SUNST保護法理AIOF/w@ (14)時保 (12) 10755-83396822 FAX:0755-83376182 E-MAIL: szss20@163.com^{ULL SIZE D.I.L.} M package M2911 thru M2913

CRYSTAL OSCILLATORS ECLPS 5V PECL with Extremely Low Jitter Complementary Output

DOUBLE WIDE D.I.L. W package W2911 thru W2913 W2971 thru W2973

Thru-Hole Commercial: 0° to 70°C 15 MHz to 175 MHz

These VCXOs provide complementary PECL outputs thru 175 MHz with extremely fast rise and fall times. Each oscillator is computer tuned and computer tested to guarantee stability and frequency pull at 0°, 25° and 70°C. All oscillators will capture the rated pull at all operating temperatures.

FEATURES

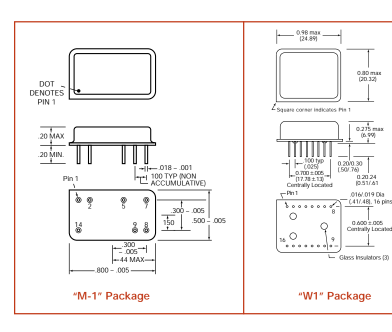
- Jitter less than 1 ps RMS from 12 KHz to 20 MHz
- Super low jitter of 20 ps peak to peak maximum limits loss of data packets in digital data recovery
- Will drive standard interface chips in complementary PECL.
- Duty Cycle is typically 48/52
- Three frequency deviation choices
- Output is PECL with typical rise and fall times of 225 ps
- Exceptional linearity with Deviation Sensitivity Ratio not exceeding 2.0
- Package is choice of double DIL, standard DIL with 7 pins (M1)

TYPICAL APPLICATIONS

Used in Sonet ST33 interface for generation of the transmitter data clock

SPECIAL APPLICATION NOTES

- All outputs must be loaded with 270 ohms to ground, or 50 ohms to +3V
- Outputs will drive all PECL families when they are operated in PECL configurations



Description

These ECLPS VCXOs feature super-low jitter of 20 ps peak-to-peak — within the bandwidth of 12 KHz to 20 MHz the jitter will not exceed 1 ps RMS. They are based on the same logic as our M2910s fixed frequency oscillators, and therefore exhibit identical waveform characteristics. These thru-hole VCXOs are designed for compatibility with digital and communications systems based on the ECLPS family of high speed PECL logic.

Users have a choice of the three most widely used combinations of pull, control voltage and center frequency deviation. The oscillators are available at frequencies from 15 to 175 MHz. Standard frequency stability is ±20 ppm.

All models have dual complementary outputs. All feature 250 ps typical rise/fall times and provide superior jitter. Their low output impedance and dual complementary outputs preserve waveform symmetry when sending the timing waveforms over appreciable distance. Output symmetry of 45/55 is standard.

Designed originally for advanced SONET applications, their combination of advanced characteristics provides special appeal to designers of highly evolved phase-locked-loop circuits. They provide tight control of the voltage-to-frequency ($\Delta F/\Delta V$) transfer function and feature jitter specifications of less than 20 pico-seconds peak-to-peak. Typical RMS jitter is 2.048 ps RMS.

These VCXOs are hermetically sealed in full size (H) or wide (W) DIL packages. Models W2911 through W2913 accept control voltage input on pin 1, while Models W2971 through W2973 accept control voltage on pin 6. All models are tested and guaranteed over full 0°C to 70°C temperature.



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ECLPS 5V PECL with Extremely Low Jitter

Complementary Output

Thru-Hole

Commercial: 0° TO 70°C 15 MHz to 175 MHz

DOUBLE WIDE D.I.L.
W package

W2911 thru W2913 W2971 thru W2973

		ONE I	ONE DIL WIDE, M1 Package			
Control Voltage for Nominal Model (Center) Free	Voltage	Frequency Stability	Frequency Deviation			
	Model	for Nominal (Center) Freq.	@ Center	0.5 volts	4.5 volts	
	M2911			-50 to -100 ppm	50 to 100 ppm	
	M2912	2.5 volts	±20 ppm	-75 to -150 ppm	75 to 150 ppm	
	M2913			-100 to -200 ppm	100 to 200 ppm	

	DOUBLE DIL WIDE, W1 Package				
Voltage Control	Voltage Control	Control Voltage	Frequency Stability	Frequency Deviation	
on Pin 1	on Pin 6	for Nominal (Center) Freq.	@ Center	0.5 volts	4.5 volts
W2911	W2971			-50 to -100 ppm	50 to 100 ppm
W2912	W2972	2.5 volts	±20 ppm	-75 to -150 ppm	75 to 150 ppm
W2913	W2973			-100 to -200 ppm	100 to 200 ppm

ELECTRICAL SPECIFICATIONS

Frequency Range 15 MHz to 175 MHz

Frequency Stability Includes calibration at 25°C, operating temperature, change of input voltage, change of load, shock and vibration.

