

### CRYSTAL OSCILLATOR **LOW-JITTER SAW OSCILLATOR**

### EG-2121/2102CA

: 53.125 MHz to 700 MHz : 2.5 V ··· EG-2121CA 3.3 V ··· EG-2102CA : Differential LV-PECL or LVDS or HCSL : Output enable (OE) Frequency rangeSupply voltage

 Function •External dimensions :  $7.0 \times 5.0 \times 1.2 \text{ mm}$ 

•Very low jitter and low phase noise by SAW unit.



### Specifications (characteristics)

Item	Symbol	EG-2121CA	EG-2102CA	Conditions / Remarks		
item	Symbol	Differentia	I LV-PECL			
Output frequency range	fo	53.125 MHz to 500 MHz	100 MHz to 700 MHz	Please contact us for inquiries regarding available frequencies		
Supply voltage	Vcc	2.5 V ±0.125 V	3.3 V ±0.3 V			
Storage temperature	T_stg	-40 °C to +100 °C		Store as bare product .		
Operating temperature *1	T_use	P:0 °C to +70 °C ,R:-5 °C to	+85 °C ,S:-20 °C to +70 °C			
Frequency tolerance *1	f_tol	G: $\pm 50 \times 10^{-6}$	,H: ±100 × 10 <sup>-6</sup>			
Current consumption	Icc	80 mA Max.	100 mA Max.	OE=Vcc, L_ECL=50 Ω		
Disable current	I_dis	20 mA Max.	32 mA Max	OE=GND		
Symmetry	SYM	P:40 % to 60 % (fo > 350 MHz) P:45 % to 55 % (fo ≤ 350 MHz)	P:45 % to 55 %	at outputs crossing point		
		D:48 % to 52 % (fo ≤ 175 MHz)	D:48 % to 52 % (fo ≤ 350 MHz)			
Output voltage	Vон	1.55 V Typ. 2.35 V Typ. Vcc-1.025 V to Vcc-0.88 V		-DC characteristics		
Output voltage	VoL	0.8 V Typ. 1.6 V Typ. Vcc-1.81 V to Vcc-1.62 V				
Output load condition (ECL)	L_ECL	50 Ω		Terminated to Vcc -2.0 V		
Input voltage	VIH VIL	70 % Vcc Min. 30 % Vcc Max.		OE terminal		
Rise time / Fall time	t <sub>r</sub> / t <sub>f</sub>	400 ps Max.		Between 20% and 80% of (VoH-VoL)		
Start-up time	t_str	10 ms Max.		Time at minimum supply voltage to be 0 s		
Phase Jitter	<b>t</b> PJ	1 ps Max.		Offset frequency: 12 kHz to 20 MHz		
Frequency aging *2	f_aging	$\pm 10 \times 10^{-6}$ / year Max.		+25 °C, First year, Vcc=2.5 V,3.3 V		

<sup>\*1</sup> As per below table 1.

