



Image may be representation. See specifications for product details.

HMC440QS16GE

Part Number:

Manufacturer/Brand:

Product description Datasheets: RoHs Status

Ship From Shipment Way HMC440QS16GE

Hong Kong

ADI (Analog Devices, Inc.)

IC RF DETECT 10MHZ-2.8GHZ 16QSOP

HMC440QS16GE.pdf

Lead free / RoHS Compliant

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

PART NUMBER MANUFACTURER ADI (Analog Devices, Inc.) DESCRIPTION LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant VOLTAGE - SUPPLY SUPPLIER DEVICE PACKAGE 16-QSOPG SERIES RF TYPE General Purpose PACKAGING PACKAGING STRIP PACKAGING THEN AMES MILEY-2964 MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STATUS (MSLS STATUS) Lead free / ROHS Compliant TIPPUT RANGE LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS S		Specifications of HMC440QS16GE
MANUFACTURER ADI (Analog Devices, Inc.) DESCRIPTION LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DATA SHEET VOLTAGE - SUPPLY SUPPLIER DEVICE PACKAGE SERIES RETYPE General Purpose PACKAGING PACKAGE / CASE OTHER NAMES OTHER NAMES MANUFACTURER STATUS / ROHS STATUS LEAd free / ROHS Compliant LEAD FREE STATUS / ROHS STATUS		
DESCRIPTION IC RF DETECT 10MHZ-2.8GHZ 16QSOP LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DATA SHEET Lead free / RoHS Compliant VOLTAGE - SUPPLY 4.8 V ~ 5.2 V SUPPLIER DEVICE PACKAGE 16-QSOPG SERIES - RF TYPE General Purpose PACKAGING Strip PACKAGE / CASE 16-SSOP (0.154", 3.90mm Width) Exposed Pad OTHER NAMES 1127-2964 MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MANUFACTURER STANDARD LEAD TIME 7 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT RANGE -10dBm ~ 10dBm FREQUENCY 10MHz ~ 2.8GHz DETAILED DESCRIPTION RF Detector IC General Purpose 10MHz ~ 2.8GHz - 10dBm ~ 10dBm 16-SSOP (0.154", 3.90mm Width) Exposed Pad CURRENT - SUPPLY 250mA BASE PART NUMBER HMC440	PART NUMBER	HMC440QS16GE
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DATA SHEET IMMC440QS16GE.pdf VOLTAGE - SUPPLY 4.8 V ~ 5.2 V SUPPLIER DEVICE PACKAGE 16-QSOPG SERIES - RF TYPE General Purpose PACKAGING Strip PACKAGE / CASE 16-SSOP (0.154", 3.90mm Width) Exposed Pad OTHER NAMES 1127-2964 MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MANUFACTURER STANDARD LEAD TIME 7 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT RANGE 100Bm ~ 10dBm FREQUENCY 10MHz ~ 2.8GHz DETAILED DESCRIPTION RF Detector IC General Purpose 10MHz ~ 2.8GHz - 10dBm 16-SSOP (0.154", 3.90mm Width) Exposed Pad CURRENT - SUPPLY 250mA BASE PART NUMBER HMC440	MANUFACTURER	ADI (Analog Devices, Inc.)
DATA SHEET VOLTAGE - SUPPLY 4.8 V ~ 5.2 V SUPPLIER DEVICE PACKAGE 16-QSOPG SERIES RF TYPE General Purpose PACKAGING PACKAGING Strip PACKAGE / CASE 16-SSOP (0.154", 3.90mm Width) Exposed Pad OTHER NAMES MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant INPUT RANGE TREQUENCY DETAILED DESCRIPTION RF Detector IC General Purpose 10MHz ~ 2.8GHz - 10dBm ~ 10dBm 16-SSOP (0.154", 3.90mm Width) Exposed Pad CURRENT - SUPPLY BASE PART NUMBER HMC440 HMC440 HMC440 BASE PART NUMBER	DESCRIPTION	IC RF DETECT 10MHZ-2.8GHZ 16QSOP
VOLTAGE - SUPPLY \$4.8 V ~ 5.2 V SUPPLIER DEVICE PACKAGE 16-QSOPG SERIES \$FTYPE General Purpose PACKAGING PACKAGING \$5trip PACKAGE / CASE 16-SSOP (0.154", 3.90mm Width) Exposed Pad OTHER NAMES MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME 10-ddbm ~ 10dbm INPUT RANGE FREQUENCY DETAILED DESCRIPTION RF DEVECT IC General Purpose 10MHz ~ 2.8GHz - 10dbm ~ 10dbm 16-SSOP (0.154", 3.90mm Width) Exposed Pad CURRENT - SUPPLY \$50mA HMC440 HMC440	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
SUPPLIER DEVICE PACKAGE SERIES 7 RF TYPE General Purpose PACKAGING PACKAGE / CASE 16-SSOP (0.154", 3.90mm Width) Exposed Pad OTHER NAMES MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME 17 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INPUT RANGE FREQUENCY DETAILED DESCRIPTION MOHEY ~ 2.8GHz CURRENT - SUPPLY SOMA HMC440 HMC440	DATA SHEET	HMC440QS16GE.pdf
