This document describes and specifies the HID class protocol implementation for the MCCI USB DataPump V3.0.
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# Table of Contents

1 Introduction .................................................. 5

2 Overview .......................................................... 6
  2.1 Limitations and Cautions in Use ................................ 6

3 Implementation Details ............................................ 7
  3.1 Directory Structure ............................................. 7
  3.2 URC File Contents ............................................. 7
  3.3 Header Files .................................................... 8
  3.4 Build System Considerations ................................... 8
  3.5 Protocol Init Vector Contents ................................... 9

4 API Functions and Macros ........................................... 10
  4.1 UsbHid10_ProtocolCreate ....................................... 10
  4.2 UPROTO_USBHID_CONFIG_SETUP_V3() ............................. 10

5 Public Methods of UPROTO_USBHID ......................... 11
  5.1 UPROTO_USBHID::QueueForOutReport() .......................... 11
  5.2 UPROTO_USBHID::QueueForOutReportV2() ....................... 12
  5.3 UPROTO_USBHID::QueueInReport ............................... 13
  5.4 UPROTO_USBHID::NotifyEvent() ................................ 14

6 Client Methods used by UPROTO_USBHID ............ 15
  6.1 ClientObject::Attach() .......................................... 15
  6.2 ClientObject::Detach() .......................................... 15
  6.3 ClientObject::Configure() ....................................... 15
  6.4 ClientObject::Unconfigure() .................................... 16
  6.5 ClientObject::Suspend() ......................................... 17
  6.6 ClientObject::Resume() ......................................... 17
  6.7 ClientObject::GetReport() ...................................... 17
  6.8 ClientObject::SetReport() ...................................... 18
  6.9 ClientObject::GetIdle() ....................................... 18
6.10 ClientObject::SetIdle() .................................................. 19
6.11 ClientObject::SetProtocol().............................................. 19
6.12 ClientObject::GetReportDescriptor()......................... 20
6.13 ClientObject::SetReportDescriptor() ......................... 20
6.14 ClientObject::GetPhysicalDescriptor() ...................... 21
6.15 ClientObject::SetPhysicalDescriptor() ...................... 21
6.16 ClientObject::GetMiscellaneous().............................. 22
6.17 ClientObject::SetMiscellaneous().............................. 22
6.18 ClientObject::EventResponse() .................................. 23
6.19 ClientObject::GetNextReport() .................................. 23

7 APIs from usbhid10.h .................................................. 24
7.1 USB_HID_wValueToReportId() ........................................ 24
7.2 USB_HID_wValueToReportType() .................................... 24
7.3 USB_HID_ReportTypeToWValue() ................................. 24
7.4 USB_HID_wValueToDuration() ..................................... 24
7.5 USB_HID_DurationReportIdToWValue() ....................... 24
7.6 USB_HID_Duration_Indefinite ................................. 25
7.7 USB_HID_DurationToMillisec() .................................. 25
7.8 USB_HID_MillisecToDuration() .................................. 25

8 API Structures ....................................................... 26
8.1 UPROTO_USBHID .................................................... 26
8.2 UPROTO_USBHID_CONFIG .......................................... 26
  8.2.1 UPROTO_USBHID_CONFIG_INIT_V3() ..................... 26
8.3 UPROTO_USBHID_PUBLIC_METHODS ............................. 27
8.4 UPROTO_USBHID_CLIENT_METHODS ............................. 27

9 Procedure for Implementing HID Functions ........... 29
9.1 Use HID Descriptor Tool to create the Report Descriptor .. 29
9.2 Based on info from Descriptor Tool, Create HID Class
   Descriptor ................................................................. 29
9.3 Build API functions to Create Input Reports.........................30
9.4 Build API functions to Decode Output Reports .....................31
9.5 Application Integration ....................................................31
10 Contact Information ...........................................................32
Appendix A – References .........................................................33
   Document References ........................................................33
   Acronyms and Abbreviations ...............................................33
Appendix B – List of Tables/Figures & Code Snippets .. 34
   List of Tables........................................................................34
   List of Figures.......................................................................34
   List of Code Snippets ..........................................................34
Appendix C – Revision History ................................................35
1 Introduction

This document describes and specifies the HID class protocol implementation for the MCCI USB DataPump V3.0.

This document assumes familiarity with the USB-IF Human Interface Device class documents and with the theory of HID class device design and implementation.
2 Overview

2.1 Limitations and Cautions in Use

This implementation has one area of difficulty in its use. The programmer is responsible for making sure that the report descriptor length given in the HID descriptor in the URC file matches the actual length of the report descriptor, as implemented by the programmer-supplied code in the GetReportDescriptor method. No error checking is performed by the DataPump tools, build system or run time to ensure that this is so.

Although this implementation parses Get Idle and Set Idle requests, there is no built-in support for these features. Clients must capture the idle values and modulate the report submission rate according to their application requirements.
3 Implementation Details

3.1 Directory Structure
The HID protocol implementation is located in the directories shown in the following table.

<table>
<thead>
<tr>
<th>Directory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proto/hid/i</td>
<td>Header files for common use.</td>
</tr>
<tr>
<td>proto/hid/common</td>
<td>Source files implementing the protocol.</td>
</tr>
<tr>
<td>app/hiddemo/hiddemo_vendor</td>
<td>A simple demo application for a single-function HID device that works well with the UsbHidIo program (see [AXEL-USBHIDIO]).</td>
</tr>
<tr>
<td>app/hiddemo/hiddemo_vendor2</td>
<td>A simple demo application similar to hiddemo_vendor. The difference is that hiddemo_vendor2 supports report ID for input/output reports and supports output reports via an interrupt pipe, while hiddemo_vendor does not. Both hiddemo_vendor and hiddemo_vendor2 demo applications can be tested using the MCCI hidloop sample application (see [HIDLOOP]).</td>
</tr>
<tr>
<td>app/hiddemo/catportx</td>
<td>A more complex demo application that simulates a HID keyboard and HID mouse as part of a composite device.</td>
</tr>
</tbody>
</table>