►I VDS Output

Item	Symbol	EG-2121CA EG-2102CA		Conditions / Remarks			
item Symbo		LV	DS				
Output frequency range	fo	53.125 MHz	to 700 MHz	Please contact us for inquiries regarding available frequencies.			
Supply voltage	Vcc	2.5 V ±0.125 V 3.3 V ±0.3 V					
Storage temperature	T_stg	-40 °C to +100 °C		Store as bare product.			
Operating temperature *1	T_use	P:0 °C to +70 °C ,R:-5 °C to	+85 °C ,S:-20 °C to +70 °C				
Frequency tolerance *1	f_tol	G: $\pm 50 \times 10^{-6}$	,H: ±100 × 10 <sup>-6</sup>				
Current consumption	Icc	30 mA Max 45 mA Max.		OE=Vcc, L_LVDS= 100 Ω			
Disable current	I_dis	20 mA Max	30 mA Max.	OE=GND			
		L:40 % to 60 %	L:40 % to 60 %				
		(fo > 350 MHz)	(fo > 350 MHz)				
Symmetry	SYM	L:45 % to 55 %	L:45 % to 55 %	at outputs crossing point			
Symmetry	OTIVI	(fo ≤ 350 MHz)	(fo ≤ 350 MHz)	at outputs crossing point			
		V:48 % to 52 %	V:48 % to 52 %				
		(fo ≤ 175 MHz)	(fo≤ 175 MHz)				
	Vod	350 mV Typ. 247 mV to 454 mV		VOD1, VOD2			
Output voltage	dVod	50 mV Max.		dVOD =   VOD1-VOD2	DC characteristics		
Output voitage	Vos	1.25 V Typ. 1.125 V to 1.375 V		VOS1, VOS2	DC characteristics		
	dVos	150 m	V Max.	dVOS =   VOS1-VOS2			
Output load condition (LVDS)	L_LVDS	100	Ο Ω	Connected between OUT to OUT			
Input voltage	ViH	70 % Vcc Min.		-OE terminal			
input voltage	VIL	30 % V	cc Max.	OL terminal			
Rise time / Fall time	<b>t</b> r / <b>t</b> f	400 ps	s Max.	Between 20 % and 80 %of Differential Output peek to peek voltage			
Start-up time	t_str	10 ms Max.		Time at minimum supply voltage to be 0 s			
Phase Jitter	<b>t</b> PJ	1 ps Max.		Offset frequency: 12 kHz to 20 MHz			
Frequency aging *2	f_aging	± 10 × 10 <sup>-6</sup>	/ year Max.	+25 °C, First year, Vcc=2.5 V,3.3 V			

<sup>\*1</sup> As per below table 1.
\*2 Except: \*\*\*A

<sup>\*2</sup> Except: \*\*\*A



#### HCSL Output

Item	Symbol	EG-2121CA EG-2102CA		Conditions / Remarks			
iteili	HCSL		Conditions / Remarks				
Output frequency range	fo	100 MHz to 350 MHz		Please contact us for inquiries regarding available frequencies.			
Supply voltage	Vcc	2.5 V ±0.125 V	3.3 V ±0.3 V				
Storage temperature	T_stg	-40 °C to	+125 °C	Store as bare product.			
Operating temperature	T_use	P:0 °C to +70 °C ,R:-5 °C to	+85 °C ,S:-20 °C to +70 °C				
Frequency tolerance *1	f_tol	G: $\pm 50 \times 10^{-6}$	H: ±100 × 10 <sup>-6</sup>				
Current consumption	Icc	80 mA Max. 85 mA Max.		OE=Vcc,L_HCSL=50 Ω			
Disable current	I_dis	20 mA Max. 35 mA Max		OE=GND			
Symmetry	SYM	45 % to 55 %		at outputs crossing point			
Output Voltage	Voн	0.75 V Typ.		DC characteristics			
	Vol	-0.3 V Typ.		DO GITAL ACTORISTS			
Output load condition (HCSL)	L_HCSL	50 Ω		Terminated to GND			
Input voltage	ViH	70 % Vcc Min.		OE terminal			
mput voltage	VIL	30 % V	cc Max.	OE tomina			
Rise time / Fall time	$t_r / t_f$	500 ps Max.		Between 0.175 V and 0.525 V of output			
Start-up time	t_str	10 ms Max.		Time at minimum supply voltage to be 0 s			
Phase Jitter	<b>t</b> PJ	1 ps Max.		Offset frequency: 12 kHz to 20 MHz			
Frequency aging *2	f_aging	± 10 × 10 <sup>-6</sup> / year Max.		+25 °C, First year, Vcc=2.5 V,3.3 V			

As per below table 1.

