



Maxim Integrated

MAXQ3183-RAN+

Numéro d'article:	MAXQ3183-RAN+
Fabricant / marque:	Maxim Integrated
Description du produit:	IC AFE POLYPHASE MULTI 28TSSOP
Feuilles de données:	1.MAXQ3183-RAN+.pdf 2.MAXQ3183-RAN+.pdf
Statut RoHS	 Sans plomb / conforme à la directive RoHS
Bateau de	Hong Kong
Manière d'expédition	DHL/Fedex/TNT/UPS/EMS

[DEMANDE DE DEVIS](#)

L'image peut être une représentation. Voir les spécifications pour les détails du produit.



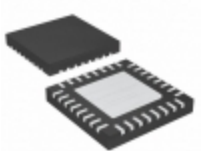




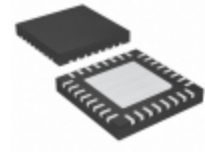




Spécifications de MAXQ3183-RAN+

NUMÉRO D'ARTICLE	MAXQ3183-RAN+
FABRICANT	Maxim Integrated
LA DESCRIPTION	IC AFE POLYPHASE MULTI 28TSSOP
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / conforme à la directive RoHS
FICHE TECHNIQUE	1.MAXQ3183-RAN+.pdf 2.MAXQ3183-RAN+.pdf
TENSION - NUMÉRIQUE, ALIMENTATION	3.6V
TENSION - ANALOGIQUE, ALIMENTATION	3.6V
PACKAGE COMPOSANT FOURNISSEUR	28-TSSOP
SÉRIES	-
PUISSANCE (WATTS)	140mW
EMBALLAGE	Tube
PACKAGE / BOÎTE	28-TSSOP (0.173", 4.40mm Width)
AUTRES NOMS	90-M3183+RAN
NOMBRE DE CANAUX	8
NOMBRE DE BITS	-
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	1 (Unlimited)
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
DESCRIPTION DÉTAILLÉE	8 Channel AFE 140mW 28-TSSOP
NUMÉRO DE PIÈCE DE BASE	MAXQ3183

Tags associés

Maxim Integrated MAXQ3183-RAN+	Distributeur MAXQ3183-RAN+	Fournisseur MAXQ3183-RAN+
Prix MAXQ3183-RAN+	Photos de MAXQ3183-RAN+	MAXQ3183-RAN+ Image
Fiche technique PDF MAXQ3183-RAN+	MAXQ3183-RAN+ Télécharger la fiche technique	Fiche technique MAXQ3183-RAN+
Stock MAXQ3183-RAN+	Acheter MAXQ3183-RAN+	Acheter Maxim Integrated MAXQ3183-RAN+
Maxim Integrated MAXQ3183-RAN+	Fournisseur Maxim Integrated	Distributeur Maxim Integrated
Maxim Integrated MAXQ3183-RAN+		

Produits connexes

 <p>MAXQ3212-EJX+ Fabricants: Maxim Integrated La description: IC MCU 16BIT 2KB EEPROM 24TSSOP En stock: Out stock</p> <p>RFQ</p>	 <p>MAXQ610-KIT# Fabricants: Maxim Integrated La description: EVALUATION KIT FOR MAXQ610 En stock: 4 pcs</p> <p>RFQ</p>
 <p>MAXQ610A-0000+ Fabricants: Maxim Integrated La description: IC MCU 16BIT 64KB FLASH 32TQFN En stock: 840 pcs</p> <p>RFQ</p>	 <p>MAXQ3183-KIT Fabricants: Maxim Integrated La description: KIT EV REFRNC DSIGN FOR MAXQ3183 En stock: Out stock</p> <p>RFQ</p>
 <p>MAXQ3210-EMX+ Fabricants: Maxim Integrated La description: IC MCU 16BIT 2KB EEPROM 24DIP En stock: Out stock</p> <p>RFQ</p>	 <p>MAXQ3180-RAN+T Fabricants: Maxim Integrated La description: IC AFE POLYPHASE MULTI 28TSSOP En stock: Out stock</p> <p>RFQ</p>
 <p>MAXQ3210-EJX+ Fabricants: Maxim Integrated La description: IC MCU 16BIT 2KB EEPROM 24TSSOP En stock: Out stock</p> <p>RFQ</p>	 <p>MAXQ610A-9410+ Fabricants: Maxim Integrated La description: IC MCU 16BIT 64KB FLASH 32TQFN En stock: Out stock</p> <p>RFQ</p>
 <p>MAXQ3181-RAN+ Fabricants: Maxim Integrated La description: IC AFE POLYPHASE LO-PWR 28-TSSOP En stock: Out stock</p> <p>RFQ</p>	 <p>MAXQ3180-KIT Fabricants: Maxim Integrated La description: KIT EV REFRNC DSIGN FOR MAXQ3180 En stock: Out stock</p> <p>RFQ</p>
 <p>MAXQ314-KIT Fabricants: Maxim Integrated La description: KIT EV REFRNCE DSIGN FOR MAXQ314 En stock: Out stock</p> <p>RFQ</p>	 <p>MAXQ3180-RAN+ Fabricants: Maxim Integrated La description: IC AFE POLYPHASE MULTI 28-TSSOP En stock: Out stock</p> <p>RFQ</p>