Table 1 HID Directory Structure

3.2 URC File Contents
To use HID, a HID compliant interface must be added to the device’s URC file, as shown below.

```c
interface ?
{
  class 3  %hid%
  subclass 0
  protocol 0
  # no name
  private-descriptors
  {
    raw {
      0x21  %hid descriptor%
      word(0x101)  % hid version BCD 1.01 %
      0x00  % not localized %
      0x01  % only 1 HID descriptor %
      0x22  % it's a report descriptor %
      word(47)  % the length is 47 decimal %
    }
  }
};
```
Code Snippet 1 Sample URC Code

In Code Snippet 1, the underlined entries need to be changed to suit the customer application. If support for an output report via an interrupt-out endpoint is required, the second endpoint declaration (enclosed between [ and ]) should be used. If not, it should be removed.

3.3 Header Files

Two header files are part of the external interface required to use the MCCI HID protocol implementation:

<table>
<thead>
<tr>
<th>Name</th>
<th>Location</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>usbhid10.h</td>
<td>usbkern/i</td>
<td>defines the constants from the USB HID class specification 1.0 through 1.11.</td>
</tr>
<tr>
<td>protohid.h</td>
<td>usbkern/proto/hid/i</td>
<td>defines the externally-visible portions of the HID class implementation.</td>
</tr>
</tbody>
</table>

Table 2 Header Files

The constants defined in usbhid10.h are mostly self-descriptive and well documented in the header file itself. However, some useful macros and constants are listed in Section 7.

This document serves as a reference for the APIs defined by protohid.h.

3.4 Build System Considerations

The following entries are required in the UsbMakefile.inc that builds the application:

- USER_CPPINCPATHS must include the value proto/hid/i
- LIBS must include the value protohid.$A

These are in addition to other values required by other protocols. For example, if the application needs to use both HID and Loopback, the following entries can be added:

```makefile
USER_CPPINCPATHS := proto/hid/i proto/loopback/i
LIBS := protohid.$A protolb.$A
```
3.5 Protocol Init Vector Contents

To incorporate support for HID into the application’s runtime, the following is needed in the application’s protocol init vector.

The normal usage is shown below –

```c
#include "protohid.h"
/* ... */

extern UPROTO_USBHID_CONFIG UserSuppliedProtoConfig;
/* ... */

static
CONST USBPUMP_PROTOCOL_INIT_NODE InitNodes[] =
{
    /* ... */
    USBPUMP_PROTOCOL_INIT_NODE_INIT_V1(
        /* dev class, subclass, proto */ -1, -1, -1, \n        /* ifc class */ USB_bInterfaceClass_HID, \n        /* subclass */ 0, \n        /* proto */ 0, \n        /* cfg, ifc, altset */ -1, -1, -1, \n        /* speed */ -1, \n        /* probe */ NULL, \n        /* create */ UsbHid10_ProtocolCreate, \n        /* optional info */ (VOID *) &HidFnDemo_Vendor ProtoConfig \
    ),
    /* ... */
};
```

**Code Snippet 2 Sample Protocol Initialization Entry**

The above usage causes one instance of the HID protocol to be created and attached to each matching interface marked as HID class. The concrete implementation details are provided by the USBPUMP_USBHID_CONFIG structure UserSuppliedProtoConfig, which in this example is defined in another module. See `UPROTO_USBHID_CONFIG` and `UPROTO_USBHID_CONFIG_INIT_V3()` for additional information.
4 API Functions and Macros

4.1 UsbHid10_ProtocolCreate

USBPUMP_PROTOCOL_CREATE_FN UsbHid10_ProtocolCreate;

BOOL UsbHid10_ProtocolCreate(
    UDEVICE *pDevice,
    UINTERFACE *pInterface,
    CONST USBPUMP_PROTOCOL_INIT_NODE *pNode,
    USBPUMP_OBJECT_HEADER *pProtoInitContext
);

This function is normally used in the "attach function" slot of one or more USBPUMP_PROTOCOL_INIT_NODE entries in the DataPump device protocol initialization vector. pNode->pOptionalInfo must point to a CONST Error! Reference source not found. structure, containing information for the instance initialization. See Section 3.5 for more details.

4.2 UPROTO_USBHID_CONFIG_SETUP_V3()

VOID UPROTO_USBHID_CONFIG_SETUP_V3(
    UPROTO_USBHID_CONFIG *pHidConfig,
    CONST TEXT *pNameOverride,
    BYTES sizeClientObject,
    CONST UPROTO_USBHID_CLIENT_METHODS *pHidClientMethods,
    USHORT sizeIntOutReportBuffer;
    USHORT sizeHostDataBuffer;
);

This function-like macro is used to initialize a Error! Reference source not found. object dynamically at run time. This API may be useful in special applications that need to call Error! Reference source not found.() directly, but it is not normally used. Instead, most applications will create the Error! Reference source not found. object statically at compile time using Error! Reference source not found..
5 Public Methods of UPROTO_USBHID

The methods documented in this section are exported by the HID protocol.

5.1 UPROTO_USBHID::QueueForOutReport()

**Note:** This API is deprecated (supported for compatibility with old applications). Please use new API; Error! Reference source not found.

```c
UPROTO_USBHID_PUBLIC_METHOD_QUEUE_FOR_OUT_REPORT_FN QueueForOutReport;

VOID (*pHid->uhid_pPublicMethods->QueueForOutReport)(
    UPROTO_USBHID *pHid,
    UBUFQE *pQe,
    USHORT usReportTag
);
```

**NOTE:** This routine must be called from DataPump context.

This routine is used asynchronously to receive outbound reports from the USB host into the buffer specified by `pQe`. According to [USBHID1.11], the host is allowed to set input reports, output reports or feature reports for a HID function via the default pipe of the device.

