
	<h2>MAX1720EUT</h2>
	<p><b>Hersteller-Teilenummer:</b> <a href="#">MAX1720EUT</a></p> <p><b>Hersteller / Marke:</b> <a href="#">AMI Semiconductor / ON Semiconductor</a></p> <p><b>Teil der Beschreibung:</b> IC REG SWTCHD CAP INV 50MA 6TSOP</p> <p><b>Datenblätter:</b>  <a href="#">MAX1720EUT.pdf</a></p> <p><b>RoHs Status:</b> Enthält Blei / RoHS nicht konform</p> <p><b>Lagerzustand:</b> New original, 5000 pcs Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

### Spezifikationen

Teilenummer	<a href="#">MAX1720EUT</a>
Hersteller	<a href="#">AMI Semiconductor / ON Semiconductor</a>
Beschreibung	IC REG SWTCHD CAP INV 50MA 6TSOP
Kategorie	<a href="#">Integrierte Schaltungen (ICs) &gt; PMIC -</a>
Teilstatus	5000 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 85°C (TA)
Befestigungsart	Surface Mount
Spannung - Eingang (Max)	5.5V
Ausgabebetyp	Fixed
Verpackung / Gehäuse	SOT-23-6 Thin, TSOT-23-6
Supplier Device-Gehäuse	6-TSOP
Funktion	Ratiometric
Strom - Ausgabe	50mA
Frequenz - Umschaltung	12kHz
Anzahl der Ausgänge	1
Ausgangskonfiguration	Positive or Negative
Topologie	Charge Pump
Spannung - Ausgang (Min / Fixed)	-Vin, 2Vin
Spannung - Ausgabe (max)	-
Synchrone Gleichrichter	No
Spannung - Eingang (min)	1.5V
Verpackung	Tape & Reel (TR)


















































MAX1720EUT ist neu im Original, Suche MAX1720EUT Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MAX1720EUT AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage MAX1720EUT: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>MAX17205XEVKIT#</b> Maxim Integrated WLP EV KIT MODELGAUGE M5 MS 12C</p>	 <p><b>MAX1720EUTG</b> AMI Semiconductor / ON Semiconductor IC REG SWTCHD CAP INV 50MA 6TSOP</p>	 <p><b>MAX1720EUT+T</b> Maxim Integrated IC REG SWTCHD CAP INV 25MA SOT23</p>	 <p><b>MAX1720EUT-T</b> Maxim Integrated IC REG SWTCHD CAP INV 25MA SOT23</p>
 <p><b>MAX1720EUT</b> Maxim Integrated IC REG SWTCHD CAP INV 25MA SOT23</p>	 <p><b>MAX17205G+T0E</b> Maxim Integrated IC BATTERY MULTIFUNCTION 14TDFN</p>	 <p><b>MAX1720EUTG</b> Ault / SL Power IC REG SWTCHD CAP INV 50MA 6TSOP</p>	 <p><b>MAX17205X+T0E</b> Maxim Integrated MODELGAUGE M5 MS I2C WLP</p>

### heiße Teile

Mehr

 MAX1714BEEE+T	 MAX1714BEEE-TG068	 MAX1715EEI	 MAX1715EEI+	 MAX1715EEI+T
 MAX1715EEI-T	 MAX1715EEI-TG05	 MAX1715EEI-TG069	 MAX1716EEG+	 MAX1717EEG
 MAX1717EEG+T	 MAX1717EEG-T	 MAX1717EEG-TG068	 MAX1718BEEI-T	 MAX1718EEI
 MAX1718EEI+T	 MAX1718EEI-C	 MAX1718EEI-C71059	 MAX1718EEI-T	 MAX1718EEI-TG096
 MAX1718EEI-TG129	 MAX1718EET-T	 MAX1719EUT	 MAX1719EUT-T	 MAX1720EUT
 MAX1720EUT+T	 MAX1720EUTG	 MAX1720EUTG	 MAX1721EUT	 MAX1721EUT+T
 MAX1721EUT-T	 MAX1722E2K-T	 MAX1722EZK	 MAX1722EZK+T	 MAX1722EZK-T
 MAX1724EZK27+T	 MAX1724EZK30-T	 MAX1724EZK33+T	 MAX1724EZK33-T	 MAX1724EZK50+T
 MAX1725EUK	 MAX1725EUK+T	 MAX1726EUK18	 MAX1726EUK18+T	 MAX1726EUK25-T
 MAX1726EUK33+	 MAX1726EUK50	 MAX1726EUK50+T	 MAX1729EUB	 MAX1729EUB+T

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