HMC399MS8TR Details PDF





ADI (Analog Devices, Inc.)

HMC399MS8TR

Part Number:	HMC399MS8TR
Manufacturer/Brand:	ADI (Analog Devices, Inc.)
Product description	IC MMIC MIXER HI IP3 8-MSOP
Datasheets:	HMC399MS8TR.pdf
RoHs Status	Lead free / RoHS Compliant
Stock Condition	6578 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 HMC399MS8TR

MANUFACTURERADE (Analog Devices, Inc.)DescRIPTIONIC MAIC MIXER HI IP3 8-MSOPLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantQUANTITY AVAILABLE6578 pcsDATA SHEETImage and the statusVOLTAGE - SUPPLY-SUPLIER DEVICE PACKAGE8-MSOPSERIES-SERIES-SCONDARY ATTRIBUTESCDMA, GSMPACKAGINGTape & Rel (TR)NUMBER OF MIXERS1NUMBER OF MIXERS9/BNUMBER OF MIXERS1NOISE FIGURE9/BRETTURE SENSITIVITY LEVEL (MSL)3 (168 Hours)LEAD FREE STATUS / ROHS STATUS2/OMIZ - COMIA CSM PILIERGAIN-CRAQUENCY2/OMIZ - CIBLZREQUENCYMIXER CDEMAGENCERETURE DESCRIPTIONRETURE MIXERSRETURE DESCRIPTIONRETURE MIXERS		
DescriptionIC MIC MIXER HI LPS 8-MSOPLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantQUANTITY AVAILABLES78 psDATA SHEETImm CompMSRT.pdfvoltage - SUPPLY-SUPPLIER DEVICE PACKAGE8-MSOPSERIES-SECONDARY ATTRIBUTESOMA GSMPACKAGINGTage Reel (TR)NUMBER OF MIXERS1NUMBER OF MIXERS1NUMBER OF MIXERS1NUMBER OF MIXERS1NUSTER SENSITIVITY LEVEL (MSL)164 Hours)LEAD FREE STATUS / ROHS STATUS20MHz ~ 1GHZGAIN-REQUENCYS0MHz ~ 1GHZREQUENCYMIXER SENSITIVITY LEVEL (MSL)RE REQUENCYMIXER SENSITIVITY LEVEL SENSITIVITY LEVEL SENSITIVITY LEVEL S	PART NUMBER	HMC399MS8TR
LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantQUANTITY AVAILABLE678 pcDATA SHEET678 MC399MS8TR,0dfvolTAGE - SUPPLY-SUPPLIER DEVICE PACKAGE8-MSOPSERIES-SECONDARY ATTRIBUTES0PACKAGINGCDMA GSMPACKAGING10NUBER OF MIXERS1NUBER OF MIXERS1NUBER OF MIXERS164 BOURSNUBER OF MIXERS164 BOURSNUSTER SENSITIVITY LEVEL (MSL)164 BOURSLEAD FREE STATUS / ROHS STATUS200HIz - 16HZGAIN-REQUENCYMOMIZ - 16HZREQUENCYMEXTECDMARS MORE AND MERTREAD FREE STATUS / ROHS700HIz - 16HZ - MSOPREAD FREE STATUS / ROHS700HIz - 16HZ - MSOP	MANUFACTURER	ADI (Analog Devices, Inc.)
QUANTITY AVAILABLE678 psDATA SHEET614C399MS8TR.pdfvolTAGE - SUPPLY-SUPPLIER DEVICE PACKAGE8450PSERES-SECONDARY ATTRIBUTES-PACKAGE / CASECDMA, GSMPACKAGE / CASE782 Real (TR)PACKAGE / CASE-NUBER OF MIXERS1NOTSTURE SENSITIVITY LEVEL (MSL)616 HOURS (JG HOURS)LEAD FREE STATUS / ROHS STATUSCIG HOURSCHIBHGAIN-FREQUENCY00MHz ~ IGHZREQUENCYSMENCE COMPLICE SAMSONREQUENCYREME COMAGE SAMSONREDUENCYREME COMAGE SAMSONREME RESULTIONREME COMAGE SAMSONREME RESULTIONREME COMAGE SAMSONREME RESULTIONREME RESULTION	DESCRIPTION	IC MMIC MIXER HI IP3 8-MSOP
DATA SHEETImmC399MS&TR.pdfVolTAGE - SUPPLY-SUPPLIER DEVICE PACKAGE8-MSOPSERIES-SCONDARY ATTRIBUTES-PACKAGINGCDMA GSMPACKAGE / CASE-NUMBER OF MIXERS-NUMBER OF MIXERSB4SOP.01.118" 3.00mm Width)NOTST FIGURE046MOSTTURE SENSITIVITy LEVEL (MSL)616 Hors)LEAD FREE STATUS / ROHS STATUS-GAIN-FREQUENCY00MHz ~ 1GHZREQUENCYFMENGEMOMENTERSMIXER DESCRIPTIONFMENGEMOMENTERS	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
