



ADI (Analog Devices, Inc.)

## HMC400MS8

Part Number:	HMC400MS8
Fabrikant / Brand:	ADI (Analog Devices, Inc.)
Produkt beschreibung	IC MMIC MIXER HI IP3 8-MSOP
Datebanken:	HMC400MS8.pdf
RoHS Status	Bleif gratis / RoHS kompatibel
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS



AHEAD OF WHAT'S POSSIBLE™

UFRO FIR ZITAT

Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailer.

### Spezifikatioune vun HMC400MS8

PART NUMBER	HMC400MS8
HIERSTELLER	ADI (Analog Devices, Inc.)
BESCHREIWUNG	IC MMIC MIXER HI IP3 8-MSOP
BLEIF FREE STATUS / ROHS STATUS	Bleif gratis / RoHS kompatibel
DATENLABEL	HMC400MS8.pdf
VOLTAGE - SUPPLY	-
SUPPLIER DEVICE PACKAGE	8-MSOP
SERIE	-
SECONDARY ATTRIBUTES	Up/Down Converter
RF TYP	General Purpose
VERPAKUNG	Strip
PACKAGE / CASE	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
ZUEL VU MISCHER	1
KAMÉIDI	9dB
FEUCHTIGKEIT SENSIBILITÉITNIVEAU (MSL)	3 (168 Hours)
BLEIF FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
GAIN	-
HEEFEGKEET	1.7GHz ~ 2.2GHz
DETAILBESCHREIWUNG	RF Mixer IC General Purpose Up/Down Converter 1.7GHz ~ 2.2GHz 8-MSOP
AKTUELL - VERSIOUN	-
BASISZUEL NUMMER	HMC400

### Verbonnen Tags

ADI (Analog Devices, Inc.) HMC400MS8	HMC400MS8 Distributeur	HMC400MS8 Ubidder
HMC400MS8 Präis	HMC400MS8 Fotoen	HMC400MS8 Bild
HMC400MS8 PDF Dateblatt	HMC400MS8 Luet Dateblatt	HMC400MS8 Dateblatt
HMC400MS8 Stock	Kaaft HMC400MS8	Kaaft ADI (Analog Devices, Inc.) HMC400MS8
ADI (Analog Devices, Inc.) HMC400MS8	ADI (Analog Devices, Inc.) Ubidder	ADI (Analog Devices, Inc.) Distributeur
ADI (Analog Devices, Inc.) HMC400MS8	AD HMC400MS8	ADI (Analog Devices, Inc.) HMC400MS8
Analog Devices Inc. HMC400MS8	Analog Devices, Inc. HMC400MS8	

### Verbonnen Produkter

<p><b>HMC398QS16GETR</b>                  Produzenteuren: ADI (Analog Devices, Inc.)                  Beschreibung: IC MMIC VCO KU-BAND X8 16QSOP                  Op Lager: Out stock  <a href="#">RFQ</a></p>	<p><b>HMC4016</b>                  Produzenteuren: ADI (Analog Devices, Inc.)                  Beschreibung: IC MMIC MIXER                  Op Lager: Out stock  <a href="#">RFQ</a></p>
<p><b>HMC400MS8E</b>                  Produzenteuren: ADI (Analog Devices, Inc.)                  Beschreibung: IC MMIC MIXER HI IP3 8-MSOP                  Op Lager: 93 pcs  <a href="#">RFQ</a></p>	<p><b>HMC399MS8ETR</b>                  Produzenteuren: ADI (Analog Devices, Inc.)                  Beschreibung: IC MMIC MIXER HI IP3 8-MSOP                  Op Lager: Out stock  <a href="#">RFQ</a></p>
<p><b>HMC398QS16GTR</b>                  Produzenteuren: ADI (Analog Devices, Inc.)                  Beschreibung: IC MMIC VCO DIVIDE X8 16-QSOP                  Op Lager: Out stock  <a href="#">RFQ</a></p>	<p><b>HMC400MS8ETR</b>                  Produzenteuren: ADI (Analog Devices, Inc.)                  Beschreibung: IC MMIC MIXER HI IP3 8-MSOP                  Op Lager: 586 pcs  <a href="#">RFQ</a></p>
<p><b>HMC399MS8</b>                  Produzenteuren: ADI (Analog Devices, Inc.)                  Beschreibung: IC MMIC MIXER HI IP3 8-MSOP                  Op Lager: Out stock  <a href="#">RFQ</a></p>	<p><b>HMC400MS8TR</b>                  Produzenteuren: ADI (Analog Devices, Inc.)                  Beschreibung: IC MMIC MIXER HI IP3 8-MSOP                  Op Lager: Out stock  <a href="#">RFQ</a></p>
<p><b>HMC4016-SX</b>                  Produzenteuren: ADI (Analog Devices, Inc.)                  Beschreibung: IC MMIC MIXER                  Op Lager: Out stock  <a href="#">RFQ</a></p>	<p><b>HMC401QS16GE</b>                  Produzenteuren: ADI (Analog Devices, Inc.)                  Beschreibung: IC MMIC VCO DIV BY 8 16QSOP                  Op Lager: Out stock  <a href="#">RFQ</a></p>
<p><b>HMC399MS8E</b>                  Produzenteuren: ADI (Analog Devices, Inc.)                  Beschreibung: IC MMIC MIXER HI IP3 8-MSOP                  Op Lager: 38 pcs  <a href="#">RFQ</a></p>	<p><b>HMC399MS8TR</b>                  Produzenteuren: ADI (Analog Devices, Inc.)                  Beschreibung: IC MMIC MIXER HI IP3 8-MSOP                  Op Lager: Out stock  <a href="#">RFQ</a></p>

