请用中英文认真填写，最终证书和报告是以此申请表为准。

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 报价单号： | | | |  | | | | | | | | | | | | | | | | | | | |
| **基本信息（Basic Information）** | | | | | | | | | | | | | | | | | | | | | | | |
| **\*Applicant /**  **申请方(名称, 地址)** | | | | **Company Name:** | | | | | | | | | | | | | | | **Contact Person /联系人** | | | |  |
|  | | | | **公司名称:** | | | | | | | | | | | | | | | **电话(Tel.)：** | | | |  |
|  | | | | **Add:** | | | | | | | | | | | | | | | **传真(Fax)：** | | | |  |
|  | | | | **地址:** | | | | | | | | | | | | | | | **邮箱(E-mail)：** | | | |  |
| **\*Manufacturer/**  **制造商(名称, 地址)** | | | | **Name:** | | | | | | | | | | | | | | | | | | | |
|  | | | | **公司名称:** | | | | | | | | | | | | | | | | | | | |
|  | | | | **Add:** | | | | | | | | | | | | | | | | | | | |
|  | | | | **地址:** | | | | | | | | | | | | | | | | | | | |
| **\*产品名(Product Name)** | | | |  | | | | | | | | | | | | | | | | | | | |
| **\*商标(Brand Name)** | | | |  | | | | | | | | | | | | | | | | | | | |
| **\*产品主测型号(Model No.)** | | | |  | | | | | | | | | | | | | | | | | | | |
| **\*产品系列型号(Serial No.)** | | | |  | | | | | | | | | | | | | | | | | | | |
| **\*差异说明(Differences between**  **the basic and derivative model(s))** | | | |  | | | | | | | | | | | | | | | | | | | |
| **软件版本(Software Version)** | | | |  | | | | | | | | | | | | | | | | | | | |
| **硬件版本 (Hardware Version)** | | | |  | | | | | | | | | | | | | | | | | | | |
| **\*最大内部工作频率**  **(Highest internal frequency)** | | | |  | | | | | | | | | | | | | | | | | | | |
| **\*输入参数(Input)** | | | |  | | | | | | | | | | | | | | | | | | | |
| **\*输出参数(Output)** | | | |  | | | | | | | | | | | | | | | | | | | |
| **\*电池参数(Battery)** | | | |  | | | | | | | | | | | | | | | | | | | |
| **\*正常工作电压(Supply Voltage)** | | | |  | | | | | | | | | | | | | | | | | | | |
| **\*工作极限电压(请填写上下极限) (operation voltage)** | | | |  | | | | | | | | | | | | | | | | | | | |
| **\*工作温度(请填写上下限) (operation temperature)** | | | |  | | | | | | | | | | | | | | | | | | | |
| **备注** | | | | **\*部分为所有产品必填项。** | | | | | | | | | | | | | | | | | | | |
| **送检要求Test Instruction(s)** | | | | | | | | | | | | | | | | | | | | | | | |
| **EU 欧盟** | | | | | | **North America北美** | | | | | | | | **Asia亚洲** | | | | | | | | **Others其它** | |
| **CE-EMC**  **CE-LVD**  **CE-EMF**  **ROHS认证**  **RED**  **GS-Mark**  **ErP 其它** | | | | | | **FCC**  **FCC ID**  **ASTM**  **FDA**  **UL/cUL**  **ETL**  **IC  CSA**  **其它** | | | | | | | | **中国能效  CCC**  **中国节能  CQC**  **KC  VCCI  Telec**  **PSE**  **CCC确认检验**  **IP 其它** | | | | | | | | **RCM  A-tick**  **CB  SAA**  **CEC  MEPS**  **BQB**  **其它** | |
| **资 料(Details needed)** | | | | | | | | | | | | | | | | | | | | | | | |
| 线路图(Schematics)  产品说明书(User Manual)  PCB板图(PCB Layout)  零部件清单(BOM) 技术资料(Specification)  方框图(Block Diagram)  线路描述(Circuit Description)  产品铭牌(Label)  频率调制方式(Turn-up Procedure)  测试软件(Testing Software)  其它(Others) 样品     套 | | | | | | | | | | | | | | | | | | | | | | | |
| **Service /服务要求** | | Regular /一般服务  Express /加急服务(40% surcharge /加收40%)  Immediate /特急服务 (100% surcharge /加收100%) | | | | | | | | | | | | | | | | | | | | | |
| 发票抬头公司： 申请方 制造商 其它：  证书或发票邮寄地址： 申请方 制造商 其它：  样品处理： 自取 快递到付  样品由认证方STONG秘密销毁 (如果未选择,视为接受由STONG销毁样品) | | | | | | | | | | | | | | | | | | | | | | | |
| **退样地址（请如实填写，如不填写默认由STONG私密销毁）：** | | | | | | | | | | | | | | | | | | | | | | | |
| **测试标准**  **(Test Standard):** | | |  | | | | | | | | | | | | | | | | | | | | |
| **无线功能类别（Type of RF）** | | | | | | | | | | | | | | | | | | | | | | | |
| **BT** | **蓝牙版本**(Bluetooth Version) | | | | | | | | | | | | 2.0 2.0+EDR 2.1+EDR 3.0 4.0（单模LE）  4.0（双模） 4.1 4.2 其它 | | | | | | | | | | |
|  | **天线增益**(antenna gain) | | | | | | | | | | | | dBi | | | | | | | | | | |
|  | **最大输出功率** (Max OutputPower)(mw/dBm） | | | | | | | | | | | | dBm or      mw (此处为无线部分RF发射功率最大声明值) | | | | | | | | | | |
|  | **主板蓝牙模块数目** (Number of BT Module) | | | | | | | | | | | | 1块 2块 3块 其它 | | | | | | | | | | |
