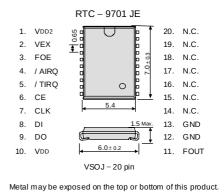


Signal Name	Input / Output	Function
Vdd	_	Connected to a positive power supply.
VDD2	_	Real time clock module power. * Always supply the power irrespective of action situation to this terminal.
VEX		External voltage detection input pin
CE	Input	The chip enabled input pin. (built -in pull-down resistance)
CLK	Input	The shift dock 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	This pin outputs the reference clock signal at 32.768 kHz (C-MOS output). Low level at the time of output off.
FOE	Input	The input pin for the FOUT output control.
/ AIRQ	Output	Open drain output pin for alarm and time update interrupts.
/ TIRQ	Output	Open drain output pin for timer interrpt.
GND		Connected to a ground.



This will not affect any quality, reliability or electrical spec

* Refer to application manual for details.

Specifications (characteristics)

Recommend	led Oper	ating Condition	ns			
Item	Symbol	Condition	Min.	Typ.	Max.	Unit
Power voltage	Vdd	Vodpin	2.7	3.0	3.6	V
Clock voltage	VDD2	VDD2 pin	1.8	3.0	5.5	V
Analog voltage	VEX	Vex pin	1.4		5.5	V
Operating temperature	TOPR	_	-40	+25	+85	°C

Frequency characteristics

Item	Symbol	Condition	Rating	Unit
Frequency tolerance	$\Delta f / f$	Ta = +25 °C VDD = 3.0 V	5±23 *	×10 ⁻⁶

EEPROM Memory characteristics

Item	Min.	Typ.	Max.	Unit
Memory contents		4 kbit (256 × 16 bit)		
Program/Erase cycle	10 ⁵			times
Current consumption (write to EEPROM)		1	3	mA
Access time		5	10	ms
CLK clock cycle VDD = $3.0 \text{ V} \pm 0.3 \text{ V}$	1000			ns
CLK clock cycle VDD = $3.3 \text{ V} \pm 0.3 \text{ V}$	900			ns
CLK clock cycle VDD = $3.3 \text{ V} \pm 0.3 \text{ V}$	900			ns

Access characteristics

Min.	Typ.	Max.	Unit
500			ns

* Please ask for tighter tolerance. (Equivalent to 1 minute of monthly deviation)

 $^{\circ}$ If not specifically indicated, VDD = 2.7 V to 3.6 V, VDD2 = 1.8 V to 5.5 V, Ta = -40 $^{\circ}$ C to +85 $^{\circ}$ C

"QMEMS" EPSON TOYOCOM

In order to meet customer needs in a rapidly advancing digital, broadband and ubiquitous society, we are committed to offering products that are one step ahead of the market and a rank above the rest in quality. To achieve our goals, we follow a "3D (three device) strategy" designed to drive both horizontal and vertical growth. We will to grow our three device categories of "Timing Devices", "Sensing Devices" and "Optical Devices", and expand vertical growth through a combination of products from these categories.

A Quartz MEMS is any high added value quartz device that exploits the characteristics of quartz crystal material but that is produced using MEMS (micro-electro-mechanical system) processing technology.

Market needs are advancing faster than previously imagined toward smaller, more stable crystal products, but we will stay ahead of the curve by rolling out products that exceed market speed and quality requirements. We want to further accelerate the 3D strategy by QMEMS. Quartz devices have become crucial in the network environment where products are increasingly intended for broadband, ubiquitous applications and where various types of terminals can transfer information almost immediately via LAN and WAN on a global scale. Epson Toyocom Corporation addresses every single aspect within a network environment. The new corporation offers "Digital Convergence" solutions to problems arising with products for consumer use, such as, core network systems and automotive systems.



PROMOTION OF ENVIRONMENTAL MANAGEMENT SYSTEM CONFORMING TO INTERNATIONAL STANDARDS

At Epson Toyocom, 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.

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

All of our major manufacturing and non-manufacturing sites, in Japan and overseas, completed the acquisition of ISO 14001 certification. In the future, new group companies will be expected to acquire the certification around the third year of operations.

WORKING FOR HIGH QUALITY

In order provide high quality and reliable products and services than meet customer needs,

Epson Toyocom 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.

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

ISO/TS 16949 is a global standard based on QS-9000, a severe standard corresponding to the requirements from the automobile industry.

Explanation of the mark that are using it for the catalog

Photometer	 Pb free. Complies with EU RoHS directive. 			
Compliant	 Pb free terminal designed. Contains Pb in products exempted by RoHS directive. (Contains Pb in sealing glass, high melting temperature type solder or other.) Complies with EU RoHS directive. 			
For Automotive	► The products have been designed for high reliability applications such as Automotive.			

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- In this new crystal master for Epson Toyocom, product codes and markings will remain as previously identified prior to the merger. Due to the on-going strategy of gradual unification of part numbers, please review product codes and markings, as they will change during the course of the coming months.

We apologize for the inconvenience, but we will eventually have a unified part numbering system for Epson Toyocom that will be user friendly.