

NXP Semiconductors / Freescale

BGS8C5X

Part Number: [BGS8C5X](#)
 Manufacturer/Brand: NXP Semiconductors / Freescale
 Product description: IC RF AMP
 Datasheets:
 Stock Condition: 311429 pcs stock
 Ship From: Hong Kong
 Shipment Way: DHL/Fedex/TNT/UPS/EMS

[REQUEST FOR QUOTATION](#)

Specifications of BGS8C5X

PART NUMBER	BGS8C5X
MANUFACTURER	NXP Semiconductors / Freescale
DESCRIPTION	IC RF AMP
LEAD FREE STATUS / ROHS STATUS	
QUANTITY AVAILABLE	311429 pcs
DATA SHEET	
SERIES	*
OTHER NAMES	934070269115
DETAILED DESCRIPTION	RF Amplifier IC

Related Tags

BGS8C5X	BGS8C5X Distributor	BGS8C5X Supplier
BGS8C5X Price	BGS8C5X Pictures	BGS8C5X Image
BGS8C5X PDF Datasheet	BGS8C5X Download Datasheet	BGS8C5X Datasheet
BGS8C5X Stock	Buy BGS8C5X	Buy BGS8C5X
BGS8C5X	Supplier	Distributor

Related Products

	<p>BGS829M6UKZ Manufacturers: NXP Description: IC RF AMP In stock: 5357 pcs</p> <p>RFQ</p>		<p>BGS8324Z Manufacturers: NXP Description: IC MMIC RF AMP H12X2QFN In stock: 322020 pcs</p> <p>RFQ</p>
	<p>BGS8458Z Manufacturers: NXP Description: IC MMIC RF AMP HX2SON6 In stock: 334207 pcs</p> <p>RFQ</p>		<p>BGS8H5UKZ Manufacturers: NXP Description: SIGE:C LOW-NOISE AMPLIFIER MMIC In stock: 406874 pcs</p> <p>RFQ</p>
	<p>BGS829L6UKZ Manufacturers: NXP Description: IC RF AMP In stock: 149877 pcs</p> <p>RFQ</p>		<p>BGS8H2UKAZ Manufacturers: NXP Description: IC MMIC RF AMP LNA WLCSP6 In stock: 376827 pcs</p> <p>RFQ</p>
	<p>BGS8H5X Manufacturers: NXP Description: IC RF AMP In stock: 309657 pcs</p> <p>RFQ</p>		<p>BGS8358Z Manufacturers: NXP Description: IC MMIC RF AMP HX2SON8 In stock: 253141 pcs</p> <p>RFQ</p>
	<p>BGS8424Z Manufacturers: NXP Description: IC MMIC RF AMP HX2SON8 In stock: 279422 pcs</p> <p>RFQ</p>		<p>BGS8H2X Manufacturers: NXP Description: IC AMP CEL 2.3GHZ-2.69GHZ 6XSON In stock: 108930 pcs</p> <p>RFQ</p>
	<p>BGS8L3UKAZ Manufacturers: NXP Description: IC MMIC RF AMP LNA WLCSP6 In stock: 310799 pcs</p> <p>RFQ</p>		<p>BGS8L2X Manufacturers: NXP Description: IC RF AMP 728MHZ-960MHZ 6XSON In stock: 327050 pcs</p> <p>RFQ</p>

