

	<b>FXLS8471QR1</b>
	<b>Référence fabricant:</b> FXLS8471QR1
	<b>Fabricant / Marque:</b> NXP Semiconductors / Freescale
	<b>Une partie de la description:</b> ACCELEROMETER 2-8G I2C/SPI 16QFN
	<b>Feuilles de données:</b> <ul style="list-style-type: none"> <li> 1.FXLS8471QR1.pdf</li> <li> 2.FXLS8471QR1.pdf</li> </ul>
	<b>Statut RoHs:</b> Contient du plomb / conforme à la directive RoHS
	<b>État du stock:</b> New original, 1188 pcs Stock Available.
	<b>Bateau de:</b> Hong Kong
	<b>Manière d'expédition:</b> DHL/Fedex/TNT/UPS/EMS
<p>Image may be representation. See specs for product details.</p>	

### Caractéristiques

Numéro d'article	FXLS8471QR1
Fabricant	NXP Semiconductors / Freescale
La description	ACCELEROMETER 2-8G I2C/SPI 16QFN
Catégorie	Capteurs, transducteurs > Détecteurs de mouvement -
État de la pièce	1188 pcs Stock
Séries	-
Température de fonctionnement	-40°C ~ 85°C (TA)
Type de montage	Surface Mount
Type	Digital
Le type de sortie	I <sup>2</sup> C, SPI
Caractéristiques	Adjustable Bandwidth, Selectable Low Pass Filter,
Package / Boîte	16-VFQFN
Package composant fournisseur	16-QFN (3x3)
Tension - Alimentation	1.95 V ~ 3.6 V
Bande passante	0.78Hz ~ 400Hz
Axe	X, Y, Z
Plage d'accélération	±2g, 4g, 8g
Sensibilité (LSB / g)	4096 (±2g) ~ 1024 (±8g)
Sensibilité (mV / g)	-
Emballage	Tape & Reel (TR)



















































FXLS8471QR1 est un nouvel original en stock, recherchez des fiches techniques FXLS8471QR1, PDF, inventaire chez Y-IC.com en ligne, commandez FXLS8471QR1 NXP Semiconductors / Freescale avec garantie et confiance. RFQ FXLS8471QR1: Info@Y-IC.com

Vous pourriez aussi être intéressé par:

 <p><b>FXLP4555MPX</b> AMI Semiconductor / ON Semiconductor IC TRNSLTR BIDIRECTIONAL 16MLP</p>	 <p><b>FXLP34P5X</b> AMI Semiconductor / ON Semiconductor IC TRNSLTR UNIDIRECTIONAL SC70-5</p>	 <p><b>FXLP34P5X</b> Fairchild/ON Semiconductor TRANSLATOR 1BIT UNIDIRECT SC70-5</p>	 <p><b>FXLP4555MPX</b> Fairchild/ON Semiconductor IC LEVEL SHIFTER SIM 16MLP</p>
 <p><b>FXLS60433AESR2</b> NXP Semiconductors / Freescale XTRINSIC 2 AXIS HIGH/HIGH XZ ACC</p>	 <p><b>FXLP34L6X_NL</b> FAIRCHILD FXLP34L6X_NL FAIRCHILD</p>	 <p><b>FXLS60322AESR2</b> NXP Semiconductors / Freescale XTRINSIC 2 AXIS MED/MED XY ACCEL</p>	 <p><b>FXLS60422AESR2</b> NXP Semiconductors / Freescale XTRINSIC 2 AXIS MED/MED XZ ACCEL</p>

### Hot Pièces

Plus

 AT45DB011D-MH-T	 CFWLB450KFFA-B0	 CL03C8R2CA3GNNH	 FXL2T245L10X	 FXL2T245L10X
 FXL2TD245L10X	 FXL2TD245L10X	 FXL4245MPX	 FXL4245MPX	 FXL4T245BQX
 FXL4T245BQX	 FXL4TD245BQX	 FXL4TD245BQX	 FXL4TD245UMX	 FXL4TD245UMX
 FXL5T244BQX	 FXL5T244BQX	 FXLA0104QFX	 FXLA0104QFX	 FXLA101L6X
 FXLA101L6X	 FXLA104UMX	 FXLA104UMX	 FXLA108BQX	 FXLA108BQX
 FXLA2203UMX	 FXLA2203UMX	 FXLH1T45L6X	 FXLH1T45L6X	 FXLH42245MPX
 FXLH42245MPX	 FXLP34L6X	 FXLP34L6X	 FXLP34L6X_NL	 FXLP34P5X
 FXLP34P5X	 FXLP4555MPX	 FXLP4555MPX	 GNM1M2R61C105ME18D	 GP1UM261XK
 GRM31A7U2E392JW31D	 HAT1072H-EL-E	 HMK325B7225KN-L	 LTC1474IMS8	 MIC5320-3.3/1.8YMT
 MPC946FAR2	 SD823C16S30CPBF	 SI3018-FSR	 SKIM250GD128D	 UMK212B7154MG-T

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

AJOUTER: Unité A5-B5 n ° 509, 5 / F, bâtiment de l'usine de Win Win, 15-17 rue Shing yip, Kwun Tong, Kowloon, Hong Kong.

Droits d'auteur © 2019 YIC International Co., Limited