

 life.augmented	<h2 style="color: red;">M41T94MH6F</h2>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">M41T94MH6F</a>
	<b>Hersteller / Marke:</b>	<a href="#">STMicroelectronics</a>
	<b>Teil der Beschreibung:</b>	IC RTC CLK/CALENDAR SPI 28-SOIC
<b>Datenblätter:</b>	 <a href="#">M41T94MH6F.pdf</a>	
<b>RoHs Status:</b>	Bleifrei / RoHS-konform	
<b>Lagerzustand:</b>	New original, 1944 pcs Stock Available.	
<b>Liefern von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		






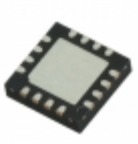


### Spezifikationen

Teilenummer	<a href="#">M41T94MH6F</a>
Hersteller	<a href="#">STMicroelectronics</a>
Beschreibung	IC RTC CLK/CALENDAR SPI 28-SOIC
Kategorie	<a href="#">Integrierte Schaltungen (ICs) &gt; Uhr / Timing -</a>
Teilstatus	1944 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 85°C
Befestigungsart	Surface Mount
Art	Clock/Calendar
Eigenschaften	Alarm, Leap Year, NVRAM, Square Wave Output,
Schnittstelle	SPI
Verpackung / Gehäuse	28-SOP (0.350", 8.89mm Width) with SNAPHAT
Supplier Device-Gehäuse	28-SOH
Spannungsversorgung	2.7 V ~ 5.5 V
Speichergröße	44B
Zeitformat	HH:MM:SS:hh (24 hr)
Datumsformat	YY-MM-DD-dd
Spannung - Versorgung, Batterie	2.5 V ~ 3.5 V
Aktuell - Zeitmessung (Max)	1.4mA @ 2.7V ~ 5.5V
Verpackung	Original-Reel®

M41T94MH6F ist neu im Original, Suche M41T94MH6F Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie M41T94MH6F STMicroelectronics mit Garantie und Vertrauen.


















































Anfrage M41T94MH6F: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <b>M41T94MQ6</b> ST M41T94MQ6 ST	 <b>M41T93ZMY6E</b> STMicroelectronics IC RTC CLK/CALENDAR SPI 18-SOX	 <b>M41T94MH6TR</b> ST M41T94MH6TR ST	 <b>M41T94MQ6F</b> STMicroelectronics IC RTC CLK/CALENDAR SPI 16-SOIC
 <b>M41T94MH6E</b> STMicroelectronics IC RTC CLK/CALENDAR SPI 28-SOIC	 <b>M41T93ZQA6F</b> STMicroelectronics IC RTC CLK/CALENDAR SPI 16-QFN	 <b>M41T93ZMY6F</b> STMicroelectronics IC RTC CLK/CALENDAR SPI 18-SOX	 <b>M41TC8025AMC6F</b> ST M41TC8025AMC6F ST

### heiße Teile

Mehr

 M41ST85WMX6	 M41ST85WMX6TR	 M41ST85WMX6TR	 M41ST87WMX6	 M41ST87WMX6TR
 M41T00AUD	 M41T00AUDD1F	 M41T00M6E	 M41T00M6F	 M41T00M6FTR
 M41T00SM6E	 M41T00SM6F	 M41T00SM6FTR	 M41T01M6E	 M41T0DS6F
 M41T0M6E	 M41T0M6F	 M41T11-MH6	 M41T11M6E	 M41T11M6F
 M41T11MH6F	 M41T56M6E	 M41T56M6F	 M41T56M6FTR	 M41T56M6TR
 M41T60Q6F	 M41T60Q6F	 M41T62Q6F	 M41T62Q6F1	 M41T64Q6F
 M41T66Q6F	 M41T80M6	 M41T80M6E	 M41T80M6F	 M41T80M6TR
 M41T81M6	 M41T81M6E	 M41T81M6F	 M41T81SM6E	 M41T81SM6F
 M41T82RM6E	 M41T83RMY6F	 M41T83RQA6F	 M41T83SMY6	 M41T83SQA6F
 M41T83ZMY6E	 M41T83ZMY6F	 M41T83ZQA6F	 M41T94MH6TR	 M41T94MQ6

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