MEMS Inertial Measurement Units Digital Tilt Sensors



KERNEL-110 KERNEL-120





KERNEL-110, KERNEL-120 Datasheet Rev 1.12

The Inertial Labs MEMS KERNEL Inertial Measurement Units & Digital Tilt Sensors are the second generation of the Inertial Labs KERNEL Miniature MEMS sensor-based family. Revolutionary due to its very compact, self-contained strapdown, industrial-grade Inertial Measurement Systems that measures linear accelerations and angular rates with three-axis MEMS accelerometers and three-axis MEMS gyroscopes. Angular rates and accelerations are determined with low noise and very good repeatability for both motionless and dynamic applications.



The Inertial Labs KERNEL-110 and KERNEL-120 models are the breakthrough, fully integrated inertial solutions that combines the latest MEMS sensor technologies. KERNEL-120 model utilizes two types of accelerometers: with ±40g and ±90g measurement ranges.

Fully calibrated, temperature compensated, mathematically aligned to an orthogonal coordinate system, the IMU contains up to 2 deg/hr Bias in-run stability gyroscopes and 0.01 mg Bias in-run stability accelerometers with very low noise and high reliability.

Continuous Built-in Test (BIT), configurable communications protocols and flexible input power requirements make the **Inertial Labs KERNEL** easy to use in a wide range of higher order integrated system applications.



The Inertial Labs KERNEL models were designed for applications, like:

- Autonomous vehicles
- Antenna and Line of Sight Stabilization Systems
- Passengers trains acceleration / deceleration and jerking systems
- Motion Reference Units (MRU) and Motion Control Sensors (MCS)
- Gimbals, EOC/IR, platforms orientation and stabilization
- GPS-Aided Inertial Navigation Systems (INS)
- Attitude and Heading Reference Systems (AHRS)
- UAV & AUV/ROV navigation and control

Parameter	KERNEL-110	KERNEL-120					
GYROSCOPES							
Measurement range	±2000 deg/sec	±2000 deg/sec					
Gyroscopes Bias in-run stability	2 deg/hr	2 deg/hr					
Gyroscopes Bias instability (over temp. range)	72 deg/hr	72 deg/hr					
Gyroscopes Noise - Angular Random Walk	0.3 deg∕√hr	0.3 deg/vhr					
ACCELEROMETERS							
Measurement range	±8g (15g/40g)	±40 g and ±90 g					
Accelerometers Bias in-run stability	0.01 mg	0.05 mg	1 mg				
Accelerometers Bias instability	0.7 mg	1.5 mg	200 mg				
over temperature range							
Accelerometers Noise (Velocity Random Walk)	0.02 m/sec/Vhr	0.06 m/sec/vhr	ec/Vhr 15 m/sec/Vhr				
PITCH & ROLL	0.05 deg	0.05 deg					



