

Low cost
Dual Antenna GPS-Aided
Inertial Navigation Systems

## INS-DU











## **INS-DU Specifications**

	Parameter	Units						
	Input signals		Marine application: DVL (Doppler Velocity Log)     Land application: Odometer, Wheel sensor, Encoder, DMI     Aerial application: Wind sensor, Air Speed Sensor, Doppler shift from locator (for long-term GPS denied)     Ali: External Stand-Alone Magnetic Compass (SAMC/AHRS)					
General	Output signals		Horizontal and Vertical Positions, Heading, Pitch, Roll, Velocity, Accelerations, Angular rates, Barometric d PPS     Direct AT ITINS message with Position, Heading, Pitch & Roll to COBHAM AVIATOR UAV 200					
<u> </u>			Direct Navigation Support for Pixhawk Flight Controllers as NMEA messag					
⊢	Main features Data rate (INS)	Hz	Low Co	ost, Dual antenna Heading, 1 cm RTK pos Up to 200 (user settable)	ition			
	Data rate (IMU)	Hz	Up to 2000 (user settable)					
	Start-up time	sec		<1				
	Positions, Velocity and Timestamps	Units		INS-DU				
	Horizontal position accuracy (SP, L1), RMS	meters		1.5				
<u> </u>	Horizontal position accuracy (SP, L1/L2), RMS Horizontal position accuracy (post processing) (1)	meters meters		1.2 0.005				
Navigation	Horizontal position accuracy (RTK), RMS	meters	0.003 0.01 + 1 ppm CEP					
ga	Vertical position accuracy (SP), RMS	meters	<2					
<u> </u>	Vertical position accuracy (RTK), RMS  Position Accuracy (Free Inertial Land Vehicle) (2)	meters 0/ DT	0.02 + 1 ppm CEP					
Ž	Velocity accuracy, RMS	%, DT meters/sec		1 (Tunnel Guide positional aiding refere 0.05	ices)			
	PPS timestamps accuracy	nano sec	20					
	Dual antenna GNSS Heading	Units		INS-DU				
<del> </del>	Range	deg		0 to 360				
l <u> </u> ⊢	Static / Dynamic Accuracy (INS-DU with Novatel OEM7720 receiver) (3) (6) Static / Dynamic Accuracy (INS-DU with uBlox ZD9P receiver) (3) (6)	deg RMS deg RMS		0.08 (2m baseline); 0.15 (1m baseline) 0.2 (2m baseline); 0.4 (1m baseline)				
Orientation	Post processing accuracy (INS-DU with Novatel OEM7720 receiver) (1)	deg RMS		0.05				
ati	Post processing accuracy (INS-DU with uBlox ZD9P receiver) (1)	deg RMS		0.1				
🙀 📙	Pitch and Roll  Range: Pitch, Roll	Units deg		INS-DU ±90, ±180				
<u> </u>	Angular Resolution	deg		0.01				
•	Static Accuracy in whole Temperature Range	deg	0.08					
<b> </b> -	Dynamic Accuracy (6) Post processing accuracy (1)	deg RMS deg RMS	0.05 0.03					
	Gyroscopes Gyroscopes	Units		INS-DU				
	Type	Office		Industrial-grade				
	Measurement range	deg/sec		±2000				
	Bias in-run stability (RMS, Allan Variance) Bias instability after INS initialization (RMS)	deg/hr deg/hr		2				
	Bias instability over temperature range (RMS)	deg/hr		10 72				
	Angular Random Walk	deg/√hr		0.38				
	Accelerometers	Units		INS-DU				
	Type Measurement range	g	±8 g	Tactical-grade ±15 g	±40 g			
_ [	Bias in-run stability (RMS, Allan Variance)	mg	0.01	0.03	0.05			
IMI	Bias instability over temperature range (RMS) Bias one-year repeatability	mg	0.7 1.5	1.1	1.5 2.5			
=  -	Velocity Random Walk	mg m/s/√hr	0.02	2 0.045	0.06			
	Magnetometers	Units	0.02	INS-DU	5.55			
	Measurement Rate	Gauss		±8.0				
⊢	Bias in-run stability (Allan Variance) Power Spectral Density	μGauss μGauss/√Hz		8 15				
	SF Accuracy	%	0.05					
	Pressure	Units	INS-DU					
⊢	Measurement Rate Bias in-run stability (RMS, Allan Variance)	hPa Pa	+	300 – 1100				
F	Noise Density	Pa/√Hz	0.8					
	Environment	Units	INS-DU					
<del> </del>	Operating temperature	deg C		-40 to +85				
⊢	Storage temperature Type of Sealing	deg C	-50 to +90 IP-67					
P	MTBF	hours	55,500					
Electrical and Physical	Electrical	Units	INS-DU					
ctrical a	Supply voltage Power consumption	V DC Watts	9 - 34 5 (6 with data logger)					
j ţi	Output Interface (options)	***************************************	RS-232 or RS-422, CAN					
8 -	Output data format	-	Ethernet (optional)					
	Output data format	-	Binary, NMEA 0183 ASCII INS-DU					
<u> </u>	Physical	Units						
	Physical Size Weight	Units mm gram		120 x 50 x 53 320				

