1/25/2016

Bluetooth Developer Studio Level 3 Profile Report

Profile Name	BBC microbit
Abstract:	
Default 'out of the box'	profile for the BBC Micro Bit
Summary:	
Version 1.7 - 22nd Januar	y 2016
Standard Bluetooth pairin 1. Pairing with passkey a 2. White Listing 3. Encrypted link for mos	
DFU Control Service has 1 Changed names of button of Revised 5 byte representa Octet 0, LED Row 1: bit4 Octet 1, LED Row 2: bit4 Octet 2, LED Row 3: bit4 Octet 3, LED Row 4: bit4 Octet 4, LED Row 5: bit4 Maximum length of LED Tex Changed name of "Scrollin Reinstated Manufacturer N DFU Control characteristi	bit3 bit2 bit1 bit0 tdocumented. g Speed" characteristic to "Scrolling Delay". ame String characteristic to the Device Information Service. c given the READ property es the accelerometer and magnetometer period characteristics can take. pe/value of zero
Version 1.6 - 17th October 2015 Removed the Battery Service. No way to establish battery levels on the micro:bit Added a simple Temperature Service to exploit temperature sensors in micro:bit processors with Temperature and Temperature Period characteristics and Magnetometer period characteristics now have uint16 fields instead of uint8 which required scaling up by multipling by Accelerometer Data and Magnetometer Data characteristics now use signed 16 bit integer fields for each of their X, Y and Z parts. Accelerometer Data and Magnetometer Data characteristics now use signed 16 bit integer fields for each of their X, Y and Z parts. New characteristic Magnetometer Heading added to the Magnetometer Service. Provides current heading in degrees. Removed IO Parallel Port characteristic due to complexity and memory considerations. Added Generic Attribute Service (previously absent in the repository) Changed the LED Matrix State characteristic field so that we now have one octet per row of LEDs for ease of use. Version 1.5 - 10th September 2015 Button State 2 characteristic given new, distinct UUID of E95DDA91-251D-470A-A062-FA1922DFA9A8 Removed the System LED State characteristic from the LED Service since it cannot be controlled from the BLE MCU. Removed the Scrolling State characteristic from the LED Service due to complexity and memory constraints. Changed LED Matrix State use of "Write Without Response" to "Write" so that no further writes can be made until there's been an ACK back	
Removed Write property fr Base UUID	om MicroBit Requirements characteristic. E95D0000251D470AA062FA1922DFA9A8
	L93D00000231D410MA002FA1322DFA3M0
Server Role	
Client Role	
SERVICES	
Generic Access	

SERVICES	
Generic Access	
UUID	0000180000001000800000805F9B34FB
Declaration	Primary
Requirement	Mandatory
Server Role	
Client Role	
Abstract:	
The generic_access service contains generic information about the device. All available Characteristics are readonly.	
Summary:	
Examples:	
Generic Access - CHARACTERISTICS	

1/20/20	10	Bideleour Beveroper oldario - i Tome Report
	UUID	00002A0000001000800000805F9B34FB
	Туре	
	Requirement	Mandatory
	Abstract:	
	Commany.	
	Summary:	
	Examples	
	Read	Mandatory
	Write	Mandatory
	Write Without Response	Excluded
	Signed Write	Excluded
	Reliable Write	Excluded
	Notify	Excluded
	Indicate	Excluded
	Broadcast	Excluded
	Writable Auxiliaries	Excluded
	Extended Properties	Excluded
	Fields	1. Name : utf8s
	Descriptors	
,	Appearance UUID	00002A0100001000800000805F9B34FB
		00002A010000100000000000313B341B
	Type	Mandatory
	Requirement Abstract:	manuatory
		. The values are composed of a category (10-bits) and sub-categories (6-bits).
	Summary:	
	Examples	
	Read	Mandatory
	Write	Excluded
	Write Without Response	Excluded
	Signed Write	Excluded
	Reliable Write	Excluded
	Notify	Excluded
	Indicate	Excluded
	Broadcast	Excluded
	Writable Auxiliaries	Excluded
	Extended Properties	Excluded
	Fields	1. Category : 16bit
	Descriptors	
	Peripheral Preferred Connection	Parameters
	UUID	00002A0400001000800000805F9B34FB
	Туре	
	Requirement	Mandatory

