Crystal oscillator

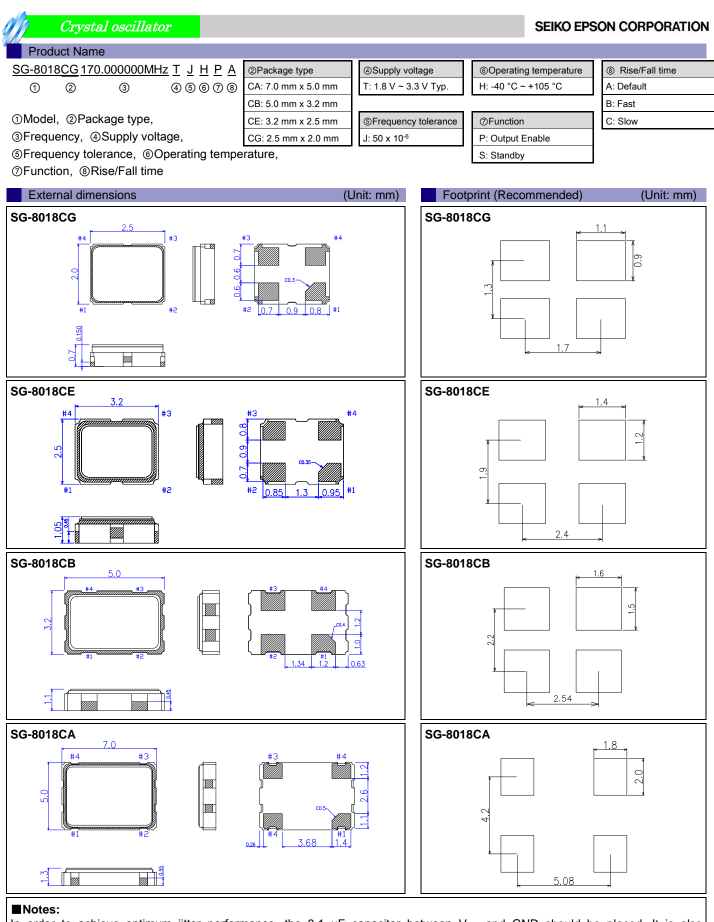
## SEIKO EPSON CORPORATION



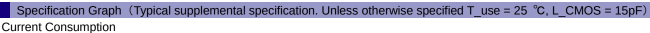
Specification	ons (charac	teristics)								
Iter	Item Symbol			Specifi	cations		Conditions/Remarks			
Supply voltage		V <sub>cc</sub>		V Typ. 1.98 V ~ 2.20 V	2.50 V Typ. 2.20 V ~ 2.80 V	3.30 V Typ. 2.70 V ~ 3.63 V	-			
Output frequency range fo		fo		~ 170 MHz						
Storage temperature T_stg				-40 °C ~	+125 ℃		Storage as single p	roduct.		
Operating temp		T_use		-40 °C ~	+105 ℃				-	
Frequency toler	ance <sup>*1</sup>	f_tol		) × 10 <sup>-6</sup>	T_use = -40 °C ~ +	T_use = -40 °C ~ +105 °C				
			3.2 mA Max. 3.3 mA Max. 3.4 mA Max. 3.5 mA Max.				T_use = +105 °C	No load, $f_0 = 20 \text{ MHz}$		
Current consum	ntion	laa	2.7 r	nA Typ.	2.9 mA Typ.	3.0 mA Typ.	T_use = +25 °C	$T_use = +25 \ ^{\circ}C$		
Current consum	iption	Icc	5.5 mA Max.	5.8 mA Max.	6.7 mA Max.	8.1 mA Max.	T_use = +105 °C	Noloa	d, f <sub>o</sub> = 170 MHz	
			4.7 r	nA Typ.	5.7 mA Typ.	6.8 mA Typ.	T_use = +25 °C	NU IUa	$u_{10} = 170$ WH 12	
Output disable of	current	I_dis	3.2 mA Max.	3.2 mA Max.	3.3 mA Max.	3.5 mA Max.	$OE = GND, f_0 = 170$	0 MHz		
Standby current		I std	0.9 µA Max.	1.0 µA Max.	1.5 µA Max.	2.5 µA Max.	T_use = +105 °C	ST = (	סאב	
		i_siu	0.3 µA Typ.	0.4 µA Typ.	0.5 µA Typ.	1.1 µA Typ.	T_use = +25 °C	51 = (		
Symmetry		SYM		45 % -	~ 55 %		50 % V <sub>CC</sub> Level			
		V <sub>OH</sub>		90 % V	/ <sub>cc</sub> Min.	$eq:log_log_log_log_log_log_log_log_log_log_$	I <sub>OL</sub>	[mA] *A *B *C *D -2.5 -3.5 -4.0 -5.0 2.5 3.5 4.0 5.0 -1.5 -2.0 -2.5 -3.0		
Output voltage (DC characteristics)		Vol		10 % V	<sub>cc</sub> Max.		$\begin{array}{c c c c c c c c c c c c c c c c c c c $			
Output load con	dition	L_CMOS		15 p	F Max.			-		
Input voltage		V <sub>IH</sub> V <sub>IL</sub>		/ <sub>cc</sub> Min. <sub>cc</sub> Max.	OE or ST					