When the host sets a report, it is described by the `wValue` field of the HID Class Set Report SETUP packet. The high byte indicates the report type (input, output or feature) and the low byte indicates the report index.

To receive a report, the caller must first build a report tag that indicates the desired report, using **Error! Reference source not found.**. The caller must then prepare a UBUFQE referencing a buffer large enough to receive the desired report, and giving a completion function that will be called when a matching report has been received.

Later, when the report is received, the UBUFQE's completion function will be called with status `USTAT_OK` and with `uqe_ars` set to the number of bytes placed into the buffer. The completion function should re-queue the UBUFQE if more reports are to be received.

Some care must be taken in constructing the report tag. If report IDs are not used, the tag should be constructed using one of the following:

```c
USB_HID_ReportTypeIdToWValue(USB_HID_ReportType_Input, USB_HID_ReportID_NULL)
USB_HID_ReportTypeIdToWValue(USB_HID_ReportType_Output, USB_HID_ReportID_NULL)
USB_HID_ReportTypeIdToWValue(USB_HID_ReportType_Feature, USB_HID_ReportID_NULL)
```

Otherwise, the desired report ID must be used as the second parameter.
In all cases, the bytes written by the host are delivered to the report buffer unchanged. If report IDs are in use (as specified by the report descriptor), the client code must treat the first byte of the report buffer as a message ID; otherwise the client code must treat the first byte of the report buffer as report data.

If a report is received and no matching UBUFQE is found for the report, the HID protocol implementation checks to see whether a Error! Reference source not found. method (Section 6.8) was provided. If so, that method is invoked to process the report. Otherwise, the implementation returns an error handshake (STALL PID) to the host.

5.2 UPROTO_USBHID::QueueForOutReportV2()

UPROTO_USBHID_PUBLIC_METHOD_QUEUE_FOR_OUT_REPORT_V2_FN QueueForOutReportV2;

VOID (*pHid->uhid_pPublicMethods->QueueForOutReportV2)(
    UPROTO_USBHID * pHid,
    UPROTO_USBHID_OUT_REPORT_QE * pHidOutReportQe
);

NOTE: This routine must be called from DataPump context.

This routine is used asynchronously to receive outbound reports, both via the default pipe and an optional interrupt pipe, from the USB host into the buffer specified by pHidOutReportQe->pBuffer. According to [USBHID1.11], the host is allowed to set input reports, output reports or feature reports for a HID function via the default pipe of the device and optionally send output reports to a HID function via the interrupt pipe if an interrupt out endpoint is declared in HID interface descriptor.

When the host sets a report via the default pipe of the device, it is described in the wValue field of the HID Class Set Report SETUP packet. The high byte indicates the report type (input, output or feature) and the low byte indicates the report ID if report ID value is declared in the corresponding HID report descriptor item, otherwise the low byte is set to zero. The first byte of report data being transferred in the data stage of a control transfer is the report ID field if report ID is used. If not, report data starts with real report data content without a report ID field.

When the host sends an output report via an interrupt pipe of the HID interface (input and feature report is not supported via the interrupt pipe according to [USBHID1.11]), the report ID occupies the first byte of the output report if the device use report ID as in the case of the output report via the default pipe.

To receive a report, the caller must first build a UPROTO_USBHID_OUT_REPORT_QE with each fields initialized with proper values using the UPROTO_USBHID_OUT_REPORT_QE_SETUP_V1() macro.

UPROTO_USBHID_OUT_REPORT_QE_SETUP_V1 ( 
    pHidOutReportQe, /* UPROTO_USBHID_OUT_REPORT_QE type queue element */
    pBuffer,       /* IN: buffer pointer */
    nBuffer,       /* IN: buffer size */
    wReportTag,    /* IN: report tag */
)
pBuffer should reference an application buffer large enough to receive the desired report.

wReportTag indicates the report that the application requested to receive, can be set by USB_HID_ReportTypeIdToWValue(). Some care must be taken in constructing wReportTag. If the report ID is not used, the tag should be constructed like below:

\[
\text{wReportTag} = \text{USB_HID_ReportTypeIdToWValue(USB_HID_ReportType\_Output, 0)};
\]

Otherwise, the desired report ID must be used as the second parameter:

\[
\text{wReportTag} = \text{USB_HID_ReportTypeIdToWValue(USB_HID_ReportType\_Input, 1)};
\]

pDoneFn is a function type and would get called when a report is received; with pHidOutReportQe->nReceived set to the received report data size and with pHidOutReportQe->Status set to the Status parameter value (USTAT\_OK for normal success, others for failure). Client application should check if the Status value is acceptable for its own purpose. If so, it should return TRUE, otherwise FALSE which would make the device return STALL\_PID to the host.

```c
BOOL hidvendor\_OutReportDone(
    UPROTO\_USBHID\_OUT\_REPORT\_QE * pHidOutReportQe,
    VOID * pDoneInfo,
    USTAT Status
);
```

In all cases, the bytes transferred from the host are delivered to the report buffer unchanged. If report ID is in use (as specified by the report descriptor), the client code must treat the first byte of the report buffer as a report id; otherwise the client code must treat the first byte of the report buffer as report data content.

If a report is received but no matching UPROTO\_USBHID\_OUT\_REPORT\_QE is found for the report, the HID protocol implementation checks to see whether a ClientObject::SetReport() method (Section 6.8) was provided. If so, that method is invoked to process the report. Otherwise, the implementation returns an error handshake (STALL\_PID) to the host.

