|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 合同号/Contract No. : | | | | | | | | 开案号/Project No. : | | | | | | | | | | |
| 产品信息  Product/EUT | 名称/product Name: | | | | | | | SmartShade | | | | | | | | | | |
| 主测型号M/N | | | | | | | GR-0203 | | | | | | | | | | |
| 系列型号/Adding Model | | | | | | | GR-02xx | | | | | | | | | | |
| **请以附件形式提供差异说明/please attach the DOS showing the specific differences** | | | | | | | | | | |
| Trade Name | | | | | | | RYSE | | | | | | | | | | |
| 最高工作频率（IC，晶振，谐振…等取频率最大值）the highest operating frequency(such as: IC, Crystal, resonance……) | | | | | | | | | | | | | | | | | 2480MHz |
| EUT Operating Temperature Range: | | | | | | | 0-40 ℃ | | | | | | | EUT Operating Voltage Range | | | 9-12.4 V |
| 额定电压  Rated Voltage | | | | | | | 输入input：      Vac11Vdc | | | | | | | 额定功率/Rated Power | | | 22W |
| 输出output：      Vac     Vd | | | | | | | 额定电流/Rated Current | | | 2A |
| 硬件版本号（适用于CE）  Hardware version NO. (CE approval) | | | | | | |  | | | | | | | 软件版本号（适用于CE）  Software version NO. (CE approval) | | |  |
| 工程密码（适用于手机，平板产品）  password(approval for mobile phone, tablet PC) | | | | | | | | | | | | | |  | | | |
| 申请商  Applicant  (**证书体现信息**  **Certificate Holder**) | 公司名称 | | | | | |  | | | | | | | | | | | |
| Company Name | | | | | | RYSE Inc. | | | | | | | | | | | |
| 公司地址 | | | | | |  | | | | | | | | | | | |
| Address | | | | | | 20 Camden St, Suite 200, Toronto, ON | | | | | | | | | | | |
| 邮编/Postal Code | | | | | | M5V 1V1 | | | | | 电邮/E-mail | | | | [bin@helloryse.com](mailto:bin@helloryse.com) | | |
| 联络人/Contact Person | | | | | | Bin Xiao | | | | | 电话/Tel. | | | | +1 647 550 3106 | | |
| 职位/Title | | | | | | Electronic Engineer | | | | | 传真/Fax | | | |  | | |
| 制造商  Manufacturer | 同申请商 the same as applicant | | | | | | | | | | | | | | | | | |
| 公司名称 | | | | |  | | | | | | | | | | | | |
| Company Name | | | | | RYSE Inc. | | | | | | | | | | | | |
| 公司地址 | | | | |  | | | | | | | | | | | | |
| Address | | | | | 20 Camden St, Suite 200, Toronto, ON | | | | | | | | | | | | |
| 联络人/Contact Person | | | | | Charleston Cheng | | | | | | | 电话/Tel. | | | 13392849895 | | |
| 职位/Title | | | | | Program Manager | | | | | | | 传真/Fax | | |  | | |
| 工厂  Factory | 公司名称 | | | | |  | | | | | | | | | | | | |
| Company Name | | | | |  | | | | | | | | | | | | |
| 公司地址 | | | | |  | | | | | | | | | | | | |
| Address | | | | |  | | | | | | | | | | | | |
| 申请项目  Applying Item | 美国FCC ID | | | | | Grandee code: 2BAAG Product code:         新申请New application | | | | | | | | | | | | |
| 加拿大 IC ID | | | | | Company No.: 30116 UPN:       新申请New application | | | | | | | | | | | | |
| 其他 other | | | | |  | | | | | | | | | | | | |
| **Safety标准如下 Safety Standard as below** | | | | | | | | | | | | | | | | | | |
| 美国加拿大标准  USA/Canada Standard | | | | 欧盟标准  EU Standard | | | | | | | CB 或者IEC标准  IEC Standard | | | | | | 其他国家标准  others countries Standard | |
