






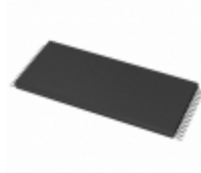


	<h2>DS1500YE+</h2>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">DS1500YE+</a>
	<b>Hersteller / Marke:</b>	<a href="#">Maxim Integrated</a>
	<b>Teil der Beschreibung:</b>	IC RTC CLK/CALENDAR PAR 32-TSOP
<b>Datenblätter:</b>	 <a href="#">DS1500YE+.pdf</a>	
<b>RoHs Status:</b>	Bleifrei / RoHS-konform	
<b>Lagerzustand:</b>	New original, 2500 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	DS1500YE+
Hersteller	Maxim Integrated
Beschreibung	IC RTC CLK/CALENDAR PAR 32-TSOP
Kategorie	<a href="#">Integrierte Schaltungen (ICs)</a> > <a href="#">Uhr / Timing</a> -
Teilstatus	2500 pcs Stock
detaillierte Beschreibung	Real Time Clock (RTC) IC Clock/Calendar 256B
Serie	-
Betriebstemperatur	0°C ~ 70°C
Befestigungsart	Surface Mount
Art	Clock/Calendar
Eigenschaften	Alarm, Leap Year, NVSRAM, Square Wave Output,
Schnittstelle	Parallel
Verpackung / Gehäuse	32-LFSOP (0.724", 18.40mm Width)
Supplier Device-Gehäuse	32-TSOP
Spannungsversorgung	4.5 V ~ 5.5 V
Speichergröße	256B
Zeitformat	HH:MM:SS (24 hr)
Datumsformat	YY-MM-DD-dd
Spannung - Versorgung, Batterie	2.5 V ~ 3.7 V
Aktuell - Zeitmessung (Max)	5mA @ 4.5V ~ 5.5V
Verpackung	Tray
Basisteilenummer	DS1500
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)

DS1500YE+ ist neu im Original, Suche DS1500YE+ Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie DS1500YE+ Maxim Integrated mit Garantie und Vertrauen. Anfrage DS1500YE+: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>DS1500WEN+</b> Maxim Integrated IC RTC CLK/CALENDAR PAR 32-TSOP</p>	 <p><b>DS1500YN</b> Maxim Integrated IC RTC CLK/CALENDAR PAR 32-DIP</p>	 <p><b>DS1500YE</b> Maxim Integrated IC RTC CLK/CALENDAR PAR 32-TSOP</p>	 <p><b>DS1500WEN</b> Maxim Integrated IC RTC CLK/CALENDAR PAR 32-TSOP</p>
 <p><b>DS1501-9ERBG</b> Bel DC/DC CONVERTER</p>	 <p><b>DS1500YEN+</b> Maxim Integrated IC RTC CLK/CALENDAR PAR 32-TSOP</p>	 <p><b>DS1501-7ER</b> Bel DC/DC CONVERTER 15V 96W</p>	 <p><b>DS1500YEN</b> Maxim Integrated IC RTC CLK/CALENDAR PAR 32-TSOP</p>

### heiße Teile

Mehr

DS14C232TMX	DS14C232TMX/NOPB	DS14C238WM	DS14C238WMX	DS14C238WMX/NOPB
DS14C241WM	DS14C241WMX/NOPB	DS14C335MA	DS14C335MSA	DS14C335MSAX
DS14C535MSA	DS14C535MSAX	DS14C535MSAX/NOPB	DS14C88M	DS14C88MX
DS14C88MX/NOPB	DS14C88N	DS14C88TM	DS14C88TN	DS14C89AM
DS14C89AMX	DS14C89AMX/NOPB	DS14C89AN	DS14C89ATM	DS14C89ATN
DS1501WS	DS1501WS+TR	DS1553-100	DS1553-120	DS1553-150
DS1553-70	DS1553E-3	DS1553WP-120	DS1554P-70	DS1556WP-120
DS1556WP-120+	DS1557WP-120	DS1558W+TR	DS160-40THD02	DS1608B-225MLC
DS1608BL-224	DS1608BL-224C	DS1608BL-475C	DS1608BL-684	DS1608BL-684C
DS1608C-102D	DS1608C-102MLC	DS1608C-103	DS1608C-105C	DS1608C-106MLC

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