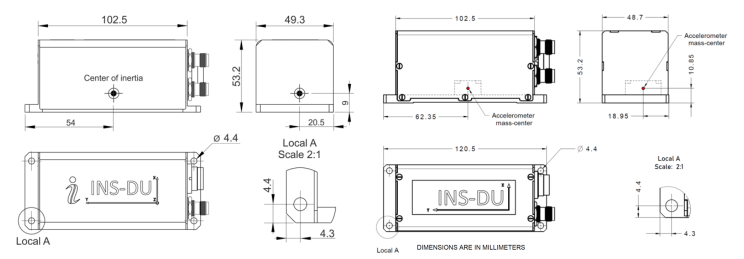
<sup>(1)</sup> RMS, incremental error growth from steady state accuracy. Post-processing results using third party software; (2) Under ideal conditions that include proper static alignment and in-field dynamic motions during loss of GNSS signal; (3) 2 meters base line between two GNSS antennas; (4) tracks up to 60 L1/L2 satellites; (5) 50 Hz while tracking up to 20 satellites. 20 Hz position update rate for Basic model of INS; (6) dynamic accuracy may depend on type of motion; (7) time accuracy does not include biases due to RF or antenna delay, (8 If tracking GPS only.

	Receiver Options Available	Units	NovAtel OEM7720	uBlox ZED-F9P		
	Available For	-	INS-DU (optional)	INS-DU (default)		
	Number of GNSS Antennas	-	Dual	Dual		
cifications	GNSS Constellations	-	GPS L1 C/A, L1C, L2C, L2P, L5; GLONASS L1 C/A, L2 C/A, L2P, L3, L5; BelDou B1I, B1C, B2I, B2a, B3I; Galileo E1, E5 AltBOC, E5a, E5b, E6; NavIC (IRNSS) L5; QZSS L1 C/A, L1C, L2C, L5, L6; L-Band	GPS L1C/A L2C, GLONASS L1OF L2OF, Galileo E1B/C E5b, BeiDou B1I B2I, QZSS L1C/A L2C		
	GNSS Corrections	-	WAAS; EGNOS; MSAS; GAGAN; SBAS L1, L5; DGPS; RTK; PPP Terrastar	WAAS; EGNOS; MSAS; GAGAN; SBAS L1C/A; DGPS; RTK		
	Channel Configuration (1) -		555	184		
	GNSS Data Rate <sup>(1)</sup> Hz RTK Corrections - Velocity Accuracy m/s		5 / 20 / 100	10, 20 <sup>(2)</sup> RTCM 3 0.05		
			RTCM 2, RTCM 3			
<u>o</u>			0.03			
Sp	Initialization Time	s	<39 (cold start), <20 (hot start)	<30 (cold start), <10 (hot start)		
	Time Accuracy (clock drift) (3)	Nano sec	20	30		

(1) tracks up to 60 L1/L2 satellites; (2) If tracking GPS only; (3) time accuracy does not include biases due to RF or antenna delay



