

Image may be representation. See specifications for product details.

HMC338LC3BTR-R5

Part Number:

Manufacturer/Brand:

Product description

Datasheets: RoHs Status

Ship From Shipment Way HMC338LC3BTR-R5

ADI (Analog Devices, Inc.)

IC MIXER SUB-HARM 24-34GHZ 12SMD

HMC338LC3BTR-R5.pdf

Lead free / RoHS Compliant

Hong Kong

DHL/Fedex/TNT/UPS/EMS

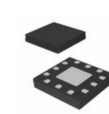
REQUEST FOR QUOTATION

PART NUMBER MANUFACTURER ADI (Analog Devices, Inc.) IC MIXER SUB-HARM 24-34GHZ 12SMD LEAD FREE STATUS / ROHS STATUS ADI (Analog Devices, Inc.) IC MIXER SUB-HARM 24-34GHZ 12SMD LEAD free / ROHS Compliant SUB-HARM 34-34GHZ 12SMD ADI (Analog Devices, Inc.) LEAD free / ROHS Compliant SUB-HARM 34-34GHZ 12SMD ADI (Analog Devices, Inc.) LEAD free / ROHS Compliant		Specifications of HMC338LC3BTR-R5
MANUFACTURER ADI (Analog Devices, Inc.) DESCRIPTION IC MIXER SUB-HARM 24-34GHZ 12SMD LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DATA SHEET VOLTAGE - SUPPLY 3 V ~ 4 V SUPPLIER DEVICE PACKAGE 12-SMT (3x3) SERIES - SECONDARY ATTRIBUTES RF TYPE VSAT PACKAGING Tape & Reel (TR) PACKAGE / CASE NUMBER OF MIXERS 1 NOISE FIGURE MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME GAIN FREQUENCY 24GHz ~ 34GHz RF Mixer IC VSAT 24GHz ~ 34GHz 12-SMT (35 CURRENT - SUPPLY) SUPPLIER DEVICES, Inc.) IC MIXER SUB-HARM 24-34GHZ 12SMD I MIXER SUB-HARM 24-34GHZ 12SMD I MIXER SUB-HARM 24-34GHZ 12-SMT (35 CURRENT - SUPPLY) 3 ImA		,
DESCRIPTION LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DATA SHEET VOLTAGE - SUPPLY SUPPLIER DEVICE PACKAGE 12-SMT (3x3) SERIES - SECONDARY ATTRIBUTES RF TYPE VSAT PACKAGING Tape & Reel (TR) PACKAGE / CASE 12-VFQFN Exposed Pad NUMBER OF MIXERS NOISE FIGURE MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME GAIN FREQUENCY DETAILED DESCRIPTION RF Mixer IC VSAT 24GHz ~ 34GHz 12-SMT (33CURRENT - SUPPLY) SUPPLIED TO MIXER SITUS (31mA) CURRENT - SUPPLY	PART NUMBER	HMC338LC3BTR-R5
LEAD FREE STATUS / ROHS STATUS DATA SHEET VOLTAGE - SUPPLY 3 V ~ 4 V SUPPLIER DEVICE PACKAGE 12-SMT (3x3) SERIES - SECONDARY ATTRIBUTES RF TYPE VSAT PACKAGING Tape & Reel (TR) PACKAGE / CASE 12-VFQFN Exposed Pad NUMBER OF MIXERS 1 NOISE FIGURE MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STATUS / ROHS STATUS LEAD FREE STATUS / ROHS COMPIIANT GAIN - FREQUENCY 24GHz ~ 34GHz RF Mixer IC VSAT 24GHz ~ 34GHz 12-SMT (3x CURRENT - SUPPLY) 31mA	MANUFACTURER	ADI (Analog Devices, Inc.)
DATA SHEET DATA SHEET VOLTAGE - SUPPLY 3 V ~ 4 V SUPPLIER DEVICE PACKAGE 12-SMT (3x3) SERIES - SECONDARY ATTRIBUTES RF TYPE VSAT PACKAGING Tape & Reel (TR) PACKAGE / CASE NUMBER OF MIXERS 1 NOISE FIGURE MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant GAIN FREQUENCY 24GHz ~ 34GHz CURRENT - SUPPLY 3 V ~ 4 V V A V 4 V V A V 4 V V A V SUPPLIER HMC338LC3BTR-R5.pdf 12-SMT (3x3) - 1	DESCRIPTION	IC MIXER SUB-HARM 24-34GHZ 12SMD
VOLTAGE - SUPPLY \$ V \times 4 V V SUPPLIER DEVICE PACKAGE \$ 12-SMT (3x3) \$ SERIES - \$ SECONDARY ATTRIBUTES \$ F TYPE VSAT PACKAGING Tape & Reel (TR) PACKAGE / CASE \$ 12-VFQFN Exposed Pad NUMBER OF MIXERS \$ 1 NOISE FIGURE **NOISE FIGURE **MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME \$ 9 Weeks LEAD FREE STATUS / ROHS STATUS LEAD free / ROHS Compliant GAIN FREQUENCY \$ 24GHz \times 34GHz CURRENT - SUPPLY \$ 1mA	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
SUPPLIER DEVICE PACKAGE SERIES - SECONDARY ATTRIBUTES - RF TYPE VSAT PACKAGING Tape & Reel (TR) PACKAGE / CASE NUMBER OF MIXERS 1 NOISE FIGURE MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME LEAD FREE STATUS / ROHS STATUS GAIN FREQUENCY DETAILED DESCRIPTION RF Mixer IC VSAT 24GHz ~ 34GHz 12-SMT (3x CURRENT - SUPPLY)	DATA SHEET	HMC338LC3BTR-R5.pdf
