



# Satellite Timing Modules

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# Satellite Timing Module ( STM) - Overview

- Precision frequency sources are required for time keeping and metrology in communication, navigation, reconnaissance and scientific satellites
- Source are typically quartz oscillators and in some cases atomic clocks
- Drift associated with these clocks require that the frequency and time be adjusted by ground stations
  - Process can be costly, and results in undesired dependencies
- The STM uses the output of a space craft GPS receiver, in the form of a 1 Pulse per Second ( PPS) to optimally steer a ovenized crystal controlled oscillator ( OCXO) using proprietary Kalman filtering called KAS-2
- Presentation will describe the basic technology, the approach to optimal steering of quartz oscillators and the design of the Microsemi STM

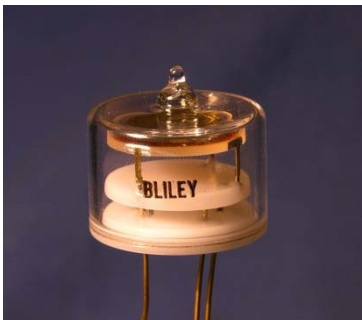


GPS IIF Cesium Clock

# Ovenized Crystal Controlled Oscillators

- Ovenized crystal controlled oscillators (OCXOs) are the most frequency stable type of crystal oscillators
- Quartz crystals are 3<sup>rd</sup> or 5<sup>th</sup> overtone stress compensated cut which are swept for highest performance for space radiation environment
  - The highest performance devices are approximately 5 MHz and have Q's >2.5M
- Microsemi uses a modified Colpitts oscillator circuit including automatic gain control with varactor tuning for the lowest possible noise
- Specific isothermal ovens are utilized with high gain circuitry for thermal stability
- Digital frequency control is accomplished using Digital to Analog Converters ( overlapped) and Sigma Delta Converters

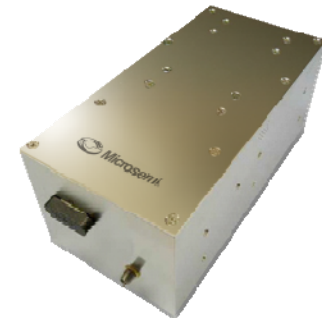
Bliley 5 MHz Crystal



9700 Miniature OCXO



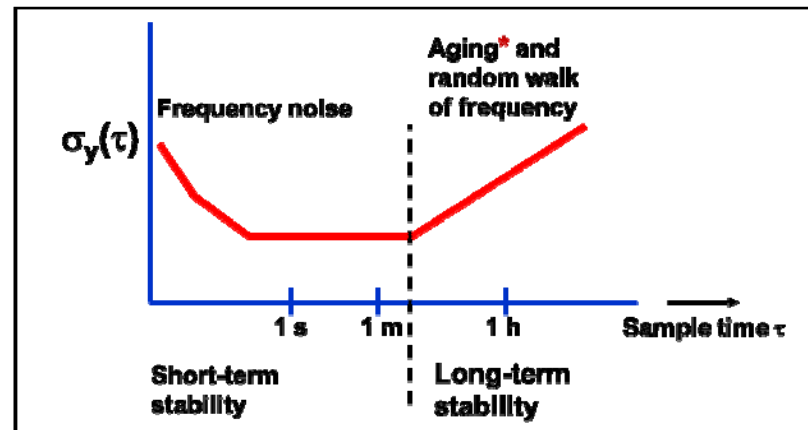
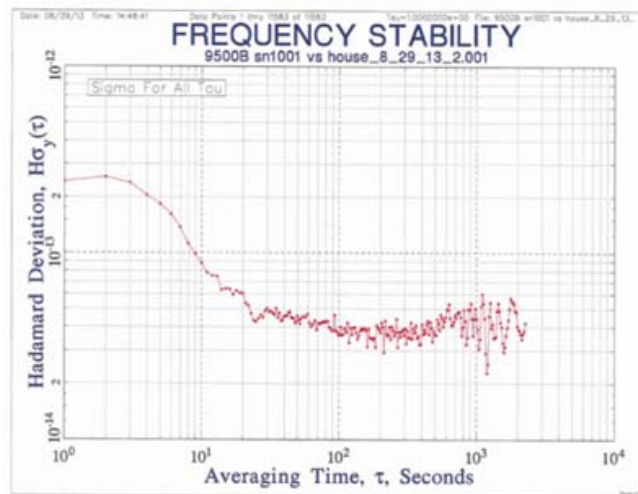
9500 Ultra Stable Oscillator



