#### Real time clock module

#### SEIKO EPSON CORPORATION

### **REAL TIME CLOCK MODULE (4-bit)**

## **RTC-72421 RTC-72423**

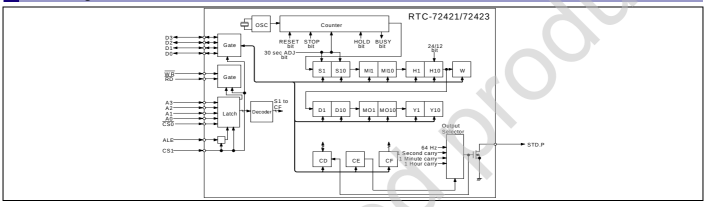
•Built-in crystal unit allows adjustment-free efficient operation. •24 h /12 h changeable and leap year automatically adjustable (Gregorian calendar).

#### Note

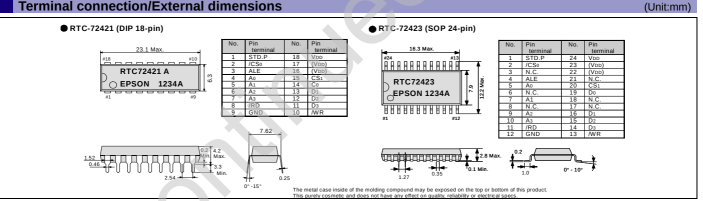
- •7242series does not have complete compatibility ability for the "old product RTC-6242 series".
- •when replace to 7242series from 6242 series, confirm the technical information of RTC7242 latest manual by all means.



#### Block diagram



Terminal connection/External dimensions



#### Specifications (characteristics)

#### Absolute Max. rating

Item	Symbol	Conditions	Min.	Max.	Unit	
Supply voltage	Vdd	Ta=+25 °C	-0.3	+7.0		
Input voltage	Vio	Ta=+25 °C	GND-0.3	VDD+0.3	V	
Storage	Tstg	RTC-72421	-55	+85	°C	
temperature *	ISIG	RTC-72423	-55	+125	-0	
*Stored as bare product after unpacking						

#### Operating range

Operating range						
Item	Symbol	Conditions	Min.	Max.	Unit	
Power voltage	Vdd	—	4.5	5.5		
Clock voltage	Vclk	—	2.0 5.5		V	
Operating	TOPR	RTC-72421	-10	+70	°C	
temperature	I OPR	RTC-72423	-40	+85	-C	
Stored as bare produc after unpacking						

#### **Frequency characteristics**

requency characteristics						
Item	Symbol		Conditions	Range	Unit	
Frequency precision	∆f /f	Ta=+25 ℃ Vdd=5.0 V	72421A	±10	×10 <sup>-6</sup>	
			72421B	±50		
			72423A	±20		
			72423B	±50		
Frequency temperature characteristics	TOP	-10 °C to +70 °C (+25 °C)		+10 / -120		
		-40 °C t	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 <sup>-6</sup> /V	
Aging	fa	Ta=+25 °C,VDD=5.0 V,First year ±5.0 Max.			×10 <sup>-6</sup> /year	

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Item	Symbol	Conditions		Min.	Тур.	Max.	Unit	Applicable terminal	
Current consumption	DD1	CS1= 0 V	Vdd=5 V	_	1	10	μΑ	_	
	DD2	Exclude input/ output current			0.9	5		—	
HIGH input voltage (1)	VIH1			2.2		—	V	All inputs other than CS <sub>1</sub>	
LOW input voltage (1)	VIL1	1 –		—		0.8			
LOW output voltage (1)	Vol1	lo∟=2.5 mA		-		0.4	v		
HIGH output voltage	Vон	Іон=-400 µА		2.4	-   -	-		D <sub>0</sub> to D <sub>3</sub>	
LOW output voltage (2)	Vol2	loL=2.5 mA				0.4		STD.P	
OFF leak current	OFFLK	V1=VDD/0 V				10/-10	μΑ	51D.P	
Input capacity	C1	Input frequency 1 MHz		_	10		pF	Input other than Do to D3	
					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=Vpp/0 V		_	—	1/-1	μΑ	Input other than Do to D3	
Input leak current (2)	LK2	]				10/-10		D <sub>0</sub> to D <sub>3</sub>	

#### \*Refer to application manual for details.

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Explanation of the mark that are using it for the catalog

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ISO/TS16949 is the international standard that added the sector-specific supplemental requirements for automotive industry based on ISO9001.

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Compliant	(Contains Pb in sealing glass, high melting temperature type solder or other.)
Fer Automotive	► Designed for automotive applications such as Car Multimedia, Body Electronics, Remote Keyless Entry etc.
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