

## **CERTIFICATE OF PRODUCT CERTIFICATION**

CERTIFICATE NO.: CQC24001453029 Valid from: Nov.26,2024
Valid until:Sep.03,2029

NAME AND REGISTERED Shanghai Chipanalog Microelectronics Co., Ltd.

ADDRESS OF THE APPLICANT Room 401, fourth floor, room 501, fifth floor, building 18, no. 599, Gaojing Road, Xujing town,

Qingpu District, Shanghai

NAME AND REGISTERED Shanghai Chipanalog Microelectronics Co., Ltd.

ADDRESS OF THE Room 401, fourth floor, room 501, fifth floor, building 18, no. 599, Gaojing Road, Xujing town,

MANUFACTURER Qingpu District, Shanghai

NAME AND LOCATION JCET Semiconductor ( Suqian ) Co.,Ltd.

**OF THE FACTORY** 5 PuTuoShan Rd,Suzhou Suqian Industrial Park,Suqian

PRODUCT NAME, MODEL
AND SPECIFICATION

Digital Isolator
See Appendix

THE STANDARDS AND GB 4943.1-2022

TECHNICAL REQUIREMENTS FOR THE PRODUCTS

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: 油草





## **CERTIFICATE OF PRODUCT CERTIFICATION**

CERTIFICATE NO.: CQC24001453029

page1of1

paper:

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

CA-IS3221AN, CA-IS3221BN, CA-IS3221BN, CA-IS3221CN-Q1, CA-IS3222CN-Q1, CA-IS3221CAN, CA-IS3221CBN, The packaging form is SOIC16-NB(N), the difference between different s of products is only that the name is different, the number of isolation channels is different, and the isolation channel structure, packaging form, materials used, and process flow are exactly the same; Basic insulation, internal penetration distance (insulation thickness): N/A, external creepage distance specification > 4.0mm, through 125°C thermal cycle test, Altitude up to 5000m.



