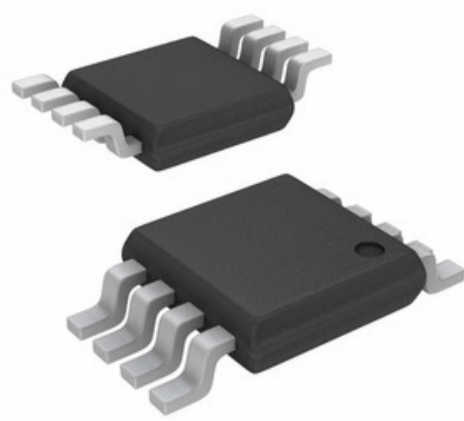




AHEAD OF WHAT'S POSSIBLE™



Imaj ka reprezantasyon.
Gade espesifikasyon pou detay pwodwi.

HMC208AMS8TR

Nimewo Pati: **HMC208AMS8TR**
 Deskripsyon pwodwi: IC MIXER 1.5-4.5GHZ 8MSOP
 RoHs Status: Gen plon / RoHS ki pa konfòme
 Datasheets: [HMC208AMS8TR.pdf](#)

Manifakti / Brand: ADI (Analog Devices, Inc.)
 Bato de: Hong Kong
 Shipment Way: DHL/Fedex/TNT/UPS/EMS

[SOUWÈT ENQUIRY](#)

Pwodwi detay

Nimewo Pati	HMC208AMS8TR	Manifakti	ADI (Analog Devices, Inc.)
Deskripsyon	IC MIXER 1.5-4.5GHZ 8MSOP	Plon gratis Status / RoHS Status	Gen plon / RoHS ki pa konfòme
Done fèy	HMC208AMS8TR.pdf		
Voltage - Pwovizyon pou	-	Founisè Aparèy pake	8-MSOP
Seri	-	Segondè Atribi	Up/Down Converter
RF Tip	General Purpose	Anbalaj	Tape & Reel (TR)
Pake / Ka	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)	Kantite bateur	1
Bri figi	9dB	Imidite sansiblite Nivo (MSL)	1 (Unlimited)
Plon gratis Status / RoHS Status	Contains lead / RoHS non-compliant	Akeri	-
Frekans	700MHz ~ 2GHz	Detaye Deskripsyon	RF Mixer IC General Purpose Up/Down Converter 700MHz ~ 2GHz 8-MSOP
Kouran - Pwovizyon pou	-	Nimewo Pati Base	HMC208

Pwodwi ki gen rapò

<p>HMC207AS8TR Konpayi fabrikasyon: ADI (Analog Devices, Inc.) Deskripsyon: IC MIXER DBL-BAL 0.7-2GHZ 8-SOIC Download: HMC207AS8TR.pdf</p> <p>RFQ</p>	<p>HMC207AS8E Konpayi fabrikasyon: ADI (Analog Devices, Inc.) Deskripsyon: IC MIXER DBL-BAL 0.7-2GHZ 8-SOIC Download: HMC207AS8E.pdf</p> <p>RFQ</p>
<p>HMC20DRAH Konpayi fabrikasyon: Sullins Connector Solutions Deskripsyon: CONN EDGE DUAL FEMALE 40POS 0.100 Download: HMC20DRAH.pdf</p> <p>RFQ</p>	<p>HMC208AMS8E Konpayi fabrikasyon: ADI (Analog Devices, Inc.) Deskripsyon: IC MIXER DBL-BAL 0.7-2GHZ 8-MSOP Download: HMC208AMS8E.pdf</p> <p>RFQ</p>
<p>HMC20DRAN-S734 Konpayi fabrikasyon: Sullins Connector Solutions Deskripsyon: CONN EDGE DUAL FEMALE 40POS 0.100 Download: HMC20DRAN-S734.pdf</p> <p>RFQ</p>	<p>HMC20DRAN Konpayi fabrikasyon: Sullins Connector Solutions Deskripsyon: CONN EDGE DUAL FEMALE 40POS 0.100 Download: HMC20DRAN.pdf</p> <p>RFQ</p>
<p>HMC207AS8ETR Konpayi fabrikasyon: ADI (Analog Devices, Inc.) Deskripsyon: IC MIXER DBL-BAL 0.7-2GHZ 8-SOIC Download: HMC207AS8ETR.pdf</p> <p>RFQ</p>	<p>HMC20DRAH-S734 Konpayi fabrikasyon: Sullins Connector Solutions Deskripsyon: CONN EDGE DUAL FEMALE 40POS 0.100 Download: HMC20DRAH-S734.pdf</p> <p>RFQ</p>
<p>HMC208AMS8ETR Konpayi fabrikasyon: ADI (Analog Devices, Inc.) Deskripsyon: IC MIXER DBL-BAL 0.7-2GHZ 8-MSOP Download: HMC208AMS8ETR.pdf</p> <p>RFQ</p>	<p>HMC208AMS8 Konpayi fabrikasyon: ADI (Analog Devices, Inc.) Deskripsyon: IC MIXER DBL-BAL 0.7-2GHZ 8-MSOP Download: HMC208AMS8.pdf</p> <p>RFQ</p>
<p>HMC20DRAI Konpayi fabrikasyon: Sullins Connector Solutions Deskripsyon: CONN EDGE DUAL FEMALE 40POS 0.100 Download: HMC20DRAI.pdf</p> <p>RFQ</p>	<p>HMC20DRAI-S734 Konpayi fabrikasyon: Sullins Connector Solutions Deskripsyon: CONN EDGE DUAL FEMALE 40POS 0.100 Download: HMC20DRAI-S734.pdf</p> <p>RFQ</p>

Tags ki gen rapò

ADI (Analog Devices, Inc.) HMC208AMS8TR
 HMC208AMS8TR Pri
 HMC208AMS8TR PDF Datasheet
 HMC208AMS8TR Stock
 ADI (Analog Devices, Inc.) HMC208AMS8TR
 ADI (Analog Devices, Inc.) HMC208AMS8TR
 Analog Devices Inc. HMC208AMS8TR

HMC208AMS8TR Distribitè
 Foto HMC208AMS8TR
 HMC208AMS8TR Telechaje Fèy
 Achte HMC208AMS8TR
 ADI (Analog Devices, Inc.) Founisè
 AD HMC208AMS8TR
 Analog Devices, Inc. HMC208AMS8TR

HMC208AMS8TR Founisè
 HMC208AMS8TR Imaj
 HMC208AMS8TR Datasheet
 Achte ADI (Analog Devices, Inc.) HMC208AMS8TR
 ADI (Analog Devices, Inc.) Distribitè
 ADI (Analog Devices, Inc.) HMC208AMS8TR