Abstract:		
Summary:		
Examples		
Examples		
Read	Mandatory Control of the Control of	
Write	Excluded	
Write Without Response	Excluded	
Signed Write	Excluded	
Reliable Write	Excluded	
Notify	Excluded	
Indicate	Excluded	
Broadcast	Excluded	
Writable Auxiliaries	Excluded	
Extended Properties	Excluded	
Fields	Minimum Connection Interval : uint16 Maximum Connection Interval : uint16 Slave Latency : uint16 Connection Supervision Timeout Multiplier : uint16	
Descriptors		
Generic Attribute		
UUID	0000180100001000800000805F9B34FB	
Declaration	Primary	
Requirement	Mandatory	
Server Role		
Client Role		
Abstract:		
Summary:		
Examples:		
Generic Attribute - CHARA	CTERISTICS	
Service Changed		
UUID	2A05	
Туре		
Requirement	Optional	
Abstract:		
Summary:		
Examples		
Read	Excluded	
Write	Excluded	
Write Without Response	Excluded	
Signed Write	Excluded	
Reliable Write	Excluded	
Notify	Excluded	
Indicate	Mandatory	
Broadcast	Excluded	

Writable Auxiliaries	Excluded
Extended Properties	Excluded
Fields	1. Start of Affected Attribute Handle Range : uint16 2. End of Affected Attribute Handle Range : uint16
Descriptors	1. Client Characteristic Configuration : 2902

Device Information

UUID 0000180A00001000800000805F9B34FB

Declaration Primary

Requirement Mandatory

Server Role

Client Role

Abstract:

The Device Information Service exposes manufacturer and/or vendor information about a device.

Summary:

This service exposes manufacturer information about a device. The Device Information Service is instantiated as a Primary Service. Only one instance of the Device Information Service is exposed on a device.

Examples:

Device Information - CHARACTERISTICS

Model Number String

UUID 00002A2400001000800000805F9B34FB

Type

Requirement Optional

Abstract:

The value of this characteristic is a UTF-8 string representing the model number assigned by the device vendor.

Summary:

Examples

Read	Mandatory	
Write	Excluded	
Write Without Response	Excluded	
Signed Write	Excluded	
Reliable Write	Excluded	
Notify	Excluded	
Indicate	Excluded	
Broadcast	Excluded	
Writable Auxiliaries	Excluded	
Extended Properties	Excluded	
Fields	1. Model Number : utf8s	

Descriptors

Serial Number String

UUID 00002A2500001000800000805F9B34FB

Type

Requirement Optional

Abstract:

The value of this characteristic is a variable-length UTF-8 string representing the serial number for a particular instance of the dev Summary: Examples Mandatory Read Excluded Write Excluded **Write Without Response** Signed Write Excluded Excluded **Reliable Write** Notify Excluded Indicate Excluded Excluded Broadcast Excluded **Writable Auxiliaries Extended Properties** Excluded Fields 1. Serial Number : utf8s Descriptors UUID 00002A2700001000800000805F9B34FB Type Optional Requirement Abstract: Summary: The value of this characteristic is a UTF-8 string representing the hardware revision for the hardware within the device. Examples Read **Mandatory** Write Excluded Excluded **Write Without Response** Excluded Signed Write **Reliable Write** Excluded Notify Excluded Excluded Indicate Excluded **Broadcast Writable Auxiliaries** Excluded **Extended Properties** Excluded Fields 1 Hardware Revision : utf8s Descriptors 00002A2600001000800000805F9B34FB UUID Type Requirement Optional Abstract: Summary: The value of this characteristic is a UTF-8 string representing the firmware revision for the firmware within the device.

