

QPP Integration Guide for iOS

Version 0.1



Table of Contents

1.	Introduction	
2.	Overview	
	Flowchart	
	API and Delegate Description	
	4.1 qppRegUUIDs()	
	4.2 qppSendData()	
	4.3 didQppReceiveData()	
	4.4 Integration Note	
5.	Example code	
	ase History	





1. Introduction

The QPP (Quintic Private Profile) is used to transfer the raw data between BLE devices. The libQBlueQPP library acts as QPP client role, which is used by application to transfer and receive the raw data between BLE devices.

Features:

• Transmit free raw data between BLE devices.

2. Overview

The QPP Diagram consists of three parts:

App Layer:

- Send connection requests to CoreBluetooth, and configure API layer.
- Send data to API layer.
- Receive data from API layer.

API Layer:

- Receive data from App layer and pass the data received to CoreBluetooth.
- Receive data from CoreBluetooth and pass the data received to App layer.

CoreBluetooth Layer:

- Receive request from API layer.
- Update value to API layer.

The QPP Diagram is shown in Figure 1

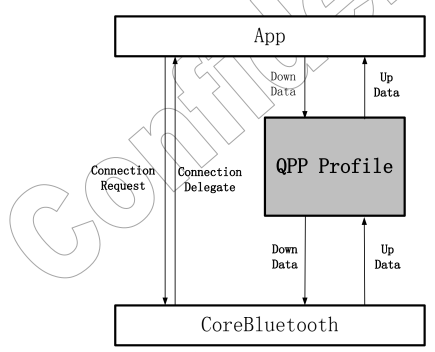


Figure 1 QPP Diagram



3. Flowchart

The QPP general flowchart is the following:

- Register user's special UUIDs (including QPP service UUID and write characteristic UUID), here you'd call the method: qppRegUUIDs.
- Scan BLE peripherals around.
- Establish a connection with the device which is built-in QPP profile server.
- Discover services and characteristics.
- User receives data in the didOppReceiveData delegate function, or sends data by the appSendData function.

OPP TX flowchart is shown in Figure 2:

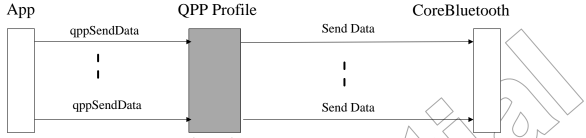


Figure 2 QPP TX flowchart

OPP RX flowchart is shown in Figure 3:

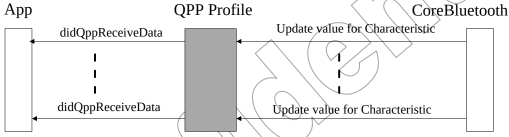


Figure 3 QPP RX flowchart

API and Delegate Description 4.

These functions consist of two API functions and one delegate function. API functions implement to register user's UUIDs and to transfer data, delegate function used to receive data.

4.1 qppRegUUIDs()

Prototype:

-(void)qppRegUUIDs/: (NSString *)qppServiceUUID withWrChar: (NSString *)writeCharUUID

Parameters:

in	qppServiceUUID	UUID for QPP service in string
in	writeCharUUID	UUID for write Characteristic in string

Returns:

None.



Description: The method is used by the application to register user's UUIDs in order to support customer's devices using customized QPP UUIDs. The *qppServiceUUID* must match the QPP UUID on the device side. The method is called before discovery procedure.

4.2 qppSendData()

Prototype:

-(void)qppSendData: (CBPeripheral*)aPeripheral

withData: (NSData*)qppData;

Parameters:

in	aPeripheral	The peripheral must be built-in QPP profile server	
in	qppData	The raw data	

Returns:

None.

Description: The function is used by application to send raw data to QPP Profile.

4.3 didQppReceiveData()

Prototype:

-(void)didQppReceiveData : (CBPeripheral *)aPeripheral

withCharUUID: (CBUUID*)qppUUIDForNotifyChar

withData: (NSData*)qppData;/

Parameters:

Out	aPeripheral The data received is from the peripheral.
Out	qppUUIDForNotifyChar The UUID for notify characteristics.
Out	qppData The data received is from the notify characteristics.

Returns:

None.

Description: The function is used by application to process the data received from QPP Profile.



4.4 Integration Note

4.4.1 Please insert the "bleDidUpdateCharForQppService" delegate method in the didDiscoverCharacteristicsForService delegate. The delegate is to update write characteristic and notify characteristic for OTA service.

```
- (void) peripheral : (CBPeripheral *)aPeripheral
    didDiscoverCharacteristicsForService: (CBService*)service error: (NSError*)error
{
    /// for quintic profile delegate
    [bleUpdateForQppDelegate bleDidUpdateCharForQppService : aPeripheral
                                                        withService: aService
                                                               error : error];
    /// user code
}
4.4.2 Please insert the "bleDidUpdateValueForQppChar" delegate method in the
"didUpdateValueForCharacteristic" delegate. The delegate is to update value for notification
characteristic.
- (void) peripheral:(CBPeripheral *)aPeripheral
didUpdateValueForCharacteristic:(CBCharacteristic *)characteristic/error:(NSError *)error
    for (CBService *aService in aPeripheral.services)
         [bleUpdateForQppDelegate
              bleDidUpdateValueForQppChar; (CBPeripheral*)aPeripheral
                              withService : (CBService *)aService
                                 withChar: (CBCharacteristic *)characteristic
                                    error : (NSError *)error];
         /// user code
```

5. Example code

}

There is an example iOS project in QBlue SDK, and it can be found in "\Quintic Corporation\QBlue-X.X.X\Projects\iOS\Qpp\". It shows how to use the libQBlueQPP library to implement transfer raw data between QN902x device and QppDemo.

The sent file should be put into a folder "Documents" which is located in the example iOS application by some tools.



Release History

REVISION	CHANGE DESCRIPTION	DATE
0.1	Initial release	2014-05-19
		\wedge