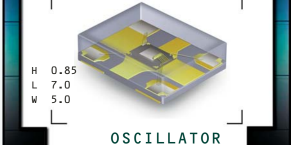
## **EMS11 Series**

- Spread Spectrum Programmable Clock Oscillators
- Utilizes a MEMS Silicon Resonator
- RoHS Compliant (Pb-Free)
- 4-Pad 5mm x 7mm Surface Mount (SMD) Package
- Low EMI LVCMOS Output
- 1.8V Supply Voltage
- Stability to ±50ppm
- 30,000 G Shock Resistance
- Tri-State, Power Down, and Spread Disable Options
- Center Spread and Down Spread Modulations
- Available on Tape & Reel

## ELECTRICAL SPECIFICATIONS





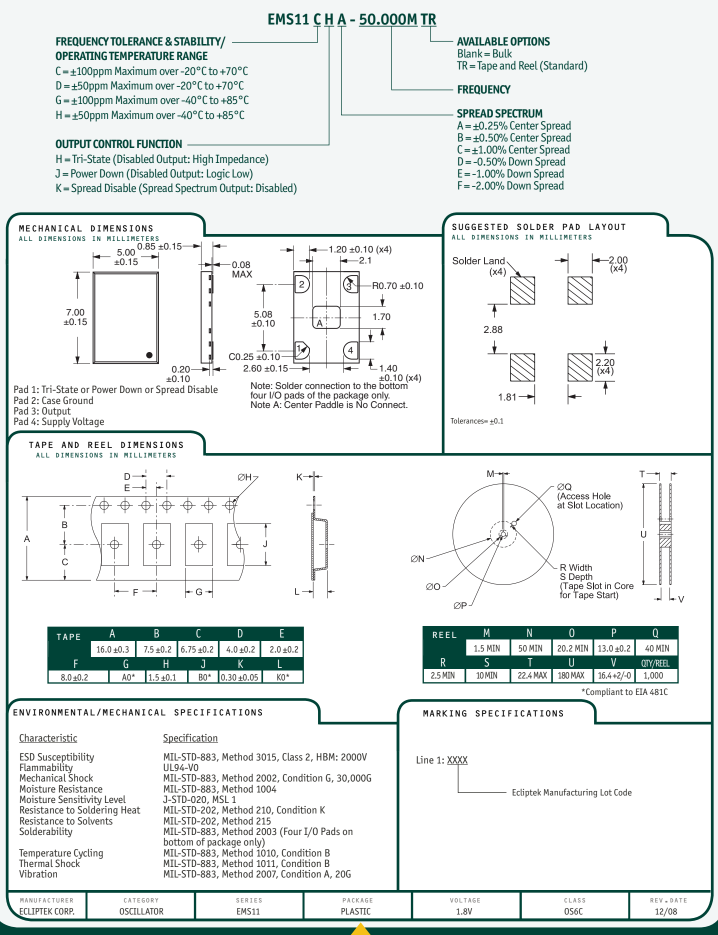
						)	
Nominal Frequency					1MHz to 87MHz, 93MHz to 175MHz		
Operating Temperature Range					-20°C to +70°C, or -40°C to 85°C		
Storage Temperature Range					-55°C to 125°C		
Supply Voltage				1.8V <sub>DC</sub> ±5%			
Maximum Supp	ly Voltage (V <sub>DD</sub> )				-0.5Vdc to +1.98Vdc	)	
Input Current		$\leq$ 25.000MHz (Unloaded; Nominal Vdd)			25mA Maximum		
		> 25.000MHz (Unloaded;	,		35mA Maximum		
Frequency Tolerance / Stability		Inclusive of All Conditions: Calibration Tolerance at 25°C , Fre-			±50ppm or ±100ppm M	aximum	
		quency Stability over the Operating Temperature Range, Supply					
		Voltage Change, Output Load Change, 1st Year Aging at 25°C,					
260°C Reflow, Shock, and			Vibration				
Output Voltage	Logic High (V <sub>OH</sub> )	$I_{OH} = -8mA$			90% of V <sub>DD</sub> Minimum		
	<b>Dutput Voltage Logic Low (V<sub>oL</sub>)</b> I <sub>oL</sub> = +8mA				10% of V <sub>DD</sub> Maximum		
Rise Time / Fall	te Time / Fall Time 20% to 80% of waveform				2nSeconds Maximum		
Duty Cycle		≤ 75.000MHz (at 50% of waveform)			50 ±5(%)		
		> 75.000MHz (at 50% of waveform)			50 ±10(%)		
Load Drive Capability					15pF Maximum		
Output Control Function				Tri-State (High Impedance)			
						Power Down (Logic Low)	
					Spread Disabled (Disabled)		
Tri-State Input	-State Input Voltage 70% of V <sub>DD</sub> Minimum or No Connection to Enable Ouput, 30% of V <sub>DD</sub>				Disabled Output: High Impendance		
( $V_{IH}$ and $V_{IL}$ )							
Power Down Input Voltage		70% of $V_{\mbox{\tiny DD}}$ Minimum or No Connection to Enable Ouput, 30% of $V_{\mbox{\tiny DD}}$			Disabled Output: Logic	Low	
$(V_{IH} \text{ and } V_{IL})$		Maximum to Disable at Output Control Function of Power Down					
Spread Spectru	n Input Voltage	70% of $V_{\scriptscriptstyle DD}$ Minimum or No Connection to Enable Ouput, 30% of $V_{\scriptscriptstyle DD}$			Spread Spectrum Output: Disabled		
$(V_{IH} \text{ and } V_{IL})$		Maximum to Disable at Output Control Function of Spread Disable					
Standby CurrentPad 1=Ground (at Output Control Function of Power Down)				wer Down)	50µA Maximum		
Disable Current Pad 1=Ground (at Output Control Function of Tri-State)				-State)	20mA Maximum		
Spread Spectrum Center Spread not available with Output Control Function of				±0.25%, ±0.50%, ±1.00%, -0.50%,			
		Spread Disable			-1.00%, or -2.00%	J	
Modulation Frequency					30kHz Min, 32kHz Typ, 35kHz Max		
Period JitterCycle to Cycle; Spread Spectrum-On; Fo=133.333M, Vdd=1.8Vdc					90pSec Maximum		
AgingFirst Year at 25°C					±1ppm Maximum		
Start Up Time					10mSec Maximum		
MANUFACTURER	CATEGORY	SERIES	PACKAGE	VOLTAGE	CLASS	REV . DATE	
ECLIPTEK CORP.	OSCILLATOR	EMS11	PLASTIC	1.8V	OS6C	12/08	

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Specifications subject to change without notice.

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## PART NUMBERING GUIDE



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