

## **Marketing Bulletin**

- DATE: Thursday, November 01, 2001
- TO: Affected Customers
- FROM: Marketing
- **RE:** EV32C1 Series Termination

To all concerned parties,

This bulletin is to notify all customers of the discontinuation of the EV32C1 series Ecliptek oscillator effective Thursday, November 01, 2001.

In compliance with our End of Life (EOL) policy, this notice will serve as advanced notice of product termination. New orders will not be accepted after Friday, February 01, 2002, with delivery to be conclude by Tuesday, April 30, 2002.

The EV32C3 OR EV32C6 series is a recommended alternate for the EV32C1 series. This may not be an exact cross, so it is highly recommended that the data sheet(s) of the recommended alternate are reviewed and samples tested to ensure conformance.

If there are any questions pertaining to this bulletin, please contact your Ecliptek sales representative. Thank you again for your cooperation.

**Ecliptek Marketing** 

		STA	NDARD SPECIFIC	ATIONS			
Frequency Range (Fo)		Code	16.384MHz to 44.736N	/Hz (See TEN08-563-800 for	a list o	f standard frequencies)	
Frequency Tolerance & Stability / Operating		A	Not Specified over 0°C to +70°C				
Temperature Range (OTR)		В	Not Specified over -40°C to +85°C				
(All Values Inclusive of OTR, Vdd, and CLOAD, with		D	±50ppm Max. over 0°C to +70°C				
$V_{\rm C} = 1.65 V_{\rm DC}$		E	±25ppm Max. over 0°C to +70°C				
		F	±20ppm Max. over 0°C to +70°C				
		н	±50ppm Max. over -40°C to +85°C				
		J	±25ppm Max. over -40°	°C to +85°C			
Storage Temperature Range (STR)			-55°C to +125°C				
Supply Voltage (VDD) / Input Current (IDD)			3.3VDC ±10% / 15mA M	<i>I</i> laximum			
Output Voltage Logic High (Vон)			90% of VDD Minimum				
Output Voltage Logic Low (VoL)			10% of VDD Maximum				
Rise/Fall Time (TR/TF)			5nSec Maximum (20%	,			
Duty Cycle (SYM)		1	50% ±10% (@ 50% of waveform)				
		2	50% ±5% (@ 50% of waveform)				
Load Drive Capability (CLOAD)			15pF HCMOS Load Maximum				
Start Up Time (TS) / Aging (@ 25°C)			10 mSec Maximum / ±2ppm/1st year Typical, ±10ppm/10 years Maximum				
Typical Phase Noise (at offsets 10Hz to 1MHz)			-70dBc/Hz, -100dBc/Hz, -130dBc/Hz, -147dBc/Hz, -152dBc/Hz, and -155dBc/Hz				
Period Jitter: RMS (TJRMS)			Not Specified				
Absolute Pull Range (APR)		1	±20ppm Minimum				
[All Values Inclusive of OTR, Vdd, CLOAD, and Aging		2	±32ppm Minimum				
over Control Voltage Range (Vc)]		3	±50ppm Minimum				
		4	±80ppm Minimum				
		5	±100ppm Minimum				
Linearity		A	±20% Maximum				
		В	±15% Maximum				
		С	±10% Maximum				
Control Voltage Range (Vc)/Test Conditions for APR			1.65Vpc ±1.35Vpc (0.3Vpc to 3.0Vpc)				
Control Voltage Range (VCR) / Transfer Function			0.0Vbc to Vbb / Positive Transfer Characteristic				
Input Impedance (ZI)			50kOhms Typical				
Modulation Bandwidth (MBW)			10kHz Minimum (-3dB, Vc = 1.65Vbc)				
ENVIRONMENTAL & MECHANICAL							
Shock:							
Vibration:	Conditions and Criteria Listed in TQC41-883-008						
Seal Integrity:			s and Criteria Listed in TQC41-883-003				
Solderability:		nditions and Criteria Listed in TQC41-883-004 / 95% coverage					
Marking Permenancy:			ria Listed in TQC41-883-0	U			
			±0.15		<ul> <li></li></ul>		
EV32C1 <u>D</u> 2 A <u>1</u> - <u>35.328M</u> <u>TR</u>		Packaging C	es (CPA74-004-000)			╓┿┑────┍┿┑	
Linearity A = 20% Maximum C = 10% Maximum A = 20% Maximum Absolute Pull Rang		I.4— <b>∙</b> 0.1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
1 = ±20ppm Minimun 3 = ±50ppm Minimun 5 = ±100ppm Minimu		י <del>יב</del> ולדידדידא	0.1	→ 3.68 ±0.15 + 0.2			
Frequency Tolerance & Stability / OTR A = Not Specified over 0°C to +70°C			1			PIN         CONNECTION           1         Control Voltage (Vc)	
B = Not Specified over D = ±50ppm Max. over E = ±25ppm Max. over	70°C		-1.60 ±0.20		2 Ground/Case Ground 3 Output		
$F = \pm 20$ ppm Max. over H = $\pm 50$ ppm Max. over	70°C	All Dimensions In Millimeters 4 Supply Voltage					
$J = \pm 25$ ppm Max. over -40°C to +85°C						DNTROL DRAWING	
					N	CSC12-560-000	
(Line #1) ECLIPTEK			<b>-</b>	Title			
(Line #2) XX.XXXM Frequency ECLIPTE				CERAMIC SMD Revision	) 3.3V	/ HCMOS/TTL VCXO Effectivity Date	
(Line #3) <u>XX Y</u> <u>ZZ</u>	• XXYZZ		В				
Week of Year			ECN Number				
Ecliptek Manufactur	e (Per TFN0	2-001-000)	5632		PAGE 1 OF 2		
NOTE: Pin 1 shall be marked with a dot. Markin			g shall	Approved By	Date	Released By Date	
conform to conditions listed in TQC41-001-000.						1	