SERIES-RF TYPEGeneral PurposePACKAGINGStripPACKAGE / CASE16-SSOP (0.154", 3.90mm Width) Exposed PadOTHER NAMES1127-2964MOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MANUFACTURER STANDARD LEAD TIME7 WeeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantINPUT RANGE-10dBm ~ 10dBmFREQUENCY10MHz ~ 2.8GHzDETAILED DESCRIPTIONRF Detector IC General Purpose 10MHz ~ 2.8GHz - 10dBm ~ 10dBm 16-SSOP (0.154", 3.90mm Width) Exposed PadCURRENT - SUPPLY250mABASE PART NUMBERHMC440	VOLTAGE - SUPPLY	4.8 V ~ 5.2 V
RF TYPE PACKAGING PACKAGE / CASE DIESPOP (0.154", 3.90mm Width) Exposed Pad OTHER NAMES MINISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME TREAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS LEAD FREQUENCY DETAILED DESCRIPTION RF Detector IC General Purpose 10MHz ~ 2.8GHz - 10dBm ~ 10dBm	SUPPLIER DEVICE PACKAGE	16-QSOPG
PACKAGING Strip PACKAGE / CASE 16-SSOP (0.154", 3.90mm Width) Exposed Pad OTHER NAMES 1127-2964 MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MANUFACTURER STANDARD LEAD TIME 7 Weeks LEAD FREE STATUS / ROHS STATUS 1 Lead free / ROHS Compliant INPUT RANGE 1-10dBm ~ 10dBm FREQUENCY 10MHz ~ 2.8GHz DETAILED DESCRIPTION RF DETAILS 250mA MMC440 MMC440	SERIES	-
PACKAGE / CASE 16-SSOP (0.154", 3.90mm Width) Exposed Pad 127-2964 MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) 1 (Unlimited) 1 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant INPUT RANGE 10MHz ~ 2.8GHz DETAILED DESCRIPTION RF Detector IC General Purpose 10MHz ~ 2.8GHz - 10dBm ~ 10dBm 16-SSOP (0.154", 3.90mm Width) Exposed Pad CURRENT - SUPPLY BASE PART NUMBER HMC440	RF TYPE	General Purpose
OTHER NAMES1127-2964MOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MANUFACTURER STANDARD LEAD TIME7 WeeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantINPUT RANGE-10dBm ~ 10dBmFREQUENCY10MHz ~ 2.8GHzDETAILED DESCRIPTIONRF Detector IC General Purpose 10MHz ~ 2.8GHz - 10dBm ~ 10dBm 16-SSOP (0.154", 3.90mm Width) Exposed PadCURRENT - SUPPLY250mABASE PART NUMBERHMC440	PACKAGING	Strip
MOISTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME 7 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT RANGE -10dBm ~ 10dBm 10dBm ~ 10dBm FREQUENCY DETAILED DESCRIPTION RF Detector IC General Purpose 10MHz ~ 2.8GHz - 10dBm ~ 10dBm 16-SSOP (0.154", 3.90mm Width) Exposed Pad CURRENT - SUPPLY BASE PART NUMBER HMC440	PACKAGE / CASE	16-SSOP (0.154", 3.90mm Width) Exposed Pad
MANUFACTURER STANDARD LEAD TIME 7 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant INPUT RANGE -10dBm ~ 10dBm FREQUENCY 10MHz ~ 2.8GHz DETAILED DESCRIPTION RF Detector IC General Purpose 10MHz ~ 2.8GHz -10dBm ~ 10dBm 16-SSOP (0.154", 3.90mm Width) Exposed Pad CURRENT - SUPPLY 250mA BASE PART NUMBER HMC440	OTHER NAMES	1127-2964
Lead free / RoHS Compliant INPUT RANGE -10dBm ~ 10dBm FREQUENCY 10MHz ~ 2.8GHz DETAILED DESCRIPTION RF Detector IC General Purpose 10MHz ~ 2.8GHz -10dBm ~ 10dBm 16-SSOP (0.154", 3.90mm Width) Exposed Pad CURRENT - SUPPLY 250mA HMC440	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
INPUT RANGE -10dBm ~ 10dBm FREQUENCY 10MHz ~ 2.8GHz DETAILED DESCRIPTION RF Detector IC General Purpose 10MHz ~ 2.8GHz -10dBm ~ 10dBm 16-SSOP (0.154", 3.90mm Width) Exposed Pad CURRENT - SUPPLY 250mA BASE PART NUMBER HMC440	MANUFACTURER STANDARD LEAD TIME	7 Weeks
FREQUENCY DETAILED DESCRIPTION RF Detector IC General Purpose 10MHz ~ 2.8GHz - 10dBm 16-SSOP (0.154", 3.90mm Width) Exposed Pad CURRENT - SUPPLY 250mA HMC440	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
RF Detector IC General Purpose 10MHz ~ 2.8GHz -10dBm ~ 10dBm 16-SSOP (0.154", 3.90mm Width) Exposed Pad CURRENT - SUPPLY 250mA BASE PART NUMBER HMC440	INPUT RANGE	-10dBm ~ 10dBm
CURRENT - SUPPLY 250mA BASE PART NUMBER HMC440	FREQUENCY	10MHz ~ 2.8GHz
BASE PART NUMBER HMC440	DETAILED DESCRIPTION	
	CURRENT - SUPPLY	250mA
ACCURACY -	BASE PART NUMBER	HMC440
	ACCURACY	-

