

Not Actual Photo
YIC International Co., Limited.

Image may be representation.
See product details.


LSM330TR

Manufacturer Part Number: LSM330TR

Manufacturer/Brand: STMicroelectronics

Part of Description: IMU ACCEL/GYRO I2C/SPI 24TFLGA

Datasheets: [1.LSM330TR.pdf](#)
[2.LSM330TR.pdf](#)

RoHs Status:  Lead free / RoHS

Stock Condition: ^{Compliant}
New original, 2486 pcs Stock Available.

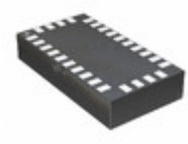




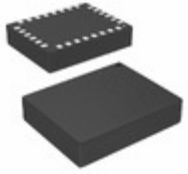


Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	LSM330TR
Manufacturer	STMicroelectronics
Description	IMU ACCEL/GYRO I2C/SPI 24TFLGA
Category	Sensors, Transducers > Motion Sensors - IMUs (Inertial
Part Status	2486 pcs Stock
Series	-
Sensor Type	Accelerometer, Gyroscope, 3 Axis
Output Type	I ² C, SPI
Operating Temperature	-40°C ~ 85°C (TA)

You May Be Also Be interested

In:

 <p>LSM330DTR STMicroelectronics IMU ACCEL/GYRO I2C/SPI 28LGA</p>	 <p>LSM340G/TR13 Microsemi Corporation DIODE SCHOTTKY 40V 3A DO215AB</p>	 <p>LSM330DLCTR IC STM STM LGA</p>	 <p>LSM330DLTR STMicroelectronics IMU ACCEL/GYRO I2C/SPI 28LGA</p>
 <p>LSM335G/TR13 Microsemi Corporation DIODE SCHOTTKY 35V 3A DO215AB</p>	 <p>LSM330DLCTR STMicroelectronics IMU ACCEL/GYRO I2C/SPI 28LGA</p>	 <p>LSM330DTR IC ST ST LGA28</p>	 <p>LSM335GE3/TR13 Microsemi Corporation DIODE SCHOTTKY 35V 3A DO215AB</p>

LSM330TR Related keyword

More

- | | | | | |
|---|---------------------------------------|--------------------------------------|--------------------------------|---|
| LSM330TR STMicroelectronics | LSM330TR Data Sheet | LSM330TR Datasheets | LSM330TR PDF | STMicroelectronics LSM330TR |
| LSM330TR Electronic | LSM330TR Components | LSM330TR Distributor | LSM330TR Image | LSM330TR Part |
| LSM330TR Price | LSM330TR Manufacturer | LSM330TR Picture | LSM330TR Stock | LSM330TR Inventory |
| LSM330TR New | LSM330TR Original | LSM330TR Warranted | LSM330TR RFQ | LSM330TR Order Online |