SERIES - SECONDARY ATTRIBUTES - SECONDARY ATTRIBUTES - VSAT RF TYPE VSAT PACKAGING Tape & Reel (TR) PACKAGE / CASE 12-VFQFN Exposed Pad NUMBER OF MIXERS 1 NOISE FIGURE - SOME SENSITIVITY LEVEL (MSL) 3 (168 Hours) MANUFACTURER STANDARD LEAD TIME 9 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant GAIN - SECONDARY ATTRIBUTES SHOULD SHOW TO SHOW TO SHOW TO SHOW THE SENSITIVITY SHOW TO SHOW THE S	VOLTAGE - SUPPLY	3 V ~ 4 V
SECONDARY ATTRIBUTES RF TYPE VSAT PACKAGING Tape & Reel (TR) PACKAGE / CASE 12-VFQFN Exposed Pad NUMBER OF MIXERS 1 NOISE FIGURE MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME PACKAGE / ROHS Compliant GAIN FREQUENCY DETAILED DESCRIPTION RF Mixer IC VSAT 24GHz ~ 34GHz 12-SMT (3x CURRENT - SUPPLY)	SUPPLIER DEVICE PACKAGE	12-SMT (3x3)
PACKAGING PACKAGE / CASE NUMBER OF MIXERS NOISE FIGURE MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME LEAD FREE STATUS / ROHS STATUS FREQUENCY DETAILED DESCRIPTION CURRENT - SUPPLY VSAT Tape & Reel (TR) Tape & Reel (Tape) Tape & Reel (Tape) Tape & Reel (Tape) Tape & T	SERIES	-
PACKAGING Tape & Reel (TR) PACKAGE / CASE 12-VFQFN Exposed Pad NUMBER OF MIXERS 1 NOISE FIGURE - MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME 9 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant GAIN - FREQUENCY 24GHz ~ 34GHz DETAILED DESCRIPTION RF Mixer IC VSAT 24GHz ~ 34GHz 12-SMT (3x3) CURRENT - SUPPLY	SECONDARY ATTRIBUTES	-
PACKAGE / CASE NUMBER OF MIXERS 1 NOISE FIGURE MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant GAIN FREQUENCY 24GHz ~ 34GHz DETAILED DESCRIPTION RF Mixer IC VSAT 24GHz ~ 34GHz 12-SMT (3x3) CURRENT - SUPPLY	RF TYPE	VSAT
NOISE FIGURE - MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME 9 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant GAIN - FREQUENCY 24GHz ~ 34GHz DETAILED DESCRIPTION RF Mixer IC VSAT 24GHz ~ 34GHz 12-SMT (3x3) CURRENT - SUPPLY 31mA	PACKAGING	Tape & Reel (TR)
NOISE FIGURE MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME 9 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant GAIN FREQUENCY 24GHz ~ 34GHz DETAILED DESCRIPTION RF Mixer IC VSAT 24GHz ~ 34GHz 12-SMT (3x) CURRENT - SUPPLY 31mA	PACKAGE / CASE	12-VFQFN Exposed Pad
MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME 9 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant - FREQUENCY 24GHz ~ 34GHz DETAILED DESCRIPTION RF Mixer IC VSAT 24GHz ~ 34GHz 12-SMT (3x) CURRENT - SUPPLY 31mA	NUMBER OF MIXERS	1
MANUFACTURER STANDARD LEAD TIME 9 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant - FREQUENCY 24GHz ~ 34GHz DETAILED DESCRIPTION RF Mixer IC VSAT 24GHz ~ 34GHz 12-SMT (3x3) CURRENT - SUPPLY 31mA	NOISE FIGURE	-
Lead free / RoHS Compliant GAIN - FREQUENCY 24GHz ~ 34GHz DETAILED DESCRIPTION RF Mixer IC VSAT 24GHz ~ 34GHz 12-SMT (3x3) CURRENT - SUPPLY 31mA	MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
FREQUENCY 24GHz ~ 34GHz DETAILED DESCRIPTION RF Mixer IC VSAT 24GHz ~ 34GHz 12-SMT (3x3) CURRENT - SUPPLY 31mA	MANUFACTURER STANDARD LEAD TIME	9 Weeks
FREQUENCY 24GHz ~ 34GHz DETAILED DESCRIPTION RF Mixer IC VSAT 24GHz ~ 34GHz 12-SMT (3x3) CURRENT - SUPPLY 31mA	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILED DESCRIPTION RF Mixer IC VSAT 24GHz ~ 34GHz 12-SMT (3x3) CURRENT - SUPPLY 31mA	GAIN	-
CURRENT - SUPPLY 31mA	FREQUENCY	24GHz ~ 34GHz
	DETAILED DESCRIPTION	RF Mixer IC VSAT 24GHz ~ 34GHz 12-SMT (
BASE PART NUMBER HMC338	CURRENT - SUPPLY	31mA
	BASE PART NUMBER	HMC338

