|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **项目编号Project No:** | | | | | | | | | | | | | | | | |
| **1. 申请商/证书持有人基本信息 Basic Information of Applicants /License holder** | | | | | | | | | | | | | | | | |
| 公司名称Company |  | | | | | | | | | | | | | | | |
| 地址Address |  | | | | | | | | | | | | | | | |
| 联系人Contact Person & Title |  | | | | | | | 邮件E-mail | | | | |  | | | |
| 电话号码Telephone |  | | | | | | | 传真号码Fax | | | | |  | | | |
| **2. 制造商基本信息 Basic Information of Manufacturer**  （对于CE-RED，此处是工厂信息） | | | | | | | | **(如果同申请商/证书持有人， 请勾选此框)** | | | | | | | | |
| 公司名称Company |  | | | | | | | | | | | | | | | |
| 地址Address |  | | | | | | | | | | | | | | | |
| 联系人Contact Person & Title |  | | | | | | | 邮件E-mail | | | | |  | | | |
| 电话号码Telephone |  | | | | | | | 传真号码Fax | | | | |  | | | |
| **3. 产品配置描述Product Description** | | | | | | | | | | | | | | | | |
| 产品名称Product Name |  | | | | | | | | | | | | | | | |
| 商标Brand Name |  | | | | | | | 主型号Main Model | | | | |  | | | |
| 系列型号Series Models |  | | | | | | | | | | | | | | | |
| 主型号与系列型号间差异描述  Declaration of Difference |  | | | | | | | | | | | | | | | |
| 产品额定输入Rated Input |  | | | | | | | | | | | | | | | |
| 硬件版本Hardware Version |  | | | | | | 软件版本Software Version | | | | | | |  | | |
| Wi-Fi 版本Wi-Fi Version | 2.4GHz Supported | | | | | | | | | 5GHz Supported | | | | | | |
|  | IEEE 802.11b | | | IEEE 802.11g | | | | | | IEEE 802.11a | | | | | IEEE 802.11n(20) | |
|  | IEEE 802.11n(40) | | | IEEE 802.11ac | | | | | |  | | | | |  | |
| RF 输出功率  RF Output Power | 2.4GHz Rated Power       dBm | | | | | | | | | 5GHz Rated Power       dBm  DFS Bands Supported(Master or Slaver) | | | | | | |
| 天线增益 Antenna Gain | 2.4GHz Antenna Gain       dBi | | | | | | | | | 5GHz Antenna Gain       dBi | | | | | | |
| WiFi频段信息（5G）  WiFi Band information | No Yes | | | | | | | | | | | | | | | |
| 蓝牙核心版本  Bluetooth Core Version | Supported | | | | | | | | | Not Supported | | | | | | |
|  | V2.1 | | | V2.1+EDR | | | | | | V3.0 | | | | | V3.0+HS | |
| V4.0 | | | V4.0+HS | | | | | | V4.1 | | | | | V4.1+HS | |
| V4.2 | | | V4.2+HS | | | | | | V5.0 | | | | | V5.0+HS | |
| 核心配置  Core Configurations | BR (Basic Rate) | | EDR (Enhanced Data Rate) | | | | | | | | | | | | LE (Low Energy) | |
| RF 输出功率  RF Output Power | Classical BR/EDR Bluetooth     dBm | | | | | | | | | Low Energy Bluetooth      dBm | | | | | | |
| 天线增益 Antenna Gain |  | | | | | | | | | | | | | | | |
| **4.1配件描述/电源适配器 Accessories Description / Power Supply** | | | | | | | | | **Yes** | | | | | | | **No** |
| 商标Brand Name |  | | | | 型号Model Name | | | | | | | |  | | | |
| 额定输入/输出  Rated Input & Output |  | | | | | | | | | | | | | | | |
| 制造商名称  Manufacturer Name |  | | | | | | | | | | | | | | | |
| 制造商地址  Manufacturer Address |  | | | | | | | | | | | | | | | |
| **4.2 配件描述/电池 Accessories Description / Battery** | | | | | | | | | **Yes** | | | | | | | **No** |
| 商标Brand Name |  | | | | 型号Model Name | | | | | | | |  | | | |
| 额定电压及容量  Rated Voltage & Cap. |  | | | | | | | | | | | | | | | |
| 制造商名称  Manufacturer Name |  | | | | | | | | | | | | | | | |
| 制造商地址  Manufacturer Address |  | | | | | | | | | | | | | | | |
| **5. 送检测试认证要求Test Instruction(s)** | | | | | | | | | | | | | | | | |
| 认证测试类型  Type of Testing &Certification | CE-RED | | | | NTRA-VOC | | | | | | | | FCC ID | | | |
| IC | | | | Korea KC | | | | | | | | TELEC | MIC Radio Law | | | |
|  | JATE | MIC Tele. Law | | | | Taiwan NCC | | | | | | | | Australian RCM | | | |
|  | Brazil ANATEL | | | | Other : | | | | | | | |  | | | |
| 客户指定FCC ID  FCC ID Specified By Client |  | | | | | | | | | | | | | | | |
| 客户指定IC  IC Specified By Client |  | | | | | | | | | | | | | | | |
| 认证机构Certification Body | NB/TCB/FCB/RCB  ( Phoenix Test Lab GmbH) | | | | MOS | | | | | | | Other: | | | | |
| 项目类型Type of Project | 原始申请Original | | | | 报备Extension | | | | | | | | 重新认证Re-certification | | | |
| 检测标准Testing Standard |  | | | | | | | | | | | | | | | |
| 客户需求Requirement of client |  | | | | | | | | | | | | | | | |
| 如本次拟申请的项目是基于现有项目上改动，请注明：If the application is based on the existing valid certificate/project, please list:  原项目号/Project No. : | | | | | | | | | | | | | | | | |
| **6. 服务要求Service Required** | | | | | | | | | | | | | | | | |
| 服务类型Type of Service | 普通Regular | | | | | 加急Express (50%surcharge/ 加收50%) | | | | | | | | | | |
|  | 特急服务Immediate(100% surcharge /加收100%) | | | | | | | | | | | | | | | |
| 样品处理Sample Treatment | 自取Fetch by yourself | | | | | 快递到付By post. | | | | | | | | | | |
|  | 样品由认证方MOS秘密销毁Sample will be destroyed confidentially by MOS. | | | | | | | | | | | | | | | |
| 授权人确认及签字  Confirm and Authorized Signature日期Date | | | | | | | | | | | | | | | | |
| **以下由实验室填写 Filled by Test Facility** | | | | | | | | | | | | | | | | |
| 业务洽谈人： | | 试验负责人： | | | | | | | | | 报告完成日期： | | | | | |