

NXP Semiconductors / Freescale

### MDE6IC7120G NR1

Part Number:	MDE6IC7120G NR1
Manufacturer/Brand:	NXP Semiconductors / Freescale
Product description:	IC AMP W-CDMA 728-768MHZ TO270
Datasheets:	
RoHS Status:	Lead free / RoHS Compliant
Stock Condition:	4115 pcs stock
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

[REQUEST FOR QUOTATION](#)

Image may be representation. See specifications for product details.

#### Specifications of MDE6IC7120G NR1

PART NUMBER	MDE6IC7120G NR1
MANUFACTURER	NXP Semiconductors / Freescale
DESCRIPTION	IC AMP W-CDMA 728-768MHZ TO270
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	4115 pcs
DATA SHEET	
VOLTAGE - SUPPLY	28V
TEST FREQUENCY	-
SUPPLIER DEVICE PACKAGE	TO-270 WBL-16 GULL
SERIES	-
RF TYPE	W-CDMA
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	TO-270-16 Variant, Gull Wing
P1DB	50.8dBm
OTHER NAMES	935314154528
NOISE FIGURE	-
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
GAIN	34.4dB
FREQUENCY	728MHz ~ 768MHz
DETAILED DESCRIPTION	RF Amplifier IC W-CDMA 728MHz ~ 768MHz TO-270 WBL-16 GULL
CURRENT - SUPPLY	-

#### Related Tags

<a href="#">MDE6IC7120G NR1</a>	<a href="#">MDE6IC7120G NR1 Distributor</a>	<a href="#">MDE6IC7120G NR1 Supplier</a>
<a href="#">MDE6IC7120G NR1 Price</a>	<a href="#">MDE6IC7120G NR1 Pictures</a>	<a href="#">MDE6IC7120G NR1 Image</a>
<a href="#">MDE6IC7120G NR1 PDF Datasheet</a>	<a href="#">MDE6IC7120G NR1 Download Datasheet</a>	<a href="#">MDE6IC7120G NR1 Datasheet</a>
<a href="#">MDE6IC7120G NR1 Stock</a>	<a href="#">Buy MDE6IC7120G NR1</a>	<a href="#">Buy MDE6IC7120G NR1</a>
<a href="#">MDE6IC7120G NR1</a>	<a href="#">Supplier</a>	<a href="#">Distributor</a>

#### Related Products

	<p><b>MDE6IC9120NR1</b>                  Manufacturers: NXP                  Description: IC AMP CEL 920MHZ-960MHZ TO270                  In stock: 5540 pcs</p> <p><a href="#">RFQ</a></p>	<p><b>MDE03N025N01</b>                  Manufacturers: Agastat Relays / TE Connectivity                  Description: PLUG ASSY                  In stock: 4539 pcs</p> <p><a href="#">RFQ</a></p>
	<p><b>MDE6IC9120G NR1</b>                  Manufacturers: NXP                  Description: IC AMP CEL 920MHZ-960MHZ TO270                  In stock: 4067 pcs</p> <p><a href="#">RFQ</a></p>	<p><b>MDEK1001</b>                  Manufacturers: DecaWave                  Description: DWM1001 KIT-NO BATTERIES                  In stock: 313 pcs</p> <p><a href="#">RFQ</a></p>
	<p><b>MDE6IC7120NR1</b>                  Manufacturers: NXP                  Description: IC AMP W-CDMA 728-768MHZ TO270                  In stock: 3552 pcs</p> <p><a href="#">RFQ</a></p>	<p><b>MDE1R05MVA</b>                  Manufacturers: Crouzet                  Description: RELAY TIME DELAY 9999HR 5A 250V                  In stock: 1162 pcs</p> <p><a href="#">RFQ</a></p>
<p><b>MDEV-2.4-RC</b>                  Manufacturers: Linx Technologies                  Description: DEV TOOL HUM-RC 2.4GHZ USB                  In stock: 512 pcs</p> <p><a href="#">RFQ</a></p>		<p><b>MDEV-315-HH-CP8-HS</b>                  Manufacturers: Linx Technologies                  Description: SYSTEM DEV MS COMPACT 315MHZ                  In stock: 773 pcs</p> <p><a href="#">RFQ</a></p>
<p><b>MDE1R0524U</b>                  Manufacturers: Crouzet                  Description: RELAY TIME DELAY 9999HR 5A 250V                  In stock: 980 pcs</p> <p><a href="#">RFQ</a></p>		<p><b>MDEV-315-HH-CP8-MS</b>                  Manufacturers: Linx Technologies                  Description: KIT DEV TX 315MHZ MS SERIES                  In stock: 1118 pcs</p> <p><a href="#">RFQ</a></p>
<p><b>MDE03N025N01 [V003]</b>                  Manufacturers: Agastat Relays / TE Connectivity                  Description: PLUG ASSY                  In stock: 4004 pcs</p> <p><a href="#">RFQ</a></p>		<p><b>MDE03N025N01 [V001]</b>                  Manufacturers: Agastat Relays / TE Connectivity                  Description: PLUG ASSY                  In stock: 3762 pcs</p> <p><a href="#">RFQ</a></p>