


LIS202DLTR

Fabricant Numéro d'article:	LIS202DLTR
Fabricant / marque	STMicroelectronics
Partie de la description:	ACCEL 2.3-9.2G I2C/SPI 14LGA
Feuilles de données:	LIS202DLTR.pdf
État sans plomb / État RoHS:	 Sans plomb / conforme à la directive RoHS
Etat du stock:	Nouvel original, stock 400 disponible.
Bateau de:	Hong Kong
Manière d'expédition:	DHL/Fedex/TNT/UPS

OBTENIR UN DEVIS

LIS202DLTR 100% Nouveaux originaux 400 en stock, Trouver LIS202DLTR Prix, Stock, Fiche technique chez IC Components Ltd en ligne, achetez LIS202DLTR STMicroelectronics avec garantie. 100% de garantie de confiance. RFQ LIS202DLTR: Info@IC-Components.com



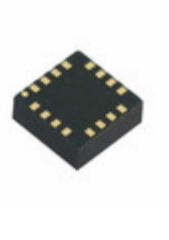
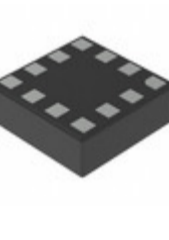
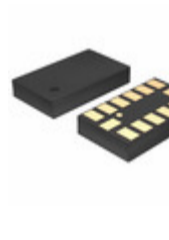
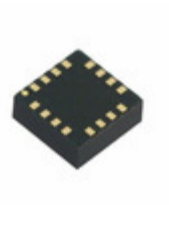
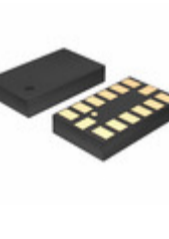
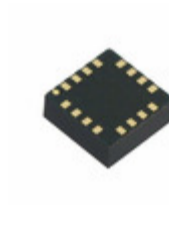
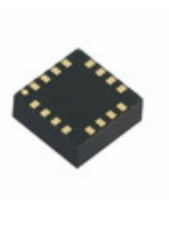
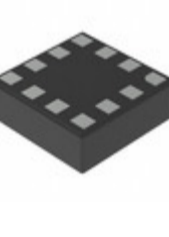
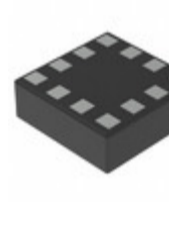
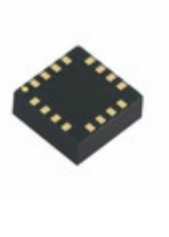

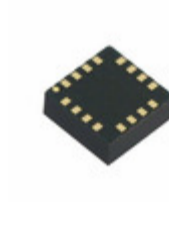


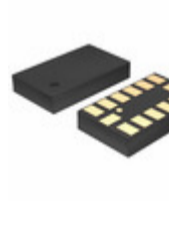
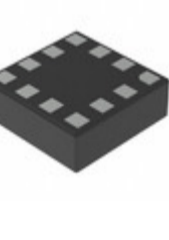
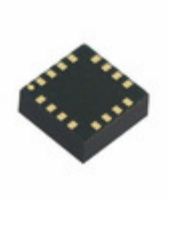

