第一份

|  |  |
| --- | --- |
| Bluetooth® | 描述 |
| Audio Gateway | 如上圖，可查尋。請簡略說明 |
| Audio Watch |  |
| LE Alert Notification Client |  |
| LE Alert Notification Service |  |
| LE Battery Client |  |
| LE Battery Service |  |
| LE Beacon |  |
| LE Connection Oriented Channel |  |
| LE Find Me |  |
| LE Heart Rate Client |  |
| LE Heart Rate Service |  |
| LE Hello Client |  |
| LE Hello Sensor |  |
| LE Peripheral Privacy |  |
| LE SensorHub |  |
| LE Throughput Measurement |  |
| Mesh Demo Dimmable Light |  |
| Mesh Demo Dimmer |  |
| Mesh Demo Dimmer Self Config |  |

第二份

|  |  |
| --- | --- |
| Mesh Demo Embedded Provisioner |  |
| Mesh Demo On-Off Swatch |  |
| Mesh Demo Smart Light | 可用板子上的button控制LED D2  也可利用手機APP ”nRF Mesh” 設定藍芽網路，使用藍芽控制LED D2  功能為控制LED on/off |
| Mesh Demo Smart Swatch |  |
| Mesh Snip Battery Client |  |
| Mesh Snip Battery Service |  |
| Mesh Snip Default Transition Time Client |  |
| Mesh Snip Gateway Proxy |  |
| Mesh Snip Level Client |  |
| Mesh Snip Level Server |  |
| Mesh Snip Light CTL Client |  |
| Mesh Snip Light CTL Server |  |
| Mesh Snip Light HSL Client |  |
| Mesh Snip Light HSL CTL Server |  |
| Mesh Snip Light HSL CTL XYL Server |  |
| Mesh Snip Light HSL Server |  |
| Mesh Snip Light LC Client |  |
| Mesh Snip Light LC Server |  |
| Mesh Snip Light Lightness Client |  |
| Mesh Snip Light Lightness Server |  |

第三份

|  |  |
| --- | --- |
| Mesh Snip Light XYL Client |  |
| Mesh Snip Light XYL Server |  |
| Mesh Snip Location Client |  |
| Mesh Snip Location Server |  |
| Mesh Snip On-Off Client |  |
| Mesh Snip On-Off Server |  |
| Mesh Snip Power Level Client |  |
| Mesh Snip Power Level Server |  |
| Mesh Snip Power On-Off Client |  |
| Mesh Snip Power On-Off Server |  |
| Mesh Snip Property Client |  |
| Mesh Snip Property Server |  |
| Mesh Snip Provision Client |  |
| Mesh Snip Provision Server |  |
| Mesh Snip Scene Client |  |
| Mesh Snip Scheduler Client |  |
| Mesh Snip Sensor Client |  |
| Mesh Snip Sensor Server |  |
| Mesh Snip Time Client |  |
| Mesh Snip Time Server |  |
| Mesh Snip Vendor Specific |  |

第四份

|  |  |
| --- | --- |
| RFCOMM MAP Client |  |
| RFCOMM OPP Server |  |
| RFCOMM PBAP Client |  |
| RFCOMM Serial Port |  |
| RFCOMM Serial Port Multi-Port |  |
| Getting | 描述 |
| Empty BTSDK App |  |
| Manufacturing | 描述 |
| AIROC BTSDK Tools |  |
| Firmware Upgrade via HCI |  |
| Firmware Upgrade via OTA |  |
| Mesh Snip Performance Testing |  |
| Test HCI Lookback |  |
| Peripherals | 描述 |
| CYW20719B2 SPI |  |
| HAL ADC |  |
| HAL GPIO |  |
| HAL I2C Master |  |
| HAL PUART |  |
| HAL UART Raw Mode |  |
| PWM GPIO |  |