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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **认证服务申请表Application Form** | | | | | | | | | | | | | | | | | | | | | | | | | | | | **合同编号Contract No.:** | | | | | | | |
| **※申请商Applicant** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **公司名称：** | |  | | | | | | | | | | | | | | | | | | | **地址：** | |  | | | | | | | | | | | | |
| Company Name: | |  | | | | | | | | | | | | | | | | | | | Address: | |  | | | | | | | | | | | | |
| 联系人Contacts： | |  | | | | | | | 联系电话Tel: | | | |  | | | | | | | | 传真Fax: | |  | | | | | | 邮箱E-mail: | | | |  | | |
| **※制造商Manufacturer** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **公司名称：** | |  | | | | | | | | | | | | | | | | | | | **地址：** | |  | | | | | | | | | | | | |
| Company Name: | |  | | | | | | | | | | | | | | | | | | | Address： | |  | | | | | | | | | | | | |
| 联系人Contacts: | |  | | | | | | | 联系电话Tel: | | | |  | | | | | | | | 传真Fax: | |  | | | | | | 邮箱E-mail: | | | |  | | |
| **※工厂Factory** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **公司名称：** | |  | | | | | | | | | | | | | | | | | | | **地址：** | |  | | | | | | | | | | | | |
| Company Name: | |  | | | | | | | | | | | | | | | | | | | Address: | |  | | | | | | | | | | | | |
| 联系人Contacts: | |  | | | | | | | 联系电话Tel: | | | |  | | | | | | | | 传真Fax: | |  | | | | | | 邮箱E-mail: | | | |  | | |
| **※产品信息E.U.T Information** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **产品名称E.U.T:** | | 中英文 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | | **输入参数Input** | | | | | | | | **输出参数Output** | | | | | | |  | | **主型号M/N:** | | |  | | | | | | |  | **商标Trade** | | | | | |
| **电压Voltage:** | |  | | | | | | V | | |  | | | | | V | **附加型号A/N:** | | | | | | | | | | （图片或英文格式） | | | | | |
| **电流Current:** | |  | | | | | | A | | |  | | | | | A | 不超过9个，产品关键元器件，电路原理，结构一致方可添加 | | | | | | | | | |
| **功率Power:** | |  | | | | | | W | | |  | | | | | W |
| **频率Frequency:** | |  | | | | | | Hz | | |  | | | | | Hz |
| **其他Other:** | |  | | | | | | | | |  | | | | | |
| **系列型号差异描述Series Model Difference Description：** | | | | | |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 备注Remark: | |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **★申请的产品类别如：无线、蓝牙、GSM/3/4G等，需确认产品详细规格，详见附表★** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **※EMC和Chemistry申请认证项目** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| A / C-Tick | | | CE-EMC | | | | | | E/e mark | | | | | | FCC-ID | | | | | | NCC | | | | | ROHS | | | Telec/MIC | | | | | WPC | |
| BQB | | | CE-NB | | | | | | FCC | | | | | | IC | | | | | | RED | | | | | SRRC | | | VCCI | | | | | 报备 | |
| 其它Others: | | | |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 检测标准Standard: | | | |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **※Safety and Energy申请认证项目** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| BIS | CB | | | | | | CEC | | | | | DOE | | | | | | | ETL | | KC | | | PSE | | | SAA | | | | | UL+CUL | | | 质检报告 |
| BSMI | CCC | | | | | | CE-LVD | | | | | Erp | | | | | | | GS | | NOM | | | RCM | | | SONCAP | | | | | 报备 | | |  |
| 其它Others: | | | |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 检测标准Standard: | | | |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **※请您选择测试后样品处理方式，以便项目结束后及时处理 Please tick in below test sample disposal method:** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 快递Express（到付） | | | | | | | | | 自取Self-Pick up | | | | | | | | | | | 由实验室销毁Disposed by Lab | | | | | | | | | 无样品Not Have | | | | | | |
| **※请选择服务类型 Tick the required service:** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 普通/Regular | | 加急/Express(加收50%附加费) | | | | | | | | | | | | 特急/Immediate(加收100%附加费) | | | | | | | | | | | 其它服务时间     天；如有整改，时间顺延。 | | | | | | | | | | |
| **※样品要求 Samples requirements:** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| EMC:2套整机及配件 整改另需2套 2 sets of samples components additional 2 for debug  LVD:2套整机及配件(电源板另需4套)2 sets of samples including components additional 4 pieces of power part are required | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **※文件要求 Documentation requirements:** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 说明书User manual | | | | | 印刷电路板走线图PCB Layout | | | | | | | | | | | | | 电气原理图 Schematic | | | | | | | 物料清单BOM list | | | | | | 功能方块图Block Diagram | | | | |
| 标签Label | | | | | 动作原理Theory of Operation | | | | | | | | | | | | | 规格书Specification | | | | | | | 标签位置图Label Location | | | | | | | | | | |