Related Tags

ADI (Analog Devices, Inc.) HMC338LC3BTR-R5	HMC338LC3BTR-R5 Distributor	HMC338LC3BTR-R5 Supplier
HMC338LC3BTR-R5 Price	HMC338LC3BTR-R5 Pictures	HMC338LC3BTR-R5 Image
HMC338LC3BTR-R5 PDF Datasheet	HMC338LC3BTR-R5 Download Datasheet	HMC338LC3BTR-R5 Datasheet
HMC338LC3BTR-R5 Stock	Buy HMC338LC3BTR-R5	Buy ADI (Analog Devices, Inc.) HMC338LC3BTR-R5
ADI (Analog Devices, Inc.) HMC338LC3BTR-R5	ADI (Analog Devices, Inc.) Supplier	ADI (Analog Devices, Inc.) Distributor
ADI (Analog Devices, Inc.) HMC338LC3BTR-R5	AD HMC338LC3BTR-R5	ADI (Analog Devices, Inc.) HMC338LC3BTR-R5
Analog Devices Inc. HMC338LC3BTR-R5	Analog Devices, Inc. HMC338LC3BTR-R5	

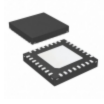
Related Products



HMC338LC3BTR Manufacturers: ADI (Analog Devices, Inc.)

Description: IC MIXER SUB-HARMONIC 12SMD In stock: Out stock

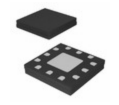
RFQ



HMC340ALP5TR

Manufacturers: ADI (Analog Devices, Inc.) Description: IC MIXER DBL-BAL 2CH 32QFN

In stock: Out stock **RFQ**



HMC338LC3B

Manufacturers: ADI (Analog Devices, Inc.) Description: IC MIXER SUB-HARMONIC 12SMD

In stock: Out stock

RFQ



HMC340ALP5E

Manufacturers: ADI (Analog Devices, Inc.) Description: IC MIXER DBL-BAL 2CH 32QFN

In stock: 47 pcs

RFQ



HMC338-SX

Manufacturers: ADI (Analog Devices, Inc.) Description: IC MIXER SUB-HARMONIC DIE

In stock: Out stock

RFQ



HMC337-SX

Manufacturers: ADI (Analog Devices, Inc.) Description: IC MIXER SUB-HARMONIC DIE In stock: Out stock

RFQ



HMC338

Manufacturers: ADI (Analog Devices, Inc.) Description: IC MIXER SUB-HARMONIC DIE

In stock: Out stock

RFQ



HMC339-SX

Manufacturers: ADI (Analog Devices, Inc.) Description: IC MIXER SUB-HARMONIC DIE

In stock: Out stock

RFQ



HMC339 Manufacturers: ADI (Analog Devices, Inc.)

Description: IC MIXER SUB-HARMONIC DIE In stock: Out stock

RFQ



HMC340ALP5ETR Manufacturers: ADI (Analog Devices, Inc.)

Description: IC MIXER DBL-BAL 2CH 32QFN In stock: Out stock

RFQ



HMC340ALP5 Manufacturers: ADI (Analog Devices, Inc.)

In stock: Out stock

Description: IC MIXER DBL-BAL 2CH 32QFN

RFQ



HMC337

Manufacturers: ADI (Analog Devices, Inc.) Description: IC MIXER SUB-HARMONIC DIE In stock: 100 pcs

RFQ



Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com













