver Specifications**

# GNSS Engine Channels 1408

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:
- 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: 8mm(0.03ft) + 0.5ppm Vertical: 15mm(0.05ft) + 0.5ppm

#### Post Processing Accuracy (rms)

Static, Rapid Static

- Horizontal: 2.5 mm(0.008 ft) + 0.5 ppm
- Vertical: 5mm(0.016 ft) + 0.5ppm
- High-precision Static for long time
- Horizontal:3mm(0.010 ft)+0.1ppm Vertical:3.5mm(0.011 ft)+0.4ppm

## 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
- 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 60 degrees Data Format
- RTCM2.1,2.3,3.0,3.1
- CMR,CMR+
- RTCA
- NOVATELX ■ NMEA 0183
- 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° to +80° (-40°F to +176°F)
- MIL-STD-MIL-STD-810H Vibration-Vibration resistant

- Humidity: 100% condensing
- Waterproof: IP68
- Shock: 2 m (6.56 ft) pole drop 1.2m(3.94ft) free drop

#### Power

- 7.2V. 6800mAh.removable battery
- Over 13 hours when simultaneous use of 2 batteries

#### **Optional System Components** Communication Module

Internal radio

- -UHF-Link(410-470MHz) Rx&Tx both -0.5/2W
- 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/F59
- \*1 Performance values assume minimum of five a renormance 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 appearage used.
- 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



A60 Receiver

















F59 GNSS Handhelder A100 Reference Receiver A200 CORS Receiver



Since 1958

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