ANALOG	130027-HMC	C943LP5E		
AHEAD OF WHAT'S POSSIBLE	Part Number:	130027-HMC943LP5E	Manufacturer/Brand:	ADI (Analog Devices, Inc.)
	Product Description:	EVAL BOARD HMC943LP5E	Ship From:	Hong Kong
	RoHs Status:	Lead free / RoHS Compliant	Shipment Way:	DHL/Fedex/TNT/UPS/EMS
	Datasheets:	130027-HMC943LP5E.pdf		SUBMIT RFQ >
Image may be representation. See specifications for product details.				

## **Product details**

Part Number	130027-HMC943LP5E	Manufacturer	ADI (Analog Devices, Inc.)
Description	EVAL BOARD HMC943LP5E	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Data sheet	130027-HMC943LP5E.pdf		
Туре	Amplifier	Supplied Contents	Board(s)
Series	-	Other Names	1127-2204 130027-HMC943LP5E-ND
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Frequency	24GHz ~ 31.5GHz	For Use With/Related Products	HMC943LP5E

## **Related Products**

ADI (Analog Devices, Inc.) 130027-HMC943LP5E

Analog Devices Inc. 130027-HMC943LP5E

-	<b>1300280024</b> Manufacturers: Affinity Medical Technologies - a Molex         company         Description: CBL FMALE TO MALE 5POS 1.97'		1300280023 Manufacturers: Affinity Medical Technologies - a Molex company Description: CORD 5POS FEMALE/MALE M12 .5M Download: P 1300280023.pdf	RFQ
	1300250287		1300250503	
00	Manufacturers: Affinity Medical Technologies - a Molex RFQ company	molex	Manufacturers: Molex Connector Corporation Description: CORD MALE/FEMAL STR 5POS FLEX 2M	RFQ
	Description: CBL FMALE TO MALE 5POS 3.28' Download: P 1300250287.pdf		Description. CORD MALE/FEMAL STR SPOS FLEX 2M	

	1300250073			1300270008	
CCC	Manufacturers: Affinity Medical Technologies - a company	Molex RFQ	molex	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
10	Description: CBL FMALE TO MALE 5POS 16.4'			Description: CBL MALE TO WIRE LEAD 5POS 0.66'	
	Download: P 1300250073.pdf				
	1300270017			1300250067	
	Manufacturers: Affinity Medical Technologies - a company	Molex RFQ	66	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Description: CORD MALE SGL END STR 5POS 5M		Co	Description: CBL FMALE TO MALE 5POS 9.84'	
1,	Download: P 1300270017.pdf			Download: P 1300250067.pdf	
	1300280028			1300250292	
	Manufacturers: Affinity Medical Technologies - a	Molex RFQ		Manufacturers: Affinity Medical Technologies - a Molex	RFQ
	company Description: CBL FMALE TO MALE 5POS 3.28'			company Description: CBL FMALE TO MALE 5POS 9.84'	
	Download: P 1300280028.pdf			Download: P 1300250292.pdf	
	1300270014			130026	
	<b>1300270014</b> Manufacturers: Affinity Medical Technologies - a	Molex <b>RFO</b>	606	130026 Manufacturers: SCS	RFO
	Manufacturers: Affinity Medical Technologies - a company	-	SCS		RFQ
	Manufacturers: Affinity Medical Technologies - a	-	SCS	Manufacturers: SCS	RFQ
elated tags	Manufacturers: Affinity Medical Technologies - a company Description: CORD MALE SGL END STR 5POS 2M	-	SCS	Manufacturers: SCS	RFQ
_	Manufacturers: Affinity Medical Technologies - a company Description: CORD MALE SGL END STR 5POS 2M Download: P 1300270014.pdf	-	SCS	Manufacturers: SCS	RFQ
_	Manufacturers: Affinity Medical Technologies - a company Description: CORD MALE SGL END STR 5POS 2M Download: P 1300270014.pdf		SCS	Manufacturers: SCS Description: STATIC SHIELDING BAG IN 2"X6"	RFQ
I (Analog Devices, I	Manufacturers: Affinity Medical Technologies - a company Description: CORD MALE SGL END STR 5POS 2M Download: P 1300270014.pdf	130027-HMC943LP5E Distributor		Manufacturers: SCS Description: STATIC SHIELDING BAG IN 2"X6" 130027-HMC943LP5E Supplier	RFQ
I (Analog Devices, In 0027-HMC943LP5E F	Manufacturers: Affinity Medical Technologies - a company Description: CORD MALE SGL END STR 5POS 2M Download: P 1300270014.pdf	130027-HMC943LP5E Distributor 130027-HMC943LP5E Pictures		Manufacturers: SCS Description: STATIC SHIELDING BAG IN 2"X6" 130027-HMC943LP5E Supplier 130027-HMC943LP5E Image	

AD 130027-HMC943LP5E

DI (Analog Devices, Inc.) Di ADI (Analog Devices, Inc.) 130027-HMC943LP5E

Analog Devices, Inc. 130027-HMC943LP5E



Address: Unit 13 14F Lippo Sun Plaza 28 Canton Road Tsim Sha Tsui, KLN, Hong Kong

Copyright © 2020 Reliable Distributor of Electronic Components

