HMC-VVD106-SX Details PDF



HMC-VVD106-SX

er:	HMC-VVD106-SX
rer/Brand:	ADI (Analog Devices, Inc.)
scription	IC MMIC RF AMP VGA PHEMT DIE
	HMC-VVD106-SX.pdf
IS	Contains lead / RoHS Compliant
lition	922 pcs stock
	Hong Kong
Nay	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

Specifications of HMC-VVD106-SX

PART NUMBER	HMC-VVD106-SX
MANUFACTURER	ADI (Analog Devices, Inc.)
DESCRIPTION	IC MMIC RF AMP VGA PHEMT DIE
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS Compliant
QUANTITY AVAILABLE	922 pcs
DATA SHEET	HMC-VVD106-SX.pdf
VOLTAGE - SUPPLY	4V
TEST FREQUENCY	-
SUPPLIER DEVICE PACKAGE	Die
SERIES	-
RF TYPE	-
PACKAGING	Tray
PACKAGE / CASE	Die
P1DB	-
OTHER NAMES	1127-2752 HMC-VVD106SX
NOISE FIGURE	-
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS Compliant
GAIN	-
DETAILED DESCRIPTION	RF Amplifier IC Die

CURRENT - SUPPLY

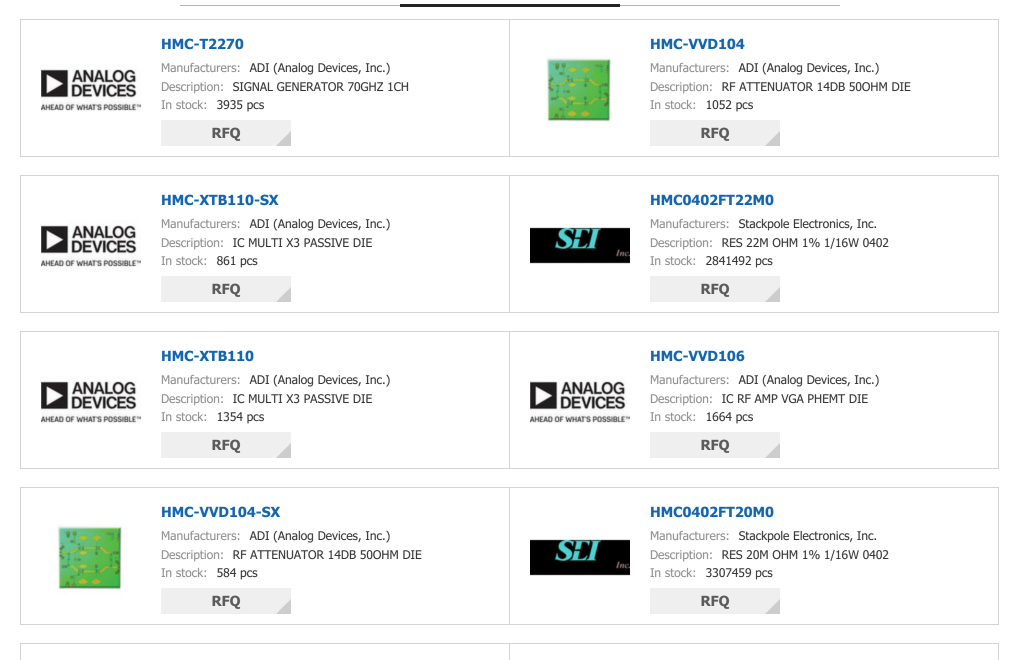
BASE PART NUMBER

HMC

Related Tags

ADI (Analog Devices, Inc.) HMC-VVD106-SX	HMC-VVD106-SX Distributor	HMC-VVD106-SX Supplier
HMC-VVD106-SX Price	HMC-VVD106-SX Pictures	HMC-VVD106-SX Image
HMC-VVD106-SX PDF Datasheet	HMC-VVD106-SX Download Datasheet	HMC-VVD106-SX Datasheet
HMC-VVD106-SX Stock	Buy HMC-VVD106-SX	Buy ADI (Analog Devices, Inc.) HMC-VVD106-SX
ADI (Analog Devices, Inc.) HMC-VVD106-SX	ADI (Analog Devices, Inc.) Supplier	ADI (Analog Devices, Inc.) Distributor
ADI (Analog Devices, Inc.) HMC-VVD106-SX	AD HMC-VVD106-SX	ADI (Analog Devices, Inc.) HMC-VVD106-SX
Analog Devices Inc. HMC-VVD106-SX	Analog Devices, Inc. HMC-VVD106-SX	

Related Products





HMC-VVD102

Manufacturers: ADI (Analog Devices, Inc.) Description: RF ATTENUATOR 18DB 500HM In stock: 2026 pcs



HMC-XDB112

Manufacturers: ADI (Analog Devices, Inc.) Description: IC MULTI X2 PASSIVE DIE In stock: 2030 pcs

RFQ



RFQ





HMC-VVD102-SX

Manufacturers: ADI (Analog Devices, Inc.) Description: RF ATTENUATOR 18DB 500HM DIE In stock: 963 pcs

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