Vinertial Labs Attitude is Everything

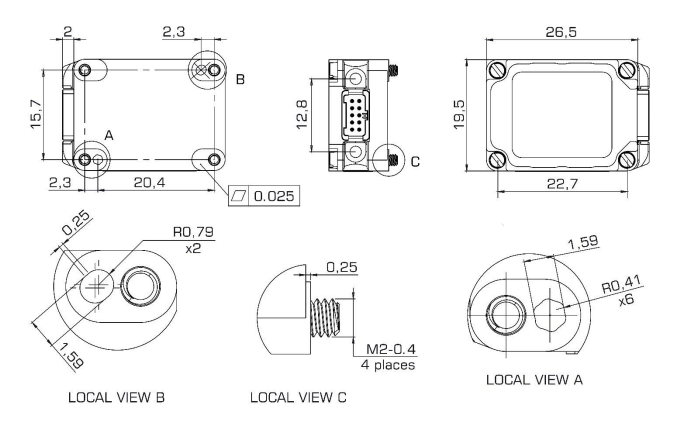
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	Parameter	Units	KERNEL-110	KERNE	L-120
	Output signals		Pitch, Roll, Accelerations,		Accelerations,
			Angular Rates, Temp., Synch		s, Temp., Synch
GENERAL	Color of Enclosure		Aurum (Gold)	-	m (Gold)
	Update rate (IMU data)	Hz	2000	2000	
	Update rate (Pitch & Roll data)	Hz	2000	2000	
ЭE	Start-up time	sec	<0.02	<0.02	
	Full Accuracy Data (Warm-up Time)	sec	<0.05	<0.05	
	Latency	milli sec	<2.4	<2.5	
	Pitch & Roll	Units	KERNEL-110	KERNEL-120	
	Data rate	Hz	2000	2000	
	Range: Pitch	deg	±90	±90	
	Range: Roll	deg	±180	±180	
	Angular Resolution	deg	0.01	0.01	
	Static Accuracy, RMS	deg, 1σ	0.05		0.05
	Dynamic Accuracy, RMS	deg, 1σ	0.08	0.08	
	Gyroscopes	Units	KERNEL-110	KERNE	
	Measurement range	deg/sec	±2000	±2000	
	Bandwidth (-3dB)	Hz, 1σ	260		260
	Data update rate	Hz	2000	2	.000
ш	Bias in-run stability (Allan Variance, RMS)	deg/hr, 1σ	2	2	
PERFORMANCE	Bias instability (over temp. range, RMS)	deg/hr, 1σ	72	72	
IAI	SF accuracy (over temperature range)	ppm, 1σ	1000	1000	
Š	Noise. Angular Random Walk (ARW)	deg/Vhr, 1σ	0.3	0.3	
0	Non-linearity	ppm, 1σ	350	350	
RF	Axis misalignment	mrad, 1σ	0.5	0.5	
PE	Accelerometers	Units	KERNEL-110	KERNEL-120	
	Measurement range	g	±8/±15/±40	±40 ar	
	Bandwidth (-3dB)	Hz, 1σ	260 2000	260	260
	Data update rate Bias in-run stability (RMS, Allan Variance)	Hz, 1σ	0.01 / 0.03 / 0.05	2000 0.05	2000
	Bias instability (in temperature range, RMS)	mg, 1σ	0.7 / 1.1 / 1.5	1.5	200
	Bias instability (in temperature range, Kivis) Bias one-year repeatability	mg, 1σ mg, 1σ	1.5/2.0/2.5	2.5	200
	SF accuracy (over temperature range)	ppm, 1σ	500 / 700 / 850	850	2000
	SF one-year repeatability	ppm, 1σ	800 / 1400 / 1700	1700	2000
	Noise. Velocity Random Walk (VRW)	m/sec/Vhr, 1σ	0.02 / 0.045 / 0.06	0.06	15
	Non-linearity	ppm, 1σ	340 / 800 / 1000	1000	3000
	Axis misalignment	mrad, 1o	0.5	0.5	0.5
	Environment	Units	KERNEL-110	KERNE	L-120
	Mechanical shock	g, msec	400 g, 0.1 ms	400 g, 0.1 ms	
	Vibration	g RMS, Hz	8, 10 – 2000	8, 10 - 2000	
1	Operating temperature	deg C	-40 to +85	-40 to +85	
A	Storage temperature	deg C	-50 to +90	-50 to +90	
ž	Low pressure	Pa, min	1750, 30		50, 30
ELECTRICAL & MECHANICAL	Humidity	%	up to 95	up to 95	
С С	MTBF (G _M @+65degC, operational)	hours	100,000	100,000	
R	Life time (operational)	years	10	10	
2	Life time (storage)	years	17	17	
T §	Electrical	Units	KERNEL-110	KERNEL-120	
CA	Supply voltage	V DC	5.4 - 36	5.4 - 36	
N.	Power consumption	Watts	0.4 - 0.6	0.4 - 0.6	
5	Output Interface	-	RS422 + discrete IOs	RS422 + discrete IOs	
н	Output data format	-	Binary, ASCII, KERNEL-100	Binary, ASCII, KERNEL-100	
ш	Physical	Units	KERNEL-110	KERNEL-120	
	Size	mm	28.38 x 19.5 x 10.5	28.38 x 19.5 x 10.5	
	Weight	grams	10	10	



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KERNEL-110 and KERNEL-120 Mechanical/Electrical Interface Description



HARWIN G125 SERIES GECKO CONNECTOR

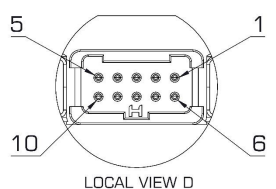
POWER	POWER SUPPLY INPUT
BOOT	DO NOT CONNECT
1PPS	1PPS INPUT
RS422-A	RS-422 NON-INVERTING INPUT
RS422-B	RS-422 INVERTING INPUT
GROUND	POWER SUPPLY RETURN
TOV	TIME OF VALIDITY OUTPUT
EXTRIG	EXTERNAL TRIGGER INPUT
RS422-Y	RS-422 NON-INVERTING INPUT
RS422-Z	RS-422 INVERTING INPUT
	BOOT 1PPS RS422-A RS422-B GROUND TOV EXTRIG RS422-Y

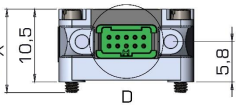
NOTE 1: X VALUE IS PRODUCT CODE DEPENDENT: X = 13.5 FOR C12 OPTION (12.0mm SCREWS)

X = 12.0 FOR C42 OPTION (10.5mm SCREWS)

NOTE 2: SCREW HEAD IS PRODUCT DEPENDENT: × HEX SOCKET (1.3mm) FOR C12 OPTION (12mm SCREWS) STRAIGHT SLOT FOR C42 OPTION (10.5mm SCREWS)

NOTE 3: RECOMMENDED MAXIMUM TORQUE 2.5 IN-LBS.







KERNEL-110 and KERNEL-120 Product Codes structure

Model	Gyroscope	Accel	Calibration	Connector	Color	Version	Interface
KERNEL-110	G2000	A8 A15 A40	TGA	C12	A	V1	2
Model	Gyroscope	Accel	Calibration	Connector	Color	Version	Interface
KERNEL-120	G2000	A40A90	TGA	C12 C42	A	V1	2

Example:

KERNEL-110-G2000-A15-TGA-C12-A-V1.2 KERNEL-120-G2000-A40A90-TGA-C12-A-V1.2

Product code details:

- G2000: Gyroscopes measurement range = ±2000 deg/sec
- A8: Accelerometers measurement range = ±8 g
- A15: Accelerometers measurement range = ±15 g
- A40: Accelerometers measurement range = ±40 g
- A40A90: Accelerometers measurement range = ±40 g and ±90 g
- TGA: Gyroscopes and Accelerometers are calibrated over temperature range
- C12: Aluminum case (with 12mm captive screws)
- C42: Aluminum case (with 10.5mm captive screws)
- A: Color of enclosure: Aurum (Gold)
- V1: Version 1
- .2: RS-422 interface