

Model 347 HFF LVPECL VCXO

Features

- Ceramic Surface Mount Package
- Ultra-Low Phase Jitter Performance
- High Frequency Fundamental Crystal Design
- Frequency Range 100 250MHz *
- +3.3V Operation
- Output Enable Standard
- Tape and Reel Packaging, EIA-418

Applications

- Small Cells
- Wireless Communication
- Broadband Access
- SONET/SDH/DWDM
- Base Stations
- Ethernet/GbE/SyncE
- Digital Video
- Test and Measurement



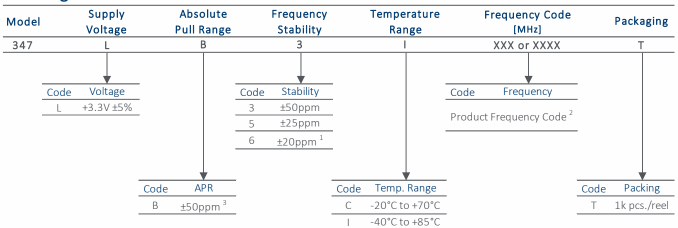
Standard Frequencies	
- 100.00MHz	- 156.25MHz
- 122.88MHz	- 166.00MHz
- 125.00MHz	- 200.00MHz
- 153.60MHz	- 204.08MHz
- 155.52MHz	- 245.76MHz *

* Check with factory for availability.

Description

CTS Model 347 is a low cost, small size, high performance VCXO. Employing the latest IC technology, coupled with a high frequency fundamental crystal, M347 has excellent stability and low jitter/phase noise performance.

Ordering Information



Notes:

- 1] Only available with "C" temperature range.
- 2] Refer to document 016-1454-0, Frequency Code Tables.
 3-digits for frequencies <100MHz, 4-digits for frequencies 100MHz or greater.
- 3] Frequencies ≥200MHz, APR is ±30ppm.

Not all performance combinations and frequencies may be available. Contact your local CTS Representative or CTS Customer Service for availability.



Operating Conditions

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNIT	
Maximum Supply Voltage	V_{CC}	-	-0.3	-	5.0	V	
Maximum Control Voltage	V _C	-	-0.5	-	V _{CC}	V	
Supply Voltage	V _{CC}	±5%	3.14	3.3	3.47	V	
Supply Current	I _{cc}	Typical @ LVPECL Load, $T_A = +25$ °C	-	65	80	mA	
Output Load	R_L	Terminated to V_{CC} - 2.0V	-	50	-	Ohms	
On anotin a Tamananatura	_		-20	.25	+70	°C	
Operating Temperature	T_A	-	-40	+25	+85	C	
Storage Temperature	T _{STG}	-	-40	-	+100	°C	

Frequency Stability

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNIT
Frequency Range	f _O	-		100 - 250		MHz
Frequency Stability [Note 1]	$\Delta f/f_{O}$	±20ppm stability, -20°C to +70°C only		20, 25 or 50		±ppm
Absolute Pull Range [Note 2]	APR	Frequencies ≥200MHz, APR is ±30ppm	50	-	-	±ppm
Aging	$\Delta f/f_{25}$	First Year @ +25°C, nominal V_{CC} and V_{C}	-3	-	3	ppm

^{1.]} Inclusive of initial tolerance at time of shipment, changes in supply voltage, load, temperature and 1st year aging.

Output Parameters

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNIT
Output Type	-	-		LVPECL		-
	V _{OH}	LVPECL Load, -40°C to +85°C	V _{CC} - 1.085	-	V _{CC} - 0.880	V
Output Voltage Levels	V_{OL}	LVPECL Load, -40°C to +85°C	V _{CC} - 1.810	-	V _{CC} - 1.620	V
Output Duty Cycle	SYM	@ V _{CC} - 1.3V	45	-	55	%
Rise and Fall Time	T_R , T_F	@ 20%/80% Levels	-	0.3	1.0	ns
Start Up Time	Ts	Application of V_{CC}	-	5	10	ms
Enable Function						
Enable Input Voltage	V_{IH}	Pin 2 Logic '1', Output Enabled	$0.7V_{CC}$	-	-	V
Disable Input Voltage	V_{IL}	Pin 2 Logic '0', Output Disabled	-	-	$0.3V_{CC}$	V
Standby Current	I_{STB}	Pin 2 Logic '0', Output Standby	-	-	10	μΑ
Enable Time	T_{PLZ}	Pin 2 Logic '1'	-	-	20	μs
Phase Jitter, RMS	tjrms	Bandwidth 12 kHz - 20 MHz	-	90	500	fs
Phase Noise	-	See Typical Plots	-	-	-	-

Enable Truth Table

Pin 2	Pin 4 & 5
Logic '1'	Output
Open	Output
Logic '0'	High Imp.

