#### SEIKO EPSON CORPORATION

### **CRYSTAL OSCILLATOR (SPXO) OUTPUT : CMOS, TTL**

## SG-636 series

- Supply voltage Function •External dimensions : 10.5 × 5.8 × 2.7 mm (t: Max.)
- •Frequency range : 2.21675 MHz to 135 MHz : 2.5 V Typ. / 3.3 V Typ. / 5.0 V Typ. Output enable(OE) or Standby( $\overline{ST}$ ) :



#### Specifications (characteristics)

		Specifications				
Item	Symbol	SG-636 PTF	SG-636 PCE SG-636 SCE	SG-636 PDE	Conditions / Remarks	
Output frequency range	fo	2.21675 MHz to 41.000 MHz	2.21675 MHz to 40.000 MHz	2.21675 MHz to 40.000 MHz	Please contact us about available frequencies.	
Supply voltage	Vcc	5.0 V ±0.5 V	3.3 V ±0.3 V	2.5 V ±0.25 V		
Storage temperature	T_stg		-55 °C to +100 °C		Storage as single product.	
Operating temperature	T_use		-20 °C to +70 °C			
Frequency tolerance	f tol		C: ±100 × 10 <sup>-6</sup>		-20 °C to +70 °C	
Current consumption	lcc	17 mA Max.	9 mA Max.	5 mA Max.	No load condition	
Disable current	I_dis	10 mA Max.	5 mA Max.	3 mA Max.	OE=GND	
Stand-by current	I_std		2 μA Max.	_	ST =GND(SCE)	
Symmetry	SYM	40 % to 60 % 45 % to 55 %			CMOS load:50 % Vcc level	
Symmetry	311/1	45 % to 55 % —			TTL load: 1.4 V level	
	Vон	Vcc-0.4 V Min.			юн=-8 mA(PTF) / -4 mA(SCE,PCE) / -3.2 mA(PDE)	
Output voltage	Vol	0.4 V Max.			IoL=16 mA(PTF) / 4 mA(SCE,PCE) / 3.2 mA(PDE)	
Output load condition (TTL)	L_TTL	10 TTL Max.	_		$L_CMOS \le 15 \text{ pF}$	
Output load condition (CMOS)	L_CMOS	50 pF Max.	30 pF Max.	15 pF Max.		
	VIH	2.0 V Min.	80 % Vcc Min.		OE Terminal or ST Terminal (SCE)	
Input voltage	VIL	0.8 V Max.	0.8 V Max. 20 % Vcc Max.			
Rise time / Fall time	tr / tr	7 ns Max.	5 ns Max.		CMOS load:20 % Vcc to 80 % Vcc level	
	u / U	5 ns Max.	5 ns Max. —		TTL load:0.4 V to 2.4 V level	
Start-up time	t_str	4 ms Max.	4 ms	Max.	Time at minimum supply voltage to be 0 s	
Frequency aging	f_aging		$\pm 5 \times 10^{-6}$ / year Max.		+25 °C, Vcc=5.0 V/3.3 V/2.5 V, First year	

#### Specifications (characteristics)

		Specifications				
Item	Symbol	SG-636 PTG	SG-636 PHG	SG-636 PCG SG-636 SCG	Conditions / Remarks	
Output frequency range	fo	2	2.21675 MHz to 33.000 MH	z *1	Please contact us about available frequencies.	
Supply voltage	Vcc	4.5 V	to 5.5 V	2.7 V to 3.6 V		
Storage temperature	T_stg		-55 °C to +100 °C		Storage as single product.	
Operating temperature	T_use		-20 °C to +70 °C			
Frequency tolerance	f_tol		B: $\pm 50 \times 10^{-6}$ C: $\pm 100 \times$	10 <sup>-6</sup>	-20 °C to +70 °C	
Current consumption	Icc	25 mA Max.		12 mA Max.	No load condition	
Disable curren	I_dis	20 mA Max.		10 mA Max.	OE=GND (PTG,PHG,PCG)	
Stand-by current	I_std	—		50 μA Max.	ST =GND (SCG)	
Symmetry	SYM			50 % Vcc level, L_CMOS=25 pF		
Symmetry	311	40 % to 60 %		1.4 V level, L_CMOS=25 pF		
	Vон	2.4 V Min.	—	Vcc-0.4 V Min.	IOH=-8 mA	
Output voltage		—	Vcc-0.4 V Min.		IOH=-16 mA	
Oulput voltage	Vol	- 0.4 \		0.4 V Max.	IoL=8 mA	
		0.4 V Max. —		loL=16 mA		
Output load condition	L_CMOS	25 pF Max.				
Input voltage	VIH	2.0 V Min.		70 % Vcc Min.	OE Terminal or ST Terminal	
input voltage	VIL	0.8 V Max.		20 % Vcc Max.		
Rise time / Fall time	tr / tf	<u> </u>	3.4 ns Max.	4 ns Max.	20 % Vcc to 80 % Vcc level, L_CMOS $\leq$ 25 pF	
		2.4 ns Max.			TTL load:0.4 V to 2.4 V level, L_CMOS $\leq$ 25 pF	
Start-up time	t_str	12 ms Max.		t=0 at 90 % Vcc		
Frequency aging	f_aging	±5 × 10 <sup>-6</sup> / year Max. +25 °C, Vcc=5.0 V/ 3.3 V, First year			+25 °C, Vcc=5.0 V/ 3.3 V, First year	

