

Bild kann Darstellung sein.
Produktdetails siehe Spezifikationen.

ADVFC32KNZ

Teilenummer: **ADVFC32KNZ**
 Produktbeschreibung: IC CONV V/F F/V 0-70DEGC 14DIP
 RoHs Status: Bleifrei / RoHS-konform
 Datenblätter: [ADVFC32KNZ.pdf](#)






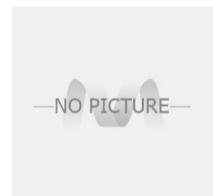


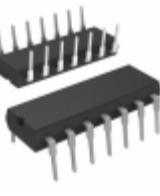

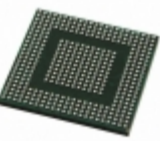
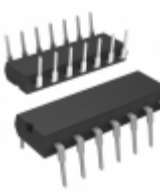
Hersteller / Marke: ADI (Analog Devices, Inc.)
 Liefern von: Hong Kong
 Versandweg: DHL/Fedex/TNT/UPS/EMS

[ANFRAGE SENDEN](#)

Produktdetails

Teilenummer	ADVFC32KNZ	Hersteller	ADI (Analog Devices, Inc.)
Beschreibung	IC CONV V/F F/V 0-70DEGC 14DIP	Bleifreier Status / RoHS Status	Bleifrei / RoHS-konform
Datenblatt	ADVFC32KNZ.pdf		
Art	Volt to Frequency and Frequency to Volt	Supplier Device-Gehäuse	14-PDIP
Serie	-	Verpackung	Tube
Verpackung / Gehäuse	14-DIP (0.300", 7.62mm)	Befestigungsart	Through Hole
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)	Hersteller Standard Vorlaufzeit	7 Weeks
Linearität	±0.05%	Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Full Scale	±75ppm/°C	Frequenz - Max	500kHz
detaillierte Beschreibung	Volt to Frequency and Frequency to Volt Converter IC 500kHz ±0.05% 14-PDIP	Basisteilenummer	ADVFC32

Verwandte Produkte

 <p>ADVFC32SH/883B Hersteller: ADI (Analog Devices, Inc.) Beschreibung: IC CONV V/F F/V MONO TO-100-10 Herunterladen: ADVFC32SH/883B.pdf</p> <p>RFQ</p>	 <p>ADVFC32BH Hersteller: ADI (Analog Devices, Inc.) Beschreibung: IC CONV V/F F/V MONO TO100-10 Herunterladen: ADVFC32BH.pdf</p> <p>RFQ</p>
 <p>ADV8005KBCZ-8B-RL Hersteller: ADI (Analog Devices, Inc.) Beschreibung: IC VIDO PROCESSOR HDMI 425CSPBGA Herunterladen: ADV8005KBCZ-8B-RL.pdf</p> <p>RFQ</p>	 <p>ADV8005KBCZ-8C-RL Hersteller: ADI (Analog Devices, Inc.) Beschreibung: IC VIDO PROCESSOR HDMI 425CSPBGA Herunterladen: ADV8005KBCZ-8C-RL.pdf</p> <p>RFQ</p>
 <p>ADV8005KBCZ-8B Hersteller: ADI (Analog Devices, Inc.) Beschreibung: IC VIDO PROCESSOR HDMI 425CSPBGA Herunterladen: ADV8005KBCZ-8B.pdf</p> <p>RFQ</p>	 <p>ADVANCED-BQMTESER Hersteller: N/A Beschreibung: BOARD ADV MULTI-CH TEST & PROG</p> <p>RFQ</p>
 <p>ADV8005KBCZ-8N-RL Hersteller: ADI (Analog Devices, Inc.) Beschreibung: IC VIDO PROCESSOR HDMI 425CSPBGA Herunterladen: ADV8005KBCZ-8N-RL.pdf</p> <p>RFQ</p>	 <p>ADVFC32SH Hersteller: ADI (Analog Devices, Inc.) Beschreibung: IC CONV V/F F/V MONO TO100-10 Herunterladen: ADVFC32SH.pdf</p> <p>RFQ</p>
 <p>ADVFC32KN/+ Hersteller: ADI (Analog Devices, Inc.) Beschreibung: IC CONVERTER V/F-F/V 14DIP Herunterladen: ADVFC32KN/+ .pdf</p> <p>RFQ</p>	 <p>ADV8005KBCZ-8N Hersteller: ADI (Analog Devices, Inc.) Beschreibung: IC VIDO PROCESSOR HDMI 425CSPBGA Herunterladen: ADV8005KBCZ-8N.pdf</p> <p>RFQ</p>
 <p>ADV8005KBCZ-8C Hersteller: ADI (Analog Devices, Inc.) Beschreibung: IC VIDO PROCESSOR HDMI 425CSPBGA Herunterladen: ADV8005KBCZ-8C.pdf</p> <p>RFQ</p>	 <p>ADVFC32KN Hersteller: ADI (Analog Devices, Inc.) Beschreibung: IC CONV V/F F/V 0-70DEGC 14-DIP Herunterladen: ADVFC32KN.pdf</p> <p>RFQ</p>

Verwandte Tags

ADI (Analog Devices, Inc.) ADVFC32KNZ
 ADVFC32KNZ Preis
 ADVFC32KNZ PDF-Datenblatt
 ADVFC32KNZ Aktie
 ADI (Analog Devices, Inc.) ADVFC32KNZ
 ADI (Analog Devices, Inc.) ADVFC32KNZ
 Analog Devices Inc. ADVFC32KNZ

ADVFC32KNZ-Verteiler
 ADVFC32KNZ Bilder
 ADVFC32KNZ Datenblatt herunterladen
 Kaufen Sie ADVFC32KNZ
 ADI (Analog Devices, Inc.) Lieferant
 AD ADVFC32KNZ
 Analog Devices, Inc. ADVFC32KNZ

ADVFC32KNZ Lieferant
 ADVFC32KNZ-Bild
 ADVFC32KNZ-Datenblatt
 Kaufen Sie ADI (Analog Devices, Inc.) ADVFC32KNZ
 ADI (Analog Devices, Inc.)-Verteiler
 ADI (Analog Devices, Inc.) ADVFC32KNZ