

Images are for reference only. See Product Specifications for product details. Buy ADVFC32KN with confidence from Component-World.HK, 1 Year Warranty

ADVFC32KN

ANALOG DEVICES AHEAD OF WHAT'S POSSIBLE™ Part Number: ADVFC32KN Manufacturer ADI (Analog Devices, Inc.)

Description IC CONV V/F F/V 0-70DEGC 14-DIP

Data sheet: ADVFC32

RoHs Status: Contains lead / RoHS non-compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

Request For Quotation

PRODUCT PARAMETER				
Part Number	ADVFC32KN	Manufacturer	ADI (Analog Devices, Inc.)	
Description	IC CONV V/F F/V 0-70DEGC 14-DIP	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant	
Quantity Available	5803 pcs	Data sheet	ADVFC32	
Category	Integrated Circuits (ICs)	Туре	Volt to Frequency and Frequency to Volt	
Supplier Device Package	14-PDIP	Series	-	
Packaging	Tube	Package / Case	14-DIP (0.300", 7.62mm)	
Mounting Type	Through Hole	Moisture Sensitivity Level (MSL)	1 (Unlimited)	
Linearity	±0.05%	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant	
Full Scale	±75ppm/°C	Frequency - Max	500kHz	
Detailed Description	Volt to Frequency and Frequency to Volt Converter IC 500kHz ±0.05% 14-PDIP	Base Part Number	ADVFC32	
Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all ADI (Analog Devices, Inc.) series electronic components. We have 5803 pieces of ADI (Analog Devices, Inc.) ADVFC32KN in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-World.com				

RELATED PRODUCTS

Part#: ADV8005KBCZ-8C Description: IC VIDO PROCESSOR HDMI 425CSPBGA

Description: IC CONV V/F F/V MONO TO100-10

Description: IC CONVERTER V/F-F/V 14DIP

Description: IC VIDO PROCESSOR HDMI 425CSPBGA

Part#: ADVFC32BH

Manufacturers: ADI (Analog Devices, Inc.)

Manufacturers: ADI (Analog Devices, Inc.)

Manufacturers: ADI (Analog Devices, Inc.)

RFQ

RFQ

RFQ

Part#: ADV8005KBCZ-8C-RL

Part#: ADVFC32KN/+

Manufacturers: ADI (Analog Devices, Inc.)

RFQ

Description: IC VIDO PROCESSOR HDMI 425CSPBGA

Part#: ADV8003KBCZ-8

Part#: ADVFC32KNZ

Part#: ADV8005KBCZ-8N

Manufacturers: ADI (Analog Devices, Inc.)

RFQ

Description: IC VIDEO PROCESSOR HDMI

Manufacturers: ADI (Analog Devices, Inc.)

Manufacturers: Analog Devices Inc.

RFQ

RFQ

Part#: ADV8005KBCZ-8B-RL

Manufacturers: ADI (Analog Devices, Inc.)

RFQ

Part#: ADVANCED-BQMTESTER

Part#: ADV8003KBCZ-8C

Part#: ADVFC32SH

Manufacturers: N/A

RFQ

Description: IC VIDEO PROCESSOR HDMI

Description: IC CONV V/F F/V 0-70DEGC 14DIP

Description: IC VIDO PROCESSOR HDMI 425CSPBGA

Description: BOARD ADV MULTI-CH TEST & PROG

Manufacturers: ADI (Analog Devices, Inc.)

RFQ

RFQ

RFQ

Description: IC CONV V/F F/V MONO TO100-10

Part#: ADV8003KBCZ-8B Manufacturers: ADI (Analog Devices, Inc.)

Part#: ADV8003KBCZ-7C

Description: IC VIDEO PROCESSOR HDMI

Manufacturers: ADI (Analog Devices, Inc.)

Part#: ADV8005KBCZ-8B

Description: IC VIDO PROCESSOR HDMI 425CSPBGA

RFQ

Description: IC VIDO PROCESSOR HDMI 425CSPBGA

Description: IC VIDO PROCESSOR HDMI 425CSPBGA

Description: IC VIDEO PROCESSOR HDMI

Description: IC VIDEO PROCESSOR HDMI

Part#: ADV8003KBCZ-7B

Part#: ADV8003KBCZ-7

RFQ

RFQ

Part#: ADV8005KBCZ-8A-RL

Manufacturers: Analog Devices Inc.

Manufacturers: Analog Devices Inc.

RFQ

Part#: ADV8005KBCZ-8N-RL Description: IC VIDO PROCESSOR HDMI 425CSPBGA

Manufacturers: ADI (Analog Devices, Inc.)

RFQ

Part#: ADVFC32SH/883B

Manufacturers: ADI (Analog Devices, Inc.)

RFQ

Part#: ADV8003KBCZ-7T

Description: IC CONV V/F F/V MONO TO-100-10

Manufacturers: ADI (Analog Devices, Inc.)

RFQ

Description: IC VIDO PROCESSOR HDMI 425CSPBGA

Related keywords for ADVFC32KN

ADI (Analog Devices, Inc.) ADVFC32KN	ADVFC32KN distributor	ADVFC32KN supplier	ADVFC32KN price
ADVFC32KN download datasheet	ADVFC32KN datasheet	ADVFC32KN stock	buy ADVFC32KN
ADI (Analog Devices, Inc.) ADVFC32KN	AD ADVFC32KN	ADI (Analog Devices, Inc.) ADVFC32KN	Analog Devices Inc. ADVFC32KN
Analog Devices, Inc. ADVFC32KN			









