Precision Timing in Military UAVs and Drones

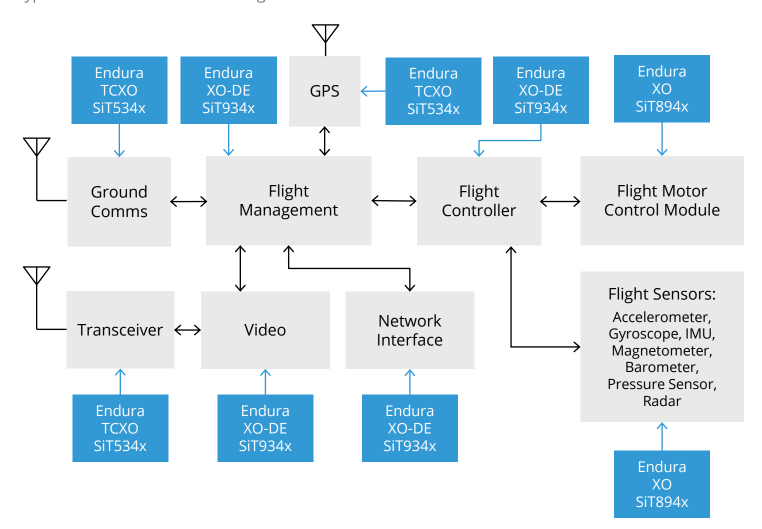
Military uncrewed aerial vehicles (UAVs) and drones perform a variety of critical functions in tough conditions. The armed forces count on them for mission success.

Key Considerations

- · Dynamic stability
- Robustness and reliability
- · Ease of design

UAVs must operate, navigate and communicate through take off, cruise, and landing, even in air turbulence and adverse conditions. Many functionalities are packed into a small space to make UAVs agile. Delivering stable operation, precise navigation and deterministic communication, while managing power supply noise and board layout, presents a challenge in designing the timing solution. SiTime Endura™ commercial off-the-shelf (COTS) ruggedized MEMS oscillators meet these challenges. Ruggedized Endura timing solutions are extremely reliable and remain stable and with low jitter over a wide temperature range and under severe vibrations.

Typical UAV Functional Block Diagram





Precision Timing Solutions Military UAVs and Drones

Endura Timing Solutions

Туре	Product	Frequency	Key Features	Key Values
Single ended oscillator	<u>SiT8944</u>	1 to 60 MHz	 ±10 ppm to ±50 ppm frequency stability over temp range -55°C to 105°C 0.1 ppb/g frequency stability Low jitter < 0.5 ps RMS¹ 1.8 V, 2.5 V, 3.3 V 	 Better frequency and jitter margin enhance system stability and robustness Easy availability of any device configuration Minimizes EMI from the oscillator
	<u>SiT8945</u>	60 to 220 MHz		
Differential oscillator	<u>SiT9346</u>	1 to 220 MHz	 Low jitter 0.23 ps RMS¹ LVPECL, LVDS, HCSL 2.5 to 3.3 V -40°C to 105°C 3.2 x 2.5 mm package 	 Meets demanding jitter requirements Small PCB footprint, easier layout Easy design due to flexibility MEMS reliability
	<u>SiT9347</u>	220 MHz to 725 MHz		
DCXO	<u>SiT3541</u>	1 to 220 MHz	 Digital frequency control I²C/SPI ±3200 ppm pull range 5 ppt resolution ±10 ppm to ±50 ppm frequency stability over temp range 	 Eliminates need for external DAC to control a VCXO Better accuracy, lower noise due to digital control
	<u>SiT3542</u>	220 MHz to 725 MHz		
Super-TCXO	<u>SiT5146</u>	1 to 60 MHz	±0.5 to ±2.5 ppm stability±15 ppb/°C	
	<u>SiT5147</u>	1 to 60 MHz	 0.009 ppb/g frequency stability -55°C to 105°C Extremely stable under shock and vibration ±0.1 to ±0.25 ppm stability ±1 ppb/°C 0.009 ppb/g frequency stability -40°C to 105°C Extremely stable under shock and vibration No change in phase noise under vibrations Minimizes link drops due to shock vibration, or temperature change I²C/SPI digital control available to 	
	<u>SiT5346</u>	1 to 60 MHz		 No change in phase noise under vibrations Minimizes link drops due to shock, vibration, or temperature change
	<u>SiT5347</u>	60 to 220 MHz		
	<u>SiT5348</u>	1 to 60 MHz	 ±50 ppb stability ±1 ppb/°C 0.009 ppb/g frequency stability -40°C to 105°C 	
	<u>SiT5349</u>	60 to 220 MHz		

