

Marketing Bulletin

DATE: December 27th, 2006

TO: All Sales Personnel

FROM: Mark Stoner

RE: Product Termination

To all concerned parties,

This bulletin is to notify all customers of the discontinuation of the following Ecliptek series effective December 27th, 2006:

SeriesDescriptionEC165V 14 pin DIP Oscillator

Recommended Replacement EB51F3 or EB51F5

In compliance with our End of Life (EOL) policy, this will serve as advanced notice of product termination. New orders will not be accepted after March 31st, 2007, with delivery to conclude by June 30th 2007.

If there are any questions pertaining to this bulletin, please fell free to contact me. Thank you again for your cooperation.

Best Regards,

Mark W Summer

Mark W. Stoner Vice President of Marketing Ecliptek Corporation

	16 Cor	ioc	Rot	13 P6			
 RoH HCM 5.0\ 14 p Stat Cust 	16 Ser IS Compliant (I NOS/TTL outpur V supply voltage oin DIP package bility to ±5ppm tom lead lengt	Pb-free) t je e		ЕС16 Н 8.0 L 20.8 W 13.2			
	wing option	OBS		TET	OSCILLA	TOR	
LECTRICAL	. SPECIFICAT ON						
Frequency Rai	nge (MHz)				z to 46.000MHz		
Operating Ten	nperature Range			Per Table			
Storage Temp	erature Range			-55°C to 2	125°C		
Supply Voltag	e (V _{DD})			5.0V _{DC} ±10	0%		
Input Current	:	1.000MHz to 20.000MHz		15mA Max	ximum		
		20.001MHz to 46	5.000MHz	40mA Max	40mA Maximum		
Frequency Tolerance / Stability		vs. Operating Temperature Range		Per Table 1			
		vs. Input Voltage	e (V _{DD} ±5%)	±2.0ppm Maximum			
		vs. Load (±2pF±	1TTL)	±1.0ppm Maximum			
Internal Trim	(Top of Can)			±5ppm Mi	inimum		
Output Voltage Logic High (V _{OH})		w/TTL Load		2.4V _{DC} Min	nimum	$I_{OH} = -16mA$	
		w/HCMOS Load				$I_{0H} = -16mA$	
Output Voltage Logic Low (V _{oL})		w/TTL Load				$I_{01} = +16mA$	
		w/HCMOS Load		0.5V _{pc} Max	ximum	$I_{0L} = +16mA$	
Rise Time / Fall Time		at 50% of Wavefo	orm w/HCMOS Load or	6 nSecon	ds Maximum		
		at 1.4V _{DC} w/TTL L	.oad				
Duty Cycle			OS Load or w/TTL Load	50 ±10(%) (Standard)			
		50 ,	/aveform w/HCMOS Load				
		or $0.4V_{DC}$ to $2.4V_{DC}$,	50 ±5(%) (Optional)			
Load Drive Ca	pability				d or 50pF HCMOS	Load	
Tri-State Inpu	<u> </u>	V _™ : No Connection		Enables Output			
etate input rottage		V _{IH} : ≥2.2V _{DC}		Enables Output			
		$V_{IL}: \leq 0.8V_{DC}$			Output: High Impe	dance	
Aging (at 25°	°C)	. ITDC			year Maximum		
Start Up Time	•				nds Maximum		
Period Jitter:					conds Maximum		
Period Jitter:			±25pSeconds Maximum				
- enou offer	ene orgina						
MANUFACTURER	CATEGORY	SERIES	PACKAGE	VOLTAGE	CLASS OS34	REV _ DATE	

PART NUMBERING GUIDE

EC16 07 A R T TS - 24.000M - CL125

BSOLETE

FREQUENCY STABILITY

2 Digit Code Per Table 1

OPERATING TEMPERATURE RANGE 1 Letter Code Per Table 1

INTERNAL TRIM OPTIONS -Blank=No Internal Trim

R=±5ppm Minimum (Top of Can)

DUTY CYCLE Blank=50 ±10(%) (Standard) T=50 ±5(%)

AVAILABLE OPTIONS

Blank=None (Standard) CLXXX=Custom Lead Length (See Page 133) G=Full Size Gull Wing (See Page 132)

FREQUENCY

OUTPUT CONTROL FUNCTION

TS=Tri-State Enable High

TABLE 1: PART NUMBERING CODES											
Range		Frequency Stability X = Availability with Internal Trim Option "Blank" Y = Availability with Internal Trim Option "R"									
			±5ppm	±7ppm	±10ppm	±15ppm	±20ppm				
Temperature		Code	05	07	10	15	20				
Tem	0°C to +50°C	А	Y	Χ, Υ	Χ, Υ	Χ, Υ	Χ, Υ				
	-10°C to +60°C	В		Χ, Υ	Χ, Υ	Χ, Υ	Χ, Υ				
Operating	-20°C to +70°C	С			Χ, Υ	Χ, Υ	Χ, Υ				
ð	-40°C to +85°C	D					Χ, Υ				

