



# CERTIFICATE OF PRODUCT CERTIFICATION

CERTIFICATE NO.: CQC24001435060

Valid from: Jul.26,2024

Valid until:Jul.25,2029

<b>NAME AND REGISTERED ADDRESS OF THE APPLICANT</b>	Texas Instruments Inc. 12500 TI Boulevard Dallas, TX 75243, USA
<b>NAME AND REGISTERED ADDRESS OF THE MANUFACTURER</b>	Texas Instruments Inc. 12500 TI Boulevard Dallas, TX 75243, USA
<b>NAME AND LOCATION OF THE FACTORY</b>	Texas Instruments Taiwan Ltd. No.866-3, No.866-11 and 3F.,4F.,5F.,No.866, Chung cheng Rd., Chung Ho Dist., New Taipei City, Taiwan
<b>PRODUCT NAME, MODEL AND SPECIFICATION</b>	Digital isolator See Appendix ( Basic insulation , Altitude up to 5000m )
<b>THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS</b>	GB 4943.1-2022
<b>TYPE OF CERTIFICATION SCHEMES</b>	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](http://www.cnca.gov.cn)



SIGNATURE:

谢肇煦



中国质量认证中心  
CHINA QUALITY CERTIFICATION CENTRE

CHINA QUALITY CERTIFICATION CENTRE CO., LTD.  
Section 9, No. 188, Nansihuan Xilu, Beijing 100070 P. R. China

Tel: +86 10 83886666  
<http://www.cqc.com.cn>



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paper:

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

UCC14130QDWRQ1 、 UCC14140QDWRQ1 、 UCC14240QDWRQ1 、 UCC14340QDWRQ1 、  
UCC15240QDWRQ1 Basic insulation , External Creepage distance  $\geq 8.0$ mm , Through the thermal cycle test with  
the highest test temperature of 125 °C , Altitude up to 5000m

Model	Internal Creepage distance specification ( mm )	External Creepage distance specification( mm )	Internal penetration distance specification ( mm )
UCC14130QDWRQ1、 UCC14140QDWRQ1、 UCC14240QDWRQ1、 UCC14340QDWRQ1、 UCC15240QDWRQ1	N/A	$\geq 8.0$	N/A

Through the thermal cycle test with the highest test temperature of 125 °C



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