










	LX5561LL
	Manufacturer Part Number: LX5561LL
 Not Actual Photo YIC International Co., Limited.	Manufacturer/Brand: Microsemi
	Part of Description: LOW NOISE AMPLIFIER
Datasheets:  LX5561LL.pdf	RoHs Status:  Lead free / RoHS
Stock Condition: Compliant New original, Stock Available.	Ship From: Hong Kong
Image may be representation. See specs for product details.	Shipment Way: DHL/Fedex/TNT/UPS/EMS

Specifications

Part Number	LX5561LL
Manufacturer	Microsemi
Description	LOW NOISE AMPLIFIER
Category	RF/IF and RFID > RF Amplifiers
Part Status	Require For Quote & Check Stock
Voltage - Supply	3.3V
Test Frequency	2.5GHz
Series	-
RF Type	802.11b/g, WiMAX
P1dB	2.5dBm
Noise Figure	1.5dB
Gain	13dB
Frequency	2.4GHz ~ 2.5GHz
Current - Supply	10.5mA

LX5561LL Electronic Components is 100% New Original from YIC Distributor, Search LX5561LL Datasheets, PDF, Inventory at Y-IC.com Online, Order LX5561LL Microsemi with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.
RFQ LX5561LL Email: Info@Y-IC.com

You May Be Also Be interested

In:  LX5561LL Microsemi Corporation LOW NOISE AMPLIFIER	 LX5553LU Microsemi Corporation WIRELESS LAN FRONT-END MODULE	 LX5561LL-TR MICROSEMI MICROSEMI MLPQ12	 LX5560LL-13115-TR Microsemi IC RF AMP 4.9GHZ-6GHZ 12QFN
 LX5560LL Microsemi Corporation LOW NOISE AMPLIFIER	 LX5561LL-TR Microsemi IC RF AMP	 LX5560LL-TR MICROSE MICROSE QFN	 LX5563LL Microsemi Corporation LOW NOISE AMPLIFIER

Related Hot keyword

More

LX5561LL Microsemi	LX5561LL Data Sheet	LX5561LL Datasheets	LX5561LL PDF	Microsemi LX5561LL
LX5561LL Electronic	LX5561LL Components	LX5561LL Distributor	LX5561LL Image	LX5561LL Part
LX5561LL Price	LX5561LL Manufacturer	LX5561LL Picture	LX5561LL Stock	LX5561LL Inventory
LX5561LL New	LX5561LL Original	LX5561LL Warranted	LX5561LL RFQ	LX5561LL Order Online