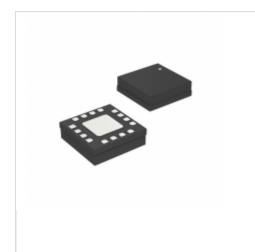


HMC866LC3TR



ADI (Analog Devices, Inc.)

IC LIMITING AMP 32GBPS 16SMD Lead free / RoHS Compliant RF/IF and RFID

HMC866LC3TR.pdf



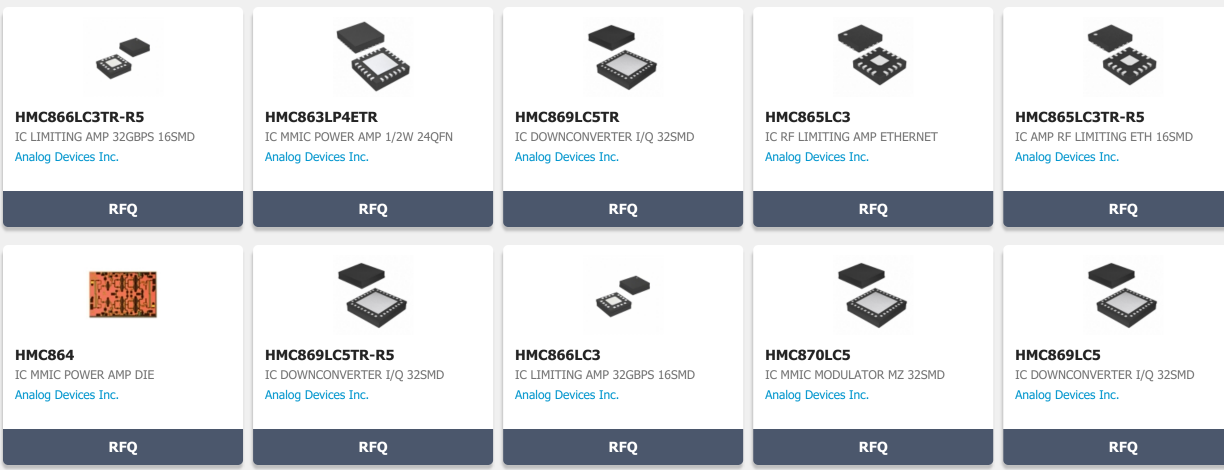
Out Stock 0 pcs Mininum:1 Multiples:100 Manufacturer lead time 10 weeks

We can supply HMC866LC3TR, use the request quote form to request HMC866LC3TR pirce and lead time.Zeano is a professional electronic components distributor. With 3+ Million line items of available electronic components can ship in short lead-time, over 250 thousand part numbers of electronic components in stock for immediately delivery, which may include part number HMC866LC3TR.The price and lead time for HMC866LC3TR depending on the quantity required and warehouse location.contact us and our sales representative will provide you price. We look forward to work with you.

Shopping Process

1 Confirm the product subm	2 it the order	3 payment	4 wait for delivery	5 receive the goods
Specifications				
Voltage - Supply:	3.3V			
Test Frequency:	-			
Supplier Device Package:	16-SMT (3)	(3)		
Series:	-			
RF Type:	-			
Packaging:	Tape & Re	el (TR)		
Package / Case:	16-VFQFN	Exposed Pad		
P1dB:	-			
Noise Figure:	-			
Gain:	29dB			
Frequency:	-			
Current - Supply:	85mA			

Related products



Guess You May Looking For

RT1210CRD0788R7L RES SMD 88.7 OHM 0.25% 1/4W 1210 Yageo	MCU08050D2552BP100 RES SMD 25.5K OHM 0.1% 1/8W 0805 Vishay Beyschlag	MCU08050D6659BP100 RES SMD 66.5 OHM 0.1% 1/8W 0805 Vishay Beyschlag	RES SMD 604 OHM 0.1% 1/3W 1210 Stackpole Electronics Inc.	RCWE080562L0JKEA RES SMD 0.062 OHM 5% 1/4W 0805 Vishay Dale
RFQ	RFQ	RFQ	RFQ	RFQ
*				Starchoole Electromics, Inc.
RG2012P-3653-W-T5 RES SMD 365K OHM 0.05% 1/8W 0805 Susumu	RCL1225158RFKEG RES SMD 158 OHM 2W 2512 WIDE Vishay Dale	RCL1225887KFKEG RES SMD 887K OHM 2W 2512 WIDE Vishay Dale	TNPW12062K10BEEA RES SMD 2.1K OHM 0.1% 1/4W 1206 Vishay Dale	RNCF2512BTE4R75 RES SMD 4.75 OHM 0.1% 1W 2512 Stackpole Electronics Inc.
RFQ	RFQ	RFQ	RFQ	RFQ

© Copyright 2013-2018 Zeanoit.com All Rights Reserved. Sales@zeanoit.com

Online Distributor of Electronic Components - Integrated Circuits - Semiconductors - RF transistor- Modules - Capacitors...