|  |  |
| --- | --- |
| **A. Applicant information** | |
| Company Name: |  |
| Company Address: |  |
| Contact Person: |  |
| TEL: |  |
| Email Address: |  |
| Website: |  |
| Bluetooth.org(SIG log in) | Member ID: Member P/W: |

|  |  |
| --- | --- |
| **B. Manufacture information** | |
| Same as Applicant |  |
| Company Name: | Beijing Onmicro Electronics Co., Ltd. |
| Company Address: | 504, 5th Floor, Building 23, No. 8 Dongbeiwang West Road, Haidian District, Beijing |
| Contact Person: | Shengke Han |
| TEL: | 15958034904 |
| Email Address: | shengke.han@onmicro.com.cn |
| Website: | http://www.onmicro.com.cn/ |

|  |  |
| --- | --- |
| **C. Product Information** | |
| The Bluetooth design/product will be a/an: | Core-Complete Configurations  Core-Host Configurations  Core-Controller Configurations |
| Brand Name: |  |
| Product Name: |  |
| Product Model: |  |
| Series Model: |  |
| HW version: |  |
| SW version: |  |
| Product Description: |  |
| Core Specification | Please Select |

Note: \ / \* = $ ( ) @ # : , ; “ ‘ < > are not allowed to use in Product Name and Product Model.

|  |  |
| --- | --- |
| **D. Listing/Publish Date** | |
| Listing Date | Please Select a date |
| Publication Date | Please Select a date |

|  |  |
| --- | --- |
| **E. List of Bluetooth Core Protocols Supported** | |
| BR/EDR Core Controller: | RF BB LMP SEC |
| LE Controller: | RF-PHY LL IAL LESEC CS |
| Host Controller Interface: | HCI UHCI |
| Host Protocol | L2CAP  SDP  GAP  ATT  GATT  SM |

|  |  |
| --- | --- |
| **F. List of Bluetooth Protocols And Profiles Supported** | |
| **◆RFCOMM：Version** | **RFCOMM** |
| ◆A2DP：Version | Source (SRC)  Sink (SNK)  **Note: Both AVDTP and GAVDP shall be supported**  **Codec Decoder** SBC  AAC |
| **◆AVCTP：Version** | **Controller (CT)  Target (TG)** |
| **◆AVDTP：Version** | **Source  Sink  Initiator  Acceptor** |
| ◆GAVDP：Version | Initiator Acceptor |
| ◆AVRCP：Version | Controller Target **Note: AVCTP shall be supported** |
| ◆DUN：Version | Gateway (GW) Data Terminal (DT) |
| ◆DID：Version | DID |
| ◆FTP：Version | File Transfer Server File Transfer Client |
| **◆MCAP** | **Supports Source Role  Supports Sink Role**  **Supports Sync-Slave Role  Supports Sync-Master Role** |
| ◆HDP：Version | Source Sink **Note: MCAP shall be supported** |
| ◆HFP：Version | Audio Gateway (AG)  Hands-Free (HF)  **Note: SPP shall be supported** |
| ◆HID：Version | Host, Report protocol HID Role  Host, Boot protocol |
| ◆HID1.1：Version | General HID Host, Report protocol  Limited HID Host, Report protocol  Limited HID Host, Boot protocol  HID Device Role |
| ◆HSP：Version | Audio Gateway (AG) Headset (HS)  **Note: SPP shall be supported** |
| ◆IOP | IOP |
| ◆MAP：Version | Messaging Server Equipment (MSE)  Messaging Client Equipment (MCE) |
| ◆OPP：Version | Object Push Client Object Push Server |
| **◆BNEP :** | **BNEP** |
| ◆PAN：Version | Network Access Point (NAP)  Group Ad-hoc Network (GN)  PAN User (PANU) **Note: BNEP shall be supported** |
| ◆PBAP：Version | Phone Book Server Equipment (PSE)  Phone Book Client Equipment (PCE) |
| ◆SAP：Version | SIM Access Server (Server)  SIM Access Client (Client) |
| ◆SPP：Version | Device A (DevA)  Device B (DevB)  **Note: RFCOMM shall be supported** |
| **◆Others :** |  |

