



中国合格评定国家认可委员会实验室认可证书

(注册号: CNAS L17733)

兹证明:

达亮电子(滁州)有限公司实验室

(法人: 达亮电子(滁州)有限公司)

安徽省滁州市苏滁产业园清流东路 2168 号

C 栋一层东区, 239001

符合 ISO/IEC 17025: 2017《检测和校准实验室能力的通用要求》 (CNAS-CL01《检测和校准实验室能力认可准则》)的要求,具备承担本证书附件所列服务能力,予以认可。

获认可的能力范围见标有相同认可注册号的证书附件,证书附件是

本证书组成部分。

生效日期: 2023-02-03

截止日期: 2029-02-02

中国合格评定国家认可委员会授权人

734

中国合格评定国家认可委员会(CNAS)经国家认证认可监督管理委员会(CNCA)授权,负责实施合格评定国家认可制度。CNAS是国际实验室认可合作组织(ILAC)和亚太认可合作组织(APAC)的互认协议成员。· 本证书的有效性可登陆www.cnas.org.cn获认可的机构名录查询。





China National Accreditation Service for Conformity Assessment LABORATORY ACCREDITATION CERTIFICATE (Registration No. CNAS L17733)

Laboratory of Lextar Electronics (Chuzhou) Co., Ltd.

(Legal Entity: Lextar Electronics (Chuzhou) Co., Ltd.)

East Zone, 1/F., Building C, No.2168, Qingliu East Road, Suchu Industrial

Park, Chuzhou, Anhui, China

is accredited in accordance with ISO/IEC 17025: 2017 General Requirements for the Competence of Testing and Calibration Laboratories(CNAS-CL01 Accreditation Criteria for the Competence of Testing and Calibration Laboratories) for the competence to undertake the service described in the schedule attached to this certificate.

The scope of accreditation is detailed in the attached schedule bearing the same registration number as above. The schedule forms an integral part of this certificate.

Effective Date: 2023-02-03

Expiry Date: 2029-02-02

Signed on behalf of China National Accreditation Service for Conformity Assessment



China National Accreditation Service for Conformity Assessment (CNAS) is authorized by Certification and Accreditation Administration of the People's Republic of China (CNCA) to operate the national accreditation schemes for conformity assessment. CNAS is a signatory of the International Laboratory Accreditation Cooperation Mutual Recognition Arrangement (ILAC MRA) and the Asia Pacific Accreditation Cooperation Mutual Recognition Arrangement (APAC MRA).

The validity of the certificate can be checked on CNAS website at http://www.cnas.org.cn/english/findanaccreditedbody/index.shtml.