

125 Series FTS375

Disciplined Reference and Synchronous Clock Generator



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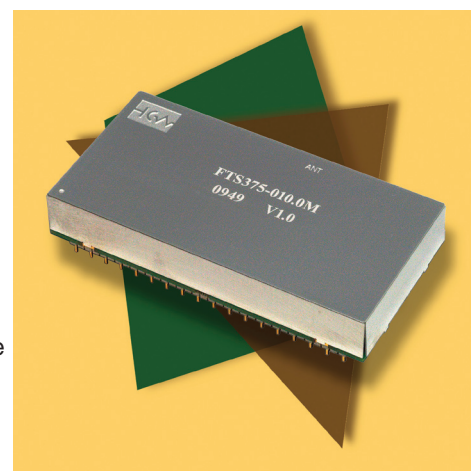
D A T A S H E E T

General Description

The FTS375 module is a GPS driven, mixed-signal phase lock loop, providing a 1PPS CMOS output from a Connor-Winfield GPS timing receiver and generating a 10MHz CMOS and a 10MHz SINE output from an intrinsically low jitter voltage controlled crystal oscillator. The FTS375 can lock to a 10MHz reference derived from the on-board GPS receiver or an external 10MHz reference or to an external 1PPS reference. Alarms are provided to indicate Loss-of-Lock, Holdover, and Antenna Fault. The on-board GPS receiver requires an outdoor mounted GPS antenna for the best stability and consistent performance.

The mode control inputs are used to manually switch between references and/or holdover. The user application should monitor the alarm outputs and manually switch modes as needed.

Serial I/O lines provide access to the NMEA messages from the GPS receiver (referenced in the Connor-Winfield's Wi125 User Manual. Contact Connor-Winfield Sales for a copy). The serial I/O lines can be used to access GPS timestamp information, or to verify that the receiver has recovered from an alarm condition. The reset is used to reset the GPS receiver (if needed).

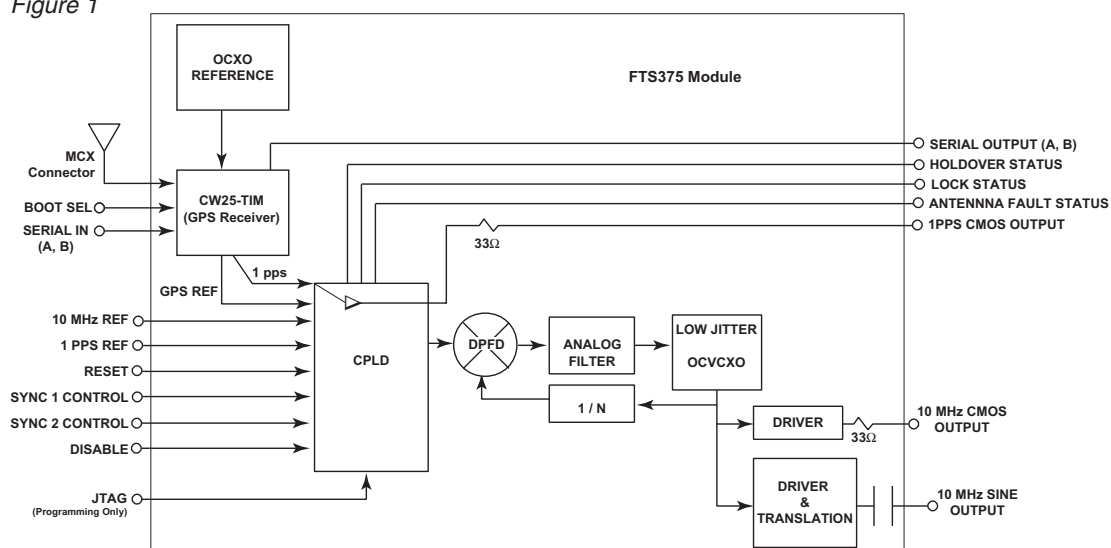


Features

- Phase locked 10.0 MHz output
- 1 PPS output
- 3 selectable references: GPS, External 10MHz or External 1PPS
- Holdover
- Three alarm outputs. (Loss-of-Lock, Holdover and Antenna Fault)
- Serial input and output ports (GPS receiver)
- Master reset
- +3.3 Volt power supply
- Commercial Temp (0-70° C)
- Mechanical Dimensions: 3.937" x 1.969" x 0.708" (100mm x 50mm x 17.98mm)
- Fixed Position Unit

