

## **CERTIFICATE OF PRODUCT CERTIFICATION**

CERTIFICATE NO.: CQC25001460327 Valid from: Feb.12,2025

Valid until:Feb.11,2030

NAME AND REGISTERED Texas Instruments Inc.

ADDRESS OF THE APPLICANT 12500 T I Blvd., MS 8701, Dallas TX 75243, USA

NAME AND REGISTERED Texas Instruments Inc.

ADDRESS OF THE 12500 T I Blvd., MS 8701, Dallas TX 75243, USA

MANUFACTURER

**NAME AND LOCATION** Texas Instruments Malaysia Sdn. Bhd.

OF THE FACTORY 1, Lorong Enggang 33, Ampang / Ulu Klang, 54200 Kuala Lumpur, Malaysia

PRODUCT NAME, MODEL Isolated Data Converter

AND SPECIFICATION See Appendix , Reinforced insulation, external electrical clearance and creepage distance ≥ 8.0mm,

passes thermal cycle test at 125°C, suitable for altitude 5000m and below.

THE STANDARDS AND TECHNICAL REQUIREMENTS

TECHNICAL REQUIREMENTS
FOR THE PRODUCTS

GB 4943.1-2022

TYPE OF CERTIFICATION

**SCHEMES** 

type test+follow up factory inspection

This is to certify that the above mentioned product(s) complies with the requirements of certification rules of CQC11-471543-2022.

The validity of the certificate is subject to positive result of the regular follow up inspection by issuing certification body until the expiry date.

 $The \ certificate \ information \ is \ available \ through \ the \ QR \ code \ below \ or \ CNCA's \ website: \ www.cnca.gov.cn$ 



SIGNATURE:

谢肇煦





## **CERTIFICATE OF PRODUCT CERTIFICATION**

CERTIFICATE NO.: CQC25001460327

page1of1

paper:

This certificate and attachments shall be used at the same time, and the verification instructions can be found in the main certificate.

## Isolated Data Converter Model:

TLA7002DWV TLA7002DWVR TLA7312DWV TLA7312DWVR TLA8062DWV TLA8062DWVR AMC1300BDWV AMC1300BDWVR AMC1300BDWVR AMC1300BDWVR AMC1300BDWVRQ1 AMC1300DWVR AMC1300DWVR AMC1300DWVR AMC1300DWVR AMC1300DWVRQ1 AMC1301DWVR AMC1301DWVR AMC1301DWVR AMC1301DWVR AMC1301DWVR AMC1301BDWVR AMC1311BDWVR AMC1311BDWVR AMC1311BDWVRQ1 AMC1311BDWVRQ1 AMC1311DWVRQ1 AMC1311DWVR AMC1311DWVR AMC1311QDWVRQ1 AMC1311QDWVRQ1 AMC1306E05DWVR AMC1306E05DWVR AMC1306E25DWV AMC1306E25DWVR AMC1306M05DWVR AMC1306M05DWVR AMC1306M05DWVR AMC1306M05DWVR AMC1306M25DWVRQ1 AMC1306M25DWVRQ1 AMC1306M25DWVRQ1 AMC23C10DWVRQ1 AMC23C10DWVRQ1 AMC23C11DWVR AMC23C11DWVR AMC23C11DWVR AMC23C11DWVR AMC23C11DWVRQ1 AMC23C11DWVRQ1 AMC23C11DWVRQ1 AMC23C11DWVRQ1 AMC23C11DWVRQ1 AMC23C15DWVRQ1 AMC23C15DWVR AMC23C15DWVRQ1 AMC23C15DWVRQ1 AMC23C15DWVRQ1 AMC23C15DWVRQ1

Reinforced insulation ,Only applicable to altitudes of 5000 meters and below, with an external creepage distance specification of ≥ 8.0mm, and subjected to a thermal cycle test with a maximum test temperature of 125 °C.



## IMPORTANT NOTICE AND DISCLAIMER

TI PROVIDES TECHNICAL AND RELIABILITY DATA (INCLUDING DATA SHEETS), DESIGN RESOURCES (INCLUDING REFERENCE DESIGNS), APPLICATION OR OTHER DESIGN ADVICE, WEB TOOLS, SAFETY INFORMATION, AND OTHER RESOURCES "AS IS" AND WITH ALL FAULTS, AND DISCLAIMS ALL WARRANTIES, EXPRESS AND IMPLIED, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT OF THIRD PARTY INTELLECTUAL PROPERTY RIGHTS.

These resources are intended for skilled developers designing with TI products. You are solely responsible for (1) selecting the appropriate TI products for your application, (2) designing, validating and testing your application, and (3) ensuring your application meets applicable standards, and any other safety, security, regulatory or other requirements.

These resources are subject to change without notice. TI grants you permission to use these resources only for development of an application that uses the TI products described in the resource. Other reproduction and display of these resources is prohibited. No license is granted to any other TI intellectual property right or to any third party intellectual property right. TI disclaims responsibility for, and you will fully indemnify TI and its representatives against, any claims, damages, costs, losses, and liabilities arising out of your use of these resources.

TI's products are provided subject to TI's Terms of Sale or other applicable terms available either on ti.com or provided in conjunction with such TI products. TI's provision of these resources does not expand or otherwise alter TI's applicable warranties or warranty disclaimers for TI products.

TI objects to and rejects any additional or different terms you may have proposed.

Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265 Copyright © 2025. Texas Instruments Incorporated