	MIN	ТҮР	MAX	UNITS
Input Voltage, V _{DD}	4.5	5.0	5.5	volts
Input Current, including load				
current of both ouputs				
at 4.5V		60		ma
at 5.0V		68		ma
at 5.5V		76		ma
Output Levels (PECL),				
at 5.0 V _{DD}		2.2	2 27	velte
"0" Level, "1" Level.	4.02	3.2 4.1	3.37	volts volts
	4.02	4.1		VOILS
Symmetry differential		48/52	45/55	
amororidar	50		40/00	
Input Impedance	50	1000		Kohms
Control Voltage Bandwidth	10	20		KHz
Control Voltage, V _C	0	0.5 to 4.5	15	Volts, DC
Jitter,				
with Tektronix 11801B &				
SD22 Head in jitter color mode		15	20	ps, Pk-Pk
with Agilent Phase Noise System				
E5500, from 12 KHz to 20 MHz			1	ps RMS
Linearity				
best straight line, percent of total		5	10	%
deviation sensitivity ratio			2	
Rise Time (20 to 80%)	100	225	350	ps
Fall Time (20 to 80%)	100	225	350	ps

ENVIRONMENTAL SPECIFICATIONS

Temperature

Operating 0° to 70°C Storage -55° to +125°C

Temperature Cycle – Not to exceed ±5 ppm change when exposed to 2 hours maximum at each temperature from 0 to 120°C, with 25°C reference Shock – 1000 Gs, 0.35 ms, 1/2 sine wave, 3 shocks in each plane Vibration – 10-2000 Hz of .06" d.a. or 20 Gs, whichever is less Humidity – Resistant to 85° R.H. at 85°C

MECHANICAL SPECIFICATIONS

Shock – 1000 Gs, 0.35 ms. 1/2 sine wave, 3 shocks in each plane
Vibration – 10-2000 Hz of .06" d.a. or 20 Gs, whichever is less
Humidity – Resistant to 85% RH at 85°C
Leak – MIL STD 883, Method 1014, condition A1
Pins – Kovar, with 7 microinch gold over nickel
Bend Test – Will withstand two bends of 90° from reference
Header – Steel with gold over nickel
Case – Stainless steel, type 304
Marking – Resistant to 85% RH at 85°C
Resistance to Solvents – MIL STD 202, Method 215

CONNECTIONS

	Pin	Used For	Pin	Used For
All single	1	Control Voltage Input, V _C	8	Output 1
DIL models	2	Not Used	9	Output 2 (Complement)
	5	Not Used	14	+5V, V _{DD}
	7	Ground, V _{SS}		bb
W2911-	1	Control Voltage Input	9	Output 1
W2913	2	Not Used	10	Output 2
	3	Not Used	11	Not used
	4	Not Used	12	Not used
	5	Not Used	13	Not used
	6	Not Used	14	Not used
	7	Not Used	15	Not used
	8	Ground, V _{SS}	16	+5V, V _{DD}
W2971-	1	Not Used	9	Output 1
W2973	2	Not Used	10	Output 2
	3	Not Used	11	Not used
	4	Not Used	12	Not used
	5	Not Used	13	Not used
	6	Control Voltage Input, V _C	14	Not used
	7	Not Used	15	Not used
	8	Ground, V _{SS}	16	+5V, V _{DD}





Waveforms taken on TEK 11801B with SD-22 Head

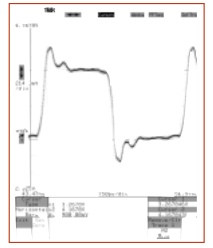


Fig. 1: 155.52 MHz PECL oscillator, showing steep rise and fall times and excellent duty cycle. Levels have 900 mv difference between "1" and "0".

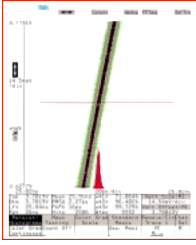
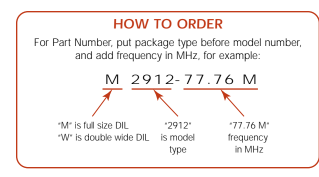


Fig. 2: M2912-77.76 MHz oscillator with expansion of transition at 3.7 volts. Jitter is shown by the histogram of the distribution of the waveform at 3.7 volts. The distribution is unimodal, with peak-to-peak jitter of 16 ps peak-to-peak, and 2.27 ps RMS.



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