|  | Basic  EDR | | | | | | | | | | | | | | GFSK(1Mbps) Pi/4-DQPSK (2Mbps)  8-DPSK (3Mbps) | | | | | | | | |
|  | BLE (GFSK, 支持蓝牙低功耗, 使用40通道) | | | | | | | | | | | | | | | | | | | | | | |
| **WiFi** | **Mode:** 802.11b/g 802.11b/g/n(HT20) 802.11b/g/n(HT20)&n(HT40) 802.11a 802.11a/n 802.11a/n/ac | | | | | | | | | | | | | | | | | | | | | | |
|  | **5G Bands:** Band U-NII-1 (5.150-5.250GHz)  Band U-NII-2A (5.250-5.350GHz)  Band U-NII-2C (5.470-5.725GHz)  Band U-NII-3 (5.725-5.850GHz) | | | | | | | | | | | | | | | | | | | | | | |
|  | **Bandwidth:** 20MHz 40MHz 80MHz 160MHz | | | | | | | | | | | | | | | | | | | | | | |
|  | **DFS:** 主设备(Mater) 从设备 (Slave) | | | | | | | | | | | | | | | **Sar：** with SAR  without SAR | | | | | | | |
|  | **调变方式**(Modulation Type) | | | | | | | | | |  | | | | | | | | | | | | |
|  | **天线增益**(antenna gain) | | | | | | | | | | dBi | | | | | | | | | | | | |
|  | **天线数目**(Number of Antenna) | | | | | | | | | | MIMO:       TX       RX | | | | | | | | | | | | |
|  | **最大输出功率**  (Max OutputPower)（mw/dBm） | | | | | | | | | | dBm or      mw (此处为无线部分RF发射功率最大声明值) | | | | | | | | | | | | |
| **GPS** | **RX (**仅支持接收功能, 频率为**1575.42MHz)** | | | | | | | | | | | | | | | | | | | | | | |
|  | **天线增益（antenna gain）**       **dBi** | | | | | | | | | | | | | | | | | | | | | | |
| **2G** | **GSM** | | | | GSM 850  GSM 900  DCS 1800  PCS 1900 | | | | | | | | | | | | | | | | | | |
|  | **GPRS** | | | | | | | | | | | | | | | | | | | | | | |
|  | **EGPRS** | | | | GMSK  8PSK | | | | | | | | | | | | | | | | | | |
|  | **GSM Release Version:**       **（如R99）** | | | | | | | | | | | **GPRS Class:**       **（如Class 12）** | | | | | | | | | | | |
|  | **天线增益（antenna gain）** | | | | | | | | | **dBi** | | | | | | | | | | | | | |
| **3G** | **WCDMA** | | | | | | WCDMA Band I (2100 Band)  WCDMA Band II (1900 Band)  WCDMA Band V (850 Band)  WCDMA Band VIII (900Band) | | | | | | | | | | | | | | | | |
|  | **HSDPA** | | | | | | Support Uplink(支持上行链路) | | | | | | | | | | | | | | | | |
|  |  | | | | | | Support Downlink(支持下行链路) | | | | | | | | | | | | | | | | |
|  | **HSUPA** | | | | | | Support Uplink(支持上行链路) | | | | | | | | | | | | | | | | |
|  |  | | | | | | Support Downlink(支持下行链路) | | | | | | | | | | | | | | | | |
|  | **WCDMA Release Version:**      **（如R99，R4，R5，R6......）**  **HSUPA Release Version:**      **（如R99，R4，R5，R6......）**  **HSDPA Release Version:**      **（如R99，R4，R5，R6......）** | | | | | | | | | | | | | | | | | | | | | | |
|  | **天线增益（antenna gain）** | | | | | | | | dBi | | | | | | | | | | | | | | |
| **4G** | **FDD BAND** | | | | | | | | BAND: 1 2 3 4 5 7 8 12 1720 other | | | | | | | | | | | | | | |
|  | **TDD BAND** | | | | | | | | 38 40 41 other | | | | | | | | | | | | | | |
|  | **Release Version** | | | | | | | |  | | | | | | | | | | | | | | |
|  | **Modulation** | | | | | | | | QPSK 16QAM 64QAM | | | | | | | | | | | | | | |
|  | **天线增益（antenna gain）** | | | | | | | | **dBi** | | | | | | | | | | | | | | |
| **其它无线功能(433MHz, RFID(NFC), 2.4G, 5.8G........)** | | | | | | | | | | | | | | | | | | | | | | | |
| **频率范围(Frequency Range)** | | | | | | | | MHz | | | | | | | | | | **or** | | MHz ~      MHz | | | |
| **最大输出功率**  **(Max Output Power)（mw/dBm）** | | | | | | | | dBm | | | | | | | | | | | | | | | |
| **天线增益（antenna gain）** | | | | | | | | dBi | | | | | | | | | | | | | | | |
| **调变方式(Modulation Type)** | | | | | | | |  | | | | | | | | | | | | | | | |
| **带宽(Bandwidth)** | | | | | | | |  | | | | | | | | | | | | | | | |
| **频道数(Number of Channel)** | | | | | | | |  | | | | | | | | | | | | | | | |
| **频率表（Channel List）** | | | | | | | |  | | | | | | | | | | | | | | | |
| **最大传输速率（Data Rate）** | | | | | | | |  | | | | | | | | | | | | | | | |
| Remarks : 备注： | | | | | | | | | | | | | | | | | | | | | | | |
| Authorised Chop and Signature of Company Representative :  授权人签字及公司印章： | | | | | | | | | | | | | | | | | Signature/签字： | | | | Date /日期： | | |