 $^{2.] \ \ \ \}text{Minimum guaranteed frequency shift from f}_{0} \ \text{over variations in temperature, aging, power supply and load.}$

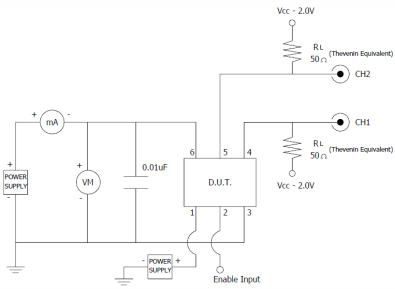


Control Voltage

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNIT	
Control Voltage	V _C	-	0.30	1.65	3.00	V	
Francisco Deviction	A.E./E	V _C = 0.0V		-155 to -75			
Frequency Deviation	$\Delta f/f_{O}$	$V_{C} = 3.3V$	75 to 155			ppm	
Linearity L		Best Straight Line Fit	t -		10	%	
Gain Transfer K _V		Pull Sensitivity; @ +1.65V, +25°C	-	75	-	ppm/V	
Input Impedance	Z_{Vc}	-	10	-	-	MOhms	
Modulation Roll-off	-	@ -3dB	25	-	-	kHz	
Transfer Function	-	-		Positive		-	

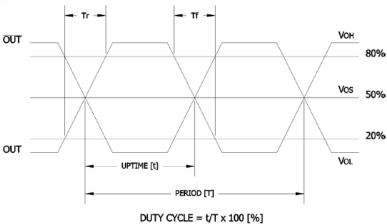
Test Circuit

LVPECL



Output Waveform

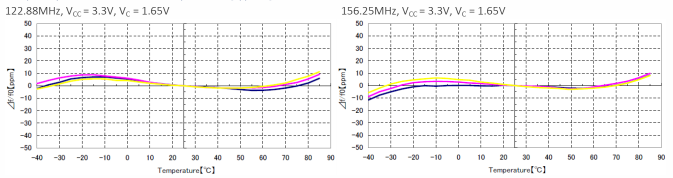
LVPECL





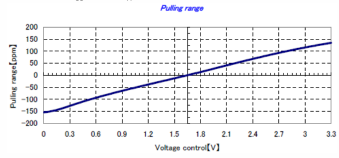
Performance Data

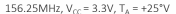
Frequency Deviation – Over Temperature [typical]

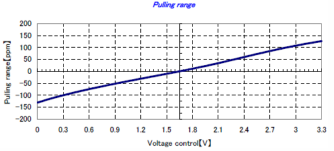


Frequency Deviation – Pulling Range [typical]

122.88MHz, $V_{CC} = 3.3V$, $T_A = +25^{\circ}V$

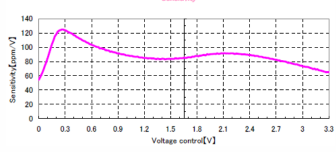




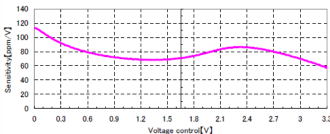


Frequency Deviation – Gain Transfer [typical]

