



ADI (Analog Devices, Inc.)

## HMC422MS8

Nomor bagian: HMC422MS8

Pabrikan / Merek: ADI (Analog Devices, Inc.)

Deskripsi Produk: IC MIXER DBL-BAL LO AMP 8-MSOP

Lembar data: [HMC422MS8.pdf](#)Status RoHs:  Berisi timbal / RoHS tidak patuh

Kirim Dari: Hongkong

Cara pengiriman: DHL/Fedex/TNT/UPS/EMS

[PERMINTAAN KUTIPAN](#)

Gambar bisa berupa representasi. Lihat spesifikasi untuk detail produk.








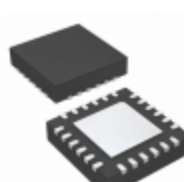




### Spesifikasi HMC422MS8

NOMOR BAGIAN	HMC422MS8
PABRIKAN	ADI (Analog Devices, Inc.)
DESKRIPSI	IC MIXER DBL-BAL LO AMP 8-MSOP
MEMIMPIN STATUS BEBAS / STATUS ROHS	Berisi timbal / RoHS tidak patuh
LEMBARAN DATA	<a href="#">HMC422MS8.pdf</a>
TEGANGAN - PASOKAN	3V
PAKET PERANGKAT PEMASOK	8-MSOP
SERI	-
ATRIBUT SEKUNDER	Up/Down Converter
RF TYPE	General Purpose
PENGEMASAN	Strip
PAKET / CASE	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
JUMLAH MIXERS	1
KEBISINGAN GAMBAR	8dB
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
STATUS GRATIS MEMIMPIN / STATUS ROHS	Contains lead / RoHS non-compliant
MENDAPATKAN	-
FREKUENSI	1.2GHz ~ 2.6GHz
DETIL DESKRIPSI	RF Mixer IC General Purpose Up/Down Converter 1.2GHz ~ 2.6GHz 8-MSOP
SAAT INI - PASOKAN	30mA
NOMOR BAGIAN DASAR	HMC422

### Tag terkait

ADI (Analog Devices, Inc.) HMC422MS8	Distributor HMC422MS8	Pemasok HMC422MS8
Harga HMC422MS8	Gambar HMC422MS8	Gambar HMC422MS8
Lembar Data PDF HMC422MS8	HMC422MS8 Unduh Lembar Data	Lembar Data HMC422MS8
Stok HMC422MS8	Beli HMC422MS8	Beli ADI (Analog Devices, Inc.) HMC422MS8
ADI (Analog Devices, Inc.) HMC422MS8	Pemasok ADI (Analog Devices, Inc.)	Distributor ADI (Analog Devices, Inc.)
ADI (Analog Devices, Inc.) HMC422MS8	AD HMC422MS8	ADI (Analog Devices, Inc.) HMC422MS8
Analog Devices Inc. HMC422MS8	Analog Devices, Inc. HMC422MS8	

### Produk-produk terkait

 <p><b>HMC423MS8</b>          Produsen: ADI (Analog Devices, Inc.)          Deskripsi: IC MIXER DBL-BAL LO AMP 8-MSOP          Persediaan: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>HMC421QS16ETR</b>          Produsen: ADI (Analog Devices, Inc.)          Deskripsi: IC MIXER LO/IF AMP 16SSOP          Persediaan: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>HMC422MS8TR</b>          Produsen: ADI (Analog Devices, Inc.)          Deskripsi: IC MIXER DBL-BAL LO AMP 8-MSOP          Persediaan: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>HMC423MS8ETR</b>          Produsen: ADI (Analog Devices, Inc.)          Deskripsi: IC MIXER DBL-BAL LO AMP 8-MSOP          Persediaan: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>HMC423MS8E</b>          Produsen: ADI (Analog Devices, Inc.)          Deskripsi: IC MIXER DBL-BAL LO AMP 8-MSOP          Persediaan: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>HMC422MS8ETR</b>          Produsen: ADI (Analog Devices, Inc.)          Deskripsi: IC MIXER DBL-BAL LO AMP 8-MSOP          Persediaan: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>HMC420QS16E</b>          Produsen: ADI (Analog Devices, Inc.)          Deskripsi: IC MIXER LO/IF AMP 16SSOP          Persediaan: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>HMC416LP4TR</b>          Produsen: ADI (Analog Devices, Inc.)          Deskripsi: IC MMIC AMP VCO BUFFER 24QFN          Persediaan: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>HMC420QS16ETR</b>          Produsen: ADI (Analog Devices, Inc.)          Deskripsi: IC MIXER LO/IF AMP 16SSOP          Persediaan: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>HMC422MS8E</b>          Produsen: ADI (Analog Devices, Inc.)          Deskripsi: IC MIXER DBL-BAL LO AMP 8-MSOP          Persediaan: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>HMC421QS16E</b>          Produsen: ADI (Analog Devices, Inc.)          Deskripsi: IC MIXER LO/IF AMP 16SSOP          Persediaan: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>HMC4206</b>          Produsen: ADI (Analog Devices, Inc.)          Deskripsi: IC RF AMP          Persediaan: Out stock</p> <p><a href="#">RFQ</a></p>