

ADUM242E1BRWZ

Data Sheet

Digital Isolator CMOS 4-CH 150Mbps 16-Pin SOIC W Tube

Manufacturers Analog Devices, Inc

Package/Case SOIC

Product Type Interface ICs

RoHS Pb-free Halide free



Images are for reference only

Please submit RFQ for ADUM242E1BRWZ or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

Lifecycle

The ADuM240D/ADuM240E/ADuM241D/ADuM241E/ADuM242D/ADuM242E are quad-channel digital isolators based on Analog Devices, Inc., iCoupler® technology. Combining high speed, complementary metal-oxide semiconductor (CMOS) and monolithic air core transformer technology, these isolation components provide outstanding performance characteristics superior to alternatives such as optocoupler devices and other integrated couplers. The maximum propagation delay is 13 ns with a pulse width distortion of less than 3 ns at 5 V operation. Channel matching is tight at 3.0 ns maximum.

The ADuM240D/ADuM241D/ADuM241E/ADuM242D/ADuM242E data channels are independent and are available in a variety of configurations with a withstand voltage rating of 5.0 kV rms (see the Ordering Guide). The devices operate with the supply voltage on either side ranging from 1.8 V to 5 V, providing compatibility with lower voltage systems as well as enabling voltage translation functionality across the isolation barrier.

Unlike other optocoupler alternatives, dc correctness is ensured in the absence of input logic transitions. Two different fail-safe options are available, by which the outputs transition to a predetermined state when the input power supply is not applied or the inputs are disabled. The ADuM240E1/ADuM241E1/ADuM242E1 are pin compatible with the ADuM2400/ADuM2401/ADuM2402.

Features

High common-mode transient immunity: $100 \, kV/\mu s$

High robustness to radiated and conducted noise

Low propagation delay

13 ns maximum for 5 V operation

15 ns maximum for 1.8 V operation

150 Mbps maximum guaranteed data rate

Safety and regulatory approvals

UL recognition: 5000 V rms for 1 minute per UL 1577

CSA Component Acceptance Notice 5A

VDE certificate of conformity

DIN V VDE V 0884-10 (VDE V>

8000 V peak reinforced surge isolation voltage

CQC certification per GB4943.1-2011

Backward compatibility

 $ADuM240E1/ADuM241E1/ADuM242E1\ pin\ compatible\ with\ ADuM2400/ADuM2401/ADuM2402$

Low dynamic power consumption

1.8 V to 5 V level translation

High temperature operation: 125°C

Fail-safe high or low options

16-lead, RoHS compliant, SOIC package

Qualified for automotive applications

Related Products



ADV7181CBSTZ
Analog Devices, Inc
LQFP-64



AD8170AR
Analog Devices, Inc
SOP8

Application

General-purpose multichannel isolation

Serial peripheral interface (SPI)/data converter isolation

Industrial field bus isolation



AD724JR
Analog Devices, Inc
SOIC-16



Analog Devices, Inc LFCSP-VQ-40

ADV7393BCPZ



ADV7391WBCPZ
Analog Devices, Inc
LFSCP-3





ADV7390BCPZ
Analog Devices, Inc
QFN32



Analog Devices, Inc SOIC-16