20/2010	Bidetooth Beveloper Stadio - 1 Tollie Report
Examples	
Read	Mandatory
Write	Excluded
Write Without Response	Excluded
Signed Write	Excluded
Reliable Write	Excluded
Notify	Excluded
Indicate	Excluded
Broadcast	Excluded
Writable Auxiliaries	Excluded
Extended Properties	Excluded
Fields	1. Firmware Revision : utf8s
Descriptors	
Manufacturer Name String	g

UUID 00002A2900001000800000805F9B34FB

Type

Requirement Mandatory

Abstract:

The value of this characteristic is a UTF-8 string representing the name of the manufacturer of the device.

Summary:

Examples

Read	Mandatory
Write	Excluded
Write Without Response	Excluded
Signed Write	Excluded
Reliable Write	Excluded
Notify	Excluded
Indicate	Excluded
Broadcast	Excluded
Writable Auxiliaries	Excluded
Extended Properties	Excluded
Fields	1. Manufacturer Name : utf8s
Descriptors	

ACCELEROMETER SERVICE

OOID	E3300133231D470AA0021A1322D1A3A0
Declaration	Primary
Requirement	Optional
Server Role	

Client Role

Abstract:

Summary:

Exposes accelerometer data. An accelerometer is an electromechanical device that will measure acceleration forces.

These forces may be static, like the constant force of gravity pulling at your feet, or they could be dynamic - caused by moving or vibrat

Value contains fields which represent 3 seperate accelerometer measurements for X, Y and Z axes as 3 unsigned 16 bit values in that order little endian format.

Data can be read on demand or notified periodically.

Examples:

ACCELEROMETER SERVICE - CHARACTERISTICS

Accelerometer Data

UUID E95DCA4B251D470AA062FA1922DFA9A8

Type

Requirement Mandatory

Abstract:

Summary:

Contains accelerometer measurements for X, Y and Z axes as 3 signed 16 bit values in that order and in little endian format.

Examples

Notify

Read	Mandatory
Write	Excluded
Write Without Response	Excluded
Signed Write	Excluded

Reliable Write Excluded

IndicateExcludedBroadcastExcluded

Extended Properties Excluded

Fields

1. Accelerometer_X: sint16
2. Accelerometer_Y: sint16
3. Accelerometer_Z: sint16

Descriptors 1. Client Characteristic Configuration : 2902

Mandatory

Excluded

Accelerometer Period

Writable Auxiliaries

UUID E95DFB24251D470AA062FA1922DFA9A8

Type

Requirement Mandatory

Abstract:

Summary:

Determines the frequency with which accelerometer data is reported in milliseconds.

Valid values are 1, 2, 5, 10, 20, 80, 160 and 640.

Examples

Read	Mandatory
Write	Mandatory
Write Without Response	Excluded
Signed Write	Excluded
Reliable Write	Excluded
Notify	Excluded
Indicate	Excluded
Broadcast	Excluded

Writable Auxiliaries	Excluded
Extended Properties	Excluded
Fields	1. Accelerometer_Period : uint16
Descriptors	

_ -----

	IETON	IETED (SEDVICE	
WAGN	IE I OIV	IE I EK	SERVICE	

UUID E95DF2D8251D470AA062FA1922DFA9A8

Declaration Primary

Requirement Optional

Server Role

Client Role

Abstract:

Summary:

Exposes magnetometer data. A magnetometer measures a magnetic field such as the earth's magnetic field in 3 axes.

Examples:

MAGNETOMETER SERVICE - CHARACTERISTICS

Magnetometer Data

UUID E95DFB11251D470AA062FA1922DFA9A8

Type

Requirement Mandatory

Abstract:

Summary:

Contains magnetometer measurements for X, Y and Z axes as 3 signed 16 bit values in that order and in little endian format. Data can be read on demand or notified periodically.