Functional Block Diagram

Figure 1



Pin Description

Table 1

Pin #	Pin Name	Description	Note
1	1PPS Ref Input	Externally provided LVCMOS 1PPS reference	
2	GND	Ground	
3	10MHz Ref Input	Externally provided LVCMOS 10MHz reference	
4	No Connect	Used for factory programming	
5	10MHz CMOS Output	10MHz low jitter CMOS output	
6	GND	Ground	
7	10MHz Sine Output	10MHz AC coupled low jitter SINE output	
8	No Connect	Used for factory programming	
9	No Connect	Used for factory programming	
10	No Connect	Used for factory programming	
11	*Reset	Pull low to reset GPS receiver	
12	TXA	RS-232 transmit signal for UART0	
13	TXB	RS-232 transmit signal for UART1	
14	GND	Ground	
15	RXA	RS-232 receive signal for UART0	
16	RXB	RS-232 receive signal for UART1	
17	GND	Ground	
18	*Bootsel	Normally high. Pull low to reprogram the GPS receiver	
19	GND	Ground	
20	Antenna Supply Voltage	Antenna Supply voltage. Limit continuous current to 45mA	
21	Vcc1	3.3V supply voltage for the GPS circuitry	
22	GND	Ground	
23	Unused	Spare CPLD connection	
24	Unused	Spare CPLD connection	
27	Antenna Fault Status	High = A fault has been detected on pin 20 (Ant Supply Voltage)	
28	1PPS Out	1PPS CMOS output	
29	Lock Status	High = Unit is locked to the selected reference	
30	Holdover Status	High = Unit is in holdover	
31	SYNC2 Control	Lock mode control signal	
32	SYNC1 Control	Lock mode control signal	
33	Unused	Spare CPLD connection	
34	*Disable	Pull low to disable the 10MHz CMOS and SINE outputs	
35	GND	Ground	
36	Vcc2	3.3V supply voltage for PLL and interfacing circuitry	

Note: Vcc1 and Vcc2 should not be connected; otherwise phase noise performance will degrade.

Absolute Maximum Rating

Table 2

Symbol	Parameter	Minimum	Maximum	Units	Notes
V _{CC}	Power Supply Voltage	-0.3	3.7	Volts	1
V _{IN}	Input Voltage	-0.3	4.6	Volts	1
V _{PREAMP}	Antenna Supply Voltage	2.7	13.2	Volts	1
T _S	Storage Temperature	-30	80	°C	1

Operating Specifications

Table 3

Symbol	Parameter	Minimum	Nominal	Maximum	Units	Notes
V _{CC1}	Supply Voltage 1	3.135	3.3	3.465	V	
I _{CC1}	Supply Current 1		.480	1.2	A	
V _{CC2}	Supply Voltage 2	3.135	3.3	3.465	V	2
I _{CC2}	Supply Current 2		.380	1.0	A	
T _O	Temperature Range	0		70	°C	
t _{JTOL}	Input Jitter Tolerance	30			ns	
t _{AQ_GPS}	GPS Input Acquisition Time		150		sec	3
t _{AQ_EXT}	External Input Acquisition Time		120		sec	3
Oscillator Performance						
F _{CAP}	Capture/Pull-in Range		±45 ppb			
F _{BW}	Jitter Filter Bandwidth		0.1 Hz Typ.			
DC	Duty Cycle		45/55%			
RMS	RMS Phase Noise					
	10Hz - 2MHz		1 ps Typ.			
	12kHz - 2MHz		0.6 ps Typ.			
Holdover/Wander Generation Performance						4
T _{STA}	Temperature Stability		±20 ppb			
V _{STA}	Vcc Stability		±5 ppb			
A _{DAILY}	Daily Aging		2 ppb			
A _{YEARLY}	Yearly Aging		80 ppb			
	Wander Generation Specification		ETSI-PRC			

NOTES:

1. Stresses beyond those listed under "Absolute Maximum Rating" may cause permanent damage to the module. These are stress ratings only and functional operation of the device at these or any other conditions beyond those indicated under "Operating Specifications" is not implied. Exposure to absolute maximum rated conditions for extended periods may affect device reliability.
2. Requires external regulation and supply decoupling
3. Cold Power-up
4. Holdover will be re-calculated with each successful lock. Yearly aging represents 1 continuous year in Holdover.

