LPY503AL Details PDF





LPY503AL

Part Number:
Manufacturer/Brand:
Product description
Datasheets:
RoHs Status
Ship From
Shipment Way

LPY503AL

STMicroelectronics GYROSCOPE DUAL AXIS 16-LGA LPY503AL.pdf Lead free / RoHS Compliant Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

	Specifications of LPY503AL
PART NUMBER	LPY503AL
MANUFACTURER	STMicroelectronics
DESCRIPTION	GYROSCOPE DUAL AXIS 16-LGA
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	De LPY503AL.pdf
VOLTAGE - SUPPLY	2.7 V ~ 3.6 V
TYPE	Analog
SERIES	-
SENSITIVITY (MV/°/S)	33.3
SENSITIVITY (LSB/(°/S))	-
RANGE °/S	±30
PACKAGING	Tray
PACKAGE / CASE	16-LFLGA
OUTPUT TYPE	Analog Voltage
OPERATING TEMPERATURE	-40°C ~ 85°C (TA)
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
FEATURES	-
DETAILED DESCRIPTION	Gyroscope X (Pitch), Y (Roll) ±30 140Hz Analog Voltage 16-LGA (5x5)
CURRENT - SUPPLY	6.8mA
BANDWIDTH	140Hz

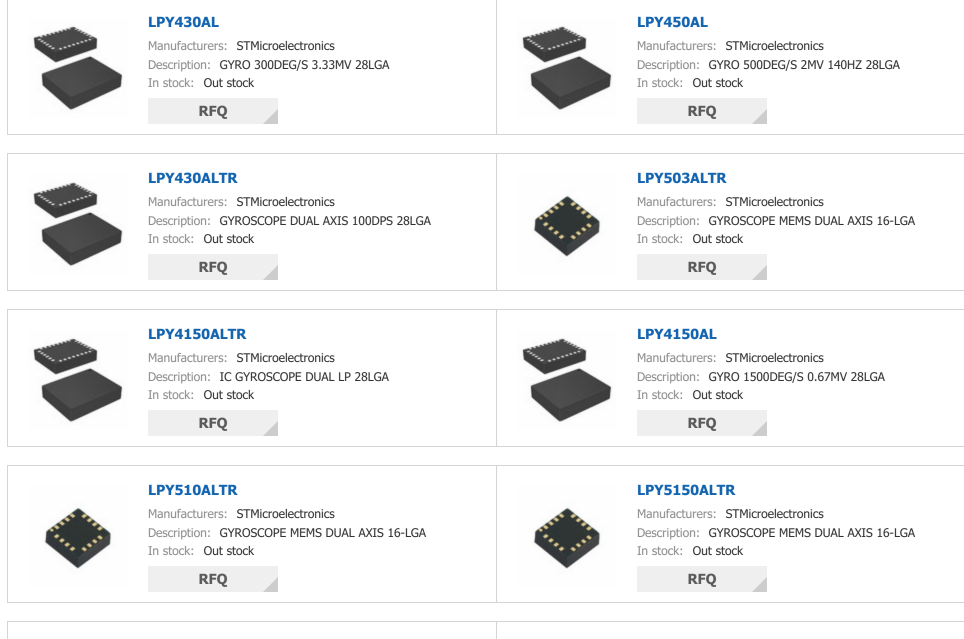
AXIS

X (Pitch), Y (Roll)

Related Tags

STMicroelectronics LPY503AL	LPY503AL Distributor	LPY503AL Supplier
LPY503AL Price	LPY503AL Pictures	LPY503AL Image
LPY503AL PDF Datasheet	LPY503AL Download Datasheet	LPY503AL Datasheet
LPY503AL Stock	Buy LPY503AL	Buy STMicroelectronics LPY503AL
STMicroelectronics LPY503AL	STMicroelectronics Supplier	STMicroelectronics Distributor
STMicroelectronics LPY503AL		

Related Products





LPY510AL

Manufacturers: STMicroelectronics Description: GYROSCOPE DUAL AXIS 16-LGA In stock: Out stock



LPY530AL

Manufacturers: STMicroelectronics Description: GYROSCOPE DUAL AXIS 16-LGA In stock: Out stock

	RFQ	RFQ
	LPY5150AL	LPY450ALTR
****	Manufacturers: STMicroelectronics Description: GYROSCOPE DUAL AXIS 16-LGA In stock: 179 pcs	Manufacturers: STMicroelectronics Description: IC GYROSCOPE MEMS DUAL LP 28LGA In stock: Out stock
•	RFQ	RFQ

Copyright @ 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

