





STMicroelectronics


LPY550AL

| | |
|-------------------|--------------------------------------------------------------------------------------------------------------|
| Part Number: | LPY550AL |
| Výrobce / značka: | STMicroelectronics |
| Popis produktu | GYROSCOPE DUAL AXIS 16-LGA |
| Datasheety: |  LPY550AL.pdf |
| Stav RoHs |  Bez olova / V souladu RoHS |
| Odeslat z | Hongkong |
| Cesta zásilky | DHL/Fedex/TNT/UPS/EMS |

ŽÁDOST O NABÍDKU

Obraz může být reprezentován. Viz specifikace podrobností o produktu.

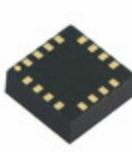
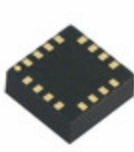
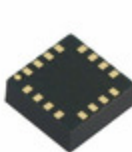


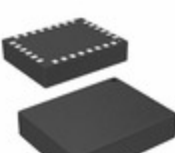
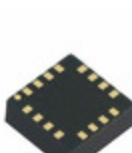
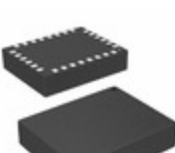
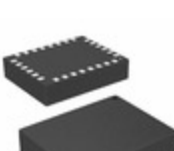


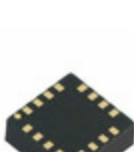
Specifikace LPY550AL

| | |
|------------------------------------|--------------------------------------------------------------------------------------------------|
| PART NUMBER | LPY550AL |
| VÝROBCE | STMicroelectronics |
| POPIS | GYROSCOPE DUAL AXIS 16-LGA |
| STAV VOLNÉHO VEDENÍ / ROHS | Bez olova / V souladu RoHS |
| DATOVÝ LIST |  LPY550AL.pdf |
| NAPĚTÍ - SUPPLY | 2.7 V ~ 3.6 V |
| TYP | Analog |
| SÉRIE | - |
| CITLIVOST (MV / ° / S) | 2 |
| CITLIVOST (LSB / (° / S)) | - |
| ROZSAH ° / SEKUNDA | ±500 |
| OBAL | Tray |
| PAKET / KRABICE | 16-LFLGA |
| TYP VÝSTUPU | Analog Voltage |
| PROVOZNÍ TEPLOTA | -40°C ~ 85°C (TA) |
| ÚROVEŇ CITLIVOSTI NA VLHKOST (MSL) | 3 (168 Hours) |
| STAV VOLNÉHO VEDENÍ / ROHS | Lead free / RoHS Compliant |
| FUNKCE | - |
| DETAILNÍ POPIS | Gyroscope X (Pitch), Y (Roll) ±500 140Hz Analog Voltage 16-LGA (5x5) |
| PROUD - SUPPLY | 6.8mA |
| BANDWIDTH | 140Hz |
| OSA | X (Pitch), Y (Roll) |

Související značky

| | | |
|-----------------------------|-------------------------------|------------------------------------|
| STMicroelectronics LPY550AL | LPY550AL Distributor | Dodavatel LPY550AL |
| Cena LPY550AL | Obrázky LPY550AL | Obrázek LPY550AL |
| LPY550AL Datasheet PDF | LPY550AL Datasheet ke stažení | LPY550AL Datasheet |
| LPY550AL Stock | Koupit LPY550AL | Koupit STMicroelectronics LPY550AL |
| STMicroelectronics LPY550AL | Dodavatel STMicroelectronics | STMicroelectronics Distributor |
| STMicroelectronics LPY550AL | | |

Související produkty

| | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  <p>LPY503ALTR Výrobci: STMicroelectronics Popis: GYROSCOPE MEMS DUAL AXIS 16-LGA Na skladě: Out stock RFQ</p> |  <p>LPY530AL Výrobci: STMicroelectronics Popis: GYROSCOPE DUAL AXIS 16-LGA Na skladě: Out stock RFQ</p> |
|  <p>LPY510ALTR Výrobci: STMicroelectronics Popis: GYROSCOPE MEMS DUAL AXIS 16-LGA Na skladě: Out stock RFQ</p> |  <p>LPY530ALTR Výrobci: STMicroelectronics Popis: GYROSCOPE MEMS DUAL AXIS 16-LGA Na skladě: Out stock RFQ</p> |
|  <p>LPY5150ALTR Výrobci: STMicroelectronics Popis: GYROSCOPE MEMS DUAL AXIS 16-LGA Na skladě: Out stock RFQ</p> |  <p>LPY450AL Výrobci: STMicroelectronics Popis: GYRO 500DEG/S 2MV 140HZ 28LGA Na skladě: Out stock RFQ</p> |
|  <p>LPY503AL Výrobci: STMicroelectronics Popis: GYROSCOPE DUAL AXIS 16-LGA Na skladě: Out stock RFQ</p> |  <p>LPY450ALTR Výrobci: STMicroelectronics Popis: IC GYROSCOPE MEMS DUAL LP 28LGA Na skladě: Out stock RFQ</p> |
|  <p>LPY430ALTR Výrobci: STMicroelectronics Popis: GYROSCOPE DUAL AXIS 100DPS 28LGA Na skladě: Out stock RFQ</p> |  <p>LPY510AL Výrobci: STMicroelectronics Popis: GYROSCOPE DUAL AXIS 16-LGA Na skladě: Out stock RFQ</p> |
|  <p>LPY5150AL Výrobci: STMicroelectronics Popis: GYROSCOPE DUAL AXIS 16-LGA Na skladě: 179 pcs RFQ</p> |  <p>LPY550ALTR Výrobci: STMicroelectronics Popis: GYROSCOPE MEMS DUAL AXIS 16-LGA Na skladě: Out stock RFQ</p> |