### 5.3 UPROTO\_USBHID::QueueInReport

```c
UPROTO\_USBHID\_PUBLIC\_METHOD\_QUEUE\_IN\_REPORT\_FN QueueInReport;

VOID (*pHid->uhid\_pPublicMethods->QueueInReport)(
    UPROTO\_USBHID *pHid,
    UBUFQE *pQe
);```
NOTE: This routine must be called from DataPump context.

This routine is used asynchronously, to submit a report to be transmitted to the host over the HID function’s Interrupt IN pipe.

The client should specify the buffer size and length in the UBUFQE, and should specify a completion function to be called when the data has been transferred.

On completion, the client must check the completion status – if it’s not USTAT_OK, then it is likely that an unplug or configuration change event has occurred, and resubmitting the I/O is likely to fail until the host re-enables the device.

Note that UPROTO_USBHID::GetNextReport() will also be called whenever the input queue for the Interrupt IN pipe is empty.

Clients must be careful not to access pQe or resubmit it while it is still in use. The synchronization model of the DataPump allows client code that is running in DataPump context to check the value of pQe->uqe_status for this purpose. If the value is USTAT_BUSY, then the UBUFQE is still in use by the HID protocol or lower layers. Otherwise, the UBUFQE has been completed and may be reused.

5.4 UPROTO_USBHID::NotifyEvent()

UPROTO_USBHID_PUBLIC_METHOD_NOTIFY_EVENT_FN NotifyEvent;

VOID (*pHid->uhid_pPublicMethods->NotifyEvent)(
        UPROTO_USBHID *pHid
    );

NOTE:  This routine may be called in arbitrary context; it synchronizes to the DataPump

This routine is called by clients who are not running in DataPump context, and who need to be called back in DataPump context.

An event is queued to the DataPump. Later, when the event is processed, the following events take place in DataPump context:

1. The HID protocol calls the ClientObject::EventResponse() method, if one was specified.

2. The HID protocol checks the status of the input pipe queue. If the queue is empty and another report may be queued by the client, then the HID protocol calls the Error!
   Reference source not found.method (if one was specified).

3. In all cases, the HID protocol attempts to submit the next I/O for the Interrupt IN pipe.
6 Client Methods used by UPROTO_USBHID

In the following section, we use a pseudo-C++ syntax to describe the object methods that the user must write and supply for the use of the HID protocol code. These pointers are provided by filling in a UPROTO_USBHID_CLIENT_METHODS table. This is normally done at compile time using a UPROTO_USBHID_CLIENT_METHODS_INIT_V1() macro.

All of the methods listed in this section will be called in DataPump context.

6.1 ClientObject::Attach()

UPROTO_USBHID_CLIENT_METHOD_ATTACH_FN pHid->pClientMethods->Attach;

BOOL ClientObject::Attach(
    VOID *pClientObject,
    UPROTO_USBHID *pHid
);

This function is called when the HID protocol implementation has determined a client object and method table to be used for this instance. Normally this happens while UsbHid10_ProtocolCreate() is running, but in a future upgrade we may choose to allow this to be deferred until a client opens the HID instance.

If this function returns FALSE, then the attach operation is cancelled (and ClientObject::Detach() will be called).

6.2 ClientObject::Detach()

PUPROTO_USBHID_CLIENT_METHOD_DETACH_FN pHid->pClientMethods->Detach;

VOID ClientObject::Detach(
    VOID *pClientObject,
    UPROTO_USBHID *pHid
);

This function is called when the HID protocol implementation is tearing down the protocol connection. In the current implementation, this can only happen when some kind of error occurs during UsbHid10_ProtocolCreate() processing, after ClientObject::Attach() has been called.

6.3 ClientObject::Configure()

PUPROTO_USBHID_CLIENT_METHOD_CONFIGURE_FN pHid->pClientMethods->Configure;

VOID ClientObject::Configure(
    VOID *pClientObject,
This method is called to notify the client that the underlying USB transport has just been activated, typically by a SetConfiguration command (hence the name). The parameter Why indicates the exact reason. The values for UEVENT are documented in usbkern/i/ueventnode.h. Normally, Why will be set to UEVENT_CONFIG_SET.

The possible values of Why are:

- UEVENT_CONFIG_SET 0
- UEVENT_CONFIG_UNSET 1
- UEVENT_IFC_SET 2
- UEVENT_IFC_UNSET 3
- UEVENT_FEATURE 4
- UEVENT_CONTROL 5
- UEVENT_SUSPEND 6
- UEVENT_RESUME 7
- UEVENT_RESET 8
- UEVENT_SETADDR 9
- UEVENT_CONTROL_PRE 10
- UEVENT_INLOAD 11
- UEVENT_GETDEVSTATUS 12
- UEVENT_GETIFCSTATUS 13
- UEVENT_GETEPSTATUS 14
- UEVENT_SETADDR_EXEC 15
- UEVENT_DATAPLANE 16
- UEVENT_ATTACH 17
- UEVENT_DETACH 18
- UEVENT_PLATFORM_EXTENSION 19
- UEVENT_L1_SLEEP 20
- UEVENT_CABLE 21
- UEVENT_NOCABLE 22

Please note that some Windows components will configure HID class interfaces, and start sending IN tokens, long before they are actually ready to receive reports on the interrupt pipe.

### 6.4 ClientObject::Unconfigure()

```c
UPROTO_USBHID_CLIENT_METHOD_UNCONFIGURE_FN pHid, pClientMethods->Unconfigure;

VOID ClientObject::Unconfigure(
    VOID *pClientObject,
    UPROTO_USBHID *pHid,
    UEVENT Why
)
```

This method is called to notify the client that the underlying USB transport has just been deactivated. This may happen for any number of reasons. The parameter Why indicates the exact reason. The values for UEVENT are documented in usbkern/i/ueventnode.h.
Please note that on some platforms it is very hard to distinguish between a simple USB suspend and a cable unplug. The DataPump cannot send this message in response to a cable unplug unless it gets an unambiguous indication from the device controller driver (DCD).

### 6.5 ClientObject::Suspend()

**PUPROTO_USBHID_CLIENT_METHOD_SUSPEND_FN**

