HMC643LC5 Details PDF







HMC643LC5 Part Number:

Fait Number.	
Manufacturer/Brand	d:
Product description	
Datasheets:	
RoHs Status	
Ship From	
Shipment Way	

HMC643LC5 ADI (Analog Devices, Inc.) IC PHASE SHIFTER 6-BIT HMC643LC5.pdf Lead free / RoHS Compliant Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

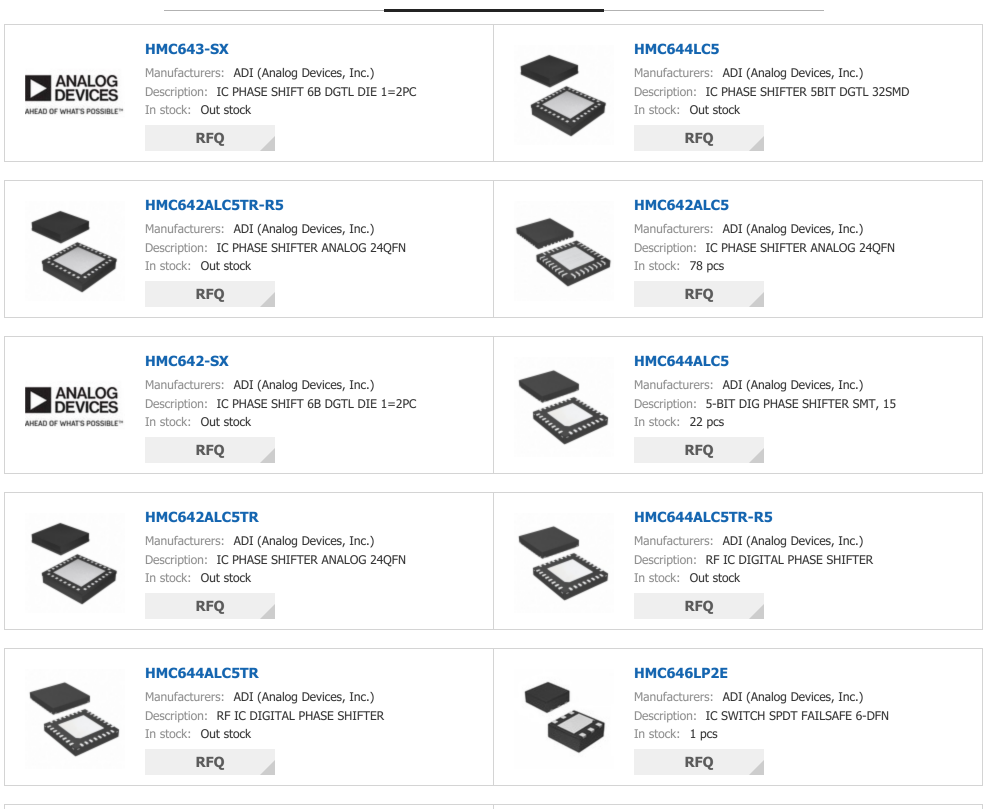
Image may be representation. See specifications for product details.

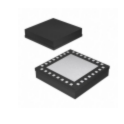
	Specifications of HMC643LC5
PART NUMBER	HMC643LC5
MANUFACTURER	ADI (Analog Devices, Inc.)
DESCRIPTION	IC PHASE SHIFTER 6-BIT
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	HMC643LC5.pdf
SUPPLIER DEVICE PACKAGE	32-QFN (5x5)
SERIES	-
SECONDARY ATTRIBUTES	-
RF TYPE	Radar
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	32-TFQFN Exposed Pad
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
FUNCTION	Phase Shifter
FREQUENCY	-
DETAILED DESCRIPTION	RF IC Phase Shifter Radar 32-QFN (5x5)
BASE PART NUMBER	HMC643

Related Tags

ADI (Analog Devices, Inc.) HMC643LC5	HMC643LC5 Distributor	HMC643LC5 Supplier
HMC643LC5 Price	HMC643LC5 Pictures	HMC643LC5 Image
HMC643LC5 PDF Datasheet	HMC643LC5 Download Datasheet	HMC643LC5 Datasheet
HMC643LC5 Stock	Buy HMC643LC5	Buy ADI (Analog Devices, Inc.) HMC643LC5
ADI (Analog Devices, Inc.) HMC643LC5	ADI (Analog Devices, Inc.) Supplier	ADI (Analog Devices, Inc.) Distributor
ADI (Analog Devices, Inc.) HMC643LC5	AD HMC643LC5	ADI (Analog Devices, Inc.) HMC643LC5
Analog Devices Inc. HMC643LC5	Analog Devices, Inc. HMC643LC5	

Related Products





HMC642LC5

Manufacturers: ADI (Analog Devices, Inc.)



HMC644-SX

Manufacturers: ADI (Analog Devices, Inc.) Description: IC PHASE SHIFT 6B DGTL DIE In stock: Out stock

Description: IC PHASE SHIFTER 6BIT DGTL 32SMD In stock: Out stock

RFQ



RFQ

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

