

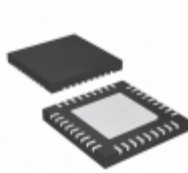

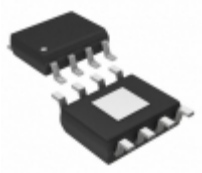



	<b>MAX13411EESA</b>	
	<b>Hersteller-Teilenummer:</b>	MAX13411EESA
<b>Hersteller / Marke:</b>	SOP8	
<b>Teil der Beschreibung:</b>	MAX13411EESA SOP8	
<b>RoHs Status:</b>		
<b>Lagerzustand:</b>	New original, 9632 pcs Stock Available.	
<b>Liefern von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	MAX13411EESA
Hersteller	SOP8
Beschreibung	MAX13411EESA SOP8
Kategorie	Integrierte Schaltungen (ICs) > Specialized Hot ICs
Teilstatus	9632 pcs Stock
Serie	MAXIM
RoHs Status	Lead free / RoHS Compliant
Bedingung	New Original Stock
Garantie	100% Perfect Functions
Vorlaufzeit	2-3days after payment.
Zahlung	PayPal / Telegraphic Transfer / Western Union
Versand per	DHL / Fedex / UPS
Hafen	HongKong
Anfrage-E-Mail	Info@Y-IC.com

MAX13411EESA ist neu im Original, Suche MAX13411EESA Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MAX13411EESA mit Garantie und Vertrauen. Anfrage MAX13411EESA: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>MAX13412EESA+</b> Maxim Integrated IC TXRX RS-485 LDO/CTRL 8-SOIC</p>	 <p><b>MAX13410EESA</b> MAX MAX SOP</p>	 <p><b>MAX1340BETX+</b> Maxim Integrated IC ADC/DAC 12BIT W/FIFO 36WQFN</p>	 <p><b>MAX13410EESA-T</b> Maxim Integrated IC TXRX RS-485 LDO/CTRL 8-SOIC</p>
 <p><b>MAX13410EESA+</b> Maxim Integrated IC TXRX RS-485 LDO/CTRL 8-SOIC</p>	 <p><b>MAX13411EESA+T</b> Maxim Integrated IC TXRX RS-485 LDO/CTRL 8-SOIC</p>	 <p><b>MAX13412EESA+T</b> Maxim Integrated IC TXRX RS-485 LDO/CTRL 8-SOIC</p>	 <p><b>MAX13412EESA</b> SOP8 MAX13412EESA SOP8</p>

heiße Teile

Mehr

- |                  |                  |                   |                  |                  |
|------------------|------------------|-------------------|------------------|------------------|
| ⊕ MAX13088EESA   | ➤ MAX13088EESA+T | ➤ MAX13089EESD    | D MAX13089EESD+T | ➤ MAX13089EESD+T |
| ⊖ MAX1312ECM+    | ⊕ MAX13172ECI    | D MAX13174EC      | ➤ MAX13174ECAG+  | ➤ MAX13202EALT+T |
| ⊕ MAX13204EALT+T | ⊖ MAX13235EEUP+T | ⊕ MAX1324ECM+     | ➤ MAX13253ATB+T  | ➤ MAX132AEWG-T   |
| D MAX132CNG+     | ⊕ MAX132ENG+     | ⊖ MAX132EWG+T     | ⊕ MAX13331GEE    | ➤ MAX13331GEE/V  |
| ➤ MAX13331GEE/V+ | ➤ MAX13362ATL/V+ | ⊕ MAX13362ATL/V+T | ⊖ MAX13366GTE/V+ | ➤ MAX133CQH      |
| ➤ MAX13412EESA   | ➤ MAX13430EETB+T | D MAX13430EEUB+T  | ⊕ MAX13431EEUB+  | ⊖ MAX13433EESD+T |
| ⊕ MAX13442EASA+  | D MAX13442EASA+T | ➤ MAX13443EASA    | ➤ MAX134442EASA  | ➤ MAX13448EESD   |
| ⊖ MAX13485EELA+T | ⊕ MAX13485EESA   | ➤ MAX13485EESA+   | ➤ MAX13485EESA+T | ➤ MAX13485EPA    |
| ⊕ MAX13486EESA   | ⊖ MAX13486EESA+T | ⊕ MAX13487EESA    | D MAX13487EESA+T | ➤ MAX13488EESA   |
| ➤ MAX13488EESA+T | ⊕ MAX134CMH      | ⊖ MAX134CPL       | ⊕ MAX135CPI      | ➤ MAX135CWI      |

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