Mode Control Table

Table 4

SYNC 1	SYNC 2	Operating Mode
0	0	Force Holdover
0	1	Lock to External 10MHz reference
1	0	Lock to External 1PPS reference *
1	1	(Default) Lock to GPS Signal

* Note: Holdover is not supported in this mode; loss of the 10 MHz reference will rail the PLL output until the reference returns or another mode is selected

Input And Output Characteristics

Table 5

LVCMOS Inputs and Outputs					
Symbol	Parameter	Minimum	Maximum	Units	Notes
V _{IH}	High Level Input Voltage	1.7	4.0	V	
V _{IL}	Low Level Input Voltage	-0.5	0.8	V	
V _{OH}	High Level Output Voltage	2.4		V	
V _{OL}	Low Level Output Voltage		0.4	V	
C _O	Output Capacitance		10	pF	

10MHz Sine Output				
Symbol	Parameter	Typical	Units	Notes
	Load	50	ohms	
	Output Power	9	dB _m	
	Total Harmonic Distortion	2.2	%	

GPS Receiver Specifications

Table 6

Parameter	Specifications	Notes
Acquisition/Tracking Sensitivity	-155dBm/-156dBm	
Acquisition Time:		
Hot Start w/ Network Assist	Outdoor: <2 sec Indoor(-148dBm) <5 sec	
Stand Alone	Cold <45 sec Warm: <38 sec Hot: <5 sec Re-acquisition: <1sec (90% confidence)	
Supported Protocols	Network Assist, NMEA 0183	

Reset Generation (I/O pin 11 - RESET)

The power-on-reset for the FTS375 is generated on-board. If it is desired to extend the power-on-reset signal or provide a manual reset of the GPS receiver, pull this signal low.

Antenna Requirements

Table 7

Parameter	Notes
The FTS375 antenna connector is an MCX (female)	
The antenna supply voltage provided to Pin 20 must be within the range of 2.7 to 13.2V (AMR); the antenna must be able to operate at this voltage	
The antenna's continuous current draw must be <=45mA	
The antenna must have a full sky view for optimal receiver performance	
An active antenna with a minimum 10dB gain (including cable loss) should be used	