## **GPS-Aided INS-DU Datasheet Rev. 2.14**



## **Product Code Structure:**

Model	Gyroscope	Accel	Calibration	Connector	Encoder	Color	Datalogger	GNSS receiver	Version	Interface
INS-DU	G450	A8	TMGA	C3	E (option)	B (default)	S64 (option)	ZD9P (default)	VD4	1
	G950	A15	TGA	C36		D		O7720 (option)	VD42	2
	G2000	A40				G			VD43	4
						W			VD44	5
									VD49	11
									VD9	22
										245
										135
										235
										1245

Example: INS-DU-G450-A15-TMGA-C3E-B-ZD9P-VD9.1

- INS-DU: Low Cost Ublox Based GPS-Aided Inertial Navigation System Utilizing MiniAHRS
- G450: Gyroscopes measurement range =  $\pm$ 450 deg/sec G950: Gyroscopes measurement range =  $\pm$ 950 deg/sec
- G2000: Gyroscopes measurement range =  $\pm 2000 \text{ deg/sec}$
- A8: Accelerometers measurement range = ±8 g -> recommended for applications with low level of operational vibrations
- A15: Accelerometers measurement range ±15 g -> recommended for applications with medium level of operational vibrations
- A40: Accelerometers measurement range  $\pm 40$  g  $\rightarrow$  recommended for high dynamic applications or/and with high level of vibration TMGA: Magnetometers, Gyroscopes and Accelerometers (miniAHRS)
- TGA: Gyroscopes and Accelerometers (KERNEL-100 IMU)
- C3: 24 pins connector (RS-232, RS-422, CAN, Ethernet interfaces)
- C36: 24 pins connector (RS-232, RS-422, CAN, Ethernet interfaces), Trigger (Event) pin #4 of the INS for entering the FW update mode
- E: Encoder support
- B Black Color (default)
- D Desert Color (Desert tan, color code 33446 (tan 686A) per FED-STD-595, Change Notice 1.)
- G Green
- W White
- S64: 64GB embedded Data Logger (optional)
- ZD9P: Dual ZED-F9P, Dual-Frequency, Multi-Constellation, RTK Capable GNSS Receiver (default)
- O7720: Dual antenna Novatel OEM7720 GNSS receiver VD4: GPS L1/L2, Dual antenna Heading, SBAS, DGPS, 20 Hz positions (NovAtel Dual Antenna GNSS Receiver only)
- VD42: GPS L1/L2, GLONASS L1/L2, Dual antenna Heading, SBAS, DGPS, RTK, 20 Hz measurements, 20 Hz positions (NovAtel Dual Antenna GNSS Receiver only)
- VD43: GPS L1/L2, GLONASS L1/L2, Dual antenna Heading, SBAS, DGPS, 20 Hz positions (NovAtel Dual Antenna GNSS Receiver only)
- VD44: GPS L1/L2, GLONASS L1/L2, GALILEO E1/E5, Dual antenna Heading, SBAS, DGPS, 20 Hz positions (NovAtel Dual Antenna GNSS Receiver only)
  VD49: GPS L1/L2, GLONASS L1/L2, NavIC (IRNSS), Dual antenna Heading, SBAS, DGPS, 20 Hz positions; 20 Hz GNSS measurements (NovAtel Dual Antenna GNSS Receiver only)
  VD9: GPS L1/L2, GLO L1/L2, BDS B1/B2, GAL E1/E5, QZSS L1/L5, SBAS, RTK, GNSS measurements, GNSS positions (Dual Antenna GNSS Receiver only)
- .1: RS-232 interface
- .2: RS-422 interface
- .3: RS-485 interface (to be used when connecting to a Stand-alone Magnetic Compass)
- .4: CAN interface
- .5: Ethernet interface
- .11: two RS-232 interfaces .22: two RS-422 interfaces
- .245: RS-422, CAN and Ethernet interfaces (without Encoder support)
- .135: RS-232, RS-485 (to be used when connecting to a Stand-alone Magnetic Compass), and Ethernet interfaces (unit will not be able to communicate with the receiver)
- .235: RS-422 (RS-485 interface (to be used when connecting to a Stand-alone Magnetic Compass) and Ethernet interfaces (unit will not be able to communicate with the receiver)
- .1245: RS-232, RS-422, CAN and Ethernet interfaces