

证书编号: CQC19001229560

发证日期: 2023年09月01日 有效期至: 2028 年 08 月 31 日

- 委托人名称 Analog Devices.Inc 及注册地址 804 Woburn StreetWilmingtonMA 美国
- 制造商名称 Analog Devices.Inc 及注册地址 804 Woburn StreetWilmingtonMA 美国

生产企业名称 Analog Devices Gen. Trias

及生产地址 Gateway Business Park, Javalera, Geb. Trias, Cavite,菲律宾

产品名称和系列、 信号和电源隔离的 CAN FD 收发器 ADM3057EBRWZ, ADM3057EBRWZ-RL: 外部爬电距离 : 7.8 mm, 通过热循环测试,加强绝缘:最大工作电压: 390V 有效值, 552V 峰值,基本绝缘:最大工作电压: 780V 有效值, 1103V 峰值; (适用于海拔 5000 米及以下) 规格、型号

产品标准和技术要求 GB 4943.1-2022

认证模式 产品型式试验+获证后监督

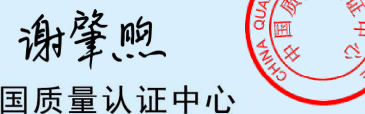
上述产品符合 CQC11-471543-2022 认证规则的要求,特发此证。 本证书为变更证书,证书首次颁发日期: 2020年09月25日

证书有效期内本证书的有效性依据发证机构的定期监督获得保持。

可通过扫描下方二维码或登录国家认监委网站(www.cnca.gov.cn)查验证书信息







http://www.cqc.com.cn

中国・北京・南四环西路188号9区 100070



NAME AND REGISTERED

## **CERTIFICATE OF PRODUCT CERTIFICATION**

CERTIFICATE NO.: CQC19001229560

Analog Devices.Inc

Valid from: Sep.01,2023 Valid until:Aug.31,2028

ADDRESS OF THE APPLICANT	804 Woburn StreetWilmingtonMA USA
NAME AND REGISTERED ADDRESS OF THE MANUFACTURER	Analog Devices.Inc 804 Woburn StreetWilmingtonMA USA
NAME AND LOCATION OF THE FACTORY	Analog Devices Gen. Trias Gateway Business Park, Javalera, Geb. Trias, Cavite, Philippines
PRODUCT NAME, MODEL AND SPECIFICATION	3.0kVrms, Signal and Power Isolated CAN Transceivers for CAN FD ADM3057EBRWZ, ADM3057EBRWZ-RL, external creepage: 7.8mm, reinforced isolation working voltage 390Vrms,552Vpeak; basic and supplement isolation working voltage 780Vrms, 1103Vpeak (altitude<=5000m)
THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS	GB 4943.1-2022
TYPE OF CERTIFICATION SCHEMES	Type Testing of Product + 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. Date of original issued: Sep.25,2020

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.cnc





Section 9, No. 188, Nansihuan Xilu, Beijing 100070 P.R.China

谢肇煦

CHINA QUALITY CERTIFICATION CENTRE