

HMC-C051



Images are for reference only. See Product Specifications for product details. Buy HMC-C051 with confidence from Components-Store.com, 1 Year Warranty



AHEAD OF WHAT'S POSSIBLE™

Part Number: HMC-C051

Manufacturer ADI (Analog Devices, Inc.)

Description MODULE MMIC BROADBAND MIXER

Data sheet: Int HMC-C051

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

Request For Quotation

PRODUCT PARAMETER

Part Number	HMC-C051
Manufacturer	ADI (Analog Devices, Inc.)
Description	MODULE MMIC BROADBAND MIXER
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	50 pcs
Product Photo	HMC-C051.jpg
Category	RF/IF and RFID
Voltage - Supply	-
Supplier Device Package	Module
Series	-
Secondary Attributes	SMA Connectors
RF Type	General Purpose
Packaging	Bulk
Packaging Package / Case	Bulk Module, SMA Connectors
Package / Case	Module, SMA Connectors 1127-1645
Package / Case Other Names	Module, SMA Connectors 1127-1645 HMCC051
Package / Case Other Names Number of Mixers	Module, SMA Connectors 1127-1645 HMCC051 1 6dB ~ 7.5dB
Package / Case Other Names Number of Mixers Noise Figure	Module, SMA Connectors 1127-1645 HMCC051 1 6dB ~ 7.5dB L) 1 (Unlimited)
Package / Case Other Names Number of Mixers Noise Figure Moisture Sensitivity Level (MSI	Module, SMA Connectors 1127-1645 HMCC051 1 6dB ~ 7.5dB L) 1 (Unlimited)
Package / Case Other Names Number of Mixers Noise Figure Moisture Sensitivity Level (MSI Lead Free Status / RoHS Status	Module, SMA Connectors 1127-1645 HMCC051 1 6dB ~ 7.5dB L) 1 (Unlimited) s Lead free / RoHS Compliant
Package / Case Other Names Number of Mixers Noise Figure Moisture Sensitivity Level (MSI Lead Free Status / RoHS Status Gain	Module, SMA Connectors 1127-1645 HMCC051 1 6dB ~ 7.5dB L) 1 (Unlimited) s Lead free / RoHS Compliant - -
Package / Case Other Names Number of Mixers Noise Figure Moisture Sensitivity Level (MSI Lead Free Status / RoHS Status Gain Frequency	Module, SMA Connectors 1127-1645 HMCC051 1 6dB ~ 7.5dB L) 1 (Unlimited) s Lead free / RoHS Compliant - 11GHz ~ 20GHz
Package / Case Other Names Number of Mixers Noise Figure Moisture Sensitivity Level (MSI Lead Free Status / RoHS Status Gain Frequency Detailed Description	Module, SMA Connectors 1127-1645 HMCC051 1 6dB ~ 7.5dB L) 1 (Unlimited) s Lead free / RoHS Compliant - 11GHz ~ 20GHz RF Mixer IC General Purpose SMA Connectors 11GHz ~ 20GHz Module

Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all ADI (Analog Devices, Inc.) series electronic components. We have 50 pieces of ADI (Analog Devices, Inc.) HMC-C051 in stock available now. Request a quote from electronics components distributor at Components-Store.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-Store.com