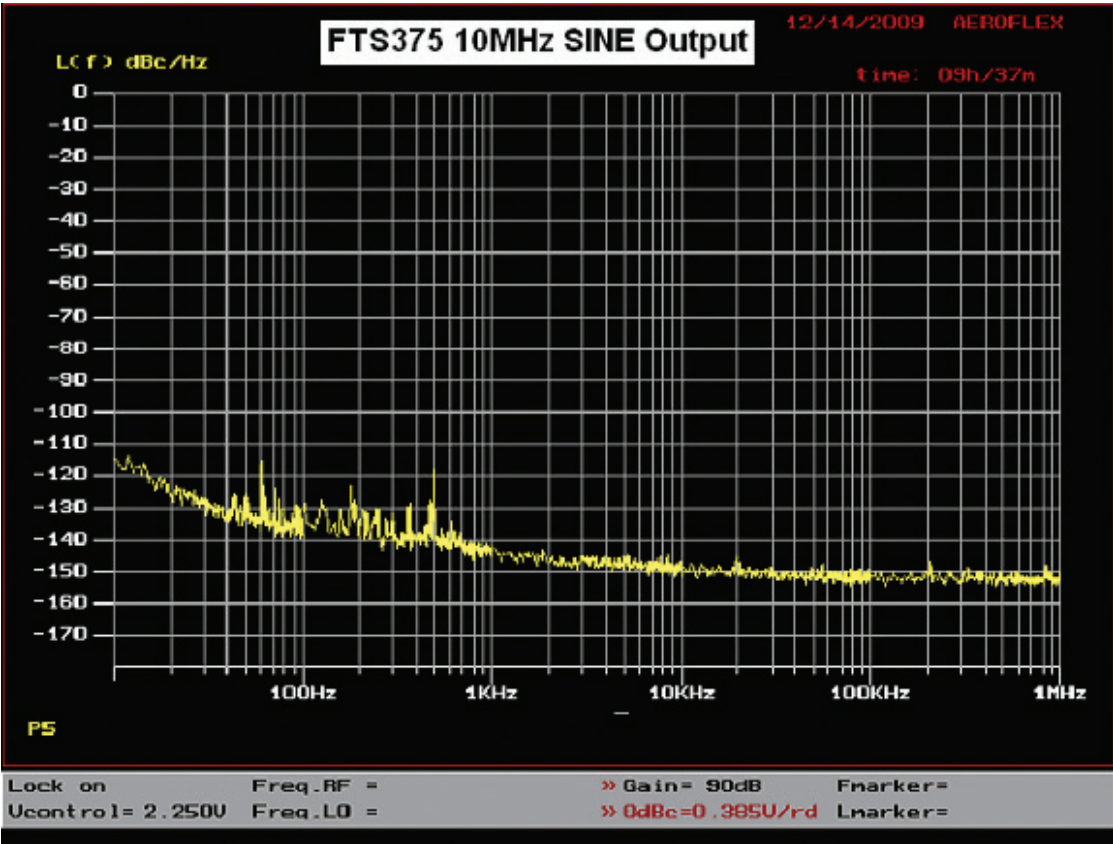
Standard 125 Series models are designed for fixed position operation only. Contact Connor-Winfield Sales for mobile application model offerings

Phase Noise

Figure 2

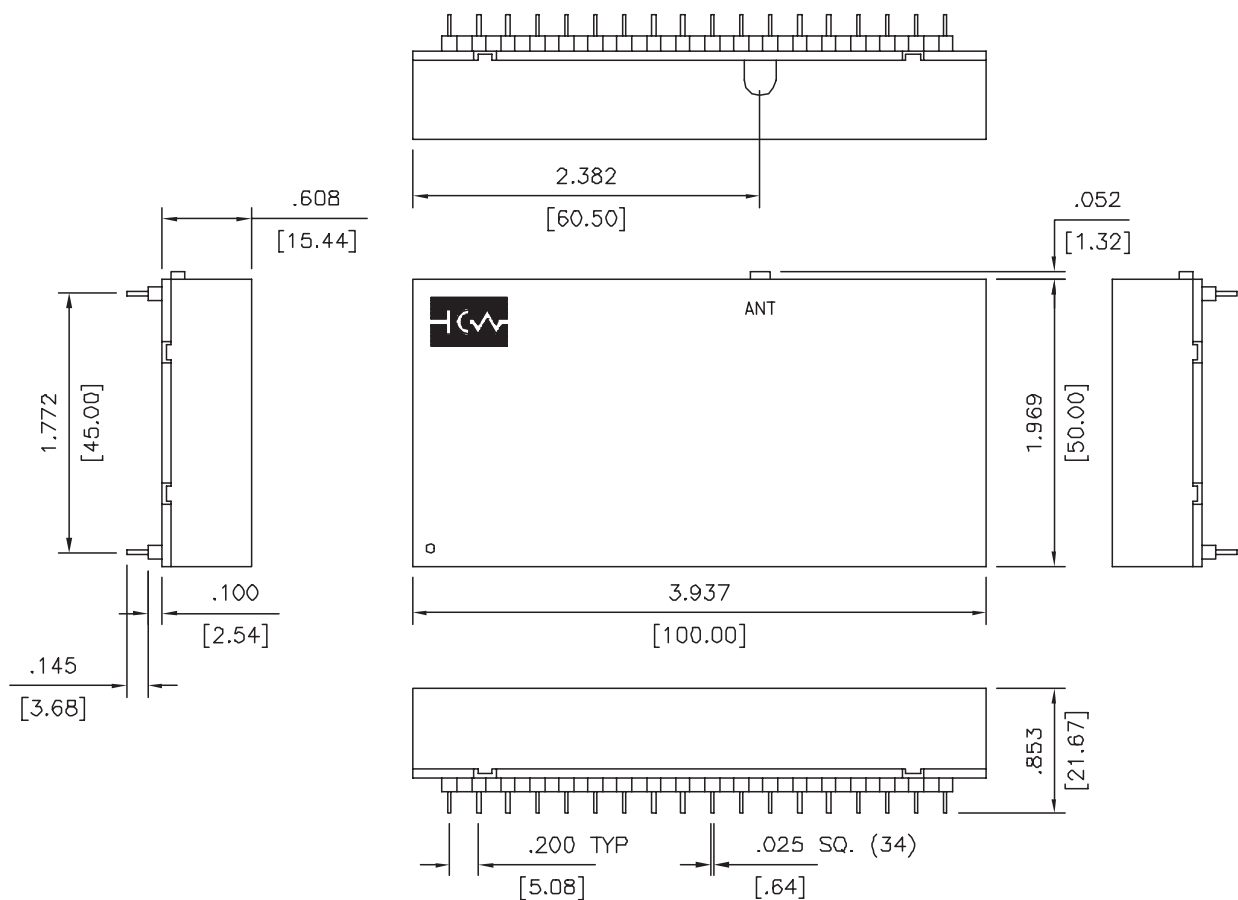
Phase Noise:

