

CE

7.

 7.4 ± 0.2

SOP - 14 pin

- DIVIDE TIME COUNTER ţ osc DIV (SEC,MIN,HOUR,WEEK,DAY,MONTH,YEAR) -TION -CLK osc ADDRESS ADDRESS I/O CONTROL DETECT REGISTER -DI ► DO /INT CE INTERRUPT CONTROL SHIFT REGISTER P ₹

RX - 4045 SA RX - 4045 NB 1. CE 22. 1. N.C. 27 14. N.C. 2. Vdd 21. Ť ŧ 2. -----CLK ___ 13. DO 3. (GND) 20. __ 3 May 4. TEST 19. 3. FOUT 12. DI ___ ____ 5. FOUT 18. 11. GND N.C. 4. 6. CLK 17. 5.0 . 4.8 7. DO 16. TEST / INT 5. 10. 8. DI 15. 1.3 + 0.1 6. Vdd 9. N.C. 9. GND 14.

The metal case inside of the molding compound may be exposed on the top or bottom of this product. This purely cosmetic and does not have any effect on quality, reliability or electrical specs.

* Refer to application manual for details.

10. / INT

11. N.C.

Recommer	nded Ope	erating Condition	ons				_	Current c	ons
Item	Symbol	Conditions	Min.	Тур.	Max.	Unit		Item	Symb
Power voltage	Vdd	—	1.7	3.0	5.5	V	1		
Clock voltage	VCLK	—	1.15	3.0	5.5	V	1		
Operating temperature	TOPR	_	-40	+25	+85	°C		Current	Івк
							-	Consumption	
Frequency	character	istics							

Conditions Rating Symbol Unit Item Ta = +25°C AA: 5 ± 5 *1) Frequency Λf/f × 10⁻⁶ AC: 0 ± 5 *2) tolerance VDD = 3.0 V Ta = +25 °C Oscillation s **t**STA 1 Max. start-up time VDD = 2.0 V Frequency / voltage characteristics Ta = +25 °C f/V ±1 Max. × 10⁻⁶ VDD = 2.0 V to 5.5 V

*1) *2) Equivalent to ±13 seconds of monthly deviation (excluding offset.)

Current consumption characteristics					Ta = -40 °C to +85 °C			
Item	Symbol	Conditions		Min.	Тур.	Max.	Unit	
Current Consumption	вк	CE = GND FOUT ;output OFF (Hi-z)	V _{DD} = 5 V	-	0.60	1.80	μA	
			VDD = 3 V	-	0.48	1.20		
	I32k	CE = GND FOUT ;32.768 kHz output ON	VDD = 3 V	-	0.65	2.00	μA	
Power supply detection voltage					170 °C			

Power supply detection voltage			Ta = -30 °C to +70 °C			
Item	Symbol	Conditions	Min.	Тур.	Max.	Unit
High-voltage mode	Vdeth	Vdd pin	1.90	2.10	2.30	V
Low-voltage mode	Vdetl	VDD pin	1.15	1.30	1.45	V

Pin function

Signal Name	Input / Output	Function
CE	Input	The chip enabled input pin. (built -in pull-down resistance) At the " H " level, access becomes possible.
CLK	Input	The shift clock input pin for serial data transfer.
DI	Input	The data input pin for serial data transfer.
DO	Output	The data output pin for serial data transfer.
FOUT	Output	32.768 kHz clock output pin with the output control function (N-ch open drain) High impedance at the time of output off.
/ INT	Output	Interrupt output (N-ch open drain)
TEST	_	 Used by the manufacturer for testing. (Do not connect externally.)
Vdd	—	Connected to a positive power supply.
GND	_	Connected to a ground.

Specifications (characteristics)

Terminal connection / External dimensions

8. N.C.

(with selectable detection threshold)

• Timer function produces a periodic interruption signal. As for the Alarm function an optional combination is

produced. (Date of the week, time, minute)

Power-on reset detection function

Stop detection function

• Equipped with alarm and timer

(Unit:mm)

N.C.

N.C.

N.C.

N.C.

N.C.

N.C.

N.C.

N.C.

N.C.

Į 13.

> 12. _

 5.0 ± 0.2

SON - 22 pin

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.

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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.

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