

LTC6406IUD#PBF

	ANALOG DEVICES AHEAD OF WHAT'S POSSIBLE™ Part Number: LTC6406IUD#PBF Manufacturer: ADI (Analog Devices, Inc.) Description: IC DIFF AMP/DRIVER R-R 16-QFN Data sheet: PDF LTC6406	RoHS Status: Lead free / RoHS Compliant Ship From: Hong Kong Shipment Way: DHL/Fedex/TNT/UPS/EMS
<p>Images are for reference only. See Product Specifications for product details. Buy LTC6406IUD#PBF with confidence from Component-World.HK, 1 Year Warranty</p>		

[Request For Quotation](#)

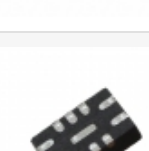
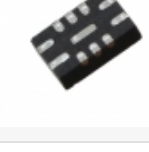
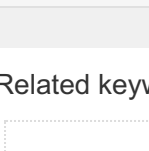
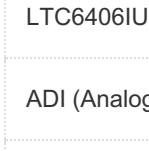
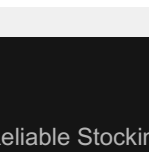
PRODUCT PARAMETER

Part Number	LTC6406IUD#PBF	Manufacturer	ADI (Analog Devices, Inc.)
Description	IC DIFF AMP/DRIVER R-R 16-QFN	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	19803 pcs	Data sheet	LTC6406
Category	Integrated Circuits (ICs)	Type	ADC Driver
Supplier Device Package	16-QFN-EP (3x3)	Series	-
Packaging	Tube	Package / Case	16-WFQFN Exposed Pad
Other Names	LTC6406IUDPBF	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Manufacturer Standard Lead Time	12 Weeks
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Detailed Description	ADC Driver IC Data Acquisition 16-QFN-EP (3x3)
Base Part Number	LTC6406	Applications	Data Acquisition

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all ADI (Analog Devices, Inc.) series electronic components. We have 19803 pieces of ADI (Analog Devices, Inc.) LTC6406IUD#PBF in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.

RFQ Email: info@Components-World.com

RELATED PRODUCTS

	Part#: LTC6405IMS8E#PBF Description: IC AMP/DRV DIFF R-R 5V 8-MSOP	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Part#: LTC6406CMS8E#TRPBF Description: IC AMP/DRIVER DIFF 8-MSOP	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Part#: LTC6406IUD#TRPBF Description: IC DIFF AMP/DRIVER R-R 16-QFN	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Part#: LTC6406CUD#TRPBF Description: IC DIFF AMP/DRIVER R-R 16-QFN	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Part#: LTC6410CUD-6#PBF Description: IC OPAMP DIFF 1.4GHZ 16QFN	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Part#: LTC6409CUDB#TRMPBF Description: IC AMP/DRIVER DIFF 10-QFN	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Part#: LTC6406IMS8E#PBF Description: IC AMP/DRIVER DIFF 8-MSOP	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Part#: LTC6406IMS8E#TRPBF Description: IC AMP/DRIVER DIFF 8-MSOP	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Part#: LTC6406CUD#PBF Description: IC DIFF AMP/DRIVER R-R 16-QFN	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Part#: LTC6409IUDB#TRPBF Description: IC AMP/DRIVER DIFF GBW 10-QFN	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Part#: LTC6409HUBD#TRPBF Description: IC AMP/DRIVER DIFF GBW 10-QFN	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Part#: LTC6409CUDB#TRPBF Description: IC AMP/DRIVER DIFF GBW 10-QFN	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Part#: LTC6410CUD-6#TRPBF Description: IC OPAMP DIFF 1.4GHZ 16QFN	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Part#: LTC6409HUBD#TRMPBF Description: IC AMP/DRIVER DIFF GBW 10-QFN	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Part#: LTC6406CMS8E#PBF Description: IC AMP/DRIVER DIFF 8-MSOP	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Part#: LTC6405IUD#TRPBF Description: IC DIFF AMP/DRIVER R-R 16-QFN	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Part#: LTC6409IUDB#TRPBF Description: IC AMP/DRIVER DIFF GBW 10-QFN	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Part#: LTC6410IUD-6#PBF Description: IC OPAMP DIFF 1.4GHZ 16QFN	Manufacturers: ADI (Analog Devices, Inc.)	RFQ

Related keywords for LTC6406IUD#PBF

ADI (Analog Devices, Inc.) LTC6406IUD#PBF	LTC6406IUD#PBF distributor	LTC6406IUD#PBF supplier	LTC6406IUD#PBF price
LTC6406IUD#PBF download datasheet	LTC6406IUD#PBF datasheet	LTC6406IUD#PBF stock	buy LTC6406IUD#PBF
ADI (Analog Devices, Inc.) LTC6406IUD#PBF	AD LTC6406IUD#PBF	ADI (Analog Devices, Inc.) LTC6406IUD#PBF	Analog Devices Inc. LTC6406IUD#PBF
Analog Devices, Inc. LTC6406IUD#PBF			