Offset Frequency (Hz)	Typical (dBc / Hz)
10	-115
100	-135
1k	-143
10k	-148
100k	-152
1M	-153



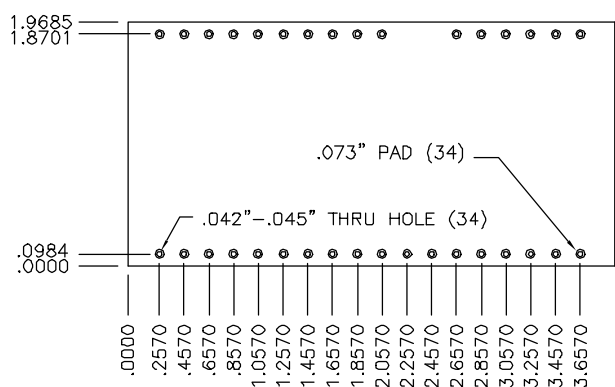
Package Dimensions

Figure 3



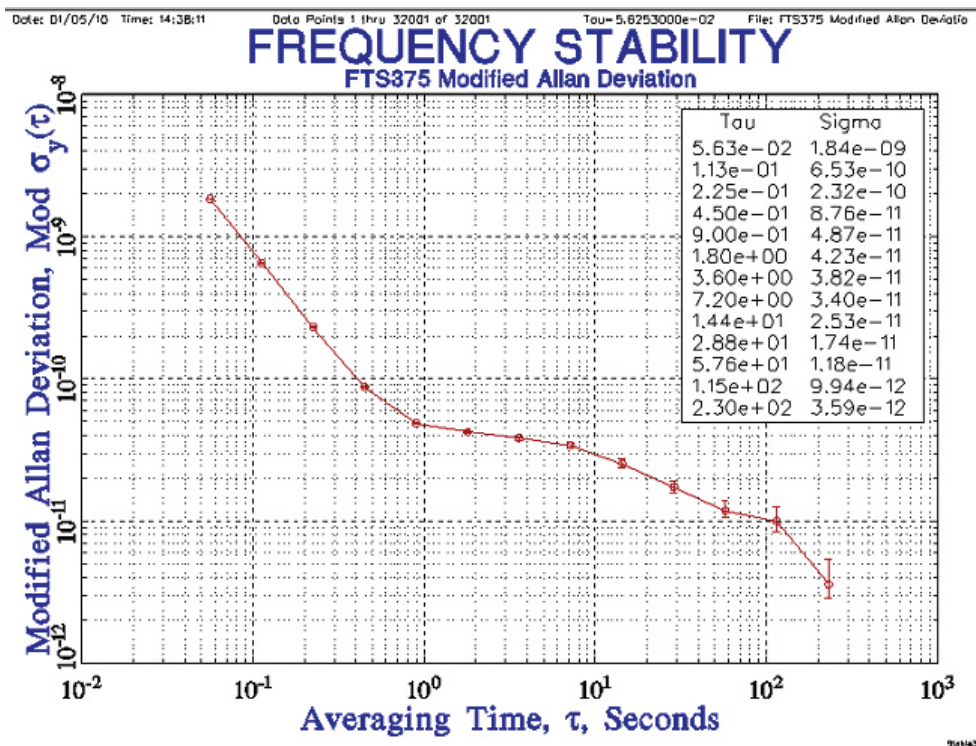
Package Dimensions Top View and Keep out Area

