





## AD652AQ

Manufacturer Part Number:	AD652AQ			
Manufacturer / Brand	ADI (Analog Devices, Inc.)			
Part of Description:	IC V-F CONVERTER SYNC 16CDIP			
Datasheets:	AD652AQ.pdf	GET A QUOTE		
Lead Free Status / RoHS Status:	🕙 🛫 Contains lead / RoHS non-compliant	GETA QUOTE		
Stock Condition:	New original, 3500 pcs Stock Available.			
Ship From:	Hong Kong			
Shipment Way:	DHL/Fedex/TNT/UPS			

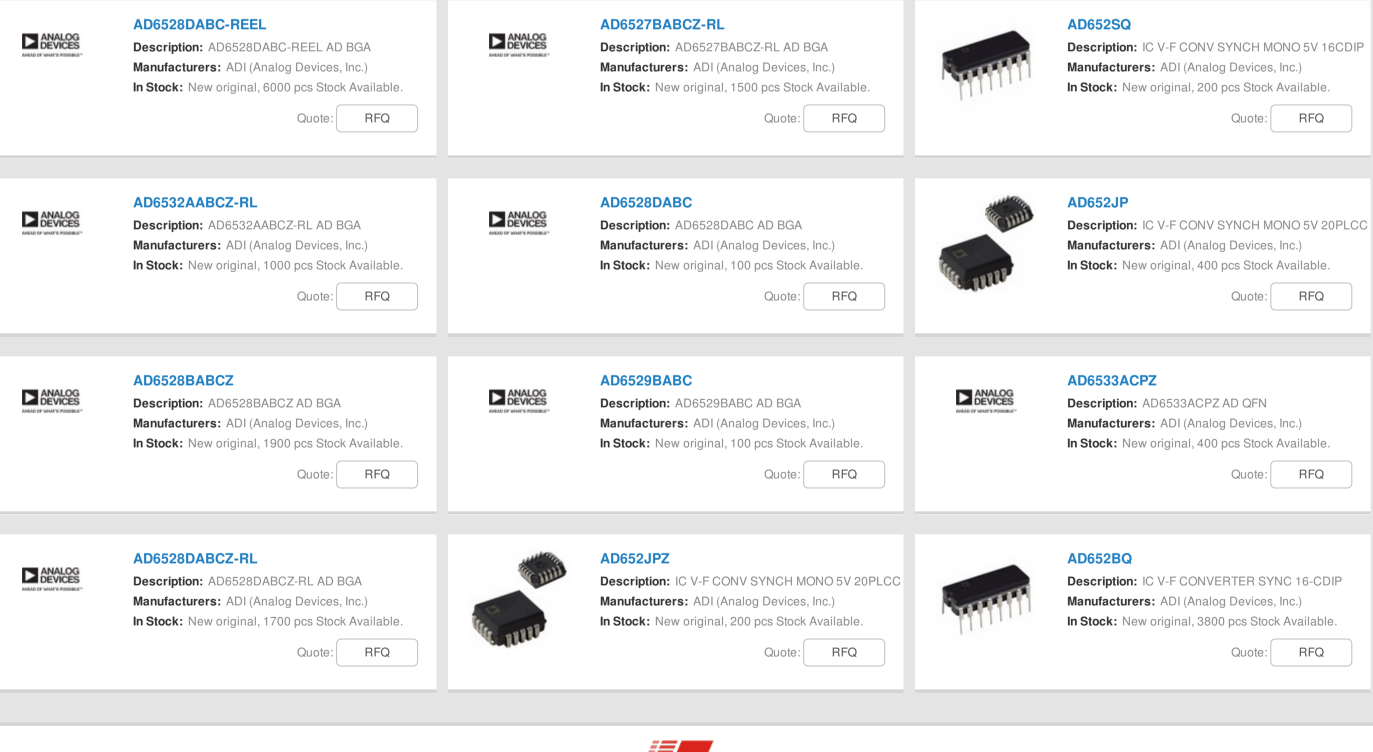
AD652AQ 100% New Original 3500pcs in Stock, Find AD652AQ Price, Stock, datasheet at IC Components Ltd Online, buy AD652AQ ADI (Analog Devices, Inc.) with warrantied. 100% guarantee confidence. RFQ AD652AQ: Info@IC-Components.com

