Epson Toyocom



Item	Symbol	Condition			Min.	Тур.	Max.	Unit
Interface voltage	Vdd	Interface voltage			1.8	3.0	5.5	V
Temp. compensated voltage	VTEM	Temp. compensated voltage			2.2	3.0	5.5	V
Clock voltage	VCLK	-			1.6	3.0	5.5	V
Operating temperatue	TOPR	-			-40	+25	+85	°C
Stability	∆f/f	UA	Ta = 0 °C to +40 °C		±1.9 *1			× 10 ⁻⁶
			Ta = -40 °C to +85 °C		±3.4 *2			
		UB	Ta = 0 °C to +50 °C		±3.8 *3			
			Ta = -40 °C to +85 °C		±5.0 *4			
Current consumption (1)	Івк1	Backup Mode FOE = GND, /INT = VDD FOUT output : OFF		Vdd = 5 V	-	1.2	3.4	μА
Current consumption (2)	BK2			VDD = 3 V	-	0.8	2.8	

^{*3)} Equivalent to 10 seconds of month deviation. ^{*4)} Equivalent to 13 seconds of month deviation.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Real Time Clock category:

Click to view products by Epson manufacturer:

Other Similar products are found below :

DS1302Z-LF 710029X MCP79400T-I/SN 879047C 405800G RX8900SA UA3 PURE SN RX8900SA UB3 PURE SN RX8130CE B0 RX8130CE BX PCF85263AUKZ RX-4035LC:B3 PURE SN RX-8564LC:B PURE SN RX-4571LC:B PURE SN RX-8803LCUB PURE SN BULK RX6110SA:B0 PURE SN RX8010SJ:B3 PURE SN RX-8035SA:AA PURE SN RX-8025SA:AC0 RX-8571SA:B0 PURE SN RX-8571LCB0 PURE SN RTC-8564JE:BB ROHS MCP79401-I/SN MCP7940N-E/SN RTC-8564JE RX4045SAA MCP7940M-I/P BU9873FVT-GE2 DS3232SN# DS3231SN#T&R DS3231SN# DS1743-100IND+ RX8900CE:UA3 RX-8564LC:B3 PURE SN PT7C4307WEX PT7C4337WEX PCF85063TP/IZ PCF85063ATTAJ DS12CR887-5+ RX-4571SA:B3 PURE SN RX-8025NB:AA3 PURE SN DS1340U-33+T&R RX-8571LC:B3 PURE SN PCF8583T/5.518 S-35190A-I8T1U 1339-2DVGI8 RX-8564LC:B0 PURE SN 1338-18DVGI8 R2051S01-E2-F RX8900CE:UB3 S-35390A-T8T1U