				3.0 ns Max.			f <sub>0</sub> > 40 MHz			
Rise and Fall	Default	tr/tf		6.0 ns Max.			f <sub>o</sub> ≤ 40 MHz 20 % - 80 % V <sub>CC</sub>		20 % - 80 % V <sub>CC.</sub>	
time	Fast	u/u		3.0 r	ns Max.		f <sub>O</sub> = 0.67 MHz ~ 17	0 MHz	L_CMOS = 15 pF	
	Slow			ns Max.	f <sub>O</sub> = 0.67 MHz ~ 20	MHz				
Disable Time		t_stp		us Max.	Measured from the time OE or ST pin crosses 30 % $V_{CC}$					
Enable Time		t_sta		us Max.	Measured from the time OE pin crosses 70 % $V_{\text{CC}}$					
Resume Time		t_res		3 n	ns Max.		Measured from the time ST pin crosses 70 % $V_{\text{CC}}$			
Start-up time		t_str		3 n	ns Max.		Measured from the time $V_{CC}$ reaches its rated minimum value, 1.62 V			
Frequency aging		f_aging	This is in	ncy tolerance spe	+25 °C, 10 years					

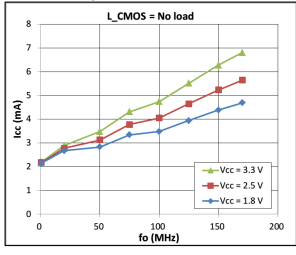
\*1 Frequency tolerance includes initial frequency tolerance, temperature variation, supply voltage variation, reflow drift, load drift and aging (+25 °C, 10 years).

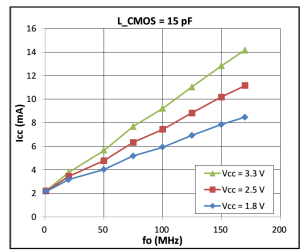
Pi	n description			
Pin	Name	I/O type		Function
	OE	Input	Output enable	High: Specified frequency output from OUT pin
		mput	Output chable	Low: Out pin is low (weak pull down), only output driver is disabled.
1			Standby	High: Specified frequency output from OUT pin
	ST	Input		Low: Out pin is low (weak pull down),
				Device goes to standby mode. Supply current reduces to the least as I_std.
2	GND	Power	Ground	
3	OUT	Output	Clock output	
4	V <sub>cc</sub>	Power	Power supply	



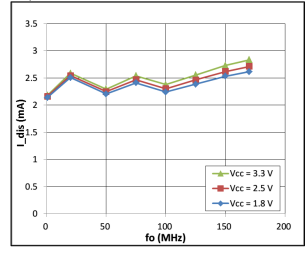
In order to achieve optimum jitter performance, the 0.1  $\mu$ F capacitor between V<sub>CC</sub> and GND should be placed. It is also recommended that the capacitors are placed on the device side of the PCB, as close to the device as possible and connected together with short wiring pattern.