122.88MHz, $V_{CC} = 3.3V$, $T_A = +25$ °V



156.25MHz, $V_{CC} = 3.3V$, $T_A = +25$ °V

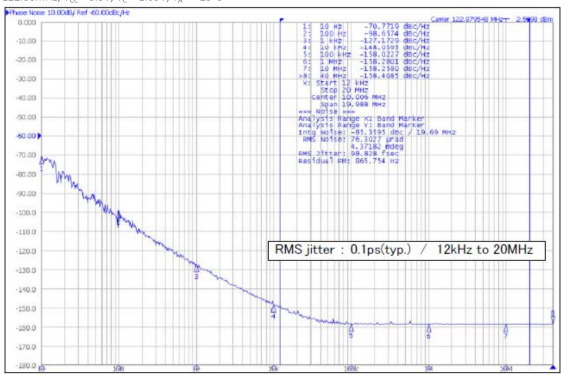




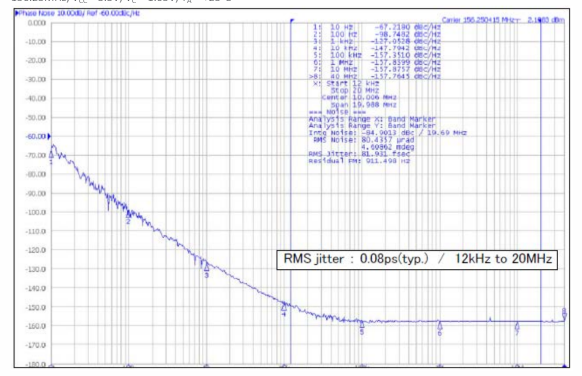
Performance Data

Phase Noise [typical]

122.88MHz, $V_{CC} = 3.3V$, $V_{C} = 1.65V$, $T_{A} = +25$ °C



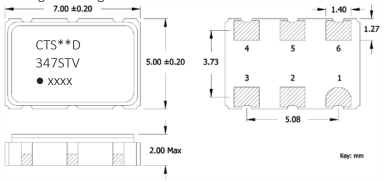
156.25MHz, $V_{CC} = 3.3V$, $V_{C} = 1.65V$, $T_{A} = +25$ °C





Mechanical Specifications

Package Drawing

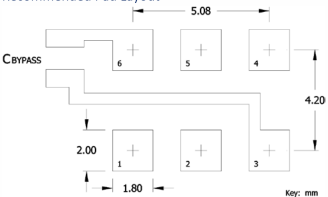


Marking Information

- 1. ** Manufacturing Site Code.
- 2. D Date Code. See Table I for codes.
- 3. ST Frequency Stability/Temperature Code. [Refer to Ordering Information]
- 4. V Voltage Code. L = 3.3V
- 5. xxxx Frequency Code. 4-digits required for frequencies 100MHz and above.

[See document 016-1454-0, Frequency Code Tables.]

Recommended Pad Layout



Notes

- 1. Termination pads (e4). Barrier-plating is nickel [Ni] with gold [Au] flash plate.
- 2. Reflow conditions per JEDEC J-STD-020; +260°C maximum, 20 seconds.
- 3. MSL = 1.

Pin Assignments

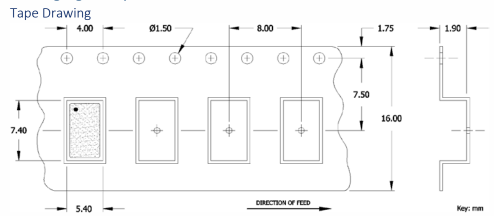
Pin	Symbol	Function
1	V _C	Control Voltage
2	EOH	Enable
3	GND	Circuit & Package
4	Output	RF Output
5	Output	RF Output, Complementary
6	V_{CC}	Supply Voltage

Table I - Date Code

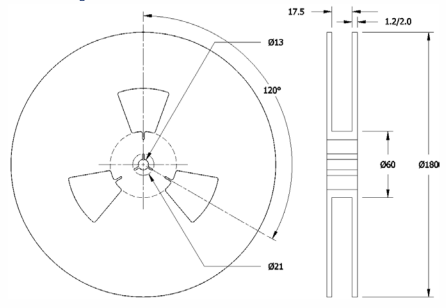
MONTH		JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC			
	YEAR		JAN	IAN FEB	WAK	APK	IVIAT	JOIN	JOL	AUG	SEP	001	NOV	DEC		
2001	2005	2009	2013	2017	А	В	С	D	Е	F	G	Н	J	K	L	М
2002	2006	2010	2014	2018	N	Р	Q	R	S	Т	U	V	W	Χ	Υ	Z
2003	2007	2011	2015	2019	а	b	С	d	е	f	g	h	j	k		m
2004	2008	2012	2016	2020	n	р	q	r	S	t	u	V	W	X	У	Z



Packaging - Tape and Reel



Reel Drawing



Notes

- 1. Device quantity is 1k pieces maximum per 180mm reel.
- 2. Complete CTS part number, frequency value and date code information must appear on reel and carton labels.