| UL/CSA 60950-1, Second Edition  ANSI/UL 62368-1:2014;  CSA C22.2 No. 62368-1:14;  ANSI/UL 62368-1:2019;  CSA C22.2 No. 62368-1:19;  其他other | | | | EN 60950-1:2006+A11:2009+  A1:2010+A12:2011+A2:2013;  EN 62368-1:2014+A11:2017;  BS EN 62368-1:2014+A11:2017;  EN IEC 62368-1:2020+A11:2020;  BS EN IEC 62368-1:2020+A11:2020;  EN 50332-1:2013;  EN 50332-2:2013;  其他other | | | | | | | IEC 60950-1:2005+  AMD1:2009+AMD2:2013;  IEC 60065: 2014;  IEC 62368-1:2014;  IEC 62368-1:2018;  其他other | | | | | | AS/NZS 60950.1:2015;  AS/NZS 60065: 2018  J60950-1(H29);  J60065(H29  J62368-1(2020);  AS/NZS 62368.1:2018;  K60950-1;  K60065;  GB 4943.1-2011;  GB 8898-2011;  其他other | |
| **EMC/SAR/RF 标准如下 EMC/SAR/RF Standard as below** | | | | | | | | | | | | | | | | | | |
| 美国加拿大标准USA/Canada Standard | | | | | 欧盟标准EU Standard | | | | | | | | | 其他国家标准others countries Standard | | | | |
| FCC ID: FCC Part 15.247  FCC ID: FCC Part 15B  FCC SDOC: FCC Part 15B  IC: ICES-003, Issue 7,October 2020  IC ID:RSS-247 Issue 2(CNAS)  IC ID:RSS-247 Issue 3, August 2023  FCC SAR: FCC part 2.1093  FCC SAR: FCC part 2.1091  IC SAR:RSS-102 Issue 5, Amendment 1  其他 | | | | | EMC: [EN 55032:2015/A1:2020](https://www.cenelec.eu/dyn/www/f?p=104:110:168278161182901::::FSP_ORG_ID,FSP_PROJECT,FSP_LANG_ID:1258289,67276,25)/[EN 55035:2017/A11:2020](https://www.cenelec.eu/dyn/www/f?p=104:110:168278161182901::::FSP_ORG_ID,FSP_PROJECT,FSP_LANG_ID:1258289,71441,25)  EMC: EN 55032:2015/A11:2020; EN 55035:2017/A11:2020（CNAS）  EN IEC 61000-3-2:2019+A1:2021;  EN 61000-3-3:2013/A2:2021  EMC: ETSI EN 301 489-1 V2.2.3 (2019-11)  EMC: Draft ETSI EN 301 489-17 V3.2.6 (2023-06)  RF: ETSI EN 300328 V2.2.2 (2019-07)  SAR: EN 50360:2017（CNAS）  SAR: EN 50360:2017/A1:2023  SAR: EN 50566:2017（CNAS）  SAR: EN 50566:2017/A1:2023  SAR:EN 62479:2010  SAR:EN 50663:2017  SAR: EN IEC 62311:2020  SAR: EN 50665:2017  SAR: EN 50364:2018 (RFID)  SAR: EN 50385:2017  其他other  NB(EU Type Examination)  AOC  UKCA | | | | | | | | | BSMI: CNAS 13438 C6357(95年)  NCC  RCM: AS/NZS 4268:2017+A1:2021  RCM EMC: AS/NZS CISPR 32:2015/AMD1:2020  RCM EMC: CISPR 35: 2016  MIC(BT/BLE/2.4G): Item 19 of Article 2 Paragraph 1  MIC CH14: Item 19-2 of Article 2 Paragraph 1  JATE: VCCI: VCCI-CISPR 32:2016  PSE: J55014-1(H27)  PSE: J55015(H29)  KC RF  KC EMC: KN32:2015; KN35:2015  OFCA: HKCA 1039, Issue 6(for BT/wifi)  Japan SAR: Article 14.2  RCM SAR: Refer to CE  OFCA SAR: Refer to CE  其他other UKCA | | | | |
| **Parameters for product(产品参数)** | | | | | | | | | | | | | | | | | | |
| **For Bluetooth Products** | | | | | | | | | | | | | | | | | | |
| Mode BDREDRLE 1MLE 2M  **If customer define the power, please choose and complete the power as below(如果客户自己定义功率等级，请客户勾选以下并填写功率)**  Average output power at antenna port天线端口平均输出功率  Peak output power at antenna port天线端口峰值输出功率  8dBm  The actual tested power by laboratory shall prevail**以实验室实际测试功率为准**  Portable Device 便携式设备; Mobile Device移动设备  Antenna Type     ; Antenna Max. Peak Gain0.62dBi | | | | | | | | | | | | | | | | | | |
