
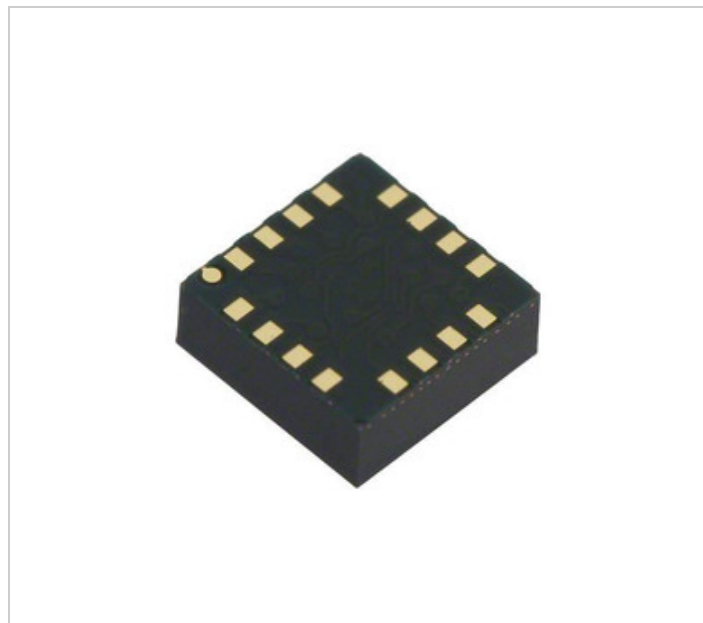


## LIS244ALTR


Part Number:	LIS244ALTR
Fabrikant / Brand:	STMicroelectronics
Produkt beschreibung	ACCELEROMETER 2-6G ANALOG 16LGA
Datebanken:	 LIS244ALTR.pdf
RoHS Status	 Bleif gratis / RoHS kompatibel
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS



**UFRO FIR ZITAT**

Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailer.

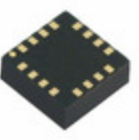
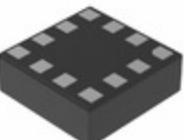
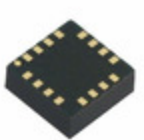
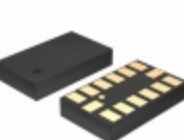
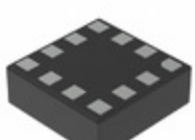
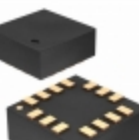

### Spezifikatioune vun LIS244ALTR

PART NUMBER	LIS244ALTR
HIERSTELLER	STMicroelectronics
BESCHREIWUNG	ACCELEROMETER 2-6G ANALOG 16LGA
BLEIF FREE STATUS / ROHS STATUS	Bleif gratis / RoHS kompatibel
DATENLABEL	 LIS244ALTR.pdf
VOLTAGE - SUPPLY	2.4 V ~ 3.6 V
TYP	Analog
SUPPLIER DEVICE PACKAGE	16-LGA (4x4)
SERIE	-
SENSIBILITÉIT (MV / G)	660 (±2g) ~ 220 (±6g)
SENSIBILITÉIT (LSB / G)	-
VERPAKUNG	Tape & Reel (TR)
PACKAGE / CASE	16-LFLGA
AUSGÄNGEGKEET	Analog Voltage
OPERATIOUN TEMPERATUR	-40°C ~ 85°C (TA)
MOUNTING TYPE	Surface Mount
FEUCHTIGKEIT SENSIBILITÉITNIVEAU (MSL)	3 (168 Hours)
BLEIF FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
EESCHAFTEN	Adjustable Bandwidth, Selectable Scale
DETAILBESCHREIWUNG	Accelerometer X, Y Axis ±2g, 6g 2kHz 16-LGA (4x4)
BANDBREED	2kHz
AXIS	X, Y
BESCHLEUNEGUNG RANGE	±2g, 6g

### Verbonnen Tags

STMicroelectronics LIS244ALTR	LIS244ALTR Distributeur	LIS244ALTR Ubidder
LIS244ALTR Präis	LIS244ALTR Fotoen	LIS244ALTR Bild
LIS244ALTR PDF Dateblatt	LIS244ALTR Luet Dateblatt	LIS244ALTR Dateblatt
LIS244ALTR Stock	Kaaft LIS244ALTR	Kaaft STMicroelectronics LIS244ALTR
STMicroelectronics LIS244ALTR	STMicroelectronics Ubidder	STMicroelectronics Distributeur
STMicroelectronics LIS244ALTR		

### Verbonnen Produkter

 <p><b>LIS244ALHTR</b>                  Produzenteuren: STMicroelectronics                  Beschriewung: ACCELEROMETER 2-6G ANALOG 16LGA                  Op Lager: Out stock  <a href="#">RFQ</a></p>	 <p><b>LIS2DE12TR</b>                  Produzenteuren: STMicroelectronics                  Beschriewung: ACCEL 2-16G I2C/SPI 12LGA                  Op Lager: Out stock  <a href="#">RFQ</a></p>
 <p><b>LIS2DH12TR</b>                  Produzenteuren: STMicroelectronics                  Beschriewung: ACCEL 2-16G I2C/SPI 12LGA                  Op Lager: Out stock  <a href="#">RFQ</a></p>	 <p><b>LIS244ALH</b>                  Produzenteuren: STMicroelectronics                  Beschriewung: ACCELEROMETER 2-6G ANALOG 16LGA                  Op Lager: Out stock  <a href="#">RFQ</a></p>
 <p><b>LIS2DS12USTR</b>                  Produzenteuren: STMicroelectronics                  Beschriewung: ACCELEROMETER 3-AXIS 14LGA                  Op Lager: Out stock  <a href="#">RFQ</a></p>	 <p><b>LIS202DL</b>                  Produzenteuren: STMicroelectronics                  Beschriewung: ACCEL 2.3-9.2G I2C/SPI 14LGA                  Op Lager: Out stock  <a href="#">RFQ</a></p>
 <p><b>LIS244AL</b>                  Produzenteuren: STMicroelectronics                  Beschriewung: ACCELEROMETER 2G ANALOG 16LGA                  Op Lager: Out stock  <a href="#">RFQ</a></p>	 <p><b>LIS25BATR</b>                  Produzenteuren: STMicroelectronics                  Beschriewung: MEMS DIGITAL OUTPUT MOTION SENSO                  Op Lager: Out stock  <a href="#">RFQ</a></p>
 <p><b>LIS202DLTR</b>                  Produzenteuren: STMicroelectronics                  Beschriewung: ACCEL 2.3-9.2G I2C/SPI 14LGA                  Op Lager: Out stock  <a href="#">RFQ</a></p>	 <p><b>LIS2DS12TR</b>                  Produzenteuren: STMicroelectronics                  Beschriewung: ACCEL 2-16G I2C/SPI 12LGA                  Op Lager: Out stock  <a href="#">RFQ</a></p>
 <p><b>LIS2DHTR</b>                  Produzenteuren: STMicroelectronics                  Beschriewung: ACCEL 2-16G I2C/SPI 14LGA                  Op Lager: Out stock  <a href="#">RFQ</a></p>	 <p><b>LIS2DETR</b>                  Produzenteuren: STMicroelectronics                  Beschriewung: ACCELEROMETER 3-AXIS 14LGA                  Op Lager: Out stock  <a href="#">RFQ</a></p>