PROGRAMMABLE HIGH-FREQUENCY CRYSTAL OSCILLATOR

G-8002JF series

Product number (please refer to page 1)

Q3308JFxxxxxx00

- · Wide frequency output by PLL technology.
- Quick delivery of samples and short lead mass production time.
- · Excellent environmental capability.
- · Output enable function (OE) and stand-by function (ST) can be used for low current consumption applications.
- Pin compatible with ceramic package crystal oscillator (7 x 5) 8002 PROM Writer available to purchase. Please contact EPSON or local sales representative.



勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www. 100y. com. tw

Specifications (characteristics)

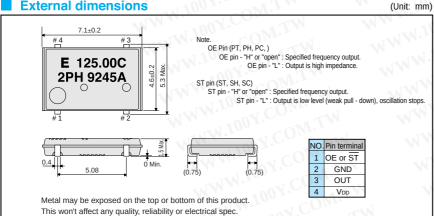
Cltem		Symbol	Specifications *2			COMP	
			PT/ST	PH/SH	PC/SC	Remarks	
Output frequency range		fo	1.0000 MHz to 125.0000 MHz			Refer to page 33. "Frequency range".	
Power source	Max. supply voltage	Vdd-GND	-0.5 V to +7.0 V		MM	CONT.	
voltage	Operating voltage	V _{DD}	5.0 V±0.5 V 3.3 ± 0.3 V		2.7 V to 3.6 V: f ₀ ≤ 66.7 MHz(PC/SC)		
Temperature range	Storage temperature	Тѕтс	-55 °C to +125 °C		M. M.	Stored as bare product after unpacking	
	Operating temperature	Topr	-20 °C to +70 °C (-40 °C to +85 °C) -40 °C to +85 °C		Refer to page 33. "Frequency range"		
Frequency stability		Δf/fo	B: ±50 x 10 ⁻⁶ C: ± 100 x 10 ⁻⁶ M: ±100 x 10 ⁻⁶			B,C: -20 °C to +70 °C, M:-40 °C to +85 °C	
Current consumption		lop	45 mA Max. 28 mA Max.		No load condition, Max. frequency range		
Output disable current		loe	30 mA Max. 16 mA Max.		16 mA Max.	OE=GND(PT,PH,PC)	
Standby current		İst	50 μA Max.		ST=GND(ST,SH,SC)		
Duty *1		tw/ t	— 40 % to 60 %		CMOS load: 1/2V _{DD} level		
			40 % to 60 %	1007.	ŦŊ Ŋ	TTL load: 1.4 V level	
High output voltage		Vон	Vivi	V _{DD} -0.4 V Min.		I _{он=-} 16 mA(PT/ST,PH/SH),-8 mA(PC/SC)	
Low output voltage		Vol	0.4 V Max.		IoL= 16 mA(PT/ST,PH/SH), 8 mA(PC/SC)		
Output load *1 condition (fan out)	TTL CC	N	5 TTL Max.	5 TTL Max. —		Max. frequency and Max. operating voltage range	
	CMOS	CL	15 pF Max.		iviax. Trequency and iviax. Operating voltage range		
Output enable/disable input voltage		VIH	2.0 V I	Min.	0.7 x V _{DD} Min.	ST, OE terminal	
		VIL	0.8 V N	Max.	0.2 x V _{DD} Max.		
Output rise time *1	CMOS level	tты	— 4 ns Max.		s Max.	CMOS load: 20 %→80 % V _{DD}	
	TTL level	TIEN .			OM.	TTL load: 0.4 V→2.4 V	
Output fall time *1	CMOS level	t _{THL}	— 4 ns Max.		CMOS load: 80 %→20 % V _{DD}		
	TTL level		4 ns Max.		€On and	TTL load: 2.4 V→0.4 V	
Oscillation start up time		tosc	10 ms Max.		Time at minimum operating voltage to be 0 s		
Aging		fa	±5 x 10⁴/year Max.			Ta= +25 °C, V _{DD} = 5.0 V/3.3 V, First year	
Shock resistance		S.R.	±20 x 10 ° Max.		OY.COM.TW	Three drops on a hard board from 750 mm or excitation test with 29400 m/s² x 0.3 ms x 1/2sine wave in 3 directions	

*1 Operating temperature(-40 °C to +85 °C), the available frequency, duty and output load conditions, please refer to page 33.

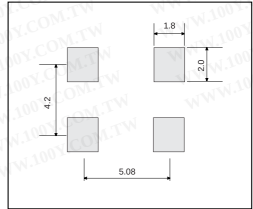
PLL - PLL connection & Jitter specification, please refer to page 53, 54 Checking possible by the Frequency Checking Program.

http://www.epsondevice.com/domcfg.nsf

External dimensions



Recommended soldering pattern (Unit: mm)



THE CRYSTALMASTER



ENERGY SAVING EPSON

EPSON offers effective savings to its customers through a wide range of electronic devices, such as semiconductors, liquid crystal display (LCD) modules, and crystal devices. These savings are achieved through a sophisticated melding of three different efficiency technologies.

Power saving technology provides low power consumption at low voltages.

Space saving technology provides further reductions in product size and weight through super-precise processing and high-density assembly technology.

Time saving technology shortens the time required for design and development on the customer side and shortens delivery times.

Our concept of Energy Saving technology conserves resources

by blending the essence of these three efficiency technologies. The essence of these technologies is represented in each of the products that we provide to our customers.

In the industrial sector, leading priorities include measures to counter the greenhouse effect by reducing CO2, measures to preserve the global environment, and the development of energy-efficient products. Environmental problems are of global concern, and although the contribution of energy-saving technology developed by EPSON may appear insignificant, we seek to contribute to the development of energy-saving products by our customers through the utilization of our electronic devices. EPSON is committed to the conservation of energy, both for the sake of people and of the planet on which we live.

WORKING WITH ENVIRONMENTAL ISSUES

In 1988, Seiko Epson led in working to abolish CFCs, and perfect abolition of those ozone layer-destroying substances was achieved in 1992. In 1998, the 10th year of start of the CFC-free activity, Seiko Epson set this year as the "Second Environmental Benchmark Year" and established a new corporate General Environmental Policy. Seiko Epson is tackling with environmental issues comprehensively.

At the end of Fiscal 1988, Seiko Epson succeeded in abolishing chloric solvents doubted to be harmful to human body. In fiscal 1999, Seiko Epson started the activity with a goal of abolishing lead solder pointed out possibility of enironmental pollutant.

Promotion of Environment Management System conforming to International Standard

To strengthen management for environmental activities, Seiko Epson Group aims at acquisition of the ISO14001 certification for Japanese and abroad main business bases (including affiliates) for manufacturing, sales, software development and others.

As of May 25, 2001, planned 68 bases of all manufacturing bases and some non-manufacturing bases have acquired the certification.



Co-existence Mark

The environmental mark symbolizing Epson's basic stance of "Co-existence with Nature". The design incorporates a fish, flower, and water, representing mutually supportive co-existence.



ISO14000 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.

WORKING FOR HIGH QUALITY

Seiko-Epson quickly began working to acquire company-wide ISO9000 series certification, and has acquired ISO9001 or ISO9002 certification with all targeted products manufactured in Japanese and overseas plants.

The Quartz Device Operations Division, EPM and SZE have acquired QS-9000 certification, which are of higher level.



QS-9000:

This is an enhanced standard for quality assurance systems formulated by leading U.S. automobile manufacturers based on the international ISO 9000 series.

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