POS MV SPECIFICATIONS

Robust Position and Orientation Solutions for Marine Mapping

Applanix Position and Orientation Systems for Marine Vessels (POS MV) are engineered to support water science data collection operations, particularly those where accurate, uninterrupted, and robust solutions are needed for direct georeferencing and mapping. Professionals involved in surf zone and costal area mapping, harbor lane surveys, environmental assessments, channel inspection and dredging assessment, offshore resource exploration, erosion mapping, maritime and coastal waterway infrastructure inventory mapping depend on POS MV solutions.

Employing state-of-the-art high precision gyros which are tightly coupled to supporting GPS, the POS MV provides continuous and accurate position and orientation data logging for vessel and sensor guidance. Reliable POS MV output is produced in severe sea conditions, during periods of blocked or intermittent GPS, in areas where GPS reception is compromised by multipath effects, or at times when position drift must be reduced and faster signal reacquisition is essential.

POS MV delivers a full six degree-of-freedom position and orientation solution measuring location, velocity, attitude, and heave plus acceleration and angular rate vectors. Applanix marine solutions are able to affix position and orientation data accurately under the most demanding conditions, regardless of vessel dynamics, 200 times each second, making direct georeferencing and motion compensation for maritime remote sensing operations a productive and practical option.

POS MV 320	DGPS	RTK	GPS Outage
Position	0.5 - 2 m ¹	0.02 - 0.10 m ¹	<2.5 m for 30 s outages, <6 m for 60 s outages
Roll & Pitch	0.020°	0.010°	0.020°
True Heading	0.020° with 2 m baseline 0.010° with 4 m baseline	-	Drift less than 1° per hour (negligible for outages <60 s)
Heave	5 cm or 5% ²	5 cm or 5% ²	5 cm or 5% ²
POS MV WaveMaster	DGPS	RTK	GPS Outage
Position	0.5 - 2 m ¹	0.02 - 0.10 m ¹	<3 m for 30 s outages, <10 m for 60 s outages
Roll & Pitch	0.030°	0.020°	0.040°
True Heading	0.030° with 2 m baseline	-	Drift less than 2° per hour
Heave	5 cm or 5% ²	5 cm or 5% ²	5 cm or 5% ²
POS MV Elite	DGPS	RTK	GPS Outage
Position	0.5 - 2 m ¹	0.02 - 0.10 m ¹	<1.5 m for 60 s outages DGPS, <0.5 m for 60 s outage RTK
Roll & Pitch	0.005°	0.005°	0.005°
True Heading	0.025°	0.025°	Drift less than 0.1° per hour (negligible for outages <60 s)
Heave	3.5 cm or 3.5% ²	3.5 cm or 3.5% ²	3.5 cm or 3.5% ²

PERFORMANCE SUMMARY - POS MV Accuracy

AVAILABLE OPTIONS

	PCS-80	PCS-76	IMU-36	IMU-37	IMU-33
POS MV 320	Х	Х	Х		
POS MV WaveMaster	Х	x		x	
POS MV Elite	Х				x

¹ One Sigma, depending on quality of differential corrections

² Whichever is greater, for periods of 20 seconds or less

SYSTEM SPECIFICATIONS

COMPONENT	DIMENSIONS	WEIGHT	TEMPERATURE	HUMIDITY	POWER
PCS-80	L = 483mm, W = 334mm, H =444mm	3.9 Kg	-20 °C to +70°C	10 - 80% RH ³	110/230 Vac, 50/60 Hz, auto-switching 40 W
PCS-76	L = 167mm, W = 185mm, H = 68mm	2.5 Kg	-20 °C to +60 °C	0- 100% RH	24 Vdc, 35 W (peak)

HOUSING AND ADAPTOR PLATES

COMPONENT	DIMENSIONS	IP RATING
Waterproof Housing	L = 209mm, H = 196mm	IP68
Adaptor Plate	L = 135mm, W = 142mm, H = 19mm	IP68

INERTIAL MEASUREMENT UNIT (IMU)

TYPE	DIMENSIONS	WEIGHT	TEMPERATURE	ORIGIN
IMU-36	L = 158mm, W = 158mm, H = 124mm	2.5 Kg	-40 °C to +70 °C	US
IMU-37	L = 158mm, W = 158mm, H = 124mm	2.5 Kg	-40 °C to +60 °C	US
IMU-33	L = 229mm, W = 315mm, H = 196mm	3.5 Kg	-40 °C to +60 °C	US

GLOBAL NAVIGATION SATELLITE SYSTEM (GNSS)

COMPONENT	DIMENSIONS	WEIGHT	TEMPERATURE	HUMIDITY
GPS Antenna	(Diameter) 165mm, W = 76mm	0.64 Kg	-40 °C to +70 °C	0-100% RH

5. AUXILIARY GPS INPUTS

6. BASE GPS CORRECTION INPUTS

Parameter

Parameter

Rate

Rate

1PPS

Event Input (2)

7. USER SUPPLIED EQUIPMENT

6. DIGITAL I/O

1. ETHERNET INPUT OUTPUT

Ethernet	(10/100/1000 base-T)
Parameters	Time tag, status, position, attitude, heave,
	velocity, track and speed, dynamics, performance
	metrics, raw IMU data, raw GPS data
Display Port	Low rate (1 Hz) UDP protocol output
Control Port	TCP/IP input for system commands
Primary Port	Real-time (up to 200 Hz) UDP protocol output
Secondary Port	Buffered TCP/IP protocol output for data logging
-	to external device

2. SERIAL RS232 INPUT OUTPUT

4 COM Ports User assignable to: NMEA output (0-4), Binary output (0-4), Auxiliary GPS input (0-2), Base GPS correction input (0-2)

3. NMEA ASCII OUTPUT

NMEA Standard ASCII messages:
Position (\$INGGA), Heading (\$INHDT), Track
and Speed (\$INVTG), Statistics (\$INGST), Attitude
(\$PASHR, \$PRDID), Time and Date (\$INZDA,
\$UTC).
Up to 50 Hz (user selectable)
Output selections and rate individually
configurable on each assigned com port.

4. HIGH RATE ATTITUDE OUTPUT

Paramet	ers Us	er selectable binary messages: attitude,
	hea	ading, speed
Rate	Up	to 200 Hz (user selectable)
Configur	ation Ou	tput selections and rate individually
	COL	figurable on each assigned com port.

³ - Non-condensing

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Image: Comparison of Comp



NMEA Standard ASCII messages: \$GPGGA,

RTCM V2.x, RTCM V3.x, CMR and CMR+ input formats accepted. Combined with raw GPS observables in navigation solution.

1 pulse-per-second Time Sync output, normally

1 msec width, rising or falling edge, max rate 200 Hz.

Time mark of external events. TTL pulses >

\$GPGST, \$GPGSA, \$GPGSV. Uses Aux input with best quality.

high, active low pulse

Port (For Security Key), Windows XP or Windows 7.

- PC for POS Controller (Required for configuration): Pentium 90

processor (minimum), 16 MB RAM, 1 MB free disk space, Ethernet adapter (RJ45 100 base T), Windows 98/2000/NT/XP/Windows 7 - PC for POSPac Post-processing Software: Pentium III 800Mhz or equivalent (minimum), 512 MB RAM, 400 MB free disk space, USB

1 Hz

1 Hz

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