





Exar Corporation


## XRA1206IG16-F

Numéro d'article:	XRA1206IG16-F
Fabricant / marque:	Exar Corporation
Description du produit	IC I/O PORT EXPANDER I2C 16TSSOP
Feuilles de données:	 XRA1206IG16-F.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.



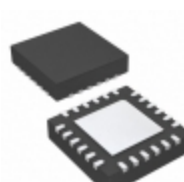








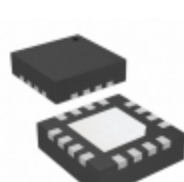
### Spécifications de XRA1206IG16-F

NUMÉRO D'ARTICLE	XRA1206IG16-F
FABRICANT	Exar Corporation
LA DESCRIPTION	IC I/O PORT EXPANDER I2C 16TSSOP
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / conforme à la directive RoHS
FICHE TECHNIQUE	 XRA1206IG16-F.pdf
TENSION - ALIMENTATION	1.65 V ~ 3.6 V
PACKAGE COMPOSANT FOURNISSEUR	16-TSSOP
SÉRIES	-
EMBALLAGE	Tube
PACKAGE / BOÎTE	16-TSSOP (0.173", 4.40mm Width)
LE TYPE DE SORTIE	Open Drain
AUTRES NOMS	1016-1717-5 XRA1206IG16F
TEMPÉRATURE DE FONCTIONNEMENT	-40°C ~ 85°C
NOMBRE D'E / S	8
TYPE DE MONTAGE	Surface Mount
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	1 (Unlimited)
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
SORTIE D'INTERRUPTION	Yes
INTERFACE	I <sup>2</sup> C, SMBus
CARACTÉRISTIQUES	-
DESCRIPTION DÉTAILLÉE	I/O Expander 8 I <sup>2</sup> C, SMBus 400kHz 16-TSSOP
CURRENT - OUTPUT SOURCE / SINK	-
FRÉQUENCE D'HORLOGE	400kHz

### Tags associés

Exar Corporation XRA1206IG16-F	Distributeur XRA1206IG16-F	Fournisseur XRA1206IG16-F
Prix XRA1206IG16-F	Photos de XRA1206IG16-F	XRA1206IG16-F Image
Fiche technique PDF XRA1206IG16-F	XRA1206IG16-F Télécharger la fiche technique	Fiche technique XRA1206IG16-F
Stock XRA1206IG16-F	Acheter XRA1206IG16-F	Acheter Exar Corporation XRA1206IG16-F
Exar Corporation XRA1206IG16-F	Fournisseur Exar Corporation	Distributeur Exar Corporation
Exar Corporation XRA1206IG16-F		

### Produits connexes

 <p><b>XRA1203IL24TR-F</b> Fabricants: Exar Corporation La description: IC I/O PORT EXPANDER 16 BIT I2C En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>XRA1203IG24TR-F</b> Fabricants: Exar Corporation La description: IC I/O PORT EXPANDER 16 BIT I2C En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>XRA1203IL24-F</b> Fabricants: Exar Corporation La description: IC I/O PORT EXPANDER I2C 24QFN En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>XRA1206IG16-0A-EB</b> Fabricants: Exar Corporation La description: EVAL BOARD XRA1206 16 TSSOP, I2C En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>XRA1206IG16TR-F</b> Fabricants: Exar Corporation La description: IC I/O PORT EXPANDER 8 BIT I2C G En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>XRA1206IL16MTR-F</b> Fabricants: Exar Corporation La description: IC I/O PORT EXPANDER 8 BIT I2C G En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>XRA1206IL16-0A-EB</b> Fabricants: Exar Corporation La description: EVAL BOARD XRA1206 16 QFN, I2C I En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>XRA1207IG24-0A-EB</b> Fabricants: Exar Corporation La description: EVAL BOARD XRA1207 24 TSSOP, I2C En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>XRA1206IL16TR-F</b> Fabricants: Exar Corporation La description: IC I/O PORT EXPANDER 8 BIT I2C G En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>XRA1203IG24-F</b> Fabricants: Exar Corporation La description: IC I/O PORT EXPANDER I2C 24TSSOP En stock: 197 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>XRA1203IL24-0A-EB</b> Fabricants: Exar Corporation La description: EVAL BOARD XRA1203 24 QFN, I2C I En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>XRA1206IL16-F</b> Fabricants: Exar Corporation La description: IC I/O PORT EXPANDER I2C 16QFN En stock: 45 pcs</p> <p><a href="#">RFQ</a></p>