```c
pHid->pClientMethods->Suspend;
```

```c
VOID ClientObject::Suspend(
    VOID *pClientObject,
    UPROTO_USBHID *pHid
);
```

This function is called when a USB Suspend is detected for the device containing this HID function.

### 6.6 ClientObject::Resume()

**PUPROTO_USBHID_CLIENT_METHOD_RESUME_FN**

```c
pHid->pClientMethods->Resume;
```

```c
VOID ClientObject::Resume(
    VOID *pClientObject,
    UPROTO_USBHID *pHid
);
```

This function is called when a USB Resume is detected for the device containing this HID function.

### 6.7 ClientObject::GetReport()

**PUPROTO_USBHID_CLIENT_METHOD_SETUP_FN**

```c
pHid->pClientMethods->GetReport;
```

```c
BOOL ClientObject::GetReport(
    VOID *pClientObject,
    UPROTO_USBHID *pHid,
    UEVENTSETUP *pSetup
);
```

This function is called when a HID class Get Report request is received over the default pipe. (It is not called for reading reports over the Interrupt IN pipe.)

The client must decode the report tag given in `pSetup->uec_setup.ucp_wValue`, and must return the proper report using `UsbDeviceReply()`. See the function `hidvendor_GetReport()` in file `usbkern/app/hiddemo/hiddemo_vendor/hiddemo_vendor_implementation.c` for an example.

This function should return `FALSE` if an Error Handshake (STALL PID) is to be sent to the host. Otherwise it should return `TRUE`. 

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17
### 6.8 ClientObject::SetReport()

```c
PUPROTO_USBHID_CLIENT_METHOD_SETUP_FN phid->pClientMethods->SetReport;

BOOL ClientObject::SetReport(
    VOID *pClientObject,
    UPROTO_USBHID *pHid,
    UEVENTSETUP *pSetup
);
```

This function is called when a HID class Set Report request is received over the default pipe. (It is not called for reading reports over the Interrupt IN pipe.)

The client must decode the report tag given in pSetup->uec_setup.ucp_wValue, and must return the proper report using UsbDeviceReply(). For example, please refer to the function hidvendor_GetReport() in file

```
usbkern/app/hiddemo/hiddemo_vendor/hiddemo_vendor_implementation.c
```

This routine is only called if there was no matching UBUFQE submitted via the UPROTO_USBHID::QueueForOutReport() method.

This function should return FALSE if an Error Handshake (STALL PID) is to be sent to the host. Otherwise it should return TRUE.

This function is optional. If not provided, UPROTO_USBHID will substitute a function that always returns FALSE, which will cause an error handshake to be returned to the host.

### 6.9 ClientObject::GetIdle()

```c
PUPROTO_USBHID_CLIENT_METHOD_SETUP_FN phid->pClientMethods->GetIdle;

BOOL ClientObject::GetIdle(
    VOID *pClientObject,
    UPROTO_USBHID *pHid,
    UEVENTSETUP *pSetup
);
```

This function is called when a HID class Get Idle request is received over the default pipe.

The client must decode the report tag given in pSetup->uec_setup.ucp_wValue, and must return the proper idle value to the host using UsbDeviceReply().

This function should return FALSE if an Error Handshake (STALL PID) is to be sent to the host. Otherwise it should return TRUE.

This function is optional. If not provided, UPROTO_USBHID will substitute a function that always returns FALSE, which will cause an error handshake to be returned to the host.
6.10 ClientObject::SetIdle()

PUPROTO_USBHID_CLIENT_METHOD_SETUP_FN pHid->pClientMethods->SetIdle;

BOOL ClientObject::SetIdle(
    VOID *pClientObject,
    UPROTO_USBHID *pHid,
    UEVENTSETUP *pSetup
);

This function is called when a HID class Set Idle request is received over the default pipe.

The client must decode the report tag given in pSetup->uec_setup.ucp_wValue, and must store the time and change the idle behavior of the device.

This function should return FALSE if an Error Handshake (STALL PID) is to be sent to the host. Otherwise it should return TRUE.

This function is optional. If not provided, UPROTO_USBHID will substitute a function that always returns FALSE, which will cause an error handshake to be returned to the host.

6.11 ClientObject::SetProtocol()

PUPROTO_USBHID_CLIENT_METHOD_SETUP_FN pHid->pClientMethods->SetProtocol;

BOOL ClientObject::SetProtocol(
    VOID *pClientObject,
    UPROTO_USBHID *pHid,
    UEVENTSETUP *pSetup
);

This function is called when a HID class Set Protocol request is received over the default pipe.

The client must decode the protocol given in pSetup->uec_setup.ucp_wValue, and must change the behavior of the device as appropriate.

This function should return FALSE if an Error Handshake (STALL PID) is to be sent to the host. Otherwise it should return TRUE.

This function is optional. It will never be called unless the bit UHIDFLAG_SUPPORTBOOT is set in the flags word of the UPROTO_USBHID. If not provided, UPROTO_USBHID will substitute a function that always returns FALSE, which will cause an error handshake to be returned to the host.
6.12 ClientObject::GetReportDescriptor()

PUPROTO_USBHID_CLIENT_METHOD_SETUP_FN pHid->pClientMethods->GetReportDescriptor;

BOOL ClientObject::GetReportDescriptor(
    VOID *pClientObject,
    UPROTO_USBHID *pHid,
    UEVENTSETUP *pSetup
);

This function is called when a HID class Get Report Descriptor request is received over the default pipe.

The client must decode the report selector given in pSetup->uec_setup.ucp_wValue, and must return the proper report descriptor to the host using UsbDeviceReply(). For an example, please refer to the function hidvendor_GetReport() in file
usbkern/app/hiddemo/hiddemo_vendor/hiddemo_vendor_implementation.c

For proper operation, the client must implement this operation for every descriptor that is mentioned in the HID class descriptor in the USBRC input file for this function.

This function should return FALSE if an Error Handshake (STALL PID) is to be sent to the host. Otherwise it should return TRUE.

This function is optional. If not provided, UPROTO_USBHID will substitute a function that always returns FALSE, which will cause an error handshake to be returned to the host.

6.13 ClientObject::SetReportDescriptor()

PUPROTO_USBHID_CLIENT_METHOD_SETUP_FN pHid->pClientMethods->SetReportDescriptor;

BOOL ClientObject::SetReportDescriptor(
    VOID *pClientObject,
    UPROTO_USBHID *pHid,
    UEVENTSETUP *pSetup
);

This function is called when a HID class Set Report Descriptor request is received over the default pipe.

Set Report Descriptor is normally not implemented, and so this method function is normally omitted. However, if the client wishes to support Set Report Descriptor, the client must decode the report selector given in pSetup->uec_setup.ucp_wValue, and must submit a UBUFQE to collect the data from the host. This is similar to the implementation of other host-to-device SETUP commands with data.
This function should return FALSE if an Error Handshake (STALL PID) is to be sent to the host. Otherwise it should return TRUE.

This function is optional. If not provided, UPROTO_USBHID will substitute a function that always returns FALSE, which will cause an error handshake to be returned to the host.

### 6.14 ClientObject::GetPhysicalDescriptor()

