

Crystal oscillator

CRYSTAL OSCILLATOR (Programmable) OUTPUT: CMOS

SG-8201 series

- Frequency range • Supply voltage
- : 1.2 MHz to 170 MHz
- : 1.62 V to 3.63 V
- : Output enable (OE/OE) or Standby (ST/ST)
- Function



RoHS

Product Number SG-8201CJ: X1G005981xxxx16 SG-8201CG: X1G006191xxxx16

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CG 2.5 × 2.0 mm

• Frequency tolerance, operating temperature: ±15 × 10⁻⁶ (-40 °C to +105 °C) ±25 × 10⁻⁶ (-40 °C to +125 °C) • PLL technology to enable setting any output frequency

Specifications (cl	haracteri	stics)							
ltem	Symbol		Specifications	Conditions/Remarks					
Committee and		1.80 V Typ.	2.50 V Typ.	3.30 V Typ.					
Supply voltage	Vcc	1.62 V to 1.98 V	2.25 V to 2.75 V	2.97 V to 3.63 V					
Output frequency range	fo	1.2 MHz to 170 MHz							
Storage temperature range	T_stg		-55 °C to +125 °C		Storage as single product				
			H: -40 °C to +105 °C						
Operating temperature range	T_use		J: -40 °C to +125 °C)					
– , , *1		B: ±15 × 10 ⁻⁶			T use = -40 °C to +105 °	0			
Frequency tolerance ^{*1}	f_tol	D: ±25 × 10 ⁻⁶			T_use = -40 °C to +125 °C				
		5.2 mA Typ. 5.4 mA Typ. 5.6 mA Typ.							
		7.0 mA Max.	7.2 mA Max.	7.5 mA Max.	$-1.2 \text{ MHz} \le t_0 \le 25 \text{ MHz}$	1.2 MHz ≤ f ₀ ≤ 25 MHz			
		5.4 mA Typ.	5.7 mA Typ.	6.1 mA Typ.	05.141				
		7.3 mA Max.	7.6 mA Max.	8.1 mA Max.	-25 MHz < f ₀ ≤ 50 MHz				
		5.7 mA Typ.	6.3 mA Typ.	7.0 mA Typ.					
		7.7 mA Max.	8.2 mA Max.	9.1 mA Max.	50 MHz < f₀ ≤ 75 MHz				
Current consumption	lcc	6.2 mA Typ.	6.9 mA Typ.	7.9 mA Typ.		No load, Rise		e/Fall time: Default	
		8.2 mA Max.	9.1 mA Max.	10.4 mA Max.	−75 MHz < f ₀ ≤ 100 MHz				
		6.9 mA Typ.	7.9 mA Typ.	9.1 mA Typ.					
		9.4 mA Max.	10.7 mA Max.	12.4 mA Max.	100 MHz < f₀ ≤ 125 MHz				
		7.8 mA Typ.	9.2 mA Typ.	11.2 mA Typ.					
		10.4 mA Max.	12.4 mA Max.	15.0 mA Max.	– 125 MHz < f₀ ≤ 170 MHz				
		5.0 mA Typ.	5.0 mA Typ.	5.1 mA Typ.					
Output disable current	I_dis	7.2 mA Max.	7.3 mA Max.	7.4 mA Max.	$OE = GND, \overline{OE} = V_{CC}$				
		0.3 µA Typ.	0.3 µA Typ.	0.5 µA Typ.					
Standby current	I_std				\overline{ST} = GND, ST = V _{CC}				
Summetry (SYM	15.0 μA Max. 15.0 μA Max. 15.0 μA Max.		15.0 µA Max.	50 % V _{CC} Level, L CMOS ≤ 15 pF				
Symmetry	STIVI		45 % to 55 %				1	-	
	V _{OH} V _{OL}	90 % V _{CC} Min.			Rise/Fall tim		Іон	IoL	
Output valtage					Default 'A' Option ^{*2} fo > 125 MHz	Other Options B: Faster	-2.0 mA	2.0 mA	
Output voltage (DC characteristics)					$75 \text{ MHz} < \text{fo} \le 125 \text{ MHz}$	C: Fast	-2.0 mA		
		10 % V _{CC} Max.			$50 \text{ MHz} < \text{fo} \le 75 \text{ MHz}$	D: Slow	-0.5 mA		
					$fo \le 50 \text{ MHz}$ E: Slower -0.2 mA				
Output load condition	L CMOS	15 pF Max.							
	V _{IH}	70 % V _{cc} Min.							
Input voltage	VIII	30 % V _{CC} Max.			Pin 1 Default 'A' Option ^{*2} Other Options				
	tr/tf	50 % V _{CC} Max.							
			2.0 ns Max.	fo > 125 MHz	B: Faster				
Rise/Fall time			2.5 ns Max.	75 MHz < fo ≤ 125 MHz	C: Fast	20 % - 80 % V _{CC,}			
	474		4.0 ns Max.		$50 \text{ MHz} < \text{fo} \le 75 \text{ MHz}$	D: Slow	L_CMOS	= 15 pF	
		6.0 ns Max.			fo ≤ 50 MHz	E: Slower			
Output disable time (OE)	tstp_oe				Measured from the time OE or \overline{ST} pin crosses 30 % V _{CC}			Vec	
Output disable time (OE) tst Output disable time (ST) ts					or measured from the time \overline{OE} or ST pin crosses 30 % V _{CC}				
Output enable time (OE)		100 ns + 2 clock cycle Max.			Measured from the time C				
	tsta_oe	100	TIS + 2 CIUCK CYCIE	wax.	or measured from the time \overline{OE} pin crosses 30 % V_{CC}				
Output enable time (ST)	tsta_st	3 ms Max.			Measured from the time \overline{ST} pin crosses 70 % V _{CC}				
					or measured from the time ST pin crosses 30 % V _{CC}				
Start-up time	t_str	3 ms Max.			Measured from the time V_{CC} reaches its rated minimum value, 1.62 V				
Phase Jitter	t _{РJ}	1.2 ps Typ.			fo = 25 MHz, Offset frequency: 12 kHz to 5 MHz				
		1.2 ps Typ.			fo = 50 MHz, Offset frequency: 12 kHz to 20 MHz				
		1.2 ps Typ.			fo = 75 MHz, Offset frequency: 12 kHz to 20 MHz				
		1.2 ps Typ.			fo = 100 MHz, Offset frequency: 12 kHz to 20 MHz				
		1.1 ps Typ.			fo = 125 MHz, Offset frequency: 12 kHz to 20 MHz				
		1.4 ps Typ.			fo = 150 MHz, Offset frequency: 12 kHz to 20 MHz				
		1.5 ps Typ.			fo = 170 MHz, Offset frequency: 12 kHz to 20 MHz				
Frequency aging	f age	This is included	d in frequency toleran	ce specification.	+25 °C, first year				
*1 Frequency tolerance include						aina (+25 °C	1 vear)		

