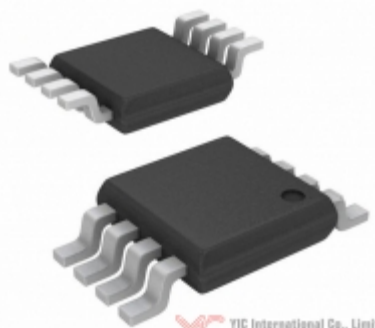

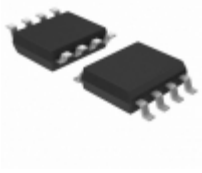
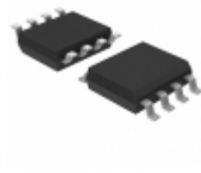


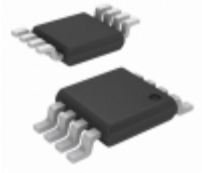



	<b>PT7C43390LEX</b>	
	<b>Hersteller-Teilenummer:</b>	PT7C43390LEX
	<b>Hersteller / Marke:</b>	Diodes Incorporated
	<b>Teil der Beschreibung:</b>	IC RTC CLK/CALENDAR I2C TSSOP
	<b>Datenblätter:</b>	 <a href="#">PT7C43390LEX.pdf</a>
	<b>RoHs Status:</b>	Bleifrei / RoHS-konform
	<b>Lagerzustand:</b>	New original, 13377 pcs Stock Available.
	<b>Liefern von:</b>	Hong Kong
	<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.		

### Spezifikationen

Teilenummer	PT7C43390LEX
Hersteller	Diodes Incorporated
Beschreibung	IC RTC CLK/CALENDAR I2C TSSOP
Kategorie	<a href="#">Integrierte Schaltungen (ICs) &gt; Uhr / Timing -</a>
Teilstatus	13377 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 85°C
Befestigungsart	Surface Mount
Art	Clock/Calendar
Eigenschaften	Alarm, Leap Year, Square Wave Output
Schnittstelle	I <sup>2</sup> C, 2-Wire Serial
Verpackung / Gehäuse	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Supplier Device-Gehäuse	8-TSSOP
Spannungsversorgung	1.3 V ~ 5.5 V
Speichergröße	-
Zeitformat	HH:MM:SS (12/24 hr)
Datumsformat	YY-MM-DD-dd
Spannung - Versorgung, Batterie	-
Aktuell - Zeitmessung (Max)	0.65µA ~ 0.7µA @ 3V ~ 5V
Verpackung	Tape & Reel (TR)

PT7C43390LEX ist neu im Original, Suche PT7C43390LEX Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie PT7C43390LEX Diodes Incorporated mit Garantie und Vertrauen. Anfrage PT7C43390LEX: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>PT7C4339WEX</b> Diodes Incorporated LOW POWER CONSUMPTION I2C REAL T</p>	 <p><b>PT7C43390WEX</b> Diodes Incorporated IC RTC CLK/CALENDAR I2C 8-SOIC</p>	 <p><b>PT7C433833WEX</b> Diodes Incorporated I2C AND LOW POWER RTC</p>	 <p><b>PT7C4339UEX</b> Diodes Incorporated LOW POWER CONSUMPTION I2C REAL T</p>
 <p><b>PT7C43390LE</b> Diodes Incorporated IC RTC CLK/CALENDAR I2C TSSOP</p>	 <p><b>PT7C43390AWEX</b> Diodes Incorporated LOW POWER CONSUMPTION I2C RTC</p>	 <p><b>PT7C433833UEX</b> Diodes Incorporated IC RTC CLK/CALENDAR I2C MSOP</p>	 <p><b>PT7C433833WE</b> Diodes Incorporated I2C AND LOW POWER RTC</p>

### heiße Teile

Mehr

 PT7A7521WX	 PT7A7525WE	 PT7A7531P	 PT7A7533W	 PT7A7533WE
 PT7A7533WE	 PT7A7533WEX	 PT7A7533WEX	 PT7A7533WX	 PT7A7534W
 PT7A7534WE	 PT7A7534WEX	 PT7A7535WE	 PT7A7535WEX	 PT7A8980P
 PT7C4050LE	 PT7C4302WE	 PT7C4307WEX	 PT7C4337AWE	 PT7C4337UE
 PT7C4337UEX	 PT7C4337WE	 PT7C4337WEX	 PT7C4337WEXTR	 PT7C433833WEX
 PT7C43390WEX	 PT7C4363WE	 PT7C4363WEX	 PT7C4372ALE	 PT7C4372ALEX
 PT7C4372AWEX	 PT7C4372AZEEX	 PT7C4501AW	 PT7C4501W	 PT7C4501WEX
 PT7C4511WE	 PT7C4511WEX	 PT7C4512WEX	 PT7C4563LEX	 PT7C4563UEX
 PT7C4563ZEEX	 PT7C5006ANDWE	 PT7C5006ANDWE	 PT7C5009AL1WEX	 PT7C5021ACTAE
 PT7C5021ADTAEX	 PT7C5021AETAEX	 PT7C5021KDTAEX	 PT7C5021KDTAEX	 PT7C5022A3ATAEX

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited