





LAPIS Semiconductor


KX220-1071

Numéro d'article:	KX220-1071
Fabricant / marque:	LAPIS Semiconductor
Description du produit:	TRI-AXIS, 20G, 3.3V, ANALOG, 3X3
Feuilles de données:	 KX220-1071.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.





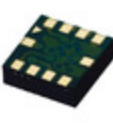



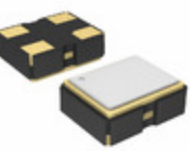


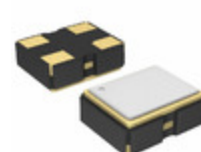
Spécifications de KX220-1071

NUMÉRO D'ARTICLE	KX220-1071
FABRICANT	LAPIS Semiconductor
LA DESCRIPTION	TRI-AXIS, 20G, 3.3V, ANALOG, 3X3
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / conforme à la directive RoHS
FICHE TECHNIQUE	 KX220-1071.pdf
TENSION - ALIMENTATION	1.8 V ~ 3.6 V
TYPE	Analog
PACKAGE COMPOSANT FOURNISSEUR	10-LGA (3x3)
SÉRIES	KX220
SENSIBILITÉ (MV / G)	66
SENSIBILITÉ (LSB / G)	-
EMBALLAGE	Tape & Reel (TR)
PACKAGE / BOÎTE	10-VFLGA
LE TYPE DE SORTIE	Analog Voltage
AUTRES NOMS	KX220-1071TR
TEMPÉRATURE DE FONCTIONNEMENT	-40°C ~ 85°C
TYPE DE MONTAGE	Surface Mount
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	3 (168 Hours)
DÉLAI DE LIVRAISON STANDARD DU FABRICANT	17 Weeks
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
CARACTÉRISTIQUES	Selectable Low Pass Filter
DESCRIPTION DÉTAILLÉE	Accelerometer X, Y, Z Axis ±20g 8kHz (X, Y), 5.1kHz (Z) 10-LGA (3x3)
BANDE PASSANTE	8kHz (X, Y), 5.1kHz (Z)
AXE	X, Y, Z
PLAGE D'ACCÉLÉRATION	±20g

Tags associés

LAPIS Semiconductor KX220-1071	Distributeur KX220-1071	Fournisseur KX220-1071
Prix KX220-1071	Photos de KX220-1071	KX220-1071 Image
Fiche technique PDF KX220-1071	KX220-1071 Télécharger la fiche technique	Fiche technique KX220-1071
Stock KX220-1071	Acheter KX220-1071	Acheter LAPIS Semiconductor KX220-1071
LAPIS Semiconductor KX220-1071	Fournisseur LAPIS Semiconductor	Distributeur LAPIS Semiconductor
LAPIS Semiconductor KX220-1071	Kionix Inc. KX220-1071	Rohm Semiconductor KX220-1071

Produits connexes

 <p>KX203J2 Fabricants: U.S. Sensor La description: THERMISTOR NTC 20KOHM 3892K BEAD En stock: Out stock RFQ</p>	 <p>KX222J2 Fabricants: U.S. Sensor La description: THERM NTC 2.252KOHM 3892K BEAD En stock: Out stock RFQ</p>
 <p>KX222-1054-EVB0A0 Fabricants: LAPIS Semiconductor La description: KX222-1054 EVAL BOARD En stock: Out stock RFQ</p>	 <p>KX2013E0032.768000 Fabricants: Diodes Incorporated La description: OSCILLATOR XO 32.768KHZ CMOS SMD En stock: Out stock RFQ</p>
 <p>KX220-1072 Fabricants: LAPIS Semiconductor La description: TRI-AXIS, 40G, 3.3V, ANALOG, 3X3 En stock: Out stock RFQ</p>	 <p>KX21327011 Fabricants: Diodes Incorporated La description: CLOCK SAW OSCILLATOR SEAM2520 En stock: Out stock RFQ</p>
 <p>KX222-1054-SR Fabricants: LAPIS Semiconductor La description: MEMS DEVICE En stock: 51 pcs RFQ</p>	 <p>KX2013D0032.768000 Fabricants: Diodes Incorporated La description: OSCILLATOR XO 32.768KHZ CMOS SMD En stock: Out stock RFQ</p>
 <p>KX2132709Z Fabricants: Diodes Incorporated La description: OSC XO 32.7680KHZ LVCMOS SMD En stock: 483 pcs RFQ</p>	 <p>KX224-1053-SR Fabricants: LAPIS Semiconductor La description: MEMS DEVICE En stock: 3 pcs RFQ</p>
 <p>KX224-1053-EVB0B0 Fabricants: LAPIS Semiconductor La description: KX224-1053 EVAL BOARD En stock: 9 pcs RFQ</p>	 <p>KX2013C0032.768000 Fabricants: Diodes Incorporated La description: OSCILLATOR XO 32.768KHZ CMOS SMD En stock: Out stock RFQ</p>