Examples

Mandatory
Excluded
Excluded
Excluded
Excluded
Mandatory
Excluded

Broadcast Excluded
Writable Auxiliaries Excluded

Extended Properties Excluded

Fields

1. Magnetometer_X: sint16
2. Magnetometer_Y: sint16
3. Magnetometer_Z: sint16

Descriptors 1. Client Characteristic Configuration : 2902

Magnetometer Period

UUID E95D386C251D470AA062FA1922DFA9A8

Type

Requirement Mandatory

Abstract:

Summary:

Determines the frequency with which magnetometer data is reported in milliseconds. Valid values are 1, 2, 5, 10, 20, 80, 160 and 640. **Examples** Read Mandatory Write Mandatory Excluded Write Without Response Excluded Signed Write Excluded **Reliable Write** Notify Excluded Excluded Indicate Excluded **Broadcast** Excluded **Writable Auxiliaries Extended Properties** Excluded Fields 1. Magnetometer_Period: uint16 Descriptors E95D9715251D470AA062FA1922DFA9A8 UUID Туре Requirement Mandatory Abstract: Summary: Compass bearing in degrees from North. Examples Mandatory Read Excluded Write Excluded **Write Without Response** Signed Write Excluded Excluded **Reliable Write** Mandatory Notify Excluded Indicate Broadcast Excluded **Writable Auxiliaries** Excluded Excluded **Extended Properties** Fields 1. bearing value : uint16 Descriptors 1. Client Characteristic Configuration: 2902 **Button Service** E95D9882251D470AA062FA1922DFA9A8 UUID Declaration Primary Requirement Optional **Server Role Client Role** Abstract:

Summary:

Exposes the two Micro Bit buttons and allows 'commands' associated with button state changes to be associated with button states and notified

Examples:

Button Service - CHARACTERISTICS

Button A State

UUID E95DDA90251D470AA062FA1922DFA9A8

Туре

Requirement Mandatory

Abstract:

Summary:

State of Button A may be read on demand by a connected client or the client may subscribe to notifications of state change. 3 button states are defined and represented by a simple numeric enumeration: 0 = not pressed, 1 = pressed, 2 = long press.

Examples

Read	Mandatory
Write	Excluded
Write Without Response	Excluded
Signed Write	Excluded
Reliable Write	Excluded
Notify	Mandatory

Indicate Excluded

Broadcast Excluded

Excluded

Extended Properties Excluded

Fields 1. Button_State_Value : uint8

Descriptors 1. Client Characteristic Configuration : 2902

Button B State

Writable Auxiliaries

UUID E95DDA91251D470AA062FA1922DFA9A8

Type

Requirement Mandatory

Abstract:

Summary:

State of Button B may be read on demand by a connected client or the client may subscribe to notifications of state change. 3 button states are defined and represented by a simple numeric enumeration: θ = not pressed, 1 = pressed, 2 = long press.

Examples

Read	Mandatory
Write	Excluded
Write Without Response	Excluded
Signed Write	Excluded
Reliable Write	Excluded
Notify	Mandatory
Indicate	Excluded
Broadcast	Excluded
Writable Auxiliaries	Excluded
Extended Properties	Excluded

Fields 1. Button_State_Value : uint8

Descriptors 1. Client Characteristic Configuration : 2902

IO PIN SERVICE

UUID E95D127B251D470AA062FA1922DFA9A8

Declaration Primary

Requirement Optional

Server Role

Client Role

Abstract:

Summary:

Provides read/write access to I/O pins, individually or collectively. Allows configuration of each pin for input/output and analogue/digit

Examples:

IO PIN SERVICE - CHARACTERISTICS

Pin Data

UUID E95D8D00251D470AA062FA1922DFA9A8

Type

Requirement Mandatory

Abstract:

Summary:

Contains data relating to zero or more pins. Structured as a variable length array of up to 19 Pin Number / Value pairs.

Pin Number and Value are each uint8 fields.

Note however that the micro:bit has a 10 bit ADC and so values are compressed to 8 bits with a loss of resolution.

OPERATIONS

WRITE: Clients may write values to one or more pins in a single GATT write operation.

A pin to which a value is to be written must have been configured for output using the Pin IO Configuration characteristic. Any attempt to write to a pin which is configured for input will be ignored.

NOTIFY: Notifications will deliver Pin Number / Value pairs for those pins defined as input pins by the Pin IO Configuration character and whose value when read differs from the last read of the pin.

READ: A client reading this characteristic will receive Pin Number / Value pairs for all those pins defined as input pins by the Pin I

Examples

Read	Mandatory
Write	Mandatory
Write Without Response	Excluded
Signed Write	Excluded
Reliable Write	Excluded
Notify	Mandatory
Indicate	Excluded
Broadcast	Excluded
Writable Auxiliaries	Excluded
Extended Properties	Excluded
Fields	1. IO_Pin_Data : uint8[]
Descriptors	1. Client Characteristic Configuration : 2902

Pin AD Configuration

UUID E95D5899251D470AA062FA1922DFA9A8

1/23/2010	Bidetooth Developer Studio - Profile Report
Туре	
Requirement	Mandatory
Abstract:	
Summary:	
	ws each pin to be configured for analogue or digital use.
	oin n where 0 LESS THAN OR EQUAL TO n LESS THAN 19. A value of 0 means digital and 1 means analogue.
Examples	san n mare o custo nimi on ugus no n usas nimi usa n turas on o meens dugues did u meens didacogae.
·	
Read	Mandatory Mandatory
Write	Mandatory Mandatory
Write Without Response	Excluded
Signed Write	Excluded
Reliable Write	Excluded
Notify	Excluded
Indicate	Excluded
Broadcast	Excluded
Writable Auxiliaries	Excluded
Extended Properties	Excluded
Fields	1. Pin_AD_Config_Value : uint24
Descriptors	
Pin IO Configuratio	on Control of the Con
UUID	E95DB9FE251D470AA062FA1922DFA9A8
Туре	
Requirement	Mandatory
Abstract:	
Summary:	
	ws each pin to be configured for input or output use.
Bit n corresponds to p	oin n where 0 LESS THAN OR EQUAL TO n LESS THAN 19. A value of 0 means configured for output and 1 means configur
Examples	
Read	Mandatory
Write	Mandatory
Write Without Response	Excluded
Signed Write	Excluded
Reliable Write	Excluded
	Excluded
Notify	Excluded
Indicate	
Broadcast	Excluded
Writable Auxiliaries	Excluded
Extended Properties	Excluded
Fields	1. Pin_IO_Config_Value : uint24
Descriptors	

LED SERVICE

UUID E95DD91D251D470AA062FA1922DFA9A8

1/25/2016	Bluetooth Developer Studio - Profile Report
Declaration	Primary
Requirement	Optional
Server Role	
Client Role	
Abstract:	
Summary:	
	state. Allows the state (ON or OFF) of all 25 LEDs to be set in a single write operation. by a client for display on the LED matrix and scrolled across at a speed controlled by the Scrolling

Examples:

LED SERVICE - CHARACTERISTICS

UUID E95D7B77251D470AA062FA1922DFA9A8

Type

Mandatory Requirement

Abstract:

Summary:

Allows the state of any all LEDs in the 5x5 grid to be set to on or off with a single GATT operation.

Consists of an array of 5 \times utf8 octets, each representing one row of 5 LEDs.

Octet 0 represents the first row of LEDs i.e. the top row when the micro:bit is viewed with the edge connector at the bottom and USB c Octet 1 represents the second row and so on.

In each octet, bit 4 corresponds to the first LED in the row, bit 3 the second and so on.

Bit values represent the state of the related LED: off (0) or on (1).

So we have:

Octet 0, LED Row 1: bit4 bit3 bit2 bit1 bit0 Octet 1, LED Row 2: bit4 bit3 bit2 bit1 bit0 Octet 2, LED Row 3: bit4 bit3 bit2 bit1 bit0 Octet 3, LED Row 4: bit4 bit3 bit2 bit1 bit0 Octet 4, LED Row 5: bit4 bit3 bit2 bit1 bit0

Examples

Read	Mandatory
Write	Mandatory
Write Without Response	Excluded
Signed Write	Excluded
Reliable Write	Excluded
Notify	Excluded
Indicate	Excluded
Broadcast	Excluded
Writable Auxiliaries	Excluded
Extended Properties	Excluded
Fields	1. LED_Matrix_State : uint8[]
Descriptors	

E95D93EE251D470AA062FA1922DFA9A8 UUID

Type

Requirement Mandatory

Abstract:

Summary:

A short UTF-8 string to be shown on the LED display. Maximum length 20 octets.