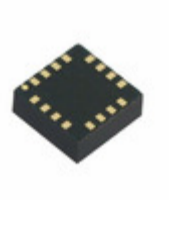

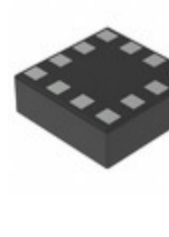





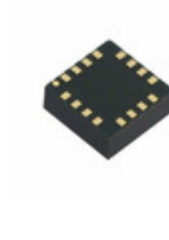

Les spécifications de LIS202DLTR

Numéro d'article	LIS202DLTR	Fabricant / marque	STMicroelectronics
Séries	-	Niveau de sensibilité à l'humidité (MSL)	3 (168 Hours)
Package / Boîte	14-VFLGA	Emballage	Cut Tape (CT)
Type de montage	Surface Mount	Package composant fournisseur	14-LGA (3x5)
Température de fonctionnement	-40°C ~ 85°C (TA)	Description détaillée	Accelerometer X, Y Axis ±2.3g, 9.2g 50Hz ~ 200Hz 14-LGA (3x5)
Type	Digital	Le type de sortie	I²C, SPI
Caractéristiques	Adjustable Bandwidth, Selectable Scale	Tension - Alimentation	2.16 V ~ 3.6 V
Bande passante	50Hz ~ 200Hz	Axe	X, Y
Plage d'accélération	±2.3g, 9.2g	Sensibilité (LSB / g)	55 (±2.3g) ~ 13 (±9.2g)
Sensibilité (mV / g)	-	Autres noms	497-6071-1
Quantité en stock	400 pcs Stock	Catégorie	Capteurs, transducteurs > Détecteurs de mouvement - accéléromètres
La description	ACCEL 2.3-9.2G I2C/SPI 14LGA	État sans plomb / État RoHS	Sans plomb / conforme à la directive RoHS

Mots-clés associés à LIS202DLTR

STMicroelectronics LIS202DLTR	Partie LIS202DLTR	Prix LIS202DLTR	Distributeur LIS202DLTR
LIS202DLTR technique	Action LIS202DLTR	LIS202DLTR Inventaire	LIS202DLTR Fournisseur
Commande en ligne LIS202DLTR	LIS202DLTR Enquête	Image LIS202DLTR	LIS202DLTR Image
LIS202DLTR pdf	Fiche technique LIS202DLTR	Fiche technique LIS202DLTR	LIS202DLTR pdf datasheet
Téléchargez la fiche technique LIS202DLTR	STMicroelectronics Fabricant	STMicroelectronics LIS202DLTR	

Vous pouvez également être intéressé par:

 LIS2L02AQ3 La description: LIS2L02AQ3 ST QFN44 Fabricants: ST En stock: Nouvel original, stock 200 disponible. Citation: <input type="text" value="RFQ"/>	 LIS302DLTR La description: ACCEL 2.3-9.2G I2C/SPI 14LGA Fabricants: STMicroelectronics En stock: Nouvel original, stock 2500 disponible. Citation: <input type="text" value="RFQ"/>	 LIS331DLTR La description: ACCEL 2.3-9.2G I2C/SPI 16LGA Fabricants: STMicroelectronics En stock: Nouvel original, stock 16000 disponible. Citation: <input type="text" value="RFQ"/>
 LIS2DE12TR La description: ACCEL 2-16G I2C/SPI 12LGA Fabricants: STMicroelectronics En stock: Nouvel original, stock 131800 disponible. Citation: <input type="text" value="RFQ"/>	 LIS302DL La description: ACCEL 2.3-9.2G I2C/SPI 14LGA Fabricants: STMicroelectronics En stock: Nouvel original, stock 1600 disponible. Citation: <input type="text" value="RFQ"/>	 LIS331DLFTR La description: ACCELEROMETER 2-8G I2C/SPI 16LGA Fabricants: STMicroelectronics En stock: Nouvel original, stock 41000 disponible. Citation: <input type="text" value="RFQ"/>
 LIS302SG La description: ACCELEROMETER 2G ANALOG 14LGA Fabricants: STMicroelectronics En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/>	 LIS331DLHTR La description: ACCELEROMETER 2-8G I2C/SPI 16LGA Fabricants: STMicroelectronics En stock: Nouvel original, stock 1000 disponible. Citation: <input type="text" value="RFQ"/>	 LIS331DLH La description: ACCELEROMETER 2-6G I2C/SPI 16LGA Fabricants: STMicroelectronics En stock: Nouvel original, stock 2100 disponible. Citation: <input type="text" value="RFQ"/>
 LIS2DS12TR La description: ACCEL 2-16G I2C/SPI 12LGA Fabricants: STMicroelectronics En stock: Nouvel original, stock 3400 disponible. Citation: <input type="text" value="RFQ"/>	 LIS2MDLTR La description: ULTRA-COMPACT HIGH-PERFORMANCE E Fabricants: STMicroelectronics En stock: Nouvel original, stock 200 disponible. Citation: <input type="text" value="RFQ"/>	 LIS244ALHTR La description: ACCELEROMETER 2-6G ANALOG 16LGA Fabricants: STMicroelectronics En stock: Nouvel original, stock 9000 disponible. Citation: <input type="text" value="RFQ"/>
 LIS302ALK-CB La description: LIS302ALK-CB ST QFN Fabricants: ST En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/>	 LIS331DLF La description: ACCELEROMETER 2-6G I2C/SPI 16LGA Fabricants: STMicroelectronics En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/>	 LIS302DLTR LGA14 La description: LIS302DLTR LGA14 STM LGA14 Fabricants: STM En stock: Nouvel original, stock 500 disponible. Citation: <input type="text" value="RFQ"/>
 LIS331DLETR La description: LIS331DLETR ST QFN Fabricants: ST En stock: Nouvel original, stock 8000 disponible. Citation: <input type="text" value="RFQ"/>	 LIS202DL La description: ACCEL 2.3-9.2G I2C/SPI 14LGA Fabricants: STMicroelectronics En stock: Nouvel original, stock 20600 disponible. Citation: <input type="text" value="RFQ"/>	 LIS2HH12TR La description: ACCELEROMETER 2-8G I2C/SPI 12LGA Fabricants: STMicroelectronics En stock: Nouvel original, stock 6700 disponible. Citation: <input type="text" value="RFQ"/>
 LIS244ALH La description: ACCELEROMETER 2-6G ANALOG 16LGA Fabricants: STMicroelectronics En stock: Nouvel original, stock 100 disponible. Citation: <input type="text" value="RFQ"/>	 LIS2L02AQ-TR La description: ACCELEROMETER 2-6G ANALOG 44QFN Fabricants: STMicroelectronics En stock: Nouvel original, stock 27100 disponible. Citation: <input type="text" value="RFQ"/>	 LIS331DLM La description: ACCELEROMETER 2-6G I2C/SPI 16LGA Fabricants: STMicroelectronics En stock: Nouvel original, stock 2700 disponible. Citation: <input type="text" value="RFQ"/>
 LIS2DHTR La description: ACCEL 2-16G I2C/SPI 14LGA Fabricants: STMicroelectronics En stock: Nouvel original, stock 2500 disponible. Citation: <input type="text" value="RFQ"/>	 LIS2DH12TR La description: ACCEL 2-16G I2C/SPI 12LGA Fabricants: STMicroelectronics En stock: Nouvel original, stock 35500 disponible. Citation: <input type="text" value="RFQ"/>	 LIS331DL La description: ACCEL 2.3-9.2G I2C/SPI 16LGA Fabricants: STMicroelectronics En stock: Nouvel original, stock 800 disponible. Citation: <input type="text" value="RFQ"/>
 LIS2DETR La description: ACCELEROMETER 3-AXIS 14LGA Fabricants: STMicroelectronics En stock: Nouvel original, stock 24500 disponible. Citation: <input type="text" value="RFQ"/>	 LIS302DLTR-B1 La description: LIS302DLTR-B1 ST DFN Fabricants: ST En stock: Nouvel original, stock 3400 disponible. Citation: <input type="text" value="RFQ"/>	 LIS2L06ALTR La description: ACCELEROMETER 2-6G ANALOG 8LGA Fabricants: STMicroelectronics En stock: Nouvel original, stock 800 disponible. Citation: <input type="text" value="RFQ"/>
 LIS2L06AL La description: ACCELEROMETER 2-6G ANALOG 8LGA Fabricants: STMicroelectronics En stock: Nouvel original, stock 3900 disponible. Citation: <input type="text" value="RFQ"/>	 LIS331DLMTR La description: ACCELEROMETER 2-8G I2C/SPI 16LGA Fabricants: STMicroelectronics En stock: Nouvel original, stock 1300 disponible. Citation: <input type="text" value="RFQ"/>	 LIS302DLTR8 La description: LIS302DLTR8 ST QFN Fabricants: ST En stock: Nouvel original, stock 87700 disponible. Citation: <input type="text" value="RFQ"/>



IC Components Limited
WWW.IC-COMPONENTS.COM

Email: Info@IC-Components.com
 TEL: 00 852 - 30501935
 FAX: 00 852 - 30501945

Adresse: 6H Block 1, Sherwood Court, Villa Kingswood, Tin Shui Wai, Nouveaux Territoires, Hong Kong