The Trimble APX-18 UAV is an OEM GNSS-Inertial solution with dual GNSS antenna input, designed to georeference LiDAR and other imaging data when collected from Unmanned Aerial Vehicles (UAV) at low speeds or when hovering. Comprised of a small single OEM board containing a precision GNSS receiver with two antenna heading and inertial sensor components plus POSPac UAV Differential GNSS-Inertial office software, the Trimble APX-18 UAV produces a highly accurate position and orientation solution for directly georeferencing LiDAR point clouds and imagery.

**HIGH ACCURACY, EXTREMELY SMALL PACKAGE**

Measuring just 100 x 60 mm and weighing only 62 grams, the APX-18 UAV provides unparalleled performance in an extremely small package. With the included POSPac UAV post-mission software, it produces a highly accurate position and orientation solution for direct georeferencing of cameras, LiDARs and other UAS sensors.

**THE APX-18 UAV BRINGS ALL THE BENEFITS OF DIRECT GEOREFERENCING TO UAV PLATFORMS:**

- Turn your UAV into a professional mapping solution
- Ultra-fast image georeferencing for faster map production and delivery
- Reduced number of ground control points, saving time and money
- Consistent, reliable, highly accurate results
- Increased collection area per flight for greater productivity
- Redundant navigation solution to autopilot for enhanced safety

**Key Features**

- High-performance Direct Georeferencing solution for improved efficiency and accuracy of mapping from small Unmanned Aerial Vehicles
  - Reduce/eliminate GCP’s
  - Reduce sidelap
  - Accurate LiDAR georeferencing
  - Instant alignment through dual GNSS antenna heading
- Compact single-board OEM module complete with survey-grade multi-frequency GNSS receiver and MEMS inertial components
- Applanix IN-Fusion™ GNSS-Inertial and SmartCal™ compensation technology for superior position and orientation performance
- POSPac UAV Differential GNSS Inertial post-processing software for highest accuracy
- RTK real-time position for precision landing applications
- Supports all common RTK corrections such as CMR, CMR+, RTCM
The hardware of this product is designed for BeiDou B3 compatibility (trial version) and its firmware will be enhanced to fully support such new signal as soon as officially published ICD becomes available.

Sensor bandwidth (-3 dB amplitude) ~ 50 Hz

POSPac UAV, short base line operation
Requires base station and radio link, sold separately

Typical survey mission profile, max RMS error. The heading error assumes minimum of 1m antenna separation.

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

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Technical Specifications

System Summary
• Advanced Applanix In-Fusion™ GNSS-Inertial integration technology
• Solid-state MEMS inertial sensors with Applanix SmartCal™ compensation technology
• Advanced Trimble Maxwell Custom GNSS survey technology with 2x336 tracking channels

Primary Antenna
– GPS: L1/C/A, L2C, L2E, L5
– LONASS: L1/C/A, L2 C/A, L3 CDMA
– Beidou: B1, B2, B3
– Galileo: E1, E5A, E5B, E5AI/BOC, E6
– IRNSS: L5
– QZSS: L1 C/A, L1S, L1C, L2C, L5, LEX
– SBAS: L1 C/A, L5
– MSS L-Band: Trimble RTX, OmniSTAR

Secondary Antenna
– GPS: L1 C/A, L2C, L2E, L5
– LONASS: L1/C/A, L2 C/A, L3 CDMA
– Beidou: B1, B2, B3
– Galileo: E1, E5A, E5AI/BOC, E6
– IRNSS: L5
– QZSS: L1 C/A, L1S, L1C, L2C, L5, LEX

– High precision multiple correlator for GNSS pseudorange measurements
– Unfiltered, unsmoothed pseudorange measurements data for low noise, low multipath error, low time domain correlation 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
– 100 Hz position, roll, pitch and heading output
– IMU data rate 200 Hz
– Navigation output format: ASCII (NMEA-0183), Binary (Trimble GSOF)
– Support Reference input: CMR, CMR+, sCMRx, RTCM 2.1, 2.2, 2.3, 3.0, 3.1, 3.2
– Support for POSPac UAV post-processing software (included)

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)

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
2 x RS232 ports (baud rates up to 460,800)

Parameters
ASCII and Binary data streaming (Time tag, PPS sync, status, position, attitude, velocity, track and speed, dynamics, performance metrics, GNSS data), reference input (CMR, CMR+, sCMRx, RTCM), configuration messages

Other Input/Output
PPS (pulse-per-second) Time Sync Pulse output

Parameters
Two time mark of external events
TTL 3.3 V pulses, max rate 50 Hz

Digital I/O (3)
LED drivers with dedicated functionality for systems integrators

Physical Characteristics

Size
100 L x 60 W x 12 H mm (nominal)
62 grams

Power
3.3 V DC +5%/−3%, typical power consumption of 4W (L1/L2 GPS + L1/L2 GLONASS)

Antenna Port:
Connector: 2 x MMCX receptacle
Output Voltage: 3.3 V DC to 5 V DC
Maximum Current: 400 mA
Minimum Input Signal Strength: 32dB (>35 dB Recommended)

Environmental Characteristics

Temperature:
-40 deg C to +75 deg C (Operational)
-55 deg C to +85 deg C (Storage)

Measurement Range:
+/- 6g, +/- 300 dps

Mechanical Shock:
+/- 75g Survival

Operating Humidity:
5% to 95% R.H. non-condensing at +60 deg C

Maximum Operating Limits:
515 m/sec
18,000 m

Additional Accessories
Evaluation Kit (includes development board and power supply)

Pospac UAV Office Software

• Post-processed Differential GNSS-Inertial SW for APX-18
• 200 Hz Navigation solution (Position, Velocity, Orientation, Rates, Accelerations)
• Applanix In-Fusion GNSS-Integration technology
• Full support for UAV dynamic models
• Single Base Differential GNSS-Inertial processing
• Support for Applanix SmartBase virtual reference station module
• Forward and reverse processing with optimal Smoother
• Support for PP-RTX

Transforming the Way the World Works