



ADI (Analog Devices, Inc.)


ADXL316WBCSZ-RL

Numéro d'article:	ADXL316WBCSZ-RL
Fabricant / marque:	ADI (Analog Devices, Inc.)
Description du produit	LOW G XL NOISE CANCELLATION
Feuilles de données:	 ADXL316WBCSZ-RL.pdf
Statut RoHs	Demander une vérification de l'inventaire / RoHS non conforme
Etat du stock	17947 pcs stock
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.




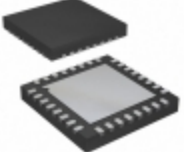

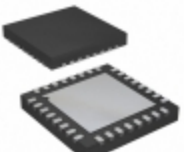


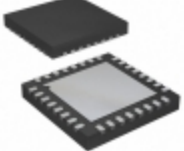
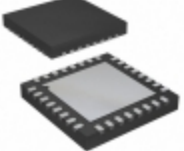


Spécifications de ADXL316WBCSZ-RL

NUMÉRO D'ARTICLE	ADXL316WBCSZ-RL
FABRICANT	ADI (Analog Devices, Inc.)
LA DESCRIPTION	LOW G XL NOISE CANCELLATION
ÉTAT SANS PLOMB / ÉTAT ROHS	Demander une vérification de l'inventaire / RoHS non conforme
QUANTITÉ DISPONIBLE	17947 pcs
FICHE TECHNIQUE	 ADXL316WBCSZ-RL.pdf
TENSION - ALIMENTATION	1.8 V ~ 3.6 V
TYPE	Analog
SÉRIES	Automotive
SENSIBILITÉ (MV / G)	57
SENSIBILITÉ (LSB / G)	-
LE TYPE DE SORTIE	Analog Voltage
TEMPÉRATURE DE FONCTIONNEMENT	-40°C ~ 105°C
TYPE DE MONTAGE	Surface Mount
STATUT SANS PLOMB / STATUT ROHS	Request inventory verification / RoHS non-compliant
CARACTÉRISTIQUES	Adjustable Bandwidth, Standby Mode
DESCRIPTION DÉTAILLÉE	Accelerometer X, Y, Z Axis ±16g 1.6kHz (X,Y), 550Hz (Z)
BANDE PASSANTE	1.6kHz (X,Y), 550Hz (Z)
AXE	X, Y, Z
PLAGE D'ACCÉLÉRATION	±16g

Tags associés

ADI (Analog Devices, Inc.) ADXL316WBCSZ-RL	Distributeur ADXL316WBCSZ-RL	ADXL316WBCSZ-RL Fournisseur
Prix ADXL316WBCSZ-RL	ADXL316WBCSZ-RL Photos	Image ADXL316WBCSZ-RL
ADXL316WBCSZ-RL PDF Fiche technique	ADXL316WBCSZ-RL Télécharger la fiche technique	ADXL316WBCSZ-RL Fiche technique
Action ADXL316WBCSZ-RL	Acheter ADXL316WBCSZ-RL	Acheter ADI (Analog Devices, Inc.) ADXL316WBCSZ-RL
ADI (Analog Devices, Inc.) ADXL316WBCSZ-RL	ADI (Analog Devices, Inc.) Fournisseur	Distributeur ADI (Analog Devices, Inc.)
ADI (Analog Devices, Inc.) ADXL316WBCSZ-RL	AD ADXL316WBCSZ-RL	ADI (Analog Devices, Inc.) ADXL316WBCSZ-RL
Analog Devices Inc. ADXL316WBCSZ-RL	Analog Devices, Inc. ADXL316WBCSZ-RL	

Produits connexes

 <p>ADXL323KCPZ Fabricants: ADI (Analog Devices, Inc.) La description: ACCEL 3.6G ANALOG 16LFCSP En stock: 5757 pcs</p> <p>RFQ</p>	 <p>ADXL320EB Fabricants: ADI (Analog Devices, Inc.) La description: BOARD EVAL FOR ADXL320 En stock: 3352 pcs</p> <p>RFQ</p>
 <p>ADXL316WBCSZ Fabricants: ADI (Analog Devices, Inc.) La description: LOW G XL NOISE CANCELLATION En stock: 11673 pcs</p> <p>RFQ</p>	 <p>ADXL313WACPZ-RL Fabricants: ADI (Analog Devices, Inc.) La description: IC ACCELEROMETER TRI-AXIS 10-LGA En stock: 19784 pcs</p> <p>RFQ</p>
 <p>ADXL323KCPZ-RL Fabricants: ADI (Analog Devices, Inc.) La description: ACCEL 3.6G ANALOG 16LFCSP En stock: 5072 pcs</p> <p>RFQ</p>	 <p>ADXL313WACPZ-RL7 Fabricants: ADI (Analog Devices, Inc.) La description: ACCEL 0.5-4G I2C/SPI 32LFCSP En stock: 10673 pcs</p> <p>RFQ</p>
 <p>ADXL325BCPZ Fabricants: ADI (Analog Devices, Inc.) La description: ACCELEROMETER 5G ANALOG 16LFCSP En stock: 16052 pcs</p> <p>RFQ</p>	 <p>ADXL322JCP-REEL7 Fabricants: ADI (Analog Devices, Inc.) La description: ACCELEROMETER 2G ANALOG 16LFCSP En stock: 5339 pcs</p> <p>RFQ</p>
 <p>ADXL312WACPZ-RL Fabricants: ADI (Analog Devices, Inc.) La description: IC ACCEL SPI/I2C 3AX 32LFCSP En stock: 17458 pcs</p> <p>RFQ</p>	 <p>ADXL312ACPZ-RL Fabricants: ADI (Analog Devices, Inc.) La description: ACCEL 1.5-12G I2C/SPI 32-LFCSP En stock: 20859 pcs</p> <p>RFQ</p>
 <p>ADXL312WACPZ Fabricants: ADI (Analog Devices, Inc.) La description: 3AXIS 1.5-12G ACCEL DIGITAL OUTP En stock: 9184 pcs</p> <p>RFQ</p>	 <p>ADXL316WBCSZ-RL7 Fabricants: ADI (Analog Devices, Inc.) La description: LOW G XL NOISE CANCELLATION En stock: 20796 pcs</p> <p>RFQ</p>

Copyright © 2020 Distributeur fiable de composants électroniques

Email: Info@infinity-electronic.com

Adresse: 17F, bâtiment commercial Gaylord, 114-118 Lockhart Road, Wan Chai, Hong Kong

