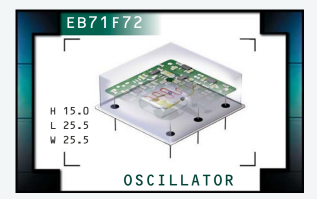
ECLIPTE CORPORATION

EB71F72 Series

- Oven Controlled Crystal Oscillator (OCXO)
- SC-Cut Crystal
- HCMOS output
- 5.0V supply voltage
- 5 pin DIP package
- External control voltage option available
- Stability to 20ppb



ELECTRICAL SPECIFICATIONS

Frequency Rang	ge			1.544MI	Iz to 44.736MHz			
Operating Tempe	erature Range (OTR)	0°C to 50	0°C to 50°C, 0°C to 70°C, or -20°C to 70°C					
Storage Temperature Range					-55°C to 125°C			
Supply Voltage	(V _{DD})			5.0V _{DC} ±	5.0V _{DC} ±5%			
Frequency Tole	rance / Stability							
vs. Initial Tolerance		at Nominal V_{DD} and V_{c} , at 25°C		±2.0ppn	±2.0ppm, ±1.5ppm, ±1.0ppm , ±500ppb, or			
				±300ppl	o Maximum			
vs. Temperature Stability		at Nominal V_{DD} and V_{C}			± 20 ppb, ± 30 ppb, ± 50 ppb, ± 80 ppb, ± 100 ppb,			
				±200ppl	o, ±280ppb, or ±500ppb	o Maximum		
vs.Vdd		V _{DD} ±5%			±20ppb Maximum			
vs. Load		Vload ±5%		±20ppb	±20ppb Maximum			
vs. Aging (1 Day	y)	after 72 Hours of Operation			±2.0ppb Maximum			
vs. Aging (1 Yea	ar)	after 72 Hours of Operation			±100ppb Maximum			
vs. Aging (10 Ye	ears)	after 72 Hours of Ope	ration	±500ppl	±500ppb Maximum			
Crystal Cut		· · ·		SC-Cut)		
Warm Up Time		to ±100ppb of Final Fr	equency at 1 Hour at 25	°C 1 Minute	e Maximum			
Power Consumption		at Steady State, at 25	з°С	2.2 Watt	2.2 Watts Maximum			
		During Warm Up, at 2	5°C	3.0 Watt	s Maximum			
Output Voltage	utput Voltage Logic High (V _{OH}) I _{OH} = -8mA			V _{DD} -0.5V	V _{DD} -0.5V _{DC} Minimum			
Output Voltage	t Voltage Logic Low (V _{oL}) I _{0L} = +8mA				0.5V _{DC} Maximum			
Rise Time / Fall Time		≤ 10.000MHz Measur	ed at 20% to 80% of Wa	veform 10 nSec	10 nSec Maximum			
		> 10.000MHz Measure	ed at 20% to 80% of Wa	veform 6 nSec N	laximum			
Duty Cycle		Measured at 50% of V	Vaveform	50 ±5(%	,			
Load Drive Capa					MOS Load Maximum			
Frequency Deviation		Referenced to F_0 at $V_c = 2.5V_{DC}$; $V_{DD}=5.0V_{DC}$ over OTR			±0.5ppm Minimum, ±2.2ppm Maximum			
Control Voltage					$0.0V_{DC}$ to V_{DD}			
Control Voltage					2.5V _{DC} ±2.0V _{DC}			
Transfer Function					Positive Transfer Characteristic			
Reference Volta	age Output	4.0V _{DC} ±0.3V _{DC}						
Linearity		±10% Maximum						
Input Impedan					10k0hms Typical			
Typical Phase Noise (at 12.800MHz)		1Hz Offset		,	-80dBc/Hz			
		10Hz Offset			-120dBc/Hz			
		100Hz Offset 1kHz Offset			-140dBc/Hz			
					-145dBc/Hz			
		10kHz Offset		-150dBc	-150dBc/Hz			
MANUFACTURER	CATEGORY	SERIES	PACKAGE	VOLTAGE	CLASS	REV _ DATE		
ECLIPTEK CORP.	OSCILLATOR	EB71F72	5 pin DIP	5.0V	0S2L	10/03		

PART NUMBERING GUIDE

EB71F72 <u>A</u> <u>10 B</u> <u>V</u> <u>2</u> - <u>20.000M</u>

INITIAL TOLERANCE

A=±2.0ppm, B=±1.5ppm, C=±1.0ppm, D=±500ppb, E=±300ppb

FREQUENCY STABILITY 2 Digit Code Per Table 1

OPERATING TEMPERATURE RANGE

1 Letter Code Per Table 1

DUTY CYCLE

2=50% ±5%

VOLTAGE CONTROL OPTION

N=None (No Connect on Pin 3 and Pin 4) V=Voltage Control on Pin 3 and Reference Voltage Output on Pin 4

	TABLE 1: PART NUMBERING CODES												
Range			FREQUENCY STABILITY X Denotes availability										
ature			±20ppb	±30ppb	±50ppb	±80ppb	±100ppb	±200ppb	±280ppb	±500ppb			
Temperature		Code	02	03	05	08	10	20	28	50			
	0°C to +50°C	А	Х	Х	Х	Х	Х	Х	Х	Х			
Operating	0°C to +70°C	В		Х	Х	Х	Х	Х	Х	Х			
Ope	-20°C to +70°C	С			Х	Х	Х	Х	Х	Х			