\*1 4.1250 MHz < f0 < 4.4336 MHz, 8.2500 MHz < f0 < 8.8672 MHz, 16.500 MHz < f0 < 17.7344 MHz : Unavailable



#### Specifications (characteristics)

ltem	Symbol	Specifications			Conditions / Bemarks	
llem	Symbol	SG-636 PTW / STW	SG-636 PHW / SHW	SG-636 PCW / SCW	Gonulions / Remarks	
Dutput frequency range	fo	32.001 MHz to 135.000 MHz		Please contact us about available frequencies.		
Supply voltage	Vcc	5.0 V	±0.5 V	3.3 V ±0.3 V		
Storage temperature	T_stg		-55 °C to +100 °C		Storage as single product.	
Dperating temperature	T_use		-20 °C to +70 °C			
requency tolerance	f_tol	$\begin{array}{c} {\sf B:\pm 50\times 10^{-6}}\\ {\sf C:\pm 100\times 10^{-6}} \ ({\rm 40~MHz}<{\sf f}_0\leq {\rm 135~MHz}) \end{array}$			-20 °C to +70 °C	
Current consumption	lcc	45 m/	A Max.	28 mA Max.	No load condition( Max. frequency range )	
Disable current	I_dis	30 mA Max. 16 mA Max.		16 mA Max.	OE=GND (PTW,PHW,PCW)	
Stand-by current	I_std	50 μA Max.		ST =GND (STW,SHW,SCW)		
Symmetry	SYM	- 40 % to 60 %		50 % Vcc level, L_CMOS=Max.		
Symmetry	3111	40 % to 60 % —		1.4 V level, L_CMOS=Max.		
Output voltage	Vон	Vcc-0.4 V Min.			Іон=-16 mA(PTW , STW , PHW , SHW) /-8 mA(PCW , SCW)	
	Vol	0.4 V Max.			IoL= 16 mA(PTW , STW , PHW , SHW) / 8 mA(PCW , SCW)	
Output load condition (TTL)	L_TTL	5 TTL Max.	—	—	fo ≤ 90 MHz, Max. Supply voltage.	
Output load condition (CMOS)	L_CMOS	15 pF Max.		Max. frequency, Max. Supply voltage.		
Input voltage	Vih	2.0 V Min.		70 % Vcc Min.	$-OE$ Terminal or $\overline{ST}$ Terminal	
	VIL	0.8 V Max. 20 °		20 % Vcc Max.		
Rise time / Fall time	tr / tr	- 4 ns Max.		20 % Vcc to 80 % Vcc level, L_CMOS $\leq$ Max.		
	u / U	4 ns Max.	—	—	0.4 V to 2.4 V level	
Start-up time	t_str	10 ms Max.		Time at minimum supply voltage to be 0 s		
Frequency aging	f_aging	$\pm 5 \times 10^{-6}$ / year Max.		+25 °C, Vcc=5.0 V / 3.3 V, First year		

2 SG-636 series "C" tolerance : 40 MHz<fo≤135 MHz

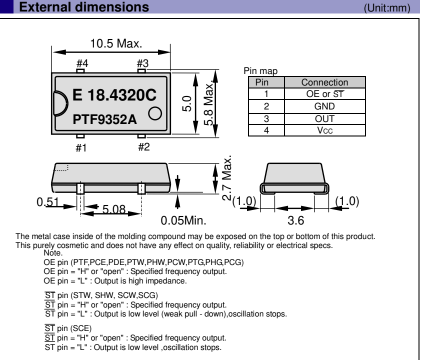
Product Name (Standard form)

SG-636 P T W 135.00000MHz B 23 1 4 5 ①Model ②Function (P: Output enable, S:Standby) ③Supply voltage ④Frequency **⑤**Frequency tolerance

③Supply voltage			
D	2.5 V Typ.		
С	3.3 V Typ.		
T,H	5.0 V Typ.		

⑤Frequency tolerance		
В	±50 × 10 <sup>-6</sup> / -20 to +70°C	
С	±100 × 10 <sup>-6</sup> / -20 to +70°C	

(Unit:mm)



1.3 N ശ 4 5.08 To maintain stable operation, provide a  $0.01 \mbox{uF}$  to  $0.1 \mbox{uF}$  by-pass capacitor at a location as near as possible to the power source terminal of the crystal product (between Vcc - GND).

Footprint (Recommended)

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

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