Release 1.0

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Scope of this revision

Revision history

| Version | Issue Date | Author | Comments | |
|------------------|-------------------|--|---|--|
| 0.6 | December 15, 1995 | C. Adam Stolinski | Initial Release - Purpose & Scope only | |
| 0.7 | January 31, 1996 | Daniel Friel, Dominique Lallement | First comprehensive draft including all three (3) Subclasses. | |
| 0.8 | March 20, 1996 | Mike Flora, Dominique Lallement, | Inclusion of Microsoft "OnNow" (ACPI) Specification. | |
| 0.8a | May 17, 1996 | Robert Dunstan, Mike Flora, Dominique Lallement, | Modification of Chap. 6.1 PDC Specific Descriptors, and inclusion of recent SMB Battery Specification update. | |
| 0.8b | June 14, 1996 | Robert Dunstan, Dominique Lallement | Modification of Chap. 6.1 PDC Specific Descriptor. | |
| 0.8c | August 26, 1996 | Robert Dunstan, Dominique Lallement | Modification of Chap. 6.1 PDC Specific Descriptor. | |
| 0.8d | September, 1996 | Robert Dunstan, Dominique Lallement, Douglas Rademacher, Erik Willey | Deletion of Chap 6 (PDC Specific Descriptors concepts are shifted in Common Power Management Specification). | |
| 0.8e | October, 1996 | Robert Dunstan, Dominique Lallement, Douglas Rademacher, Erik Willey | Redefining Requests. Add comments on Battery system and Power Supply. Charger is now in Battery system. Add topology links. Add examples. | |
| 0.8h | November 28, 1996 | Dominique Lallement, Dave G.Lawrence, Erik Willey | First implementation of PDC as a HID class. | |
| 0.8j | February 25, 1997 | Dominique Lallement, Dave G.Lawrence | Proposal of PDC as a HID class. | |
| 0.8k | April 7, 1997 | Robert Dunstan, Mike Flora, Dominique Lallement, Dave G.Lawrence, Douglas Rademacher, Erik Willey | Proposal of PDC for 0.9 candidate – Internal document. | |
| 0.9 candidate | May 20, 1997 | Tom Brennan, Mike Flora, Dominique Lallement, Dave G.Lawrence, Douglas Rademacher | Proposal of PDC for 0.9 candidate – Release document on DWGDOCS. | |
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1. Introduction

This document defines the communication of Power Source Devices within the Universal Serial Bus (USB) protocol as a Human Interface Device (HID).

Various devices can have integrated hardware power control of internal components and/or batteries. The same functionality can also be associated with devices powered from external power sources, such as uninterruptible power supplies (UPS). In either case, status and control communication within the USB protocol is desirable for energy conservation, reset, and/or system shutdown.

1.1 Scope

This document fully describes HID usages for USB Power Devices.

The USB Power Device protocol was designed within the framework of the USB Human Interface Device (HID) Class specification. The Power Device builds on the foundation provided by a HID Class driver in the host environment. This allows Power Device drivers to be simpler because they can rely on the HID Class driver for direct access to their devices and don't need to be concerned with the interaction between the HID Class driver and lower system software layers.

1.2 Purpose

This specification provides information to guide implementers in using the USB logical structures for Power Devices. OS, BIOS, peripheral, and UPS designers can use the common descriptions of the USB Power Device usages and reports.

- Section 2, "Overview" presents an overview of Power Devices, including a physical description of power objects, their definitions and properties, and implementation examples.
- Section 3, "HID Implementation of Power Devices" describes how a Power Device can be defined in terms of HID, including descriptors, requests, and reports.
- Section 4, "Power Device Usages," describes the usages that pertain to Power Devices.
- Section 5, "Recommendations for Implementing Collections and Usages," offers recommendations for implementing Power Device usages in various collections.
- Appendix A, "Example of a Simple UPS," and Appendix B, "Power Supply of a Typical USB Device," each provide a sample set of descriptors for a simple UPS and power supply, respectively.

1.3 Related Documents

It is assumed that the reader is familiar with the HID Specification and HID Usage Tables.

| Title | Location | Description |
|---|---|--|
| Universal Serial Bus Device Class Definition for Human Interface Devices (HID) Version 1.0 – Final | Also referred to as the HID Specification; posted at www.usb.org | This document describes the Human Interface Device (HID) class for use with Universal Serial Bus (USB). |
| Universal Serial Bus HID Usage Tables, Release Candidate 1.0 | Also referred to as the HID Usage Tables; posted at www.usb.org | Many usages are defined within the USB Specification. This document is the most current and complete list of defined usages. |

| Title | Location | Description |
|---|--|---|
| Universal Serial Bus Specification, 1.0 final draft | Also referred to as the USB Specification; posted at www.usb.org | This document defines an industry standard Universal Serial Bus. |
| System Management Bus Specification, Version 1.0 final release | www.mediacity.com/~sbs | This document describes the communication protocols available for use by devices on SMBus. |
| Smart Battery Data Specification Version 1.0 | www.mediacity.com/~sbs | This document specifies the data set that is communicated to or from a Smart Battery on SMBus. |
| Smart Battery Charger Specification Version 1.0 | www.mediacity.com/~sbs | This document specifies the data set that is communicated to or from a SBCharger on SMBus. |
| Smart Battery Selector Specification, Version 1.0 | www.mediacity.com/~sbs | This document specifies the data set used by a Smart Battery Selector and the minimal functionality that such devices must provide on SMBus. |
| UPS Management Information Base, IETF - RFC1628 | Also referred to as the UPS MIB; posted at www.ietf.org | This document defines the managed objects for Uninterruptible Power Supplies that are to be manageable via the Simple Network Management Protocol (SNMP). |
| Advanced Configuration and Power Interface (ACPI) Specification, Version 1.0 | www.teleport.com/~acpi | This document describes the structures and mechanisms necessary to move to operating system (OS) directed power management and enable advanced configuration architectures. |
| OnNow Power Management and the Universal Serial Bus, Microsoft Technology Brief | www.microsoft.com/hwdev/onn ow.ht) | This document describes the requirements and the implication for USB hardware in an OnNow power managed system. |

1.4 Terms and Abbreviations

AC Alternating Current.