


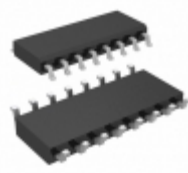





	<h2>MAX793RCSE</h2>	
	Hersteller-Teilenummer:	MAX793RCSE
	Hersteller / Marke:	Maxim Integrated
	Teil der Beschreibung:	IC MPU SUPERVISORY CIRC 16SOIC
	Datenblätter:	1.MAX793RCSE.pdf 2.MAX793RCSE.pdf
	RoHs Status:	Enthält Blei / RoHS nicht konform
Lagerzustand:	New original, 2751 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	MAX793RCSE
Hersteller	Maxim Integrated
Beschreibung	IC MPU SUPERVISORY CIRC 16SOIC
Kategorie	Integrierte Schaltungen (ICs) > PMIC - Vorgesetzte
Teilstatus	2751 pcs Stock
detaillierte Beschreibung	Supervisor Open Drain, Push-Pull 1 Channel 16-SOIC
Serie	-
Betriebstemperatur	0°C ~ 70°C (TA)
Befestigungsart	Surface Mount
Art	Battery Backup Circuit
Verpackung / Gehäuse	16-SOIC (0.154", 3.90mm Width)
Supplier Device-Gehäuse	16-SOIC
Ausgabe	Open Drain, Push-Pull
zurückstellen	Active High/Active Low
Anzahl der überwachten Spannungen	1
Zurücksetzen Timeout	140 ms Minimum
Spannung - Schwellen	2.625V
Verpackung	Tube
Basisteilenummer	MAX793
Bleifreier Status / RoHS-Status	Contains lead / RoHS non-compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)

MAX793RCSE ist neu im Original, Suche MAX793RCSE Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MAX793RCSE Maxim Integrated mit Garantie und Vertrauen.
Anfrage MAX793RCSE: Info@Y-IC.com

Sie können auch interessiert sein:

 MAX793ESE MAXIM MAX793ESE MAXIM	 MAX793RCSE+ Maxim Integrated IC MPU SUPERVISORY CIRC 16SOIC	 MAX793RCSE-T Maxim Integrated IC MPU SUPERVISORY CIRC 16SOIC	 MAX793RCPE+ Maxim Integrated IC SUPERVISOR MPU 16-DIP
 MAX79356SNF# Maxim Integrated G3-PLC SNIFFER AND TESTER	 MAX79356EVK1# Maxim Integrated ZENO POWER LINE MODEM EVAL KIT	 MAX793RESE MAXIM MAX793RESE MAXIM	 MAX793RCSE+T Maxim Integrated IC SUPERVISOR MPU 16-SOIC

heiße Teile

Mehr

⊗ MAX779LCSA	↔ MAX779LCSA+T	⇒ MAX780DCAP	D MAX780DCAP-T	↔ MAX781CBX
⊣ MAX7820KCWP	⊗ MAX782CB-T	D MAX782CBX	⇒ MAX783CBX-T	↔ MAX7843EEE
⊗ MAX785CAI	⊣ MAX785CAI-T	⊗ MAX785SCAI-T	↔ MAX786CAI	↔ MAX786CAI+T
D MAX786CAI-T	⊗ MAX786EAI	⊣ MAX78700+A00	⊗ MAX787CCK	↔ MAX787ECK
⇒ MAX791ESE+T	↔ MAX791MJE	⊗ MAX792MCSE+T	⊣ MAX793CSE	↔ MAX793ESE
↔ MAX793RESE	⇒ MAX793SCSE	D MAX793SCSE+T	⊗ MAX793SCSE-TG074	⊣ MAX793SESE
⊗ MAX793SESE+	D MAX793TCSE	⇒ MAX793TESE	↔ MAX793TESE+T	↔ MAX794CSE
⊣ MAX794CSE-T	⊗ MAX794ESE	↔ MAX795SCSA	⇒ MAX795SCSA+T	↔ MAX795SESA
⊗ MAX796CSE-T	⊣ MAX796ESE	⊗ MAX797CSE	D MAX797CSE+	↔ MAX797CSE+T
↔ MAX797CSE-T	⊗ MAX797ESE	⊣ MAX797ESE+T	⊗ MAX797ESE-T	↔ MAX797HESE+

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