


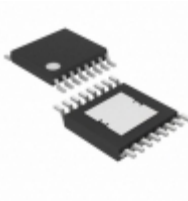
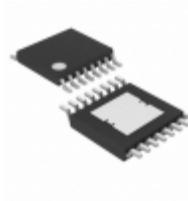




	MAX16832CASA+T	
	Hersteller-Teilenummer:	MAX16832CASA+T
	Hersteller / Marke:	Maxim Integrated
	Teil der Beschreibung:	IC LED DRIVER RGLTR DIM 8SOIC
<p>Image may be representation. See specs for product details.</p>	Datenblätter:	1.MAX16832CASA+T.pdf 2.MAX16832CASA+T.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 14282 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS

Spezifikationen

Teilenummer	MAX16832CASA+T
Hersteller	Maxim Integrated
Beschreibung	IC LED DRIVER RGLTR DIM 8SOIC
Kategorie	Integrierte Schaltungen (ICs) > PMIC - LED Treiber
Teilstatus	14282 pcs Stock
Serie	-
Frequenz	2MHz
Betriebstemperatur	-40°C ~ 125°C (TA)
Befestigungsart	Surface Mount
Art	DC DC Regulator
Anwendungen	Lighting
Verpackung / Gehäuse	8-SOIC (0.154", 3.90mm Width) Exposed Pad
Supplier Device-Gehäuse	8-SOIC-EP
Interne (r)	Yes
Spannung - Ausgabe	-
Strom - Ausgang / Kanal	700mA
Anzahl der Ausgänge	1
Topologie	Step-Down (Buck)
Spannungsversorgung (max.)	65V
Spannungsversorgung (min.)	6.5V
Verdunklung	PWM
Verpackung	Tape & Reel (TR)

MAX16832CASA+T ist neu im Original, Suche MAX16832CASA+T Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MAX16832CASA+T Maxim Integrated mit Garantie und Vertrauen. Anfrage MAX16832CASA+T: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>MAX16832CASA MAXIM MAXIM DIP-4</p>	 <p>MAX16833AUE/V+CFX Maxim Integrated IC LED DRIVER HB TSSOP</p>	 <p>MAX16833AUE+ Maxim Integrated IC LED DRIVER CTRLR DIM 16TSSOP</p>	 <p>MAX16833AUE/V+ Maxim Integrated IC LED DRIVER CTRLR DIM 16TSSOP</p>
 <p>MAX16832AASA+T Maxim Integrated IC LED DRIVER RGLTR DIM 8SOIC</p>	 <p>MAX16832AASA/V+ MAXIM MAXIM HSOP-8</p>	 <p>MAX16832AASA+ Maxim Integrated IC LED DRIVER RGLTR DIM 8SOIC</p>	 <p>MAX16832CEVKIT+ Maxim Integrated KIT EVAL FOR MAX16832C LED DVR</p>

heiße Teile

Mehr

- | | | | | |
|--------------------|--------------------|--------------------|--------------------|--------------------|
| ⊗ MAX16814AUP/V+ | ↔ MAX16814BETP+T | ⇒ MAX16814BEUP+T | D MAX16814BUTP+T | ⇒ MAX16814UTP+T |
| ⊖ MAX16814UUP | ⊗ MAX16814UUP+ | D MAX16814UUP+ | ⇒ MAX16814UUP+TCJ3 | ⇒ MAX16814UUPAC+ |
| ⊗ MAX16815ATT+T | ⊖ MAX1681ESA | ⊗ MAX1681ESA+T | ↔ MAX16820ATT+T | ⇒ MAX16821C |
| D MAX16822AASA/V | ⊗ MAX16823ATE+T | ⊖ MAX16823AUE+T | ⊗ MAX16823AUE/V+ | ⇒ MAX16826BATJ+T |
| ⇒ MAX16826BATJ/V | ↔ MAX1682EUK | ⊗ MAX1682EUK+T | ⊖ MAX1682EUK-T | ⇒ MAX16832AASA+T |
| ↔ MAX16833AUE/V+T | ⇒ MAX16833BAUE/V+T | D MAX16833CAUE/V+T | ⊗ MAX16833CAUE/VCU | ⊖ MAX16833EAUE/V+T |
| ⊗ MAX16833FAUE/V+T | D MAX16834AGP/VY+T | ⇒ MAX16834ATP+T | ↔ MAX16835ATE+T | ⇒ MAX16838AP/V+T |
| ⊖ MAX16838ATP/V+T | ⊗ MAX16838AUP/V+T | ↔ MAX1683EUK | ⇒ MAX1683EUK+T | ⇒ MAX1683EUK-T |
| ⊗ MAX1683EUK-TG075 | ⊖ MAX16840ATB | ⊗ MAX16840ATB+T | D MAX1684EEE | ⇒ MAX1684EEE+ |
| ↔ MAX1684EEE+T | ⊗ MAX1685EEE | ⊖ MAX1685EEE+ | ⊗ MAX1685EEE+ | ⇒ MAX1685EEE+T |