*1 Frequency tolerance includes initial frequency tolerance, temperature variation, *2 Default 'A' Rise/Fall time and I_{OH}/I_{OL} are dependent on programmed frequency. variation, supply voltage variation, reflow drift, load drift and aging (+25 °C, 1 year).



Crystal oscillator

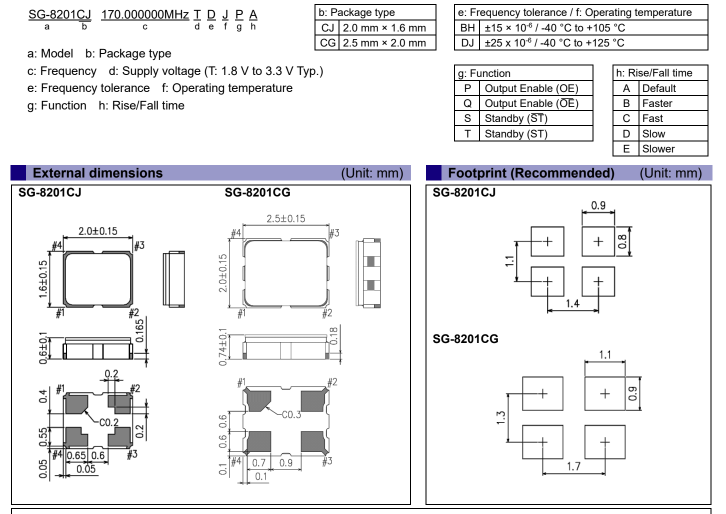
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P	Pin description								
Pin	Name	I/O type	Function						
	OE	Input	Output Enable	High ^{*1} or Open:	Specified frequency output from OUT pin				
				Low:	OUT pin is low (pull down with 500 k Ω), only output driver is disabled.				
OE 1 ST ST ST		Input	Output Enable	Low*2 or Open:	Specified frequency output from OUT pin				
	UL			High:	OUT pin is low (pull down with 500 k Ω), only output driver is disabled.				
			Standby	High ^{*1 *3} :	Specified frequency output from OUT pin				
	ST	Input		Low:	OUT pin is low (pull down with 500 k Ω),				
					Device goes to standby mode. Supply current reduces to the least as I_std.				
			Standby	Low*2 *3:	Specified frequency output from OUT pin				
	ST			High:	OUT pin is low (pull down with 500 k Ω),				
					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 _{cc}	Power	Power supply						

*1 If fixing it at High, please connect to V_{CC} directly.

*2 If fixing it at Low, please connect to GND directly. *3 If necessary to use Open, please select Output Enable function.

Product Name



Notes:

In order to achieve optimum jitter performance, the 0.1 µF capacitor between V_{CC} 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.

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