

## **Marketing Bulletin**

**DATE:** Thursday, November 11, 1999

**TO:** Affected Customers

FROM: Marketing

**RE:** EC24 Series Termination

To all concerned parties,

This bulletin is to notify all customers of the discontinuation of the EC24 series Ecliptek oscillator effective Thursday, November 11, 1999.

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 11, 2000, with delivery to be conclude by Wednesday, May 10, 2000.

The EC26 series is a recommended alternate for the EC24 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** 

	STANDARD SPECIFICATIONS	A CHARLEST AND A CHAR		
Frequency Range:	1.500MHz to 66.666MHz			
Frequency Tolerance/Stability:	(All Values Inclusive of Operating Temp. Range, Supply Voltage, and Load)  +100ppm Maximum  ORIGINAL			
00	±100ppm Maximum			
45	±50ppm Maximum	IF IN RED		
Operating Temperature Range	0°C to +70°C			
Storage Temperature Range	-55°C to +125°C			
Supply Voltage (Vdd)	3.0Vdc ±10%			
Input Current	8mA Maximum Over 1.500MHz to 34.000MHz	LETE		
	12mA Maximum Over 34.001MHz to 34.000MHz  12mA Maximum Over 34.001MHz to 50.000MHz  OBSOLETE			
	20mA Maximum Over 50.001MHz to 66.666MHz			
Output Voltage Logic High	90% of Vdd Minimum			
Output Voltage Logic Low	10% of Vdd Maximum			
Rise/Fall Time	15nSec Max. (Measured at 10% to 90% of waveform)			
Duty Cycle	50% ±10% (@ 50% of waveform)			
Load Drive Capabillity				
Blank	15pF HCMOS Load Maximum			
Υ	50pF HCMOS Load Maximum			
Aging @ 25°C	±5ppm/year			
Pin 1 Connection				
Blank	No Connect			
TS	Tri-State (High Impedance)			
Tri-State Input Voltage (ViH & ViL)	+2.7Vdc Min. to EnableOutput, +0.3Vdc Max. to Disable Output (High Impedance	), No Connect to Enable Outpu		
	ENVIRONMENTAL & MECHANICAL	Note of the Control of the Control		
Shock:	Conditions and Criteria Listed in TQC41-883-007			
Vibration:	Conditions and Criteria Listed in TQC41-883-008			
Seal Integrity:	Conditions and Criteria Listed in TQC41-883-003			
Solderability:	Conditions and Criteria Listed in TQC41-883-004 / 95% coverage			
Marking Permenancy:	Conditions and Criteria Listed in TQC41-883-001			

## PART NUMBERING GUIDE

25EC24 00 TS Y - 40.000M TR — Packaging Options

See Packaging Options Below.

Frequency

-Load Drive Capability

Blank = 15pF HCMOS Load Maximum Y = 50pF HCMOS Load Maximum

Pin 1 Connection Blank = No Connect

TS = Tri-State (High Impedance)

Frequency Tolerance/Stability

00 = ±100ppm Maximum

45 = ±50ppm Maximum

MARKING GUIDE

1.60 ±0.15

5.0 ±0.2

(Line #1) EC24 TS

Pin 1 Connection
Blank = No Connect
TS = Tri-State

EC24TS •W XX.XX

(Line #2) W XX.XX

- Frequency (MHz)

Frequency Tolerance/Stability 0 = ±100ppm Maximum

5 = ±50ppm Maximum

NOTE: Pin 1 shall be marked with a dot.

Marking shall conform to conditions listed in TQC41-001-000.

## PACKAGING OPTIONS

Blank = Bulk TR = Tape & Reel (CPA70-171-000)

PIN	CONNECTION	
1	No Connect or Tri-State	
2	Ground/Case Ground	
3	Output	
.4	Supply Voltage	

ALL DIMENSIONS IN MILLIMETERS

1.40 ±0.15 --

► 5.08 ±0.15 -

#2

#3

2.60 ±0.15

#1

#4

## SOURCE CONTROL DRAWING

ECI	IPTEK*
LOL	IL ILIX
CORP	ORATION

Drawing Number CSC13-011-000

Title

7.0 ±0.2

1.6mm 3.0Vdc Ceramic Surface Mount Oscillator