```c
PUPROTO_USBHID_CLIENT_METHOD_SETUP_FN pHid->pClientMethods->GetPhysicalDescriptor;

BOOL ClientObject::GetPhysicalDescriptor(
    VOID *pClientObject,
    UPROTO_USBHID *pHid,
    UEVENTSETUP *pSetup
);
```

This function is called when a HID class Get Physical Descriptor request is received over the default pipe.

Physical descriptors are not commonly used. However if the client wishes to implement them, appropriate information must be added to the URC file. Then code must be added to the client to decode the descriptor selector given in pSetup->uec_setup.ucp_wValue, and to return the proper physical descriptor to the host using UsbDeviceReply().

This function should return FALSE if an Error Handshake (STALL PID) is to be sent to the host. Otherwise it should return TRUE.

This function is optional. If not provided, UPROTO_USBHID will substitute a function that always returns FALSE, which will cause an error handshake to be returned to the host.

### 6.15 ClientObject::SetPhysicalDescriptor()

```c
PUPROTO_USBHID_CLIENT_METHOD_SETUP_FN pHid->pClientMethods->SetPhysicalDescriptor;

BOOL ClientObject::SetPhysicalDescriptor(
    VOID *pClientObject,
    UPROTO_USBHID *pHid,
    UEVENTSETUP *pSetup
);
```

This function is called when a HID class Set Physical Descriptor request is received over the default pipe.
Physical descriptors are rarely used, and Set Physical Descriptor is even more uncommonly used; so this method function is normally omitted. However, if the client wishes to support Set Physical Descriptor, the client must decode the report selector given in pSetup->uec_setup.ucp_wValue, and must submit a UBUFQ to collect the data from the host. This is similar to the implementation of other host-to-device SETUP commands with data.

This function should return FALSE if an Error Handshake (STALL PID) is to be sent to the host. Otherwise it should return TRUE.

This function is optional. If not provided, UPROTO_USBHID will substitute a function that always returns FALSE, which will cause an error handshake to be returned to the host.

### 6.16 ClientObject::GetMiscellaneous()

```cpp
PUPROTO_USBHID_CLIENT_METHOD_SETUP_FN pHid->pClientMethods->GetMiscellaneous;

BOOL ClientObject::GetMiscellaneous(
    VOID *pClientObject,
    UPROTO_USBHID *pHid,
    UEVENTSETUP *pSetup
);
```

This function is called when an unrecognized HID class Get request is received over the default pipe.

The client must decode the setup packet given in pSetup->uec_setup, and must return any results to the host using UsbDeviceReply().

This function should return FALSE if an Error Handshake (STALL PID) is to be sent to the host. Otherwise it should return TRUE.

This function is optional. If not provided, UPROTO_USBHID will substitute a function that always returns FALSE, which will cause an error handshake to be returned to the host.

### 6.17 ClientObject::SetMiscellaneous()

```cpp
PUPROTO_USBHID_CLIENT_METHOD_SETUP_FN pHid->pClientMethods->SetMiscellaneous;

BOOL ClientObject::SetMiscellaneous(
    VOID *pClientObject,
    UPROTO_USBHID *pHid,
    UEVENTSETUP *pSetup
);
```

This function is called when an unrecognized HID class Set request is received over the default pipe.
The client must decode the setup packet given in `pSetup->uec_setup`, and must (if necessary) submit a `UBUFQE` to the default-out pipe to collect the data from the host. This is similar to the implementation of other host-to-device SETUP commands with data.

This function should return `FALSE` if an Error Handshake (STALL PID) is to be sent to the host. Otherwise it should return `TRUE`.

This function is optional. If not provided, `UPROTO_USBHID` will substitute a function that always returns `FALSE`, which will cause an error handshake to be returned to the host.

### 6.18 ClientObject::EventResponse()

```c
double ClientObject::EventResponse(VOID *pClientObject, UPROTO_USBHID *pHid);
```

This function is called in DataPump context, in response to a previous `UPROTO_USBHID::NotifyEvent()` call from the client.

The client may take any actions desired. This function is optional. See [Section 5.4](#) for more information.

### 6.19 ClientObject::GetNextReport()

```c
double ClientObject::GetNextReport(VOID *pClientObject, UPROTO_USBHID *pHid);
```

This function is called in DataPump context whenever the `UPROTO_USBHID` implementation determines that it’s appropriate for the client to send more reports to the host over the Interrupt IN pipe using the `UPROTO_USBHID::QueueInReport()` mechanism.

This function is optional. If not provided, the implementation behaves as if an empty function had been provided.

The implementation calls this function (if appropriate) after delivering a `ClientObject::Configured()` message, after successfully sending a previous report to the host, and while doing deferred processing for `UPROTO_USBHID::NotifyEvent()`.
# 7 APIs from usbhid10.h

## 7.1 USB_HID_wValueToReportId()
GET/SET reports use wValue high/low to encode report id.

