





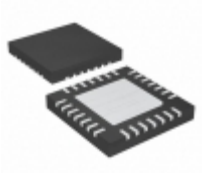

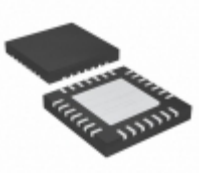

	<b>MAX16986SATI/V+</b>	
	<b>Hersteller-Teilenummer:</b>	MAX16986SATI/V+
<b>Hersteller / Marke:</b>	MAXIM	
<b>Teil der Beschreibung:</b>	MAX16986SATI/V+ MAXIM	
<b>RoHs Status:</b>		
<b>Lagerzustand:</b>	New original, 4729 pcs Stock Available.	
<b>Lieferrn von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

**Spezifikationen**

Teilenummer	MAX16986SATI/V+
Hersteller	MAXIM
Beschreibung	MAX16986SATI/V+ MAXIM
Kategorie	Integrierte Schaltungen (ICs) > Specialized Hot ICs
Teilstatus	4729 pcs Stock
Serie	QFN28
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

MAX16986SATI/V+ ist neu im Original, Suche MAX16986SATI/V+ Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MAX16986SATI/V+ mit Garantie und Vertrauen.  
Anfrage MAX16986SATI/V+: Info@Y-IC.com

Sie können auch interessiert sein:

  <b>MAX16989ATJC/V+W</b> Maxim Integrated IC CONTROLLER STEP DOWN 12A TQFN	  <b>MAX16986RATI/V+GE</b> MAXIM MAX16986RATI/V+GE MAXIM	  <b>MAX16986RATI/V+</b> Maxim Integrated IC USB PROTECTOR	  <b>MAX16989ATJC/V+T</b> Maxim Integrated IC CONTROLLER STEP DOWN 12A TQFN
  <b>MAX16984SATI/V+</b> Maxim Integrated IC CONVERTER USB	  <b>MAX16989ATJC/V+</b> Maxim Integrated IC CONTROLLER STEP DOWN 12A TQFN	  <b>MAX16984SATI/V+T</b> Maxim Integrated IC CONVERTER USB	  <b>MAX16989ATJC/V+TW</b> Maxim Integrated IC CONTROLLER STEP DOWN 12A TQFN

**heiße Teile**

Mehr

- |                     |                     |                     |                    |                     |
|---------------------|---------------------|---------------------|--------------------|---------------------|
| ⊛ MAX16943EGEE/V+T  | ➔ MAX16944EGEE      | ➔ MAX16944EGEE/V+   | D MAX16944EGEE/V+T | ➔ MAX16945TGUT#G16  |
| ⊠ MAX16946GTE/V+T   | ⊛ MAX16948AGEE/V+T  | D MAX16948AGEE/V+T  | ➔ MAX1694EUB       | ➔ MAX16952AUE/V+T   |
| ⊛ MAX16953AEE/V+T   | ⊠ MAX16961RATEA/V+T | ⊛ MAX16963SATEA/V+T | ➔ MAX16969BGEE/V+T | ➔ MAX16969DGEE/V    |
| D MAX16973SASD      | ⊛ MAX16977RATE/V+T  | ⊠ MAX1697REUT+T     | ⊛ MAX1697SEUT-T    | ➔ MAX1697UEUT       |
| ➔ MAX1697UEUT#TG16  | ➔ MAX16984RATI/V+   | ⊛ MAX16984RATI/V+T  | ⊠ MAX16986RATI/V+  | ➔ MAX16986RATI/V+GE |
| ➔ MAX1698AEUB+T     | ➔ MAX1698EUB        | D MAX1698EUB+       | ⊛ MAX1698EUB+T     | ⊠ MAX1698EUB-T      |
| ⊛ MAX16992AUBB/V+T  | D MAX16993AGJG/VY+T | ➔ MAX16995ATPI      | ➔ MAX17000AETG     | ➔ MAX17000AETG+TC00 |
| ⊠ MAX17000AETG+TCAJ | ⊛ MAX17000ETG       | ➔ MAX17000ETG+      | ➔ MAX17000ETG+T    | ➔ MAX17003ETJ+T     |
| ⊛ MAX17005AETP+T    | ⊠ MAX17005ETP+T     | ⊛ MAX17005ETP+TG51  | D MAX17006BETP+T   | ➔ MAX17006ETP+T     |
| ➔ MAX17007AGTI+     | ⊛ MAX17007AGTI+T    | ⊠ MAX17009GTL+      | ⊛ MAX17009GTL+T    | ➔ MAX1700EEE        |