

SEIKO EPSON CORPORATION

REAL TIME CLOCK MODULE (4-bit)

RoH Compliant Product Number RTC-72423A : Q42724232000600 RTC-72423B : Q42724232000700



RTC-72423

•Built-in crystal unit allows adjustment-free efficient operation.

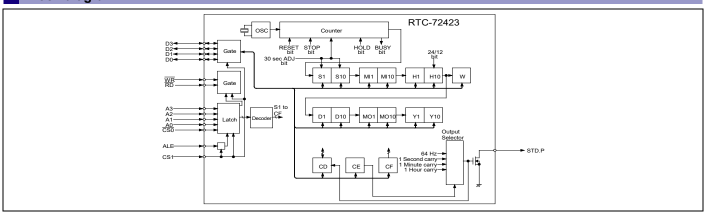
•24 h /12 h changeable and leap year automatically adjustable (Gregorian calendar).

Note

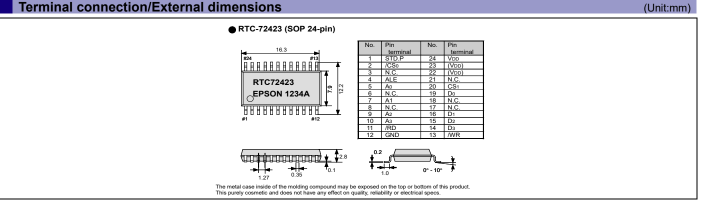
•7242series does not have complete compatibility ability for the "old product RTC-6242 series".

•when replace to 7242series from 6242 series, confirm the technical information of RTC7242 latest manual by all means.

Block diagram



Terminal connection/External dimensions



Specifications (characteristics)

Absolute Max. rating

Item	Symbol	Conditions	Min.	Max.	Unit	
Supply voltage	Vdd	Ta=+25 ℃	-0.3	+7.0		
Input voltage	Input voltage Vi/o Ta=+25		GND-0.3	VDD+0.3	V	
Storage temperature *	Tstg		-55	+125	°C	
*0						

*Stored as bare product after unpacking

Operating range

Item	Symbol	Conditions	Min.	Max.	Unit
Power voltage	Vdd	—	4.5	5.5	
Clock voltage	VCLK	—	2.0	5.5	V
Operating temperature	TOPR	—	-40	+85	°C
No condensation					

Frequency characteristics

Item	Symbol		Conditions	Range	Unit	
Frequency	Δf /f	Ta=+25 °C Vdd=5.0 V	72423A	±20		
precision	Δ1 /1	VDD=5.0 V	72423B	±50	×10 ⁻⁶	
Frequency temperature characteristics	TOP	-40 °C to +85 °C(+25 °C)		+10 / -220		
Frequency voltage characteristics	f/V	Ta=+25 °C	C,VDD=2.0 V to 5.5 V	±5.0 Max.	×10 ⁻⁶ /V	
Aging	fa	Ta=+25 °C	,VDD=5.0 V,First year	±5.0 Max.	×10 ⁻⁶ /year	

*Refe	r to app	lication	n manual	for	r deta	ails.

Item	Symbol	Conditions		Min.	Typ.	Max.	Unit	Applicable terminal	
	DD1	CS1= 0 V	VDD=5 V		1	10			
Current consumption	DD2	Exclude input/ output current	VDD=2 V		0.9	5	μA		
HIGH input voltage (1)	VIH1			2.2			V	All inputs other than	
LOW input voltage (1)	VIL1			—		0.8	v	CS1	
LOW output voltage (1)	Vol1	loL=2.5 mA		—		0.4			
HIGH output voltage	Vон	Іон=-400 µА		2.4	-	_	V µA	D ₀ to D ₃	
LOW output voltage (2)	Vol2	lo∟=2.5 mA				0.4		STD.P	
OFF leak current	OFFLK	V1=VDD/0 V]		10/-10		31D.P	
Input capacity	C1	Input frequency 1 MHz		— [10		pF	Input other than D ₀ to D ₃	
					20	—		Do to D3, STD.P	
HIGH input voltage (2)	VIH2	VDD=2.0 V to 5.5 V		4/5 Vdd		v		CS1	
LOW input voltage (2)	VIL2			_		1/5 Vdd	v	0.51	
Input leak current (1)	Ilk1	V1=VDD/0 V		_	_	1/-1	μA	Input other than Do to D3	
Input leak current (2)	ILK2					10/-10		D ₀ to D ₃	

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 IATF 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.

IATF 16949 is the international standard that added the sector-specific supplemental requirements for automotive industry based on ISO9001.

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