P VOLTAGE - SUPPLY - SUPLIER DEVICE PACKAGE 8-MSOP SERIES - SECONDARY ATTRIBUTES - SECONDARY ATTRIBUTES - PACKAGING CDMA, GSM PACKAGING Tape & Rel (TR) PACKAGE / CASE 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) NUMBER OF MIXERS 1 NOTSE FIGURE 94B MOSTURE SENSITIVITY LEVEL (MSL) 168 Hours) LEAD FREE STATUS / ROHS STATUS 168 Hours) GAIN - FREQUENCY 700HIZ ~ GINE REQUENCY RIMER TAGEM 700MHZ ~ 16HZ 8-MSOP	QUANTITY AVAILABLE	6578 pcs
SUPPLIER DEVICE PACKAGE8-MSOPSERIES-SECONDARY ATTRIBUTES-SECONDARY ATTRIBUTES-RT TYPECDMA GSMPACKAGE / CASETape Areal (TR)PACKAGE / CASE-NUMBER OF MIXERS-NOTSE FIGUREOBNOTSE FIGURE-AGA FIGURE-GAIN-REQUENCYOMHZ ~ GMEX COMMENCEPACKAGE / CASE-FREQUENCYMIXER COMMENCEMIXER DEVICE-MIXER DEVICE-MI	DATA SHEET	HMC399MS8TR.pdf
series	VOLTAGE - SUPPLY	-
SECONDARY ATTRIBUTES-RF TYPECDMA, GSMPACKAGINGTape Reel (TR)PACKAGE / CASE8-TSSOP, 8-MSOP (0.118", 3.00mm Width)NUMBER OF MIXERS1NOTSE FIGURE9BMOISTURE SENSITIVITY LEVEL (MSL)3 (168 Hours)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantGRIN-FREQUENCY50MHz ~ 1GHzDETALLED DESCRIPTIONFMEY COMA, GSM 700MHz ~ 1GHZ 8-MSOP	SUPPLIER DEVICE PACKAGE	8-MSOP
RF TYPECDMA, GSMPACKAGINGTape Reel (TR)PACKAGE / CASE8-TSOOP, 8-MSOOP (0.118", 3.00mm Width)NUMBER OF MIXERS1NOTSE FIGURE0BMOISTURE SENSITIVTY LEVEL (MSL)3 (168 Hours)LEAD FREE STATUS / ROHS STATUS6 (RoHS CompliantGAIN-FREQUENCY00MHz ~ 1GHzDETAILED DESCRIPTIONFMIXER COMMERS - 1GM	SERIES	-
PACKAGINGTape & Reel (TR)PACKAGE / CASE& TSSOP, 8-MSOP (0.118", 3.00mm Width)NUMBER OF MIXERS1NOISE FIGUREØBMOISTURE SENSITIVITY LEVEL (MSL)3 (168 Hours)LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantGAIN-FREQUENCYJOMHz ~ 1GHzDETALLED DESCRIPTIONKixer IC CDMA, GSM 700MHz ~ 1GHz 8-MSOP	SECONDARY ATTRIBUTES	-
PACKAGE / CASE8-TSSOP, 8-MSOP (0.118", 3.00mm Width)NUMBER OF MIXERS1NOISE FIGURE9dBMOISTURE SENSITIVITY LEVEL (MSL)3 (168 Hours)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantGAIN-FREQUENCY700MHz ~ 1GHzDETAILED DESCRIPTIONRF Mixer IC CDMA, GSM 700MHz ~ 1GHz 8-MSOP	RF TYPE	CDMA, GSM
NUMBER OF MIXERS1NOISE FIGURE9dBMOISTURE SENSITIVITY LEVEL (MSL)3 (168 Hours)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantGAIN-FREQUENCY00MHz ~ 1GHzDETAILED DESCRIPTIONR Mixer IC CDMA, GSM 700MHz ~ 1GHz 8-MSOP	PACKAGING	Tape & Reel (TR)
NOISE FIGURE9dBMOISTURE SENSITIVITY LEVEL (MSL)3 (168 Hours)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantGAIN-FREQUENCY00MHz ~ 1GHzDETAILED DESCRIPTIONR Mixer IC CDMA, GSM 700MHz ~ 1GHz 8-MSOP	PACKAGE / CASE	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
MOISTURE SENSITIVITY LEVEL (MSL)3 (168 Hours)LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantGAIN-FREQUENCY700MHz ~ 1GHzDETAILED DESCRIPTIONR Mixer IC CDMA, GSM 700MHz ~ 1GHz 8-MSOP	NUMBER OF MIXERS	1
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant GAIN - FREQUENCY 700MHz ~ 1GHz DETAILED DESCRIPTION RF Mixer IC CDMA, GSM 700MHz ~ 1GHz 8-MSOP	NOISE FIGURE	9dB
GAIN-FREQUENCY700MHz ~ 1GHzDETAILED DESCRIPTIONRF Mixer IC CDMA, GSM 700MHz ~ 1GHz 8-MSOP	MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
FREQUENCY700MHz ~ 1GHzDETAILED DESCRIPTIONRF Mixer IC CDMA, GSM 700MHz ~ 1GHz 8-MSOP	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILED DESCRIPTION RF Mixer IC CDMA, GSM 700MHz ~ 1GHz 8-MSOP	GAIN	-
· ·	FREQUENCY	700MHz ~ 1GHz
CURRENT - SUPPLY -	DETAILED DESCRIPTION	RF Mixer IC CDMA, GSM 700MHz ~ 1GHz 8-MSOP
	CURRENT - SUPPLY	-

