



telephone 949 252 0522





Product Category: SMD Oscillators

Series Number	Package	Description	Last Modified	
921	5 x 7 Ceramic 6 Pad	LVPECL Output	Jan. 01 2007	

FEATURES

- High Frequency
- PECL Square Wave
- Ultra-Low Jitter
- Extended Operating Temperature
- SMD Version 6 Pad
- RoHs / Lead Free compliant

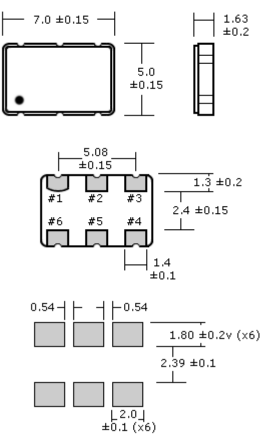




OPERATING CONDITIONS / ELECTRICAL CHARACTERISTICS

PARAMETERS	CONDITIONS	CHARACTERISTICS		
Output Logic	-	PECL Square Wave	-	
Input Voltage (VDD)	-	3.3 ±5%	VDC	
Frequency Range (f _O)	-	106.250 / 212.500	MHz	
Operating Temperature (T _{OPR})	-	0 ~ +85	°C	
Storage Temperature (T _{STG})	Temperature (T _{STG})55 ~ +125		°C	
Overall Frequency Stability	(a) - (e)	±50 max.		
	(a) Frequency Tolerance Inclusive of Overall Stability		-	
	(b) Temperature Stability	Inclusive of Overall Stability (Operating Temperature)	-	
	(c) Input Voltage Stability	Inclusive of Overall Stability (VDD ±5%)		
	(d) Load Stability	Inclusive of Overall Stability (RL ±5%)		
	(e) Aging (@ 25°C)	±3 max.		
Current Consumption	-	75 max.	mA	
Rise Time (T _r)	ime (T _r) - 400 max. (20% to 80% of Waveform)		ps	
Fall Time (T _f)	-	- 400 max. (20% to 80% of Waveform)		
Output Voltage (Vol)	ol) - Vcc - 1.81V ~ Vcc - 1.02V		-	
Output Voltage (Voh)	- Vcc - 1.025V ~ Vcc - 0.88V		-	
Load	-	50		
Duty Cycle	-	50 ±5	%	
Start-Up Time (T _S)		10 max.		
Phase Jitter	Jitter (12KHz to 20MHz) RMS: 1 max.		ps	

PACKAGE DIMENSIONS (mm)



Suggested	Solder	Pad	Lavout

PIN (PIN CONNECTIONS				
#1	Tri-State (Enable High)				
#2	Frequency Select: NC or Vcc: 106.25MHz GND: 212.50MHz				
#3	Ground				
#4	Output				
#5	Complimentary Output				
#6	VDD				

MARKING		
Line 1	Oscilent	
Line 2	921	

PART NUMBER GUIDE

Series Number	Frequency	Voltage Supply Option	Frequency Tolerance & Stability (max.)	Oper. Temp. (°C)	Duty Cycle	Pin #1	Other
921	- AM	- 3	E	1	- T	TS	- 001
	Frequency Select: NC or Vcc: 106.25MHz GND: 212.50MHz	3 = 3.3VDC	E = ±50 PPM	1 = 0~+85	T = 50±5%	Tri-State	-

NOTE: - Deviations on all parameters available. Please consult Oscilent for details.

DEFINITIONS: - Click on the characteristic names above for definitions of that particular characteristic.

*STANDARDS: - "Blank" part number selections indicate standard variables for that particular characteristic.

PACKAGING: - Standard tube packaging, add -TR for Tape/Reel. Click here for tape/reel specifications

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Series No.: 921