Examples	
Read	Excluded
Write	Mandatory
Write Without Response	Excluded
Signed Write	Excluded
Reliable Write	Excluded
Notify	Excluded
Indicate	Excluded
Broadcast	Excluded
Writable Auxiliaries	Excluded
Extended Properties	Excluded
Fields	1. LED_Text_Value : utf8s
Descriptors	

E95D0D2D251D470AA062FA1922DFA9A8

requirement	manaatory

Abstract:

UUID

Summary:

Specifies a millisecond delay to wait for in between showing each character on the display.

Examples

Read	Mandatory
Write	Mandatory
Write Without Response	Excluded
Signed Write	Excluded
Reliable Write	Excluded
Notify	Excluded
Indicate	Excluded
Broadcast	Excluded
Writable Auxiliaries	Excluded
Extended Properties	Excluded
Fields	1. Scrolling_Delay_Value : uint16
Descriptors	

EVENT SERVICE	
UUID	E95D93AF251D470AA062FA1922DFA9A8
Declaration	Primary
Requirement	Optional
Server Role	
Client Role	
Abstract:	
Summary:	
A generic, bi-directional event communication service.	

The Event Service allows events or commands to be notified to the micro:bit by a connected client and it allows micro:bit to notify the co of events or commands originating from with the micro:bit. The micro:bit can inform the client of the types of event it is interested in about (e.g. an incoming call) and the client can inform the micro:bit of types of event it wants to be notified about.

The term "event" will be used here for both event and command types of data.

Events may have an associated value.

Note that specific event ID values including any special values such as those which may represent wild cards are not defined here. The micro:bit run time documentation should be consulted for this information.

Multiple events of different types may be notified to the client or micro:bit at the same time. Event data is encoded as an array of structs each encoding an event of a given type together with an associated value.

Event Type and Event Value are both defined as uint16 and therefore the length of this array will always be a multiple of 4.

```
struct event {
uint16 event_type;
uint16 event_value;
};
```

Examples:

EVENT SERVICE - CHARACTERISTICS

E95DB84C251D470AA062FA1922DFA9A8 UUID Type Requirement Mandatory Abstract:

Summary:

A variable length list of event data structures which indicates the types of client event, potentially with a specific value which the to be informed of when they occur. The client should read this characteristic when it first connects to the micro:bit. It may also sub to that it can be informed if the value of this characteristic is changed by the micro:bit firmware.

```
struct event {
  uint16 event_type;
  uint16 event_value;
```

Note that an event_type of zero means ANY event type and an event_value part set to zero means ANY event value.

event_type and event_value are each encoded in little endian format.

Examples

Read	Mandatory
Write	Excluded
Write Without Response	Excluded
Signed Write	Excluded
Reliable Write	Excluded
Notify	Mandatory
Indicate	Excluded
Broadcast	Excluded
Writable Auxiliaries	Excluded
Extended Properties	Excluded
Fields	1. microbit_reqs_value : uint8[]
Descriptors	1. Client Characteristic Configuration : 2902
MicroBit Event	

Abstract:

F95D9775251D470AA062FA1922DFA9A8 UUID Type Mandatory Requirement

Summary:

Contains one or more event structures which should be notified to the client. It supports notifications and as such the client should notifications from this characteristic. struct event { uint16 event_type; uint16 event_value; **Examples** Mandatory Read Excluded Write Write Without Response Excluded Signed Write Excluded Reliable Write Excluded Notify Mandatory Excluded Indicate **Broadcast** Excluded **Writable Auxiliaries** Excluded Excluded **Extended Properties** Fields 1. Event_Type_And_Value : uint8[] Descriptors 1. Client Characteristic Configuration: 2902 E95D23C4251D470AA062FA1922DFA9A8 UUID Type Mandatory Requirement Abstract: Summary: a variable length list of event data structures which indicates the types of micro:bit event, potentially with a specific value which to be informed of when they occur. The client should write to this characteristic when it first connects to the micro:bit. struct event { uint16 event_type; uint16 event_value; Note that an event_type of zero means ANY event type and an event_value part set to zero means ANY event value. event_type and event_value are each encoded in little endian format. **Examples** Read Excluded Write Mandatory Excluded Write Without Response Excluded Signed Write **Reliable Write** Excluded Notify Excluded Excluded Indicate Excluded **Broadcast Writable Auxiliaries** Excluded Excluded **Extended Properties** Fields 1. Client_Requirements_Value : uint8[]

Descriptors

E95D5404251D470AA062FA1922DFA9A8

UUID Type

> Requirement Mandatory

Abstract:

Summary:

a writable characteristic which the client may write one or more event structures to, to inform the micro:bit of events which have occ These should be of types indicated in the micro:bit Requirements characteristic bit mask.

```
struct event {
  uint16 event_type;
uint16 event_value;
};
```

Examples

Reliable Write

Indicate

Excluded Read Write Mandatory Excluded **Write Without Response**

Excluded Signed Write Excluded

Notify Excluded

Excluded Broadcast **Writable Auxiliaries** Excluded

Extended Properties Excluded

Fields 1. Event_Types_And_Values: uint8[]

Excluded

Descriptors

DFU CONTROL SERVICE

E95D93B0251D470AA062FA1922DFA9A8 UUID

Declaration Primary

Requirement **Mandatory**

Server Role

Client Role

Abstract:

Summary:

Allows clients to initiate the micro:bit pairing and over the air firmware update procedures.

Examples:

DFU CONTROL SERVICE - CHARACTERISTICS

UUID E95D93B1251D470AA062FA1922DFA9A8

Type

Requirement Mandatory

Abstract:

Summary:

Writing 0x01 initiates rebooting the micro:bit into the Nordic Semiconductor bootloader if the DFU Flash Code characteristic has been to with the correct secret key.

Writing 0x02 to this characteristic means "request flash code". **Examples** Read Mandatory Write Mandatory Write Without Response Excluded Excluded Signed Write **Reliable Write** Excluded Notify Excluded Indicate Excluded

Descriptors

Fields

Broadcast

Writable Auxiliaries

Extended Properties

TEMPERATURE SERVICE

E95D6100251D470AA062FA1922DFA9A8 UUID Declaration **Primary**

Optional Requirement

Server Role

Client Role

Abstract:

Summary:

Ambient temperature derived from several internal temperature sensors on the micro:bit

Excluded

Excluded

Excluded

1. dfu_control: uint8

Examples:

TEMPERATURE SERVICE - CHARACTERISTICS

UUID E95D9250251D470AA062FA1922DFA9A8

Type

Mandatory Requirement

Abstract:

Summary:

Signed integer 8 bit value in degrees celsius.

Examples

Read Mandatory Excluded Write Write Without Response Excluded Signed Write Excluded **Reliable Write** Excluded Notify Mandatory Excluded Indicate Excluded **Broadcast Writable Auxiliaries** Excluded

1/25/2016	Bluetooth Developer Studio - Profile Report
Extended Properties	Excluded
Fields	1. temperature value : sint8
Descriptors	1. Client Characteristic Configuration : 2902
Temperature Period	
UUID	E95D1B25251D470AA062FA1922DFA9A8
Туре	
Requirement	Optional
Abstract:	
Summary:	
Determines the frequency with which	temperature data is updated in milliseconds.
Examples	
Read	Mandatory
Write	Mandatory
Write Without Response	Excluded
Signed Write	Excluded
Reliable Write	Excluded
Notify	Excluded
Indicate	Excluded
Broadcast	Excluded
Writable Auxiliaries	Excluded
Extended Properties	Excluded
Extended Properties Fields	Excluded 1. temperature period value : uint16