```c
UCCHAR USB_HID_wValueToReportId(
    ARG_USHORT wValue
);
```

## 7.2 USB_HID_wValueToReportType()
GET/SET reports use wValue high/low to encode report type.

```c
UCCHAR USB_HID_wValueToReportType(
    ARG_USHORT wValue
);
```

## 7.3 USB_HID_ReportTypeIdToWValue()
GET/SET reports use report type/id to encode wValue.

```c
USHORT USB_HID_ReportTypeIdToWValue(
    ARG_UCHAR Type,
    ARG_UCHAR Id
);
```

## 7.4 USB_HID_wValueToDuration()

```c
UCCHAR USB_HID_wValueToDuration(
    ARG_USHORT wValue
);
```

## 7.5 USB_HID_DurationReportIdToWValue()

```c
USHORT USB_HID_DurationReportIdToWValue(
    ARG_UCHAR Duration,
    ARG_UCHAR Id
);
```
7.6 USB_HID_Duration_Indefinite

USB_HID_Duration_Indefinite

7.7 USB_HID_DurationToMillisec()

INT USB_HID_DurationToMillisec(
    INT Duration
);

7.8 USB_HID_MillisecToDuration()

INT USB_HID_MillisecToDuration(
    INT Millisec
);
8 API Structures

8.1 UPROTO_USBHID
Although this object is publicly defined in prothid.h, only a few fields are intended to be used by the client.

8.2 UPROTO_USBHID_CONFIG
This structure provides configuration information to UsbPumpProtoHid_ProtocolCreate(). It has the following entries.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONST TEXT *pNameOverride;</td>
<td>If given, provides the name for this UPROTO_USBHID instance. Normally the name is generated using UPROTO_USBHID_DERIVED_NAME(&quot;...&quot;) to ensure that the name is formatted with a consistent suffix. If NULL, the name UPROTO_USBHID_NAME is used by default.</td>
</tr>
<tr>
<td>BYTES sizeClientObject;</td>
<td>The desired size of the client object. If zero, no client object is created during initialization.</td>
</tr>
<tr>
<td>CONST UPROTO_USBHID_CLIENT_METHODS *pClientObjectMethodTable;</td>
<td>Pointer to the table of method functions associated with the client object. By storing these externally, the layout of the client object is made completely opaque to the UPROTO_USBHID implementation.</td>
</tr>
<tr>
<td>USHORT sizeIntOutReportBuffer</td>
<td>Buffer size to be allocated at protocol init time and used to receive out-reports via an interrupt-out pipe. The buffer is allocated only if the HID interface has an interrupt-out endpoint declared.</td>
</tr>
<tr>
<td>USHORT sizeHostDataBuffer</td>
<td>Host data buffer size</td>
</tr>
</tbody>
</table>

Table 3 Fields in UPROTO_USBHID_CONFIG

8.2.1 UPROTO_USBHID_CONFIG_INIT_V3()
This macro is used to generate compile-time initialization for a UPROTO_USBHID_CONFIG object in a forward-compatible way. It’s normally used as follows:

    CONST UPROTO_USBHID_CONFIG MyProtoConfig =
UPROTO_USBHID_CONFIG_INIT_V3(
    /* name */  UPROTO_USBHID_DERIVED_NAME("my.hid"),
    /* sizeClientObject */  sizeof(MY_CLIENT_OBJECT),
    /* methods */  &MyClientMethodTable,
    /* sizeIntOutReportBuffer */  128,
    /* sizeHostDataBuffer */  64
);

If the configuration structure layout changes in the future, MCCI will create a _V4() macro that initializes the new format of the structure, and will revise the _V3() macro to call the _V4() macro with suitable default values for any new parameters.

### 8.3 UPROTO_USBHID_PUBLIC_METHODS

This structure is supplied by the implementation of UPROTO_USBHID, and provides method functions used by the clients to effect operations on the UPROTO_USBHID object.

### 8.4 UPROTO_USBHID_CLIENT_METHODS

This structure is supplied by the client of UPROTO_USBHID, and provides method functions used by the UPROTO_USBHID object to send notifications to the client instance object.

Normally, the functions are all declared (even the ones that are not in use) using:

```c
UPROTO_USBHID_CLIENT_METHODS_DECLARE_FNS(MyPrefix);
```

This will generate prototypes and names for all the possible method functions, for example `MyPrefix_Attach()`, `MyPrefix_Detach()`, and so forth.

Then the method table is initialized as shown in the following example:

```c
CONST UPROTO_USBHID_CLIENT_METHODS MyPrefix_switch =
    UPROTO_USBHID_CLIENT_METHODS_INIT_V1(
        MyPrefix_Attach,
        MyPrefix_Detach,
        MyPrefix_Configure,
        MyPrefix_Unconfigure,
        /* MyPrefix_Suspend */ NULL,
        /* MyPrefix_Resume */ NULL,
        MyPrefix_GetNextReport,
        MyPrefix_GetReport,
        /* MyPrefix_SetReport */ NULL,
        /* MyPrefix_GetIdle */ NULL,
        /* MyPrefix_SetIdle */ NULL,
        /* MyPrefix_SetProtocol */ NULL,
        MyPrefix_GetReportDescriptor,
```
// MyPrefix_SetReportDescriptor */ NULL,
// MyPrefix_GetPhysicalDescriptor */ NULL,
// MyPrefix_SetPhysicalDescriptor */ NULL,
// MyPrefix_GetMiscellaneous */ NULL,
// MyPrefix_SetMiscellaneous */ NULL,
// MyPrefix_EventResponse -- NULL means use GetNextReport */ NULL
);
9 Procedure for Implementing HID Functions

This section outlines a step by step procedure for creating a new HID function from scratch.

9.1 Use HID Descriptor Tool to create the Report Descriptor

Please refer to [http://www.usb.org/developers/hidpage/#Descriptor_Tool](http://www.usb.org/developers/hidpage/#Descriptor_Tool) and download HID Descriptor Tool, this helps you to create report descriptors symbolically, letting you ignore bit-values that you have to be careful about in creating a report descriptor, and then you can check if there’s any logical errors in the report descriptor you created with this tool.

![HID Descriptor Tool](image)

**Figure 1 HID Descriptor Tool**

9.2 Based on info from Descriptor Tool, Create HID Class Descriptor

Below is the report descriptor derived from the previous step.

This is defined in hiddemo_vendor sample application which receives a 2 bytes output report, and then sends it back to the host via an input report (in file usbkern/app/hiddemo/hiddemo_vendor/hiddemo_vendor_reports.c).