| 调试过程Tune up Procedure | | | | | | | | | | | | | | | | | | 关键件清单和证书Certification and List of critical components | | | | | | | | | | | | | | | | | |
| ***We request for the above tests and agree that all testing will be carried out subject to AST.LAB charges as set forth in their latest price list of which we have seen a copy and upon and subject to the terms and conditions set out hereon and overleaf.*** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **\*我们声明上述提供资料正确无误！**  申请人签章：  日期： | | | | | | | | | | | | | | | | | | | | | **\*资料确认**  营销人员确认：      营销经理审批：  日期： | | | | | | | | | | | | | | |
| **备注:** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

**★附表:无线规格Attachment for Wireless Spec★**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **无线产品需要填写：** | | | | **产品工作温度及电压范围T./ V. Range\*:** | | | | | | |
| 软件版本Software Version: | | | | 高温High: | °C | 常温Normal: | | °C | 低温Low: | °C |
| 硬件版本Hardware Version: | | | | 高压High: | V | 常压Normal: | | V | 低压Low: | V |
| **配件Accessories** | | | | | | | | | | |
| 适配器Adapter | 厂家Manufacturer | |  | | | | | | | |
| 型号名称Model Name | |  | | | | | | | |
| 规格Specification | |  | | | | | | | |
| 电池Battery | 厂家Manufacturer | |  | | | | | | | |
| 型号名称Model Name | |  | | | | | | | |
| 规格Specification | |  | | | | | | | |
| 耳机  Earphone | 厂家Manufacturer | |  | | | | | | | |
| 型号名称Model Name | |  | | | | | | | |
| 规格Specification | |  | | | | | | | |
| 天线  Antenna\* | 厂家Manufacturer | |  | | | | | | | |
| 型号名称Model Name | |  | | | | | | | |
| 规格Specification | |  | | | | | | | |
| 其他1  Others | 厂家Manufacturer | |  | | | | | | | |
| 型号名称Model Name | |  | | | | | | | |
| 规格Specification | |  | | | | | | | |
| 其他2  Others | 厂家Manufacturer | |  | | | | | | | |
| 型号名称Model Name | |  | | | | | | | |
| 规格Specification | |  | | | | | | | |
| **主要功能确认Function Confirm**可复制\* | | | | | | | | | | |
| GSM  2G | 频段Band | | 850 900 1800 1900 | | | | | | | |
| 功能Feature | | GSM GPRS Class EDGE Class AMR WB-AMR DARP VAMOS | | | | | | | |
| 等级Release | |  | | | | | | | |
| 天线增益Antenna Gain\* | |  | | | | | | | |
| UTRA  3G | 频段Band | | 850 900 1800 1900 1700 2100 | | | | | | | |
| 功能Feature | | DPAUPAHSPA+DCHSPA+ | | | | | | | |
| 等级Release | |  | | | | | | | |
| 天线增益Antenna Gain\* | |  | | | | | | | |
| E-UTRA  LTE | 频段Band | FDD-LTE: | 12345678910111213141718192021242526282930 | | | | | | | |
| TDD-LTE: | 38394041 | | | | | | | |
| 天线增益Antenna Gain\* | |  | | | | | | | |
| GSM | 如支持CA，请提供CA的频段If Support CA, please provide the Band | | | | | |  | | | |
| CDMA  （2G） | 频段Band | | BC0 BC1 BC10 BC15 G-Band | | | | | | | |
| 功能Feature | | 1x 1xEVDO 1xEVDV | | | | | | | |
| 等级Release | |  | | | | | | | |
| 天线增益Antenna Gain\* | |  | | | | | | | |
| Bluetooth | 等级Cat | | 2.0 2.1+EDR 3.0 3.0+HS 4.0 Lower Energy 4.0 Dual Band 4.1 4.2 5.0 | | | | | | | |
| 天线增益Antenna Gain | |  | | | | | | | |
| Wi-Fi | 频段Band | | 802.11 a b g nHT20nHT40  ac 80MHz ac 160MHz Hotspot  Operation Frequency Range  2.4G: 2412-2472MHz 2412-2462MHz  5G: UNII-1 UNII-2A UNII-2B UNII-2C  Others:      MHz | | | | | | | |
| 天线增益Antenna Gain\* | |  | | | | | | | |
| Wi-Fi operate as | | Access PointAP | | | | | | | |
| StationSTA | | | | | | | |
| Receiver | 工作模式Operation mode | | DAB FM AM GPS DRM | | | | | | | |
| 天线增益Antenna Gain | |  | | | | | | | |
| 其他  Others | 频率范围Frequency range | | MHz to      MHz       MHz to      MHz | | | | | | | |
| 天线增益Antenna Gain\* | |  | | | | | | | |
|  | 备注Remark： | |  | | | | | | | |
| **需配合提供的技术资料，请核对认证类型** | | | | | | | | | | |
| **认证类型** | | | | | | | | | | |
| FCC ID or IC | **非许可执照设备Unlicensed Device** | | | | | | | | | |
| 1.User manual用户说明书 2.Sch电路图  3.Block diagram电路方框图 4.Operation description产品工作原理描述  5.BOM关键元件清单 6.如申请IC，提供加拿大代表信息 | | | | | | | | | |
| **许可执照设备License Device** | | | | | | | | | |
| 1. User manual用户说明书 2.Sch电路图  3.Block diagram电路方框图 4.Operation description产品工作原理描述  5.BOM listBom表 6.如申请IC，提供加拿大代表信息  7.PCB Layout走线图 8.Tune up Procedure调试过程 | | | | | | | | | |
| RED NB | 1.User manual 用户说明书 2.Sch 电路图  3.Block diagram电路方框图 4.Operation description产品工作原理描述  5.BOM listBom表 6.PCB Layout走线图  7.Component placement（位号图） | | | | | | | | | |
| MIC | 1.User manual用户说明书 2.Sch电路图  3.Block diagram电路方框图 4.Operation description产品工作原理描述  5.BOM listBom表 6.PCB Layout走线图  7.Component placement位号图 8.ISO9001 CertificateISO9001证书  9.Antenna report天线报告 | | | | | | | | | |