RELATED PRODUCTS

offi-	Part#: HMC-C042	Manufacturers: ADI (Analog Devices, Inc.)	
			RFQ
"W"	Description: I/Q MIX / IRM MODULE 8.5 - 13.5	In Stock: 44	
and a start	Part#: HMC-C056	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Description: X2 ACTIVE FREQ MULT MODULE 8-21	In Stock: 33	
	Part#: HMC-C055	Manufacturers: ADI (Analog Devices, Inc.)	
ANALOG DEVICES			RFQ
AHEAD OF WHAT'S POSSIBLE**	Description: X2 ACTIVE FREQ MULT MODULE 8-21	In Stock: 30	
	Part#: HMC-C049	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
0000	Description: MODULE MMIC MIXER DBL BAL GAAS	In Stock: 49	
	Part#: HMC-C059	Manufacturers: ADI (Analog Devices, Inc.)	
			RFQ
	Description: IC RF AMP VSAT 1GHZ-12GHZ MODULE	In Stock: 35	
Lanne ?	Part#: HMC-C072	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
and a	Description: IC RF AMP VSAT 6GHZ-12GHZ MODULE	In Stock: 35	
4		***************************************	
-	Part#: HMC-C045	Manufacturers: ADI (Analog Devices, Inc.)	
			RFQ
	Description: IC AMP VSAT 15GHZ-23GHZ MODULE	In Stock: 35	
	Part#: HMC-C058	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
Canal Can	Description: MODULE SPDT NON-REFL SWITCH	In Stock: 41	
- T. Par			
Se Witness	Part#: HMC-C074	Manufacturers: ADI (Analog Devices, Inc.)	
A			RFQ
Carrier and	Description: IC RF AMP GP 10MHZ-6GHZ MODULE	In Stock: 34	
Anna ista	Part#: HMC-C070	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
15.5	Description: MODULE SYNTHESIZER BROADBAND	In Stock: 23	
n			
0.9	Part#: HMC-C071	Manufacturers: ADI (Analog Devices, Inc.)	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		RFQ
mo-os	Description: MODULE NON-REFLECT SWITCH 20GHZ	In Stock: 27	
	Part#: HMC-C047	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
allia -	Description: I/Q MIX MODULE 30 - 38 GHZ	In Stock: 47	
effi-	Part#: HMC-C046	Manufacturers: ADI (Analog Devices, Inc.)	
-			RFQ
e file	Description: I/Q MIX MODULE 20 - 31 GHZ	In Stock: 44	
	Part#: HMC-C043	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Description: I/Q MIX / IRM MODULE 11 - 16 GHZ	In Stock: 45	

A	Part#: HMC-C073	Manufacturers: ADI (Analog Devices, Inc.)	
10 mm			RFQ
	Description: IC RF AMP 38.4GHZ-43.2GHZ MODULE	In Stock: 21	
2	Part#: HMC-C050	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Description: IC AMP VSAT DBS 2GHZ-18GHZ MODUL	In Stock: 41	
80.00	Part#: HMC-C041	Manufacturers: ADI (Analog Devices, Inc.)	
\$136°	Description: IC MIXER 3 5CH7 SMA CONNECTORS	In Stock: 45	RFQ
The second	Description: IC MIXER 3.5GHZ SMA CONNECTORS	III しししん、 キリ	
	Part#: HMC-C044	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
- The second	Description: I/Q MIX / IRM MODULE 15 - 23 GHZ	In Stock: 42	
microl	Part#: HMC-C048	Manufacturers: ADI (Analog Devices, Inc.)	
	Description: IC RF AMP VSAT 5GHZ-9GHZ MODULE	In Stock: 34	RFQ
·	Description. To the Aimer VOAT SCHZ-SCHZ MICDULE		
	Part#: HMC-C053	Manufacturers: ADI (Analog Devices, Inc.)	RFQ
	Description: RF ATTENUATOR 32DB 500HM MODULE	In Stock: 29	

Related keywords for HMC-C051

ADI (Analog Devices, Inc.) HMC-C051	HMC-C051 distributor	HMC-C051 supplier	HMC-C051 price
HMC-C051 download datasheet	HMC-C051 datasheet	HMC-C051 stock	buy HMC-C051
ADI (Analog Devices, Inc.) HMC-C051	AD HMC-C051	ADI (Analog Devices, Inc.) HMC-C051	Analog Devices Inc. HMC-C051
Analog Devices, Inc. HMC-C051			A

Reliable Stocking Distributor of Electronic Components © 2003-2019 Components-Store.com All Rights Reserved. E-mail: info@Components-Store.com