 $^{^{\}mathrm{1}}$ 12 kHz to 20 MHz integration range

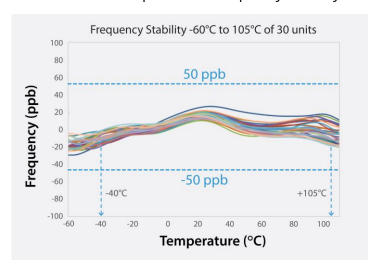
operate in harsh environments.

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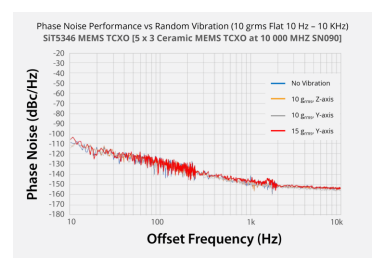
Endura COTS ruggedized oscillators are engineered for mission critical aerospace and defense applications that

- Designed for wide temperature operation from -55°C to 125°C and high shock and vibration environments
- Specified, qualified and manufactured using 6-sigma statistical process control and deliver datasheet performance with no derating
- 100% screened with power cycle over the full temperature range to deliver low DPPM
- Customers find that Endura MEMS oscillators operate better than military and Hi-Rel oscillators at commercial price point

SiT5348 Super-TCXO Frequency Stability



SiT5348 Super-TCXO Phase Noise Under Vibration



Designed for Harsh Environments

- ✓ Up to -55°C to 125°C
- ✓ 20x better g-sensitivity [1] (±0.009 ppb/g)
- ✓ 50x better vibration survivability [1] (70g)
- ✓ 20x better shock survivability [1] (30,000g)
- ✓ No change in jitter or phase noise under vibration
- √ 38x better df/dT [1] (1 ppb/°C)
- ✓ Operates at >70,000 foot altitude

Easy to use and simplify designs

- ✓ Smaller package [1]
- ✓ Integrated LDOs and DCXO option
- ✓ No derating necessary
- ✓ Fewer external components needed [1]
- ✓ High power supply noise rejection (0.2 ps/mV)
- Low vibration and temperature sensitivity
- Low sensitivity to board bending
- ✓ ppb-level accuracy with TCXO; saves power vs. OCXO

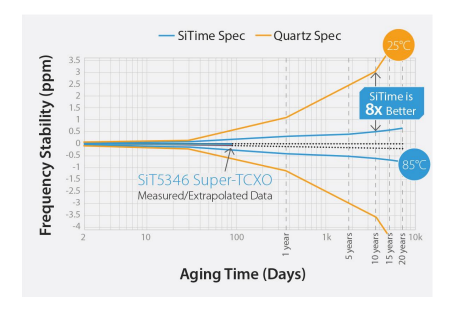


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Military UAVs and Drones

Failure is not An Option

- ✓ No frequency jumps
- ✓ No activity dips
- ✓ No cold start issues
- √ 6-sigma process control
- COTS screened over temperature with power cycling
- < < 0.5 DPPM
- ✓ 2 billion hours MTBF
- √ 20-year aging (+ 400 ppb)



- SiTime devices are typically smaller than crystal devices and are available in plastic packages. Due to the coefficient of thermal expansion (CTE) being closer to the CTE of a PCB, plastic packages improve the solder joint reliability compared to the ceramic packages required for crystal resonators and oscillators.
- SiTime differential oscillators offer state-of-the-art jitter performance.
- SiTime Endura products eliminate the headaches of quartz oscillators. They simplify design, reduce
 problems discovered during verification and qualification, shorten product development and time to
 certification, support production ramp up and continuous supply, and ease trouble shooting through the
 life of the product.

Applications

SiTime Endura oscillators are the timing solution of choice in a numbers of UAV subsystems

- Automated flight control
- Flight management and health monitoring
- Network control
- Data management
- GNSS receiver
- Flight sensors, IMU and gyroscopes
- Navigation

- Camera and video sensors
- Communication
- Collision avoidance
- Weather radar
- Performance monitoring
- Engine propulsion system
- Landing system control

SiTime recommends using only Endura in aerospace and defense applications.