## The specifications of AD652AQ

Part Number	AD652AQ	Manufacturer / Brand	ADI (Analog Devices, Inc.)	
Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)	
Base Part Number AD652		Package / Case	16-CDIP (0.300", 7.62mm)	
Packaging	Tube	Mounting Type	Through Hole	
Supplier Device Package	16-CERDIP	Detailed Description	Voltage to Frequency Converter IC 2MHz ±0.02% 16-CERDIP	
Туре	Voltage to Frequency	Frequency - Max	2MHz	
Full Scale	±25ppm/°C	Linearity	±0.02%	
Stock Quantity	ock Quantity 3500 pcs Stock		Integrated Circuits (ICs) > PMIC - V/F and F/V Converters Contains lead / RoHS non-compliant	
Description IC V-F CONVERTER SYNC 16CDIP		Lead Free Status / RoHS Status		

## Keywords realted to AD652AQ

	ADI (Analog Devic	AD652AQ part AD652AQ Price			AD652AQ Distributor						
	AD652AQ Technical		AD652AQ Stock		AD652AQ Inventory		AD652AQ Supplier				
	AD652AQ Online Order AD6		AD652AQ Inquir	AD652AQ Inquiry		AD652AQ Image		AD652AQ Picture			
	AD652AQ pdf AE		AD652AQ datas	AD652AQ datasheet		AD652AQ data sheet		AD652AQ pdf datasheet			
	Download AD652AQ datasheet A		ADI (Analog Devices, Inc.) Manufacturer		ADI (Analog Devices, Inc.) AD652AQ		AD AD652AQ				
	ADI (Analog Devices, Inc.) AD652AQ Analog Devices		Analog Devices	Analog Devices Inc. AD652AQ		Analog Devices, Inc. AD652AQ					
Y	ou May Be	Also Be interested In: AD652KP Description: IC V-F CONVERTER SY Manufacturers: ADI (Analog Devices In Stock: New original, 300 pcs Stock Quote:	s, Inc.)	AND OF VENUES POINTER	Manufactur	n: AD6528D AD BGA rers: ADI (Analog Devices, Inc.) ew original, 200 pcs Stock Available. Quote: RFQ	IMAGE AVAILA	ABLE Manufacturers: ANALOGDE			
	ANALOG DEVICES MALE DI VANOS POMBLE"	AD6529BABCZ Description: AD6529BABCZ AD BGA Manufacturers: ADI (Analog Devices In Stock: New original, 1200 pcs Stor Quote:	s, Inc.)		Manufactur	n: AD6532AABCZ ADI BGA					
	MANA	AD652SQ/883B Description: IC CONV V/F MONO SY Manufacturers: ADI (Analog Devices In Stock: New original, 200 pcs Stock Quote:	s, Inc.)		Manufactur	ABCZ n: AD6528DABCZ ANALOGDE BGA rers: ANALOGDE ew original, 100 pcs Stock Available. Quote: RFQ	ANAL OF VERVER PO	AD6529BABC-REEL Description: AD6529BABC-REEL AD BGA Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 1500 pcs Stock Available. Quote: RFQ			
	ANALOG DEVICES	AD6528BABC Description: AD6528BABC AD BGA Manufacturers: ADI (Analog Devices In Stock: New original, 600 pcs Stock Quote:	s, Inc.)		Manufactur	BCZ n: AD6532ABCZ ANALOGDE BGA rers: ANALOGDE ew original, 100 pcs Stock Available. Quote: RFQ					
	AND DE VINCE RESELET	AD652SQ/883 Description: AD652SQ/883 AD CDIF Manufacturers: ADI (Analog Devices In Stock: New original, 3100 pcs Stor Quote:	s, Inc.)	AND OF VEXA'S POINTER'	Manufactur	BC n: AD6529ABC AD BGA rers: ADI (Analog Devices, Inc.) ew original, 1000 pcs Stock Available. Quote: RFQ	ANALO DE VIRANES RE				
		AD6529BABCZ-REEL Description: AD6529BABCZ-REEL S Manufacturers: SOFITFONE In Stock: New original, 1200 pcs Stor Quote:	ck Available.		Manufactur	n: AD6527BXBC ADI BGA		AD652JPZ-REEL Description: IC CONV VOLT-FREQ SYNC 20PLCC Manufacturers: ADI (Analog Devices, Inc.) In Stock: New original, 200 pcs Stock Available. Quote: RFQ			





WWW.IC-COMPONENTS.COM

Email: Info@IC-Components.com

TEL: 00 852 - 30501935 FAX: 00 852 - 30501945 Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.