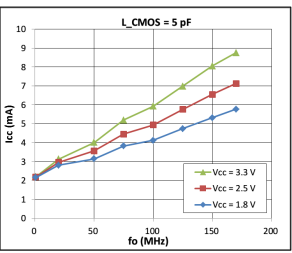


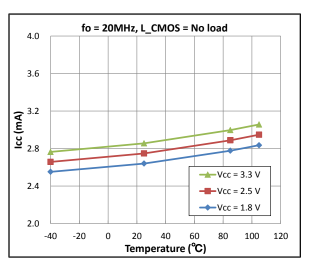


## Output disable current

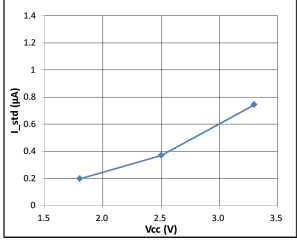


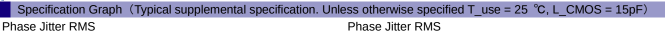
## Notes:



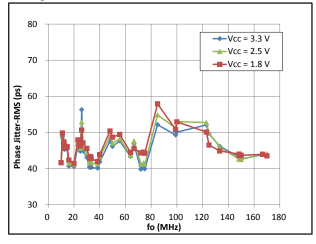


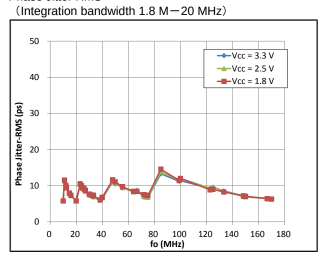




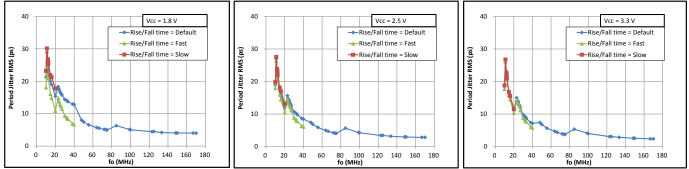


(Integration bandwidth 12 k-20 MHz)

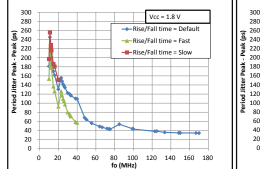


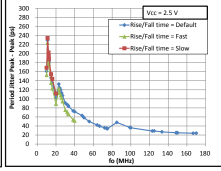


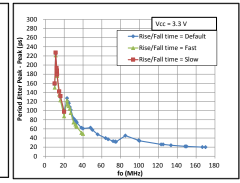
#### Period Jitter RMS



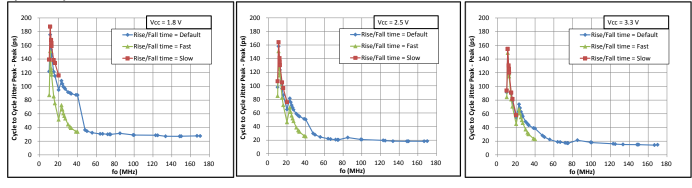
#### Period Jitter Peak-Peak





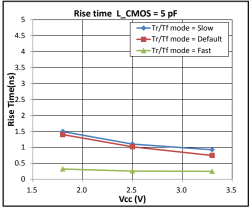


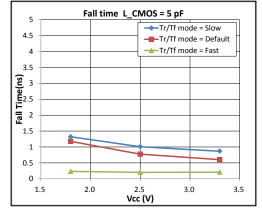
#### Cycle-to-Cycle Jitter Peak-Peak

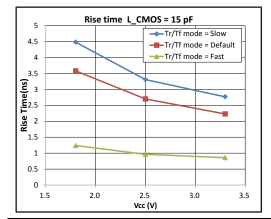


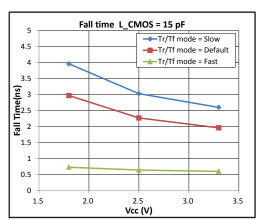
■Notes:

Specification Graph (Typical supplemental specification. Unless otherwise specified T\_use = 25 °C, L\_CMOS = 15pF) Rise/Fall Time (fo = 20 MHz)





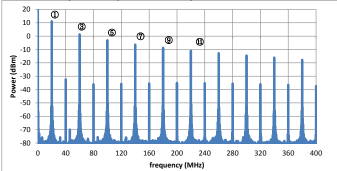




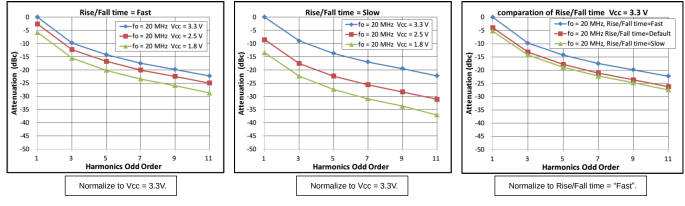
#### Notes:

frequency	slow	default	fast		
0.67 M – 20 M	See Slow	See Default	See Fast		
20 M – 40 M	-	See Default	See Fast		
40 M – 170 M	-	See Fast	See Fast		

#### Harmonics spectrum ( fo = 20 MHz )



#### Harmonics comparison

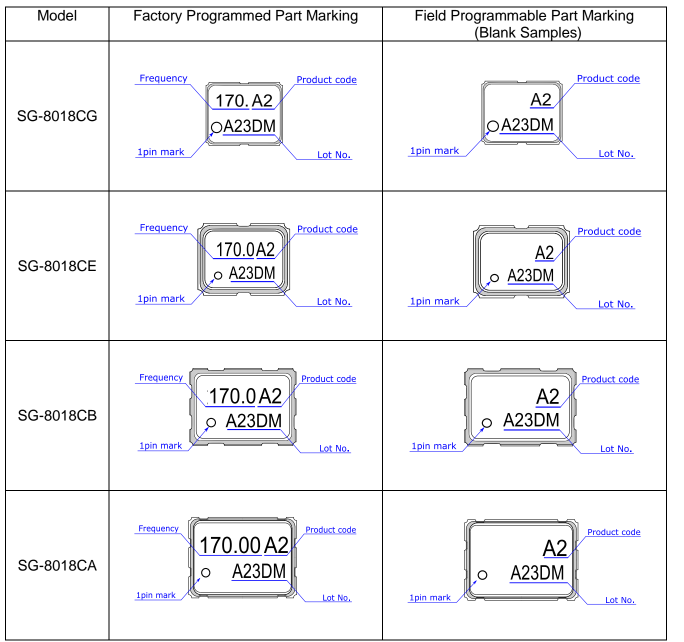


Notes:

Crystal oscillator

ESD Rating	
Test items	Breakdown voltage
Human Body Model (HBM)	2000V
Machine Model (MM)	250V
Charged Device Model (CDM)	750V

## Device Marking (Standard specification)



#### Simulation Model

IBIS Model is available upon request. Please contact us. Information Required: Oscillator operating condition (i.e. Power Supply, Rise/Fall Time, Temperature) Crystal oscillator

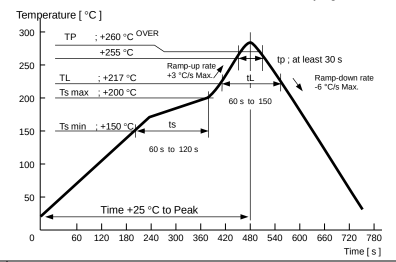
## SEIKO EPSON CORPORATION

### Device Material & Environmental Information

Model	Package	# of	Reference	Terminal	Terminal	Complies	Pb	MSL	Peak
	Dimensions	Pins	Weight (Typ.)	Material	Plating	With EU RoHS	Free	Rating	Temp. (Max)
SG-8018CG	2.5 x 2.0 x 0.7 mm	4	13 mg	W	Au	Yes	Yes	1	260°Ć
SG-8018CE	3.2 x 2.5 x 1.0 mm	4	25 mg	W	Au	Yes	Yes	1	260°C
SG-8018CB	5.0 x 3.2 x 1.1 mm	4	51 mg	W	Au	Yes	Yes	1	260°C
SG-8018CA	7.0 x 5.0 x 1.3 mm	4	143 mg	W	Au	Yes	Yes	1	260°C

