








	<h2>MAX786CAI+T</h2>	
	Hersteller-Teilenummer:	MAX786CAI+T
	Hersteller / Marke:	Maxim Integrated
	Teil der Beschreibung:	IC REG QD BCK/LINEAR SYNC 28SSOP
	Datenblätter:	1.MAX786CAI+T.pdf 2.MAX786CAI+T.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 2000 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS
<p>Image may be representation. See specs for product details.</p>		

Spezifikationen

Teilenummer	MAX786CAI+T
Hersteller	Maxim Integrated
Beschreibung	IC REG QD BCK/LINEAR SYNC 28SSOP
Kategorie	Integrierte Schaltungen (ICs) > PMIC -
Teilstatus	2000 pcs Stock
Serie	-
Betriebstemperatur	0°C ~ 70°C
Befestigungsart	Surface Mount
Verpackung / Gehäuse	28-SSOP (0.209", 5.30mm Width)
Supplier Device-Gehäuse	28-SSOP
Spannungsversorgung	5.5 V ~ 30 V
Funktion	Any Function
Frequenz - Umschaltung	300kHz, 200kHz
Anzahl der Ausgänge	4
Topologie	Step-Down (Buck) Synchronous (2), Linear (LDO) (2)
Spannung / Strom - Ausgabe 1	Controller
Spannung / Strom - Ausgabe 2	Controller
Spannung / Strom - Ausgabe 3	5V, 5mA
w / LED-Treiber	No
w / Betreuer	No
w / Sequencer	No
Verpackung	Tape & Reel (TR)

MAX786CAI+T ist neu im Original, Suche MAX786CAI+T Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MAX786CAI+T Maxim Integrated mit Garantie und Vertrauen.
Anfrage MAX786CAI+T: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>MAX786EAI+T MAXIM MAXIM SSOP</p>	 <p>MAX786CAI Maxim Integrated IC REG QD BCK/LINEAR SYNC 28SSOP</p>	 <p>MAX786CAI-T MAXIM MAX786CAI-T MAXIM</p>	 <p>MAX786CAI+ Maxim Integrated IC REG QD BCK/LINEAR SYNC 28SSOP</p>
 <p>MAX786EAI MAXIM MAX786EAI MAXIM</p>	 <p>MAX78638+MD3/A00 Maxim Integrated IC ENERGY MEAS PROC LMU 68SQFN</p>	 <p>MAX786REAI+ Maxim Integrated POWER MANAGEMENT</p>	 <p>MAX78638+MD3EVK1# Maxim Integrated EVAL KIT FOR MAX78638</p>

heiße Teile

Mehr

- | | | | | |
|--|---|--|---|---|
| <ul style="list-style-type: none"> ⊗ MAX77826EWJ+T ⊖ MAX778LCSA+T ⊗ MAX779ESA+T D MAX781CBX ⇒ MAX7843EEE ↔ MAX786CAI-T ⊗ MAX791ESE+T ⊖ MAX793RCSE ⊗ MAX793SESE ↔ MAX794CSE | <ul style="list-style-type: none"> ↔ MAX77843EWW+T ⊗ MAX778LESA ⊖ MAX779LCSA ⊗ MAX7820KCWP ↔ MAX785CAI ⇒ MAX786EAI D MAX791MJE ⊗ MAX793RESE ⊖ MAX793SESE+ ⊗ MAX794CSE-T | <ul style="list-style-type: none"> ⇒ MAX778CSA D MAX779CSA ⊗ MAX779LCSA+T ⊖ MAX782CB-T ⊗ MAX785CAI-T D MAX78700+A00 ⇒ MAX792MCSE+T ↔ MAX793SCSE ⊗ MAX793TCSE ⊖ MAX794ESE | <ul style="list-style-type: none"> D MAX778ESA ⇒ MAX779CSA+T ↔ MAX780DCAP ⊗ MAX782CBX ⊖ MAX785SCAI-T ⊗ MAX787CCK ↔ MAX793CSE ⇒ MAX793SCSE+T D MAX793TESE ⊗ MAX795SCSA | <ul style="list-style-type: none"> ⇒ MAX778LCSA ⇒ MAX779ESA ⇒ MAX780DCAP-T ⇒ MAX783CBX-T ⇒ MAX786CAI ⊖ MAX787ECK ⇒ MAX793ESE ⇒ MAX793SCSE-TG074 ⇒ MAX793TESE+T ⇒ MAX795SCSA+T |
|--|---|--|---|---|

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