Figure 4



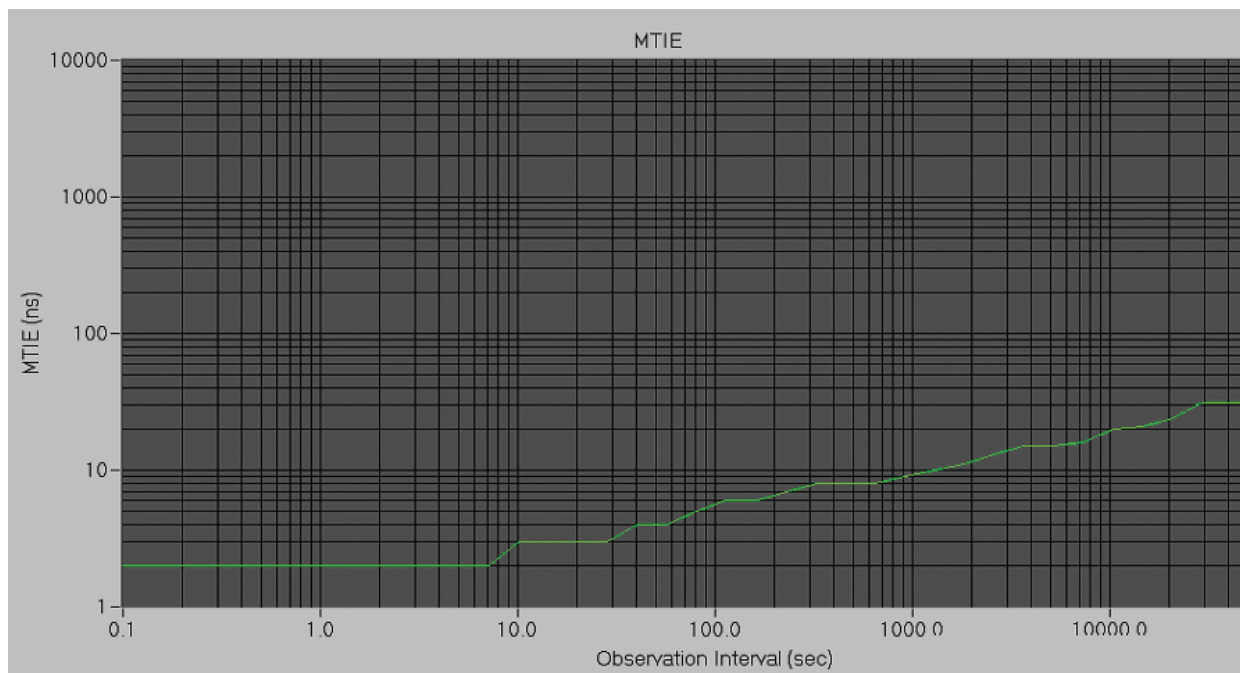
FTS375 Modified Allan Deviation

Figure 5



FTS375 Wander Generation Plot

Figure 6





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Ordering Information

Ex: FTS375-010.0M

Revision	Revision Date	Note
P00	1/06/10	Preliminary Release
00	06/16/10	125 Series Update and revise to release