## SMD products Reflow profile(example)

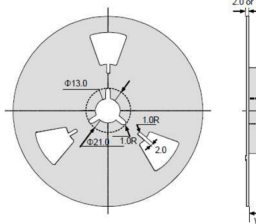
The availability of the heat resistance for reflow conditions of JEDEC-STD-020D.01 is judged individually. Please inquire.

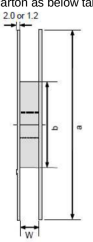


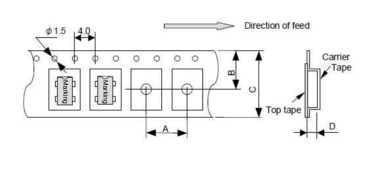
Pb Free	Pb free.
RoHS Compliant	<ul> <li>Complies with EU RoHS directive.</li> <li>About the products without the Pb-free mark. Contains Pb in products exempted by EU RoHS directive. (Contains Pb in sealing glass, high melting temperature type solder or other.)</li> </ul>

#### Standard Packing Specification

SMD products are packed in the shipping carton as below table in accordance with taping standards EIA-481 and IEC-60286







Standard Pac	Standard Packing Quantity & Dimension(Unit mm)								
	Quantity	Reel Dimension			Car	Direction of			
Model (pcs/Ree		а	b	W	A	В	С	D	Feed (L= Left Direction)
SG-8018CG	3000	Φ180	Ф60	9	4	5.25	8	1.15	L
SG-8018CE	2000	Φ180	Ф60	9	4	5.25	8	1.4	L
SG-8018CB	1000	Φ180	Ф60	13	8	7.25	12	1.4	L
SG-8018CA	1000	Φ254	Φ100	17.5	8	9.25	16	2.3	L

# PROMOTION OF ENVIRONMENTAL MANAGEMENT SYSTEM CONFORMING TO INTERNATIONAL STANDARDS

At Seiko Epson, all environmental initiatives operate under the Plan-Do-Check-Action (PDCA) cycle designed to achieve continuous improvements. The environmental management system (EMS) operates under the ISO 14001 environmental management standard.

All of our major manufacturing and non-manufacturing sites, in Japan and overseas, completed the acquisition of ISO 14001 certification.

## **WORKING FOR HIGH QUALITY**

In order provide high quality and reliable products and services than meet customer needs,

Seiko Epson made early efforts towards obtaining ISO9000 series certification and has acquired ISO9001 for all business establishments in Japan and abroad. We have also acquired ISO/TS 16949 certification that is requested strongly by major automotive manufacturers as standard.

#### Explanation of the mark that are using it for the catalog

ISO 14000 is an international standard for environmental management that was established by the International Standards Organization in 1996 against the background of growing concern regarding global warming, destruction of the ozone layer, and global deforestation.

ISO/TS16949 is the international standard that added the sector-specific supplemental requirements for automotive industry based on ISO9001.

Pb Free	► Pb free.
RoHS	<ul> <li>Complies with EU RoHS directive.</li> <li>*About the products without the Pb-free mark.</li> <li>Contains Pb in products exempted by EU RoHS directive.</li> <li>(Contains Pb in sealing glass, high melting temperature type solder or other.)</li> </ul>
For Automotive	► Designed for automotive applications such as Car Multimedia, Body Electronics, Remote Keyless Entry etc.
Attionotive safety	► Designed for automotive applications related to driving safety (Engine Control Unit, Air Bag, ESC etc ).

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