```
ROM UCHAR VendorReportDescriptor[] =
{
    0x06, 0xA0, 0xFF,  /* Usage page (vendor defined) */
    0x09, 0x01,  /* Usage ID (vendor defined) */
    0xA1, 0x01,  /* Collection (application) */

    /* The Input report */
```

Client application should register **Error! Reference source not found.** method in its client method table and implement the logic which transfers this report descriptor to the host.

Please refer to hidvendor_GetReportDescriptor() in file usbkern/app/hiddemo/hiddemo_vendor/hiddemo_vendor_implementation.c.

### 9.3 Build API functions to Create Input Reports

The USB Host has two ways to retrieve the input report from the device. The first one is via the default pipe and the second one is via an interrupt IN pipe.

If the device supports input report transfers via the default pipe, the client application should register **Error! Reference source not found.** method in its client method table and implement the logic which transfers input reports to the host by calling UsbDeviceReply() DataPump API.

Please refer to hidvendor_GetReport() in the file usbkern/app/hiddemo/hiddemo_vendor/hiddemo_vendor_implementation.c.

If the device supports input report transfers via an interrupt IN pipe, the client application should register **Error! Reference source not found.** method in its client method table and implement the logic which transfers input reports to the host by calling **Error! Reference source not found.** HID API.
Please refer to hidvendor_GetNextReport() in file usbkern/app/hiddemo/hiddemo_vendor/hiddemo_vendor_implementation.c.

9.4 Build API functions to Decode Output Reports

As described in the overview, output reports can be transferred to the device via the default pipe of the device or an interrupt out pipe declared in the HID interface descriptor. To receive output reports, the client application should queue UPROTO_USBHID_OUT_REPORT_QE by calling Error! Reference source not found. HID API.

The client should keep UPROTO_USBHID_OUT_REPORT_QE queued on HID protocol module in order not to miss output reports coming from the host. This logic can usually be implemented by queuing UPROTO_USBHID_OUT_REPORT_QE when the HID interface gets configured (when Error! Reference source not found. client method is called by DataPump) and then queuing UPROTO_USBHID_OUT_REPORT_QE again in the UPROTO_USBHID_OUT_REPORT_QE_DONE_FN. Please refer to hidvendor_Configure() and hidvendor_OutReportDone() in file usbkern/app/hiddemo/hiddemo_vendor/hiddemo_vendor_implementation.c.

9.5 Application Integration

To make the methods above available to the DataPump, the client should put the client method table reference into the UPROTO_USBHID_CONFIG object and pass it to the protocol init vector as described in Section 3.5.
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Appendix A – References

Document References

AN_402_MCCI_USB_DataPump_UserGuide
AN_400_MCCI_USB_Resource.Compiler_UserGuide

USB Complete: Everything You Need To Develop USB Peripherals (Third Edition), Jan Axelson, 2005, Madison WI, Lakeview Research


Acronyms and Abbreviations

<table>
<thead>
<tr>
<th>Terms</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCD</td>
<td>Device Controller Driver – the software component in the DataPump that manages the low-level USB device hardware. Different DCDs are used for different hardware register models</td>
</tr>
<tr>
<td>HID</td>
<td>Human Interface Device</td>
</tr>
<tr>
<td>HID Protocol</td>
<td>The USB DataPump Module that maps an abstract HID API onto the physical transport provided by the DataPump for USB devices.</td>
</tr>
<tr>
<td>MCCI USB DataPump</td>
<td>MCCI’s trademark for its portable USB device implementation framework.</td>
</tr>
<tr>
<td>URC file</td>
<td>An input file for USBRC, specifying the desired device layout.</td>
</tr>
<tr>
<td>USB</td>
<td>Universal Serial Bus</td>
</tr>
<tr>
<td>USB-IF</td>
<td>USB Implementer’s Forum, the consortium that owns the USB specification, and which governs the development of device classes</td>
</tr>
<tr>
<td>USBRC</td>
<td>MCCI’s USB Resource Compiler, a tool that converts a high-level description of a device’s descriptors into the data and code needed to realize that device with the MCCI USB DataPump.</td>
</tr>
</tbody>
</table>
Appendix B – List of Tables/Figures & Code Snippets

List of Tables
Table 1 HID Directory Structure ................................................................. 7
Table 2 Header Files .................................................................................. 8
Table 3 Fields in UPROTO_USBHID_CONFIG ........................................... 26

List of Figures
Figure 1 HID Descriptor Tool .................................................................... 29

List of Code Snippets
Code Snippet 1 Sample URC Code............................................................ 8
Code Snippet 2 Sample Protocol Initialization Entry ................................ 9
Code Snippet 3 Report Descriptor Example ............................................ 30
## Appendix C – Revision History

<table>
<thead>
<tr>
<th>Revision</th>
<th>Changes</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>Initial release</td>
<td>2016-05-24</td>
</tr>
<tr>
<td>1.1</td>
<td>Document migrated from FTDI to BRT - Added Bridgetek logo, Replaced the contact info, copyright, disclaimer</td>
<td>2017-09-13</td>
</tr>
</tbody>
</table>