## VFC/FVC Non-Sync 500kHz 14-Pin PDIP N Tube

| Manufacturer: | Analog Devices, Inc |
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| Package/Case: | DIP14 |
| Product Type: | Data Conversion ICs |



RoHS:
RoHS Compliant/Lead free $\frac{\mathscr{V} \text { RoHs }}{\text { Rol }}$

Lifecycle:
NRND
Images are for reference only

## Inquiry

## General Description

TTL or CMOS compatibility is achieved in the V/F operating mode using an open collector frequency output. The pullup resistor can be connected to voltages up to 30 volts, or to +15 V or +5 V for conventional CMOS or TTL logic levels. This resistor should be chosen to limit current through the open collector output to 8 mA . A larger resistance can be used if driving a high impedance load.
Input offset drift is only 3 ppm of full scale per ${ }^{\circ} \mathrm{C}$, and full-scale calibration drift is held to a maximum of $100 \mathrm{ppm} /{ }^{\circ} \mathrm{C}(\mathrm{ADVFC} 32 \mathrm{BH})$ due to a low T.C. Zener diode.
The ADVFC32 is available in commercial, industrial, and extended temperature grades. The commercial grade is packaged in a 14 -pin plastic DIP while the two wider temperature range parts are packaged in hermetically sealed TO-100 cans.

## Key Features

6 decade dynamic range
Voltage or current input

## Recommended For You

## AD7305BRZ

Analog Devices, Inc
SOP20

## AD5447YRUZ

Analog Devices, Inc
TSSOP

## AD9910BSVZ

Analog Devices, Inc
TQFP100

## AD5302BRVZ

Analog Devices, Inc
MSOP10

## AD9831ASTZ

Analog Devices, Inc
QFP

## AD5531BRUZ

Analog Devices, Inc
TSSOP 16

AD537JH
Analog Devices, Inc
CAN10

AD7740YRMZ
Analog Devices, Inc MSOP8

AD7291BCPZ
Analog Devices, Inc
LFCSP20

AD652AQ
Analog Devices, Inc
DIP

AD9914BCPZ
Analog Devices, Inc
LFCSP

AD9954YSVZ
Analog Devices, Inc
QFP

AD654JN
Analog Devices, Inc DIP8

AD73311ARSZ
Analog Devices, Inc
SSOP20

AD2S1205YSTZ
Analog Devices, Inc
LQFP44