### Table 1 Frequency tolerance and aging

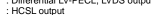
Output and Symr	Dutput and Symmetry P: Differential LV-PECL		D: Differential LV-PECL		L: LVDS		V: LVDS		H: HCSL		
Frequency range		All range		EG-2121CA: fo ≤ 175 MHz EG-2102CA: fo ≤ 350 MHz		All range		fo ≤ 175 MHz		All range	
Aging		A *3	N *4	A *3	N *4	A *3	N *4	A *3	N *4	A *3	N *4
	HP: ±100 × 10 <sup>-6</sup> (0°C to +70°C)	PHPA	PHPN	DHPA	DHPN	LHPA	LHPN	VHPA	VHPN	HHPA	HHPN
	HR: ±100 × 10 <sup>-6</sup> (-5°C to +85°C)	PHRA *5	PHRN *5	DHRA *5	DHRN *5	LHRA *5	LHRN *5	VHRA *5	VHRN *5	HHRA	HHRN
Frequency tolerance and	GP: ±50 × 10 <sup>-6</sup> (0°C to +70°C)	PGPA *5	PGPN *5	DGPA *5	DGPN *5	LGPA *5	LGPN *5	VGPA *5	VGPN *5	HGPA	HGPN
operating temperature	GR: ±50 × 10 <sup>-6</sup> (-5°C to +85°C)	_	PGRN *5	_	DGRN *5	_	LGRN *5	_	VGRN *5	_	HGRN
	HS: ±100 × 10 <sup>-6</sup> (-20°C to +70°C)	PHSA *5	PHSN *5	DHSA *5	DHSN *5	LHSA *5	LHSN *5	VHSA *5	VHSN *5	HHSA	HHSN
	GS: ±50 × 10 <sup>-6</sup> (-20°C to +70°C)	_	PGSN *5	_	DGSN *5	_	LGSN *5	_	VGSN *5	_	HGSN

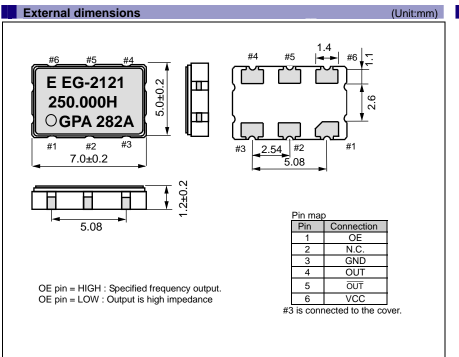
This includes initial frequency tolerance, temperature variation, supply voltage variation, reflow drift, and aging(+25 °C,10 years). This includes initial frequency tolerance, temperature variation, supply voltage variation, and reflow drift(except aging).

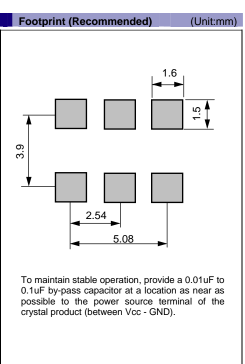
### Table 2 Jitter

Item	Item Symbol		Remarks		
	<b>t</b> DJ	0.2 ps Typ.	Deterministic Jitter		
	<b>t</b> rj	3 ps Typ.	Random Jitter		
Jitter *	<b>t</b> rms	3 ps Typ.	σ (RMS of total distribution)		
	t <sub>p-p</sub>	25 ps Typ.	Peak to Peak		
	tacc	4 ps Typ.	Accumulated Jitter(σ) n=2 to 50000 cycles		

<sup>\*</sup> Based on DTS-2075 Digital timing system made from WAVECREST with jitter analysis software VISI6. : Differential LV-PECL, LVDS output







<sup>\*2</sup> Except: \*\*\*A

<sup>\*5</sup>  $53.125 \text{ MHz} \le \text{fo} < 100 \text{ MHz}$ : Unavailable.

<sup>\*</sup> Based on SIA-3100C signal integrity analyzer made from WAVECREST.

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

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.

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► Complies with EU RoHS directive.

\*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.)



► The products have been designed for high reliability applications such as Automotive.

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