Related Tags

ADI (Analog Devices, Inc.) HMC440QS16GE	HMC440QS16GE Distributor	HMC440QS16GE Supplier
HMC440QS16GE Price	HMC440QS16GE Pictures	HMC440QS16GE Image
HMC440QS16GE PDF Datasheet	HMC440QS16GE Download Datasheet	HMC440QS16GE Datasheet
HMC440QS16GE Stock	Buy HMC440QS16GE	Buy ADI (Analog Devices, Inc.) HMC440QS16GE
ADI (Analog Devices, Inc.) HMC440QS16GE	ADI (Analog Devices, Inc.) Supplier	ADI (Analog Devices, Inc.) Distributor
ADI (Analog Devices, Inc.) HMC440QS16GE	AD HMC440QS16GE	ADI (Analog Devices, Inc.) HMC440QS16GE
Analog Devices Inc. HMC440QS16GE	Analog Devices, Inc. HMC440QS16GE	

Related Products





HMC43DTES

Description: CONN EDGE DUAL FMALE 86POS 0.100 In stock: Out stock

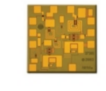
RFQ



HMC441-SX

Manufacturers: ADI (Analog Devices, Inc.) Description: IC RF AMP VSAT 6GHZ-18GHZ DIE In stock: 2 pcs

RFQ



HMC441

Manufacturers: ADI (Analog Devices, Inc.) Description: IC RF AMP VSAT 6GHZ-18GHZ DIE

In stock: Out stock

RFQ



HMC43DTEH

Manufacturers: Sullins Connector Solutions Description: CONN EDGE DUAL FMALE 86POS 0.100

In stock: Out stock

RFQ



HMC440QS16G

Manufacturers: ADI (Analog Devices, Inc.)

Description: IC RF DETECT 10MHZ-2.8GHZ 16QSOP In stock: 1 pcs

RFQ

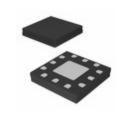


HMC43DTEN

Manufacturers: Sullins Connector Solutions Description: CONN EDGE DUAL FMALE 86POS 0.100

In stock: Out stock

RFQ



HMC441LC3B Manufacturers: ADI (Analog Devices, Inc.)

Description: IC RF AMP GP 6GHZ-18GHZ 12CSMT

In stock: 491 pcs

RFQ



HMC440QS16GETR Manufacturers: ADI (Analog Devices, Inc.)

Description: IC RF DETECT 10MHZ-2.8GHZ 16QSOP

In stock: Out stock **RFQ**



HMC43DTEF Manufacturers: Sullins Connector Solutions

Description: CONN EDGE DUAL FMALE 86POS 0.100 In stock: Out stock

RFQ

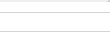


HMC440QS16GTR Manufacturers: ADI (Analog Devices, Inc.)

Description: IC RF DETECT 2.8GHZ 16QSOPG In stock: Out stock

Manufacturers: Sullins Connector Solutions

RFQ





HMC441LC3BTR Manufacturers: ADI (Analog Devices, Inc.)

Description: IC RF AMP GP 6GHZ-18GHZ 12CSMT In stock: 48 pcs

RFQ



SULLINS

HMC43DTEI

Description: CONN EDGE DUAL FMALE 86POS 0.100 In stock: Out stock

RFQ



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











