


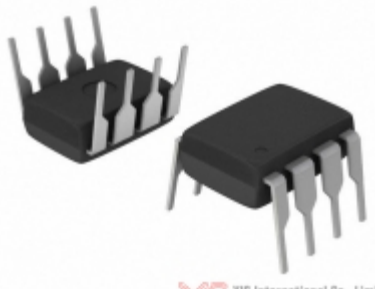

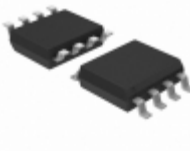



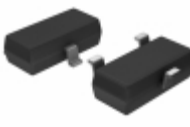


	<p>TC1044SEPA</p>
	<p>Hersteller-Teilenummer: TC1044SEPA</p> <p>Hersteller / Marke: Micrel / Microchip Technology</p> <p>Teil der Beschreibung: IC REG SWTCHD CAP INV 20MA 8DIP</p> <p>Datenblätter:</p> <ul style="list-style-type: none">  1.TC1044SEPA.pdf  2.TC1044SEPA.pdf  3.TC1044SEPA.pdf <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 22215 pcs Stock Available.</p> <p>Lieferr von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	TC1044SEPA
Hersteller	Micrel / Microchip Technology
Beschreibung	IC REG SWTCHD CAP INV 20MA 8DIP
Kategorie	Integrierte Schaltungen (ICs) > PMIC -
Teilstatus	22215 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 85°C (TA)
Befestigungsart	Through Hole
Spannung - Eingang (Max)	12V
Ausgabebetyp	Fixed
Verpackung / Gehäuse	8-DIP (0.300", 7.62mm)
Supplier Device-Gehäuse	8-PDIP
Funktion	Ratiometric
Strom - Ausgabe	20mA
Frequenz - Umschaltung	10kHz, 45kHz
Anzahl der Ausgänge	1
Ausgangskonfiguration	Negative
Topologie	Charge Pump
Spannung - Ausgang (Min / Fixed)	-Vin
Spannung - Ausgabe (max)	-
Synchrone Gleichrichter	No
Spannung - Eingang (min)	1.5V
Verpackung	Tube



















































TC1044SEPA ist neu im Original, Suche TC1044SEPA Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie TC1044SEPA Micrel / Microchip Technology mit Garantie und Vertrauen. Anfrage TC1044SEPA: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>TC1044SMJA Micrel / Microchip Technology IC REG SWTCHD CAP INV 8CDIP</p>	 <p>TC1044SEOA Micrel / Microchip Technology IC REG SWTCHD CAP INV 8SOIC</p>	 <p>TC1044SIJA Micrel / Microchip Technology IC REG SWTCHD CAP INV 8CDIP</p>	 <p>TC1047A MICROCHIP TC1047A MICROCHIP</p>
 <p>TC1044SCOA713 Micrel / Microchip Technology IC REG SWTCHD CAP INV 8SOIC</p>	 <p>TC1046VNBTR Micrel / Microchip Technology SENSOR TEMP ANLG VOLT SOT-23-3</p>	 <p>TC1044SEOA713 Micrel / Microchip Technology IC REG SWTCHD CAP INV 8SOIC</p>	 <p>TC1044SCOA Micrel / Microchip Technology IC REG SWTCHD CAP INV 8SOIC</p>

heiße Teile

Mehr

 TC1017-3.3VCT	 TC1017-3.3VCTTR	 TC1017R-2.85VLTTR	 TC1017R-2.8VLTTR	 TC1017R-3.0VLTTR
 TC1017R-3.3VLTTR	 TC1017R-4.0VLTTR	 TC1026CEUA	 TC1029COA	 TC1029EOA
 TC1029EOATR	 TC1029EUATR	 TC1034ECTTR	 TC1035ECHTR	 TC1037CECTTR
 TC1041CE	 TC1044COA	 TC1044CPA	 TC1044EOA	 TC1044EPA
 TC1044SCOA	 TC1044SCOA713	 TC1044SCPA	 TC1044SEOA	 TC1044SEOA713
 TC1046VNBTR	 TC1047AVNBTR	 TC1047VNBTR	 TC1054-1.8VCT713	 TC1054-2.5VCT713
 TC1054-2.85VCT713	 TC1054-2.8VCT713	 TC1054-3.0VCT713	 TC1054-3.3VCT713	 TC1054-3.6VCT713
 TC1054-5.0VCT713	 TC1055-1.8VCT713	 TC1055-2.5VCT713	 TC1055-2.85VCT	 TC1055-2.85VCT713
 TC1055-2.8VCT	 TC1055-2.8VCT713	 TC1055-3.0VCT	 TC1055-3.0VCT713	 TC1055-3.3VCT
 TC1055-3.3VCT713	 TC1055-4.0VCT713	 TC1055-5.0	 TC1055-5.0VCT	 TC1055-5.0VCT713

Contact us: 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