ш



## CERTIFICATE

No. U8V 17 04 56232 019

Holder of Certificate: Analog Devices, Inc.

804 Woburn Street Wilmington MA 01887

USA

Production Facility(ies):

56024

Certification Mark:



Product: Digital equipment

Digital Isolators

Model(s): ADuM130xyRWZ, ADuM131xyRWZ, ADuM140xyRWZ

ADuM141xyRWZ, ADuM240xyRWZ, ADuM240xyRIZ x = a digit (channel direction in the reverse direction)

y = speed grade, can be A, B, C, S, T, U,

WA, WB, WC, WS, WT, WU

RW = wide body SOIC

RI = SOICW with extended creepage

Z = lead free (if present)

Parameters: Reinforced Isolation: 3000Vrms

with 385Vrms working voltage

Basic Isolation: 3000Vrms

with 770Vrms working voltage

**Tested** CAN/CSA C22.2 No.60950-1:2007/A2:2014

according to: UL 60950-1:2007/A2:2014 EN 60950-1:2006/A2:2013

The product was voluntarily tested according to the relevant safety requirements noted above. It can be marked with the certification mark above. The mark must not be altered in any way. This product certification system operated by TÜV SÜD America Inc. most closely resembles system 3 as defined in ISO/IEC 17067. Certification is based on the TÜV SÜD "Testing and Certification Regulations". TÜV SÜD America Inc. is an OSHA recognized NRTL and a Standards Council of Canada accredited certification body.

Test report no.: 72120826-000

Date, 2017-04-21

Page 1 of 1

