ECLIPTEK CORPORATION

OSCILLATOR

EB72F72

H 15.0 L 25.5

W 25.5

EB72F72 Series

- Oven Controlled Crystal Oscillator (OCXO)
- SC-Cut Crystal
- HCMOS output
- 3.3V supply voltage
- 5 pin DIP package
- External control voltage
- Stability to ±30ppb

ELECTRICAL SPECIFICATIONS

Frequency Range	10.000MHz, 12.288MH	z, 12.800MHz, 16.000MH	z, 19.440MHz, or 20.	000MHz			
Operating Temperature Range (OTR)			0°C to 50°C,	0°C to 50°C, 0°C to 70°C, or -20°C to 70°C			
Storage Temperature Range			-55°C to 12	-55°C to 125°C			
Supply Voltage (V _{DD})			3.3V _{DC} ±5%				
Frequency Tolerance / Stability							
vs. Initial Tolerance	at Nominal V_{DD} and V_{c} ,	at 25°C	±500ppb or	±500ppb or ±300ppb Maximum			
vs. Temperature Stability	at Nominal $V_{\mbox{\tiny DD}}$ and $V_{\mbox{\tiny C}}$		±30ppb, ±5	±30ppb, ±50ppb, ±80ppb, ±100ppb, ±200ppb			
			or ±280ppb	Maximum			
vs. Vdd	V _{DD} ±5%		±20ppb Max	±20ppb Maximum			
vs. Load	Vload ±5%		±20ppb Max	±20ppb Maximum			
vs. Aging (1 Day)	after 72 Hours of Oper	ation	2.0ppb Max	2.0ppb Maximum			
vs. Aging (1 Year)	after 72 Hours of Oper	ation	±100ppb Ma	±100ppb Maximum			
vs. Aging (10 Years)	after 72 Hours of Oper	ation	±500ppb M	±500ppb Maximum			
Crystal Cut			SC-Cut				
Warm Up Time	to ±50ppb of Final Freq	uency at 1 Hour at 25°C	3 Minute Ma	3 Minute Maximum			
Power Consumption	at Steady State, at 25°	С	1.2 Watts M	1.2 Watts Maximum			
	During Warm Up, at 25	3.6 Watts M	3.6 Watts Maximum				
Output Voltage Logic High (V _{OH})	$I_{0H} = -4mA$		2.6V _{pc} Minin	2.6V _{DC} Minimum			
Output Voltage Logic Low (V _{oL})	$I_{0L} = +4mA$			0.4V _{DC} Maximum			
Rise Time / Fall Time	Measured at 20% to 80	% of Waveform		6nSec Maximum			
Duty Cycle	Measured at 50% of Wa	aveform	50 ±5(%)	50 ±5(%)			
Load Drive Capability			15pF HCMO	15pF HCMOS Load Maximum			
Frequency Deviation	Referenced to F_0 at $V_c = 2$	1.65V _{DC} ; V _{DD} =5.0V _{DC} over OTR	±0.5ppm Mi	±0.5ppm Minimum			
Control Voltage Range	$0.0V_{\text{pc}}$ to V_{pp}						
Control Voltage (V _c)	$1.65V_{DC} \pm 1.65V_{DC}$						
Transfer Function	Positive Transfer Characteristic						
Reference Voltage Output	$2.8V_{\text{DC}} \pm 0.2V_{\text{DC}}$ (Pin 4)						
Linearity	±10% Maximum						
Input Impedance	10kOhms Typical						
Typical Phase Noise (at 12.800MHz	-90dBc/Hz	-90dBc/Hz					
	10Hz Offset		-100dBc/Hz				
100Hz Offset				-130dBc/Hz			
	-145dBc/Hz						
	10kHz Offset		-150dBc/Hz				
MANUFACTURER CATEGORY	SERIES	PACKAGE	VOLTAGE	CLASS	REV = DATE		
CLIPTEK CORP. OSCILLATOR	EB72F72	5 pin DIP	3.3V	OS2M	05/07 DataSheet4		

Specifications subject to change without notice.

PART NUMBERING GUIDE

EB72F72 D 10 B V 2 - 20.000M



D=±500ppb E=±300ppb

FREQUENCY STABILITY 2 Digit Code Per Table 1

OPERATING TEMPERATURE RANGE

1 Letter Code Per Table 1



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

