

ADUM3152ARSZ

Data Sheet

Digital Isolator, 7 Channel, 25 ns, 3 V, 5.5 V, SSOP, 20 Pins

Manufacturers

Analog Devices, Inc

Package/Case

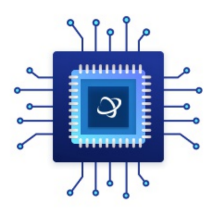
Product Type

Interface ICs

RoHS

Pb-free Halide free

Lifecycle



Images are for reference only

Please submit RFQ for ADUM3152ARSZ or **Email to us: sales@ovaga.com** We will contact you in 12 hours.

RFO

General Description

The ADuM3151/ADuM3152/ADuM3153 are 7-channel, SPIsolatorTM digital isolators optimized for isolated serial peripheral interfaces (SPIs). Based on the Analog Devices, Inc., iCoupler® chip scale transformer technology, the low propagation delay in the CLK, MO/SI, MI/SO, and SS SPI bus signals supports SPI clock rates of up to 17 MHz. These channels operate with 14 ns propagation delay and 1 ns jitter to optimize timing for SPI.

The ADuM3151/ADuM3152/ADuM3153 isolators also provide three additional independent low data rate isolation channels in three different channel direction combinations. Data in the slow channels is sampled and serialized for a 250 kbps data rate with up to 2.5 µs of jitter in the low speed channels.

Features

Supports up to 17 MHz SPI clock speed

4 high speed, low propagation delay, SPI signal isolation channels

Three 250 kbps data channels

20-lead SSOP package with 5.1 mm creepage

High temperature operation: 125°C

High common-mode transient immunity: $>25~kV/\mu s$

UL recognition per UL 1577

3750 V rms for 1 minute

CSA Component Acceptance Notice 5A

VDE certificate of conformity

DIN V VDE V 0884-10 (VDE V>

Related Products



Analog Devices, Inc LQFP-64



Analog Devices, Inc SOIC-16

AD724JR



ADV7391WBCPZ
Analog Devices, Inc
LFSCP-3



ADV7341BSTZ

Analog Devices, Inc
LQFP-64

Application

Industrial programmable logic controllers (PLCs)

Sensor isolation



AD8170AR
Analog Devices, Inc
SOP8



ADV7393BCPZ
Analog Devices, Inc
LFCSP-VQ-40



ADV7390BCPZ
Analog Devices, Inc
QFN32



ADUM4160BRIZ
Analog Devices, Inc
SOIC-16