HMC476MP86TR Details PDF





HMC476MP86TR

Part Number:	HMC476MP86TR
Manufacturer/Brand:	ADI (Analog Devices, Inc.)
Product description	IC RF AMP WIMAX 0HZ-6GHZ
Datasheets:	HMC476MP86TR.pdf
RoHs Status	Contains lead / RoHS non-compliant
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

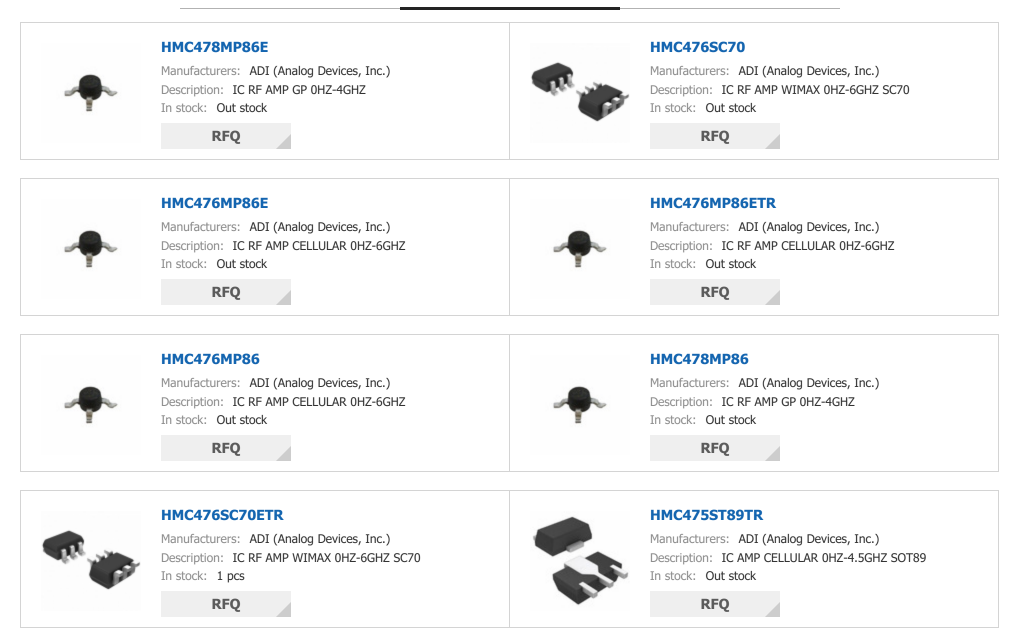
Image may be representation. See specifications for product details.

	Specifications of HMC476MP86TR
PART NUMBER	HMC476MP86TR
MANUFACTURER	ADI (Analog Devices, Inc.)
DESCRIPTION	IC RF AMP WIMAX 0HZ-6GHZ
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DATA SHEET	HMC476MP86TR.pdf
VOLTAGE - SUPPLY	5 V ~ 12 V
TEST FREQUENCY	6GHz
SUPPLIER DEVICE PACKAGE	-
SERIES	-
RF TYPE	WiMax, WLAN
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	SOT-86
P1DB	12dBm
NOISE FIGURE	3dB
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
GAIN	19dB
FREQUENCY	0Hz ~ 6GHz
DETAILED DESCRIPTION	RF Amplifier IC WiMax, WLAN 0Hz ~ 6GHz
CURRENT - SUPPLY	35mA
BASE PART NUMBER	HMC476

Related Tags

ADI (Analog Devices, Inc.) HMC476MP86TR	HMC476MP86TR Distributor	HMC476MP86TR Supplier
HMC476MP86TR Price	HMC476MP86TR Pictures	HMC476MP86TR Image
HMC476MP86TR PDF Datasheet	HMC476MP86TR Download Datasheet	HMC476MP86TR Datasheet
HMC476MP86TR Stock	Buy HMC476MP86TR	Buy ADI (Analog Devices, Inc.) HMC476MP86TR
ADI (Analog Devices, Inc.) HMC476MP86TR	ADI (Analog Devices, Inc.) Supplier	ADI (Analog Devices, Inc.) Distributor
ADI (Analog Devices, Inc.) HMC476MP86TR	AD HMC476MP86TR	ADI (Analog Devices, Inc.) HMC476MP86TR
Analog Devices Inc. HMC476MP86TR	Analog Devices, Inc. HMC476MP86TR	

Related Products





HMC476SC70E

Manufacturers: ADI (Analog Devices, Inc.) Description: IC RF AMP WIMAX 0HZ-6GHZ SC70 In stock: Out stock

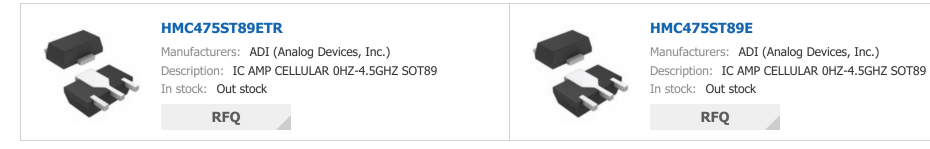


HMC476SC70TR

Manufacturers: ADI (Analog Devices, Inc.) Description: IC RF AMP WIMAX 0HZ-6GHZ SC70 In stock: Out stock







Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