| EMC/RF/SAR资料清单EMC/RF/SAR  Technical documents list | | | 美国加拿大USA/Canada | | | | | | 1.电路原理图 (Schematics); 2.方框图 (Block Diagram); 3.产品说明书/使用手册 (User’s/ Operation Manual); 4.线路描述 (Circuit Description); 5.标签(Label) | | | | | | | | | |
| 欧盟EU | | | | | | 1.电路原理图 (Schematics); 2.方框图 (Block Diagram); 3.产品说明书/使用手册 (User’s/ Operation Manual); 4.线路描述 (Circuit Description); 5.标签(Label); 6. NBSO信息表(Spec.: Freq., Power, Modulation, Antenna information etc.); 7..风险评估 Risk Assessment信息表; 8. DOC letter | | | | | | | | | |
|  | | | 日本Japan | | | | | | 1.电路原理图 (Schematics); 2.方框图 (Block Diagram); 3.产品说明书/使用手册 (User’s/ Operation Manual) ; 4.标签(Label); 5.元器件清单 (Bill of Material); 6. PCB layout; 7. Radio specification; 8. Antenna Specification; 9. 外观尺寸图 Product Appearance Size; 10. ISO 9001 Cert; 11. BACL QC System | | | | | | | | | |
| 香港OFCA | | | | | | 1.电路原理图 (Schematics); 2.方框图 (Block Diagram); 3.产品说明书/使用手册 (User’s/ Operation Manual); 4.线路描述 (Circuit Description);5.标签(Label) | | | | | | | | | |
| **Safety资料清单Safety**  **Technical documents list** | | | 1.说明书User manual; 2.电路原理图丝印图 SCH&PCB Layout; 3.关键部件清单CDF; 4.关键件规格书Specification（变压器，电池，马达，风扇，喇叭，耳机，LCD屏，LED灯珠，激光器）;5.标签 Label; 6.差异申明Different declared letter;  7.如需，请提供爆炸图和结构尺寸图;8.如FDA，报备申请商请提供授权信 | | | | | | | | | | | | | | | |
| 判定规则Decision Rule：不需要判定No Need  根据申请商提供的判定规则According to the rule provided by the applicant. (是否考虑不确定度consider the uncertainty or not：否No  是Yes) 根据产品法规According to Product Regulations（是否考虑不确定度consider the uncertainty or not：否No  是Yes） | | | | | | | | | | | | | | | | | | |
| 测试后样品处理方式  Processing the samples upon approval | | 报废Scrap 寄回(运费由客户自理) Send back (freight by customers themselves) | | | | | | | | | | | | | | | | |
| **特别提醒/Special notice：**  **如未提供样品处理意见，我们将在服务完成日一个月后报废处理**  **If no indication, test samples will be scrapped after one month since the service is done.** | | | | | | | | | | | | | | | | |
| 客户签字Applicant Signature： | | | | | | | | | | 实验室签字Lab Signature： | | | | | | | | |

备注Remark：

★客户须提供两种版本的申请表，一种Word 可编辑电子档，一种有客户签名或盖章的书面件（Copy 件有效）。

The customers shall provide two versions of the application form, one is editable word electronic file, and the other is the written pieces with customer's signature or seal (Copy is valid)

★一经签署，表明客户完全接受BACL开案申请协议要求，涂改无效。

Once signed, indicating that customers have fully accept BACL agreement request to open a case, alternation invalid

★一旦测试完成后，客户不得提出任何信息修改，其修改将收取修改费用。

Once the test is completed, the client shall not raise any modification of information; its change will need additional modification fee

★制造商Manufacturer：负责产品导入市场的机构，如产品制造、组装、验证、处置和存储机构，将全面负责该产品产品、产品商标及型号的实际所有者，对产品负有最终责任。An organization undertakes all obligations of this product and bringing it to market as manufacture, assessment, verification, handling and storage.

★生产工厂Factory：产品的制造方或组装方。An organization produces or assembles the product.