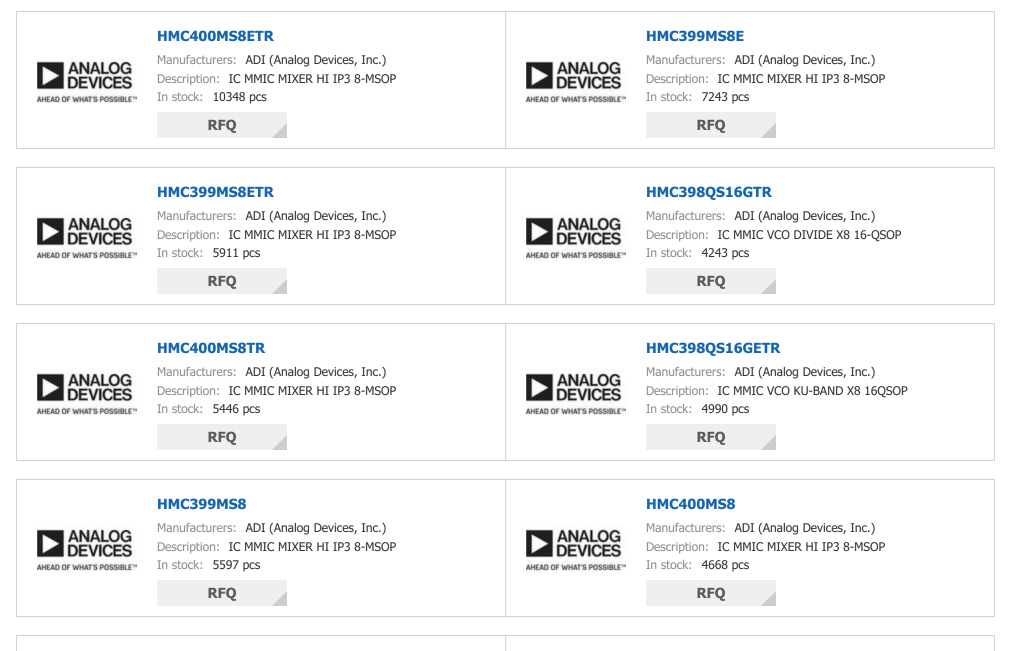
BASE PART NUMBER

HMC399

Related Tags

ADI (Apolog Dovices, Inc.) HMC200MS9TD	HMC399MS8TR Distributor	
ADI (Analog Devices, Inc.) HMC399MS8TR		HMC399MS8TR Supplier
HMC399MS8TR Price	HMC399MS8TR Pictures	HMC399MS8TR Image
HMC399MS8TR PDF Datasheet	HMC399MS8TR Download Datasheet	HMC399MS8TR Datasheet
HMC399MS8TR Stock	Buy HMC399MS8TR	Buy ADI (Analog Devices, Inc.) HMC399MS8TR
ADI (Analog Devices, Inc.) HMC399MS8TR	ADI (Analog Devices, Inc.) Supplier	ADI (Analog Devices, Inc.) Distributor
ADI (Analog Devices, Inc.) HMC399MS8TR	AD HMC399MS8TR	ADI (Analog Devices, Inc.) HMC399MS8TR
Analog Devices Inc. HMC399MS8TR	Analog Devices, Inc. HMC399MS8TR	

Related Products



ANALOG

Manufacturers: ADI (Analog Devices, Inc.) Description: IC MMIC MIXER

HMC4016



HMC398QS16GE

Manufacturers: ADI (Analog Devices, Inc.) Description: IC MMIC AMP DIVIDE X8 16-QSOP

AHEAD OF WHAT'S POSSIBLE"	In stock: 2927 pcs	AHEAD OF WHAT'S POSSIBLE"	In stock: 7003 pcs
	RFQ		RFQ
	HMC400MS8E		HMC4016-SX
ANALOG DEVICES	Manufacturers: ADI (Analog Devices, Inc.) Description: IC MMIC MIXER HI IP3 8-MSOP In stock: 9706 pcs	ANALOG AHEAD OF WHAT'S POSSIBLE	Manufacturers: ADI (Analog Devices, Inc.) Description: IC MMIC MIXER In stock: 6345 pcs
	RFQ		RFQ

Copyright © 2020 Reliable Distributor of Electronic Components

E-mail: Info@infinity-electronic.com

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