|  |  |
| --- | --- |
| **G. List of Bluetooth GATT-Based service And Profiles Supported** | |
| ◆ANP | Alert Notification Server Alert Notification Client |
| ◆ANS | ANS |
| ◆BAS | BAS |
| ◆BLP | Blood Pressure Sensor (Server) Blood Pressure Collector (Client) |
| ◆BLS | BLS |
| ◆CPP | CP Sensor  Collector CP Observer CP Broadcaster |
| ◆CPS | CPS |
| ◆CSCP | CSC Sensor (Server)  CSC Sensor (Client) |
| ◆CSCS | CSCS |
| ◆CTS | CTS |
| ◆DIS | DIS |
| ◆FMP | Find Me Target (Server) Find Me Locator (Client) |
| ◆GLS | GLS |
| ◆GLP | Glucose Sensor (Server) Glucose Collector (Client) |
| ◆HTP | Thermometer (Server) Collector (Client) |
| ◆HTS | HTS |
| ◆HRP | Heart Rate Sensor (Server) Heart Rate Collector (Client) |
| ◆HRS | HRS |
| ◆HOGP | HID Device (Server)  Report Host (Client)  Boot Host (Client) |
| ◆HIDS | HIDS |
| ◆IAS | IAS |
| ◆LNP | LN Sensor  Collector |
| ◆LNS | LNS |
| ◆LLS | LLS |
| ◆NDCS | NDCS |
| ◆PASP | Phone Alert Status Server Phone Alert Status Client |
| ◆PASS | PASS |
| ◆PXP | Proximity Reporter (Server) Proximity Monitor (Client) |
| ◆RSCP | RSC Sensor (Server) Collector (Client) |
| ◆RSCS | RSCS |
| ◆ScPP | Scan Server Scan Client |
| ◆ScPS | Scan Service |
| **◆Others** |  |

|  |  |
| --- | --- |
| **H. List of LE Audio supported** | |
| ◆AICS | AICS |
| ◆ASCS | ASCS |
| ◆BAP | Unicast Server Unicast Client  Broadcast Source Broadcast Sink  Scan Delegator Broadcast Assistant |
| ◆BASS | BASS |
| ◆CAP | Acceptor  Initiator  Commander |
| ◆CAS | CAS |
| ◆CCP | Call Control Server Call Control Client |
| ◆CSIP | Set Member  Set Coordinator |
| ◆CSIS | CSIS |
| ◆GMCS | GMCS |
| ◆GTBS | GTBS |
| ◆HAP | Hearing Aid(HA) Immediate Alert Client(IAC)  Hearing Aid Unicast Client(HAUC)  Hearing Aid Remote Controller(HARC) |
| ◆HAS | HAS |
| ◆LC3 | LC3 Encoder  LC3 Decoder  LC3 Encoder-Decoder |
| ◆MCP | Media Control Server Media Control Client |
| ◆MCS | MCS |
| ◆MICP | Microphone Device Microphone Controller |
| ◆MICS | MICS |
| ◆PACS | PACS |
| ◆TBS | TBS |
| ◆TMAP | Call Gateway(CG) Call Terminal(CT)  Unicast Media Sender(UMS) Unicast Media Receiver(UMR)  Broadcast Media Sender(BMS) Broadcast Media Receiver(BMR)  TMA Client TMA Server |
| ◆GMAP | Unicast Game Gateway (UGG) Unicast Game Terminal (UGT)  Broadcast Game Sender (BGS) Broadcast Game Receiver (BGR)  GMA Client GMA Server |
| ◆VCP | Volume Renderer Volume Controller |
| ◆VCS | VCS |
| ◆VOCS | VOCS |
| ◆PBP | Public Broadcast Source (PBS) Public Broadcast Sink (PBK)  Public Broadcast Assistant (PBA) |
| **◆Others** |  |

|  |  |  |
| --- | --- | --- |
| **i. List of applicable Qualified Pre-tested Components** | | |
| QDID No. | Model | Manufacturer |
| 148993 | OM662x,OM662X | Beijing Onmicro Electronics Co., Ltd. |
|  |  |  |
|  |  |  |
|  |  |  |