

Sozib Al Mamun

Embedded Software Engineer

Debug BLE:

Wifi Configure C		
Request name	CMD From application	CMD From Device
OP Mode	08 08 +CMD Transection No + 01 01	
SSID	09 00 + CMD Transection No + Data len+ SSID	
PASS	0D 00 +CMD Transection No + Data len+ PASS	
Connect request	0C 00 +CMD Transection No + 00	
Custom Data (if needed)	4D 00 + CMD Transection No + Data len+ Data	
Disconnect	20 00 + CMD Transection No + 00	
Connection trying		4D 04 + Transection No + len +0x74 0x72 0x79
Wifi connected ACK		4D 04 + Transection No + len +0x77 0x63 0x73

BLE UUID:

```
#define GATT_UUID_CHAR_CLIENT_CONFIG    0x2902    /* Client Characteristic Configuration */

//define the blufi servivce uuid
#define BLUFI_SERVICE_UUID    0xFFFF// 0xFFFF
//define the blufi Char uuid (PHONE to ESP32)
#define BLUFI_CHAR_P2E_UUID    0xFF01
//define the blufi Char uuid (ESP32 to PHONE)
#define BLUFI_CHAR_E2P_UUID    0xFF02
//define the blufi Descriptor uuid (ESP32 to PHONE)
#define BLUFI_DESCR_E2P_UUID    GATT_UUID_CHAR_CLIENT_CONFIG
//define the blufi APP ID
#define BLUFI_APP_UUID    0xFFFF

static const tBT_UUID blufi_srvc_uuid = {LEN_UUID_16, {BLUFI_SERVICE_UUID}};
static const tBT_UUID blufi_char_uuid_p2e = {LEN_UUID_16, {BLUFI_CHAR_P2E_UUID}};
static const tBT_UUID blufi_char_uuid_e2p = {LEN_UUID_16, {BLUFI_CHAR_E2P_UUID}};
static const tBT_UUID blufi_descr_uuid_e2p = {LEN_UUID_16, {BLUFI_DESCR_E2P_UUID}};
static const tBT_UUID blufi_app_uuid = {LEN_UUID_16, {BLUFI_APP_UUID}};
```