# Alan Deviation ( aka Frequency Stability)

- Alan Deviation ( or two sample variation) is a standard measure of performance used to compare the performance of clocks
- Fractional frequency differences are calculated at specific time intervals, Alan Deviation is used because of drift component of clocks
- Statistical method for determining frequency stability ( or time stability) that is optimized for noise processes of crystal oscillators and atomic clocks.

$$\sigma_y^2(\tau) = \sigma_y^2(\tau, m) = \frac{1}{m} \sum_{j=1}^m \frac{1}{2} (y_{k+1} - y_k)_j^2$$

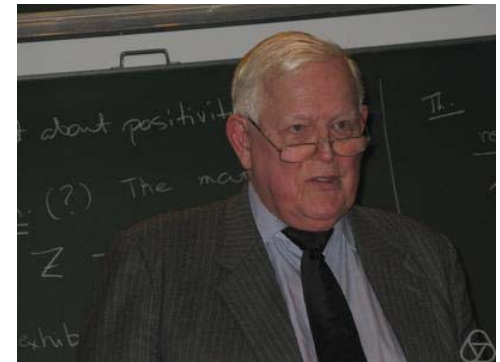


\*For  $\sigma_y(\tau)$  to be a proper measure of random frequency fluctuations, aging must be properly subtracted from the data at long  $\tau$ 's.

# Kalman Filtering for Optimized Tracking Performance

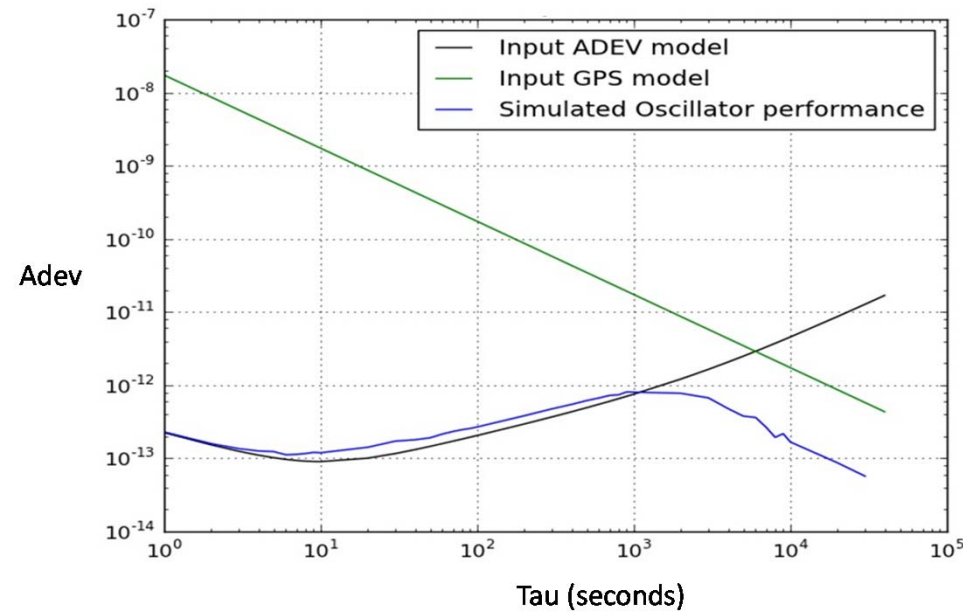
- Dr. Rudolph Kalman pioneered the filter bearing his name which is a form of a Bayesian estimator used in many applications including navigation and timing
- Method is used along with knowledge of the statistics and dynamics of system to predict future performance
- Widely used in many application including navigation, signal processing and economic predictions
- Ideal choice for disciplining a crystal oscillator to a long term reference such as GPS
- Kalman Filter calculations are computationally intensive and a challenge to implement in space applications
- Microsemi has developed a proprietary Kalman filtering algorithm with state variable feedback called KAS-2
- Implementation is dependent on the accurate characterization of the clocks being utilized
- Higher performance clocks yield better results

Doctor Kalman



# Kalman Filtering for Optimized Tracking Performance

- Plot below shows the performance that has been achieved by the KAS-2 Algorithm
- Loop Bandwidth for system is approximately 1000 seconds
- Output phase tracks the smoothed GPS signal so that the results out perform the long term performance of the GPS receiver
- Improvement is most pronounced for high stability oscillators

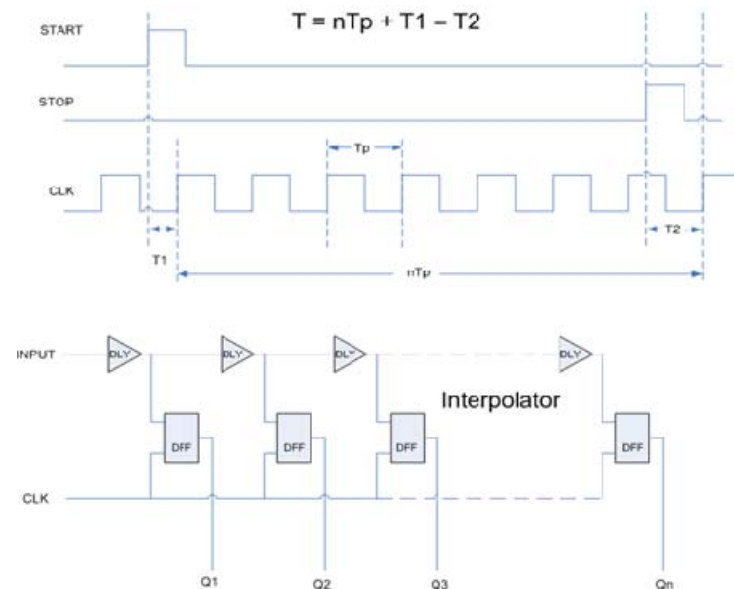


# STM Implementation

- Functionally, the oscillator output is divided down to 1 PPS and compared to the reference 1 PPS
- The error signals, called innovations, are always less than zero, however the goal is to minimize the squared error
- Kalman filter adjusts the state estimates to minimize the error and uses the estimates to change the frequency control tuning voltage of the OCXO
- KAS-2 has two advantages:
  - Adjustment of the weighting based on measurement noise
  - Operation is possible with a partial set of measurements
- Key result is that performance of the system is better than the individual performance of the clocks
- During periods of the absence of the reference signal, the filter continues to steer the OCXO based on past performance. Including the aging of the crystal oscillator
- Additionally, the Kalman filter is dynamic and produces optimal estimates during startup of the module

# Time Interval Measurement – Time to Digital Conversion

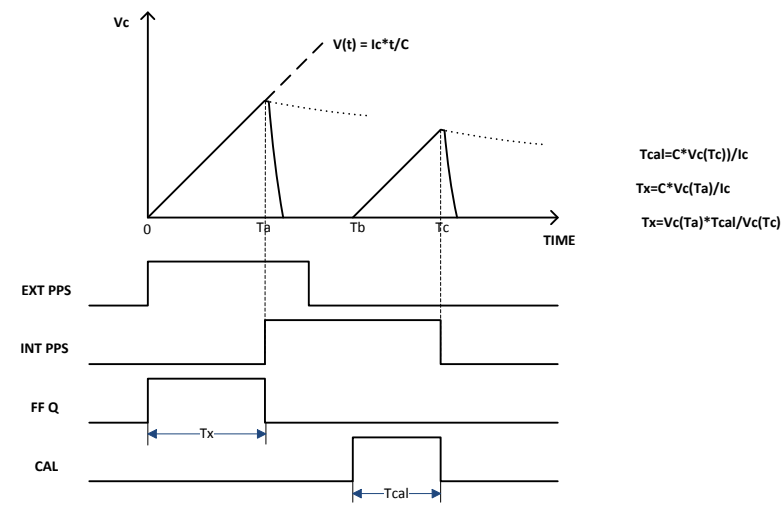
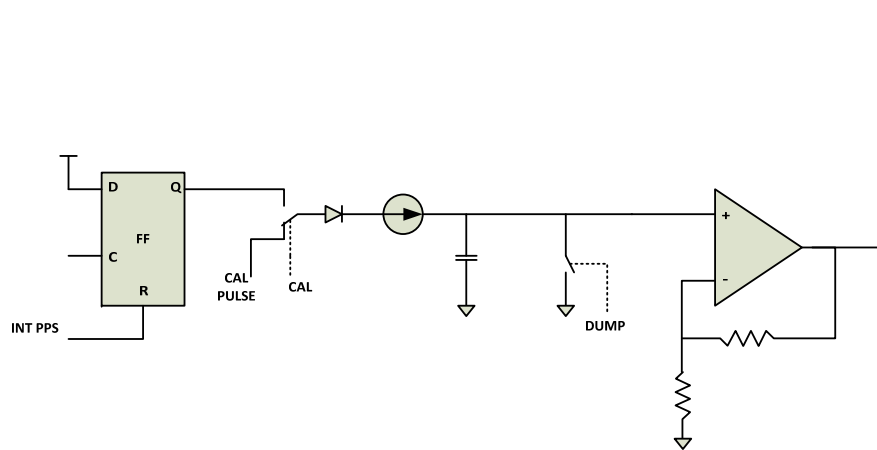
- Principal Advantage is the implementation in a single FPGA
- Technique uses a carry chain with circuit elements that validate the rising edge of the start pulse and compares the delay to the stop pulse.
- As an example a carry chain with a 30 ps resolution would require 167 elements for a 200 MHz clock
- Careful routing of the FPGA is required to achieve the maximum performance.
- Technique was implemented in a Xilinx V5 FPGA for mission with relatively benign radiation environment. V5 had sufficiently high operating frequency for the application.





# Time-Voltage Conversion

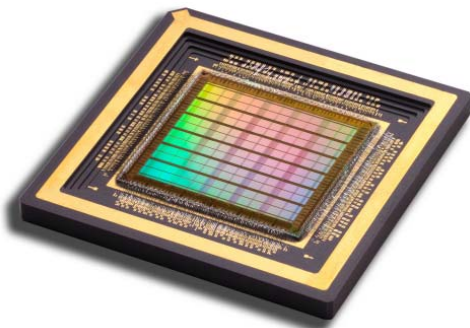
- Limitations of current SRAM based FPGAs for high radiation environment
- External Pulse rising edge activates a current source and the internal pulse edge stops the source. The voltage is then digitized using an Analog to Digital converter.
- Calibration pulse then optimizes the measurement to account for non-ideal effect.
- Methodology is more complex, requiring a microprocessor ( FPGA implementation), ADC etc., however medium performance radiation hardened device such as the Microsemi RTAX series is sufficient



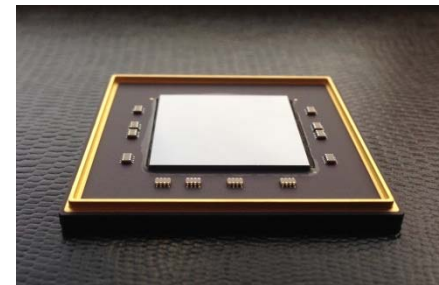
# STM Design – Design Description

- STM is a flexible design that allows for a miniaturized OCXO or Ultra-stable Oscillator to trade off performance vs power/weight
- Design includes a power supply, the voltage controlled OCXO, 100 MHz PLL circuit and controller assembly which contains the FPGA.
- 100 MHz PLL contains a OCXO that is required for high performance applications
- Experience gained on a current space program will result of changing the FPGA to a Microsemi RTAX device based on radiation and power requirements
- Follow-on efforts will implement the Microsemi RTG4 for higher performance/speed operation

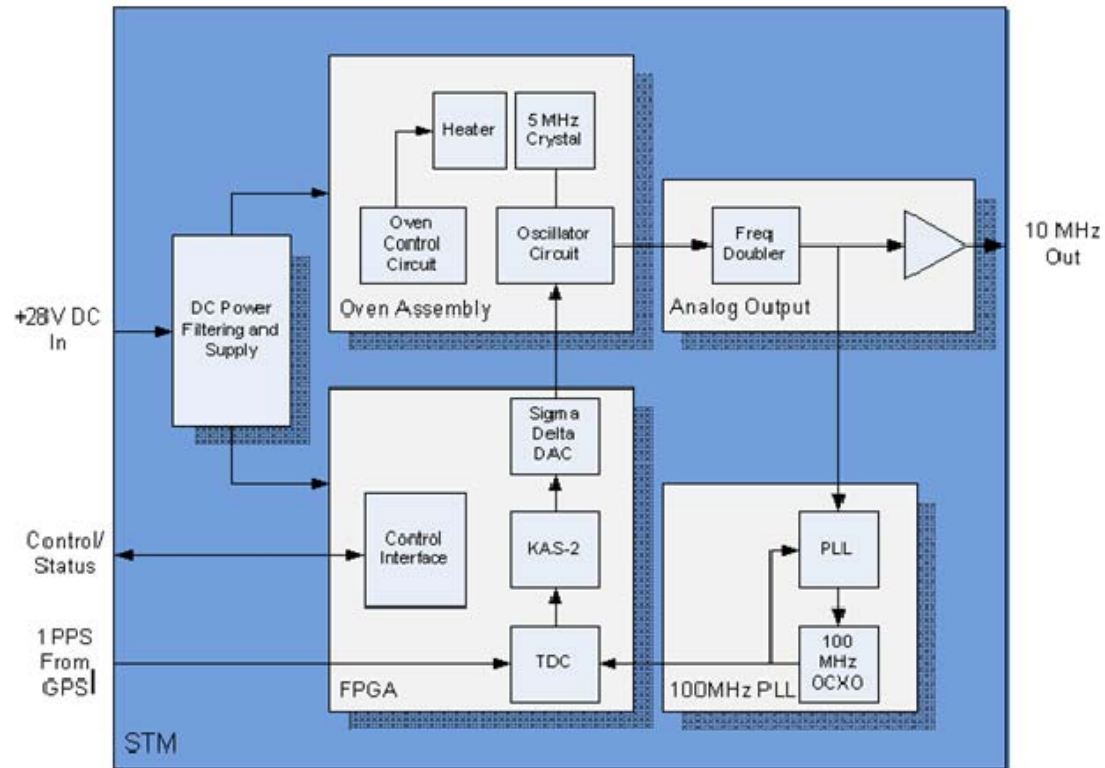
Microsemi RTAX-D



Microsemi RTG4



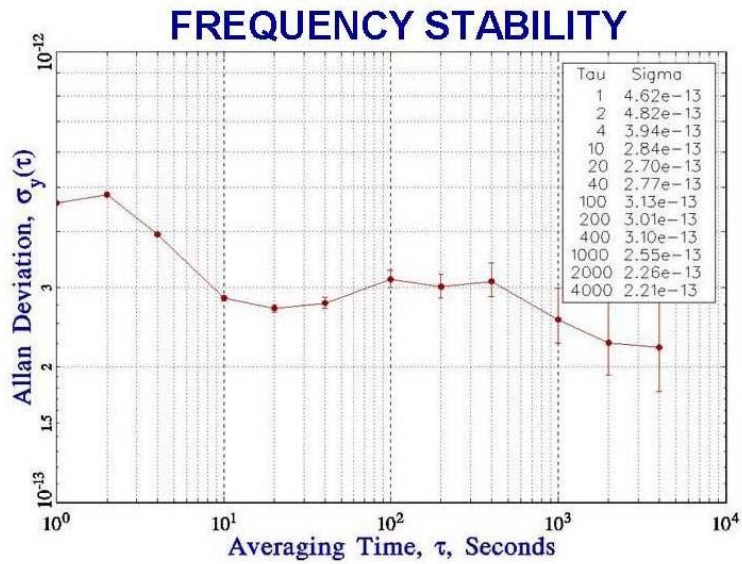
# STM Design – Block Diagram and Telemetry



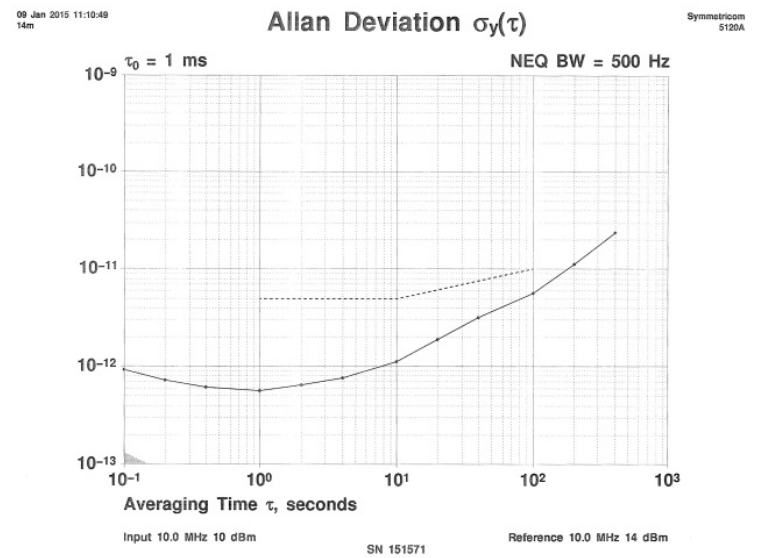
- Module provides SPI status and telemetry interface
  - PPS present/absent, Internal PLL status and mode of operation
- Time interval measurement data is provided, which allows the user to analyze performance data

# STM Measured Data

9500B STM Data



9735 OCXO



# Conclusions

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- Microsemi has developed a new class of space qualified oscillators that use a GNSS derived 1 PPS data to optimize the long term performance of ovenized crystal controlled oscillators
- The oscillators are steered using a proprietary algorithm, KAS-2, a variant form of a Kalman filter
- The design allows for the reduced dependency of ground station support/or on-board atomic clocks and enables the possibility of crosslinking among satellites

# Acknowledgements

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- “PTTI Systems Tutorial”, Joe White, 2013 PTTI Meeting
- “Time Recovery in the Field”, Samuel Stein, 2010 PTTI Tutorials
- “Quartz Crystal Resonators and Oscillators for Frequency Control and Timing Applications”, John Vig, May 2013 PTTI Tutorials
- “ULTRASTABLE OSCILLATORS FOR SPACE APPLICATIONS”, Peter Cash, Donald Emmons, Johan Welgemoed Symmetricom (-now Microsemi), PTTI, 2008
- “A New Approach to Linear Filtering and Prediction Problems,” Dr. R. E. Kalman, Transactions of the ASME –Journal of Basic Engineering, 82 (Series D) Copyright 1960 by ASME