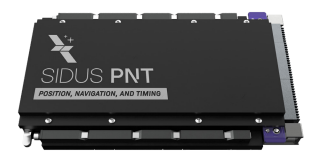
3U Position, Navigation, and Timing Module





The Sidus Position, Navigation, and Timing (PNT) module is a standalone 3U VPX solution designed for extreme environments and sizeconstrained applications.

The Sidus PNT is a part of the Fortis™ VPX suite, which includes the following product line options:

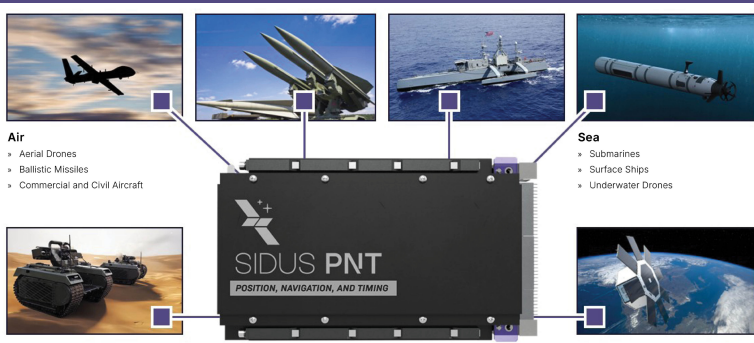
- » Sidus Single Board Computer (SSBC)
- FeatherEdge™ AI/ML Processor
- Global Positioning System (GPS) Receiver
- Custom Input/Output (I/O) Card
- Power Converter Card
- Software Defined Radio (SDR)



Key Features

- » Integrated PNT Solution Sidus PNT seamlessly combines lownoise atomic clocks, M-Code GNSS with anti-jamming/spoofing, and an onboard IMU to deliver high precision positioning, navigation, and timing accuracy.
- Plug-and-Play SOSA™ Design Designed for quick integration into existing systems without major modifications, enhancing operational readiness.
- » Advanced Processing and FPGA Integration Powered by a Quad Core ARM® processor and low power PolarFire® FPGA for high performance, efficient computing.
- Radiation-Hardened, MIL-SPEC Design Built to withstand extreme conditions with up to 100 krad rad-hard tolerance for mission-critical applications.

Applications



- » Command and Control (C2) Network
- Electronic Warfare (EW)
- Intelligence, Surveillance, and Reconnaissance (ISR)
- » Unmanned Ground Vehicles (UGVs)



- Counterspace Operations
- Satellites
- Space Defense
- Space Situational Awareness



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System Architecture

System on Chip (SoC)	Teledyne e2V QLS1046 » High-speed security protocol processing, including IPsec, SSL, TLS, and IKE		
Processor	Quad Core ARM® Cortex®-A72 » 64-bit ARM® Cortex®-A72 (with ECC-protected L1 and L2 cache memories) » RAM 4GB DDR4 with ECC, 72-bit interface, operating @ up to 1050 MHz » Up to 1.8 GHz operation		
FPGA	Rad-hard Polar-Fire up to 5 Softcore RISC V Processors (RTOS)		
Board Resources	Board Resources Watchdog (x2 SoC internal and x1 SoC external) Temperature sensors Voltage sensors		

		Multi-Frequency	Global Navigation Sa	tellite Receive	er Speci	fications	
Receiver	Architecture	Single RF Input, up to 256 ful for all-in-view tracking.		Module Dimensions		31.75 mm (D) x 25.4 mm (W) x 4.0 mm (H)	
	Services Supported	» GPS L1 C/A, L1C, L2C, L5		M	odule Weight	<7g	
		 » Galileo E1, E5a » GLONASS G1 (FDMA) » Future software options to support: Galileo E5b; BeiDou B1 (including B1I, B1A, B1C); SBAS (WAAS, EGNOS, GAGAN, etc.) Reception (L1, L5) 			Operating Temperature	-55° C to +125° C	
					Storage	Temperature	-55° C to +125° C
				Mechanical	Operational Humidity		95% relative humidity (non-condensing)
Signal Acquisition and Tracking	Acquisition Sensitivity	Fixed and Low Dynamics	174 dBW			Operational	>600g, 1/2 sine, 1 msec in any axis
		Medium Dynamics High Dynamics	167 dBW		Shock	Physical Setback	25,000g
		(where available)	167 dBW			Vibration	25g RMS from 200 Hz to 2000 Hz
	Tracking Sensitivity	Fixed and Low Dynamics	192 dBW	Power			
		Medium Dynamics	177 dBW		Input Supply Range		3.3 VDC ± 10%
		High Dynamics (where available)	167 dBW		I/O	Supply Range	1.8 VDC ± 10% or 3.3 VDC ± 10%
	PVT Rate	3 / 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1				Input Power	< 500 mW @ 3.3 VDC nominal ¹ ,
	External Aiding	time nosition heading velocity satellite visibility and			Maximum		» 50 km (radiation, without additional shielding)
Interfaces	Frequency / Timing Outputs	3 Host configurable timing marker outputs (nPPS) 2 Host configurable frequency outputs (1 Hz to 10 MHz)		Altitude			» 1,000 km (36,000 km at reduced accuracy)
					Rate of Change		± 3000 m/s max
	General Input / Output	3 Event marker inputs Configurable GPIO3 CDI with A skip selecte to central parisherals.		Reliability	MTBF (MIL-HDBK-217)		To > 175,000 hours; MTBF for specific operating environments available on request
		» SPI with 4 chip selects to control peripherals » Sync in, Sync out (for multi-device measurement synchronization)					
	Host / Measurements	» 3 UART ports up to 3 MBaud, SDLC option					
	External Inertial	» Incorporates an SDLC high speed interface capable					



External Inertial

Measurement

Unit Input

Protocols





ICD Legacy Support

subject to software support)

of accepting inputs from high performance IMUs. $\,$

Supports STANAG-4572 and SilMU02 (other IMUs

» STANAG-5645 Host ICD NMEA-0183 Support Q20

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CSAC SA65 Chip Scale Atomic Clock Specifications

Radiation Tolerance Features

- » At least 20 kRad Cobalt Gammas
- » 64 MeV proton irradiations up to 5.7 × 10+10/cm² total fluence demonstrated full recoveries to all observed events
- » Short-term stability (Allan Deviation) of 3×10^{-10} at t = 1 sec
- » IPC-610 Class 2

Analog	Range ±2.2 × 10 ⁻⁸			
	Resolution	1 × 10 ⁻¹¹		
	Input	0 V - 2.5 V into 100 kΩ		
	Digital Tuning Range	±1 × 10 ⁻⁶		
	Resolution	1 × 10 ⁻¹²		
Tuning	Maximum Retrace	(48 hrs off)	±5 × 10 ⁻¹⁰	
		Monthly	< 9 × 10 ⁻¹⁰	
		Yearly	< 1 × 10 ⁻⁸	
	Maximum Offset at	Shipment $\pm 5 \times 10^{-11}$		

	Frequency	10 MHz
	' '	
	Format	CMOS
	Amplitude	0 V to VCC
RF Outputs	Load Impedance	1 ΜΩ
	User Flash	<180 s
	PPS Output	1
	PPS Input	1 PPS input for synchronization

IMU (Inertial Measurement Unit) Specifications

	Low-Noise, High-Stability (LNHS)	Gyro Bias Instability	0.8°/h	
		Angular Random Walk	0.06° / √h	
	Initial Bias Error	360 °/h (1δ) / 2 mG (1δ)		
	6 Degrees of Freedom	Triple Gyroscopes	±450 °/s	
		Tri-Axis Accelerometer	±8 G/ ±16 G	
Features	Digital Serial Interface	SPI/UART		
	Data Output Rate (Max.)	~ 2k Sps		
	Other Features	 » 16/32-bit Data Resolution » Calibrated Stability (bias, scale factor, axial alignment) » External Trigger Input / External Counter Reset Input » Delta Angle / Delta Velocity Output 		







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Sidus PNT Block Diagram | SOSA™ Profile 14.9.1

