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TRIMBLE AP+ 30 AIR

NEXT GENERATION EMBEDDED GNSS-INERTIAL SOLUTION FOR ROBUST AIRBORNE POSITIONING AND DIRECT GEOREFERENCING

POWERFUL ENOUGH FOR USE ON MANNED PLATFORMS YET SMALL ENOUGH FOR USE ON UNMANNED AERIAL VEHICLES (UAVS)

The Trimble AP+ Air GNSS-inertial system is comprised of next-generation compact, low-power hardware, featuring dual embedded survey-grade GNSS chipsets, an onboard inertial measurement unit (IMU), an external IMU, and the all-new Applanix IN-Fusion+GNSS-aided inertial firmware.

INTEGRATE ONCE, USE MANY

The "Integrate once, use many" concept means a single hardware platform can be used to build a complete range of mapping payloads, from UAV to manned aircraft, using the same design. This consistency saves costs associated with design and integration.

The Trimble AP+ Air is configurable to support the Direct Georeferencing accuracy demands of everything from low-flying UAVs to high-altitude manned platforms. Compatible with photogrammetric cameras, LiDAR, hyperspectral and multispectral cameras, Synthetic Aperture Radar and virtually any other type of airborne remote sensor, the

Trimble AP+ Air is a powerful, compact, and versatile solution. Easily integrated with any type of platform, AP+ Air saves significant costs in all types of surveys.

THE BEST SOLUTION JUST GOT BETTER

The Trimble AP+ Air OEM solution is fully supported by the industry-leading Applanix POSPac MMS post-processing software, featuring Post-Processed Trimble CenterPoint® RTX™ for centimeter position accuracy without base stations, making it the ultimate solution for integrators wishing to produce a highly efficient airborne mapping system. For LiDAR integrators, the Trimble AP+ Air OEM is fully compatible with the POSPac MMS LiDAR QC Tools for UAV.

Key Features

- "Integrate once, use many" concept means a single platform can be used to build a complete range of mapping payloads, from UAV to manned aircraft, using the same design, which saves costs
- Reduced SWaP
 - 54% smaller footprint, 64% lighter, 75% less power
- Next generation, survey-grade GNSS receiver
- Dual inertial support (onboard and external) for simple gimbal mount support
- Two antenna heading support
- Next generation In-Fusion+ Aided-Inertial Firmware
- Completely configurable, from entry-level UAV applications, all the way up to highaccuracy solutions for high altitude LiDAR mapping





AP+30 AIR

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TECHNICAL SPECIFICATIONS

System Summary

- Applanix IN-Fusion™ GNSS-inertial integration technology
- Onboard IMU with solid-state MEMS inertial sensors and Applanix SmartCal™ compensation technology
- High performance external IMU
- Advanced Trimble Maxwell Custom GNSS survey technology with 2 x 336 tracking channels

- GPS: L1 C/A, L2C, L2E, L5

BeiDou: B1, B2, B38

E5AltBOC, E6

IRNSS: L5

L2C,L5,LEX

SBAS: L1 C/A, L5

Galileo7: E1, E5A, E5B,

OZSS: L1 C/A, L1S, L1C,

CDMA

- GLONASS: L1 C/A, L2 C/A, L3

- · Optional Dual Antenna, GAMS (GNSS Azimuth Measurement System) included · Secondary Antenna:
- Primary Antenna
 - GPS: L1 C/A, L2C, L2E, L5 - GLONASS: L1 C/A, L2 C/A, L3
 - CDMA⁶
 - BeiDou: B1, B2, B38 Galileo⁷: E1, E5A, E5B, E5AltBOC, E66 - IRNSS: L5
 - L2C,L5,LEX SBAS: L1 C/A, L5
 - MSS L-Band: Trimble RTX

QZSS: L1 C/A, L1S, L1C,

- High-precision multiple correlator for GNSS pseudorange measurements
- Unfiltered, unsmoothed pseudorange measurements data with low noise, low multipath error, low time domain and high dynamic response
- Very low noise GNSS carrier phase measurements with <1 mm precision in a 1 Hz bandwidth
- Proven Trimble low elevation tracking technology
- Real-time GNSS L1, SBAS positioning mode
- Real-time 100 Hz position, attitude output, dual IMU 200 Hz data rate logging
- Navigation output format: ASCII (NMEA-0183), binary (Trimble GSOF)
- RTK license support for Reference Inputs CMR, CMR+, sCMRx, RTCM 2.1, 2.2, 3.0, 3.1. 3.2. sold separately
- Supported by POSPac MMS
- No export permit required

LAN INPUT/OUTPUT

All Ethernet functions are supported through dedicated IP address (static or DNS) simultaneously including web-based control GUI access and real-time data streaming

TCP/IP and UDP ASCII and binary data streaming (Time tag, PPS sync, status,

position, attitude, velocity, track and speed, dynamics, performance metrics, GNSS data), configuration messages

HTTP Web-based control software (GUI) for easy system

configuration and low rate display. Support for all common browsers (IE, Safari, Mozilla, Google Chrome, Firefox)

SERIAL INPUT/OUTPUT

RS232 ports

ASCII and binary data streaming (baud rates up to 460,800) (time tag, PPS sync, status, position,

attitude, velocity, track and speed, dynamics, performance metrics, GNSS data), reference input (CMR, CMR+, sCMRx, RTCM),

configuration messages

ASCII and binary data streaming (time tag, USB 2.0 Device Configuration PPS sync, status, position, attitude, velocity,

track and speed, dynamics, performance metrics, GNSS data), configuration messages

- Typical performance. Actual results are dependent upon satellite configuration, atmospheric conditions and other environmental effects.

- other environmental effects.

 Typical mission profile, max RMS error (GAMS not required).

 Real-time frimble CenterPoint® RTX™ correction service, typical airborne results, subject to regional coverage.

 Subscription sold separately, requires RTK license.

 POSPac MMS, Single Base station or SmartBase.

 POSPac MMS, Post-Processed CenterPoint® RTX™, typical mission performance subscription sold separately.

 The accuracy is subject to quality of GMSS, data set duration, and regional coverage.

 There is no official GLONASS L3CDMA or Galileo E6 ICD. The current tracking capability is based on publicly available information. Full receiver compatibility cannot be guaranteed.

 Developed under a License of the European Union and the European Space Agency.

 The hardware of this product is designed for BeiDou B3 compatibility (trial version) and its firmware will be enhanced to full's support such new signal as soon as officially volbished ICD becomes available. 8 enhanced to fully support such new signal as soon as officially published ICD becomes available. Does not include external IMU. Performance based upon external IMU. Subject to regional coverage.

OTHER INPUT/OUTPUT

PPS (pulse-per-second) Time synchronization

Event Input (2) Two time marks for external events, TTL 3.3 V, 50 Hz max rate

Digital I/O (3) LED drivers with dedicated functionalities for system

External IMU Interface Dedicated signals for external IMU support

LOGGING

6 GB flash memory Internal Logging

External Logging USB 2.0 host configuration support for removable USB device Parameters Time tag, status, position, attitude, velocity, track and speed. dynamics, performance metrics, raw IMU data (200 Hz), raw

GNSS data (5 Hz)

PERFORMANCE SPECIFICATIONS

Absolute Accuracy Specifications^{1,10} (RMS)

Airborne Application								
	SPS	SBAS ¹¹	RTX ³	Post-Processed- RTX ⁵	Post-Processed ⁴			
Position (m)	1.5 H 3 V	0.50 H 0.85 V	0.04 H 0.08 V	0.03 H 0.06 V	0.02 H 0.05 V			
Velocity (m/s)	0.050	0.050	0.020	0.010	0.010			
Roll & Pitch (deg)	0.020	0.015	0.010	0.010	0.010			
True Heading ² (deg)	0.100	0.080	0.050	0.025	0.025			

PHYSICAL CHARACTERISTICS

Size ⁹	
Weight ⁹	100 g
Power ⁹	
Connectors	Samtec LSHM-140-03.0-L-DV-A-N
Antenna Port	2 x MMCX receptacle
	Output Voltage: Primary 7.5 VDC
	Secondary 5 VDC
	Maximum Current: 400 mA
	Minimum Input Signal Strength:
	32 dB (>35 dB recommended)

ENVIRONMENTAL CHARACTERISTICS

Temperature -40°C to +75°C (Operational) -55°C to +85°C (Storage) 515 m/sec, 18,000 m **GNSS Operating Limit**

ADDITIONAL ACCESSORIES

Evaluation Kit Includes development board, power supply, and

short antenna cables (sold separately)

INERTIAL MEASUREMENT UNITS (IMUS)

Туре	Range	Temp °C (Operational)	Power	Size (L x W x H) mm	Weight (kg)
Internal Onboard IMU-79	+/-6 g +/-350 dps	-40 to +75	n/a	n/a	n/a
External IMU- 82	+/-10 g +/-490 dps	-40 to +85	4.75 to 36V DC 4W max	61 x 68 x 65	0.33

Specifications subject to change without notice



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