



Maxim Integrated

## MAX19711ETN+

Numéro d'article:	MAX19711ETN+
Fabricant / marque:	Maxim Integrated
Description du produit:	IC ANLG FRONT END 11MSPS 56-TQFN
Feuilles de données:	<a href="#">1.MAX19711ETN+.pdf</a> <a href="#">2.MAX19711ETN+.pdf</a>
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.




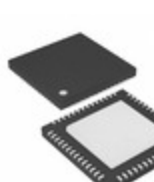
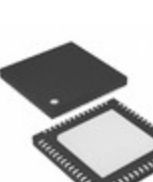







### Spécifications de MAX19711ETN+

NUMÉRO D'ARTICLE	MAX19711ETN+
FABRICANT	Maxim Integrated
LA DESCRIPTION	IC ANLG FRONT END 11MSPS 56-TQFN
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / conforme à la directive RoHS
FICHE TECHNIQUE	<a href="#">1.MAX19711ETN+.pdf</a> <a href="#">2.MAX19711ETN+.pdf</a>
TENSION - NUMÉRIQUE, ALIMENTATION	2.7 V ~ 3.3 V
TENSION - ANALOGIQUE, ALIMENTATION	2.7 V ~ 3.3 V
PACKAGE COMPOSANT FOURNISSEUR	56-TQFN-EP (7x7)
SÉRIES	-
PUISSANCE (WATTS)	37.5mW
EMBALLAGE	Tube
PACKAGE / BOÎTE	56-WFQFN Exposed Pad
NOMBRE DE CANAUX	2
NOMBRE DE BITS	10
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	1 (Unlimited)
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
DESCRIPTION DÉTAILLÉE	2 Channel AFE 10 Bit 37.5mW 56-TQFN-EP (7x7)
NUMÉRO DE PIÈCE DE BASE	MAX19711

### Tags associés

Maxim Integrated MAX19711ETN+	Distributeur MAX19711ETN+	Fournisseur MAX19711ETN+
Prix MAX19711ETN+	Photos de MAX19711ETN+	MAX19711ETN+ Image
Fiche technique PDF MAX19711ETN+	MAX19711ETN+ Télécharger la fiche technique	Fiche technique MAX19711ETN+
Stock MAX19711ETN+	Acheter MAX19711ETN+	Acheter Maxim Integrated MAX19711ETN+
Maxim Integrated MAX19711ETN+	Fournisseur Maxim Integrated	Distributeur Maxim Integrated
Maxim Integrated MAX19711ETN+		

### Produits connexes

 <p><b>MAX1970EEE+</b>          Fabricants: Maxim Integrated          La description: IC REG BCK ADJ/PROG 0.75A 16QSOP          En stock: 64 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>MAX19711EVCMODU+</b>          Fabricants: Maxim Integrated          La description: EVAL MODULE FOR MAX19711          En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>MAX19710EVKIT+</b>          Fabricants: Maxim Integrated          La description: EVAL KIT FOR MAX19710          En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MAX19710ETN+T</b>          Fabricants: Maxim Integrated          La description: IC ANLG FRNT END 56-TQFN          En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>MAX19712ETN+</b>          Fabricants: Maxim Integrated          La description: IC ANLG FRONT END 22MSPS 56-TQFN          En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MAX19710EVCMODU+</b>          Fabricants: Maxim Integrated          La description: EVAL MODULE FOR MAX19710          En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>MAX1970EEE+T</b>          Fabricants: Maxim Integrated          La description: IC REG BCK ADJ/PROG 0.75A 16QSOP          En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MAX19712EVCMODU+</b>          Fabricants: Maxim Integrated          La description: EVAL MODULE FOR MAX19712          En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>MAX19711ETN+T</b>          Fabricants: Maxim Integrated          La description: IC ANLG FRNT END 56-TQFN          En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MAX19712ETN+T</b>          Fabricants: Maxim Integrated          La description: IC ANLG FRNT END 56-TQFN          En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>MAX19710ETN+</b>          Fabricants: Maxim Integrated          La description: IC ANLG FRONT END 7.5MSPS 56TQFN          En stock: 46 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>MAX19711EVKIT+</b>          Fabricants: Maxim Integrated          La description: EVAL KIT FOR MAX19711          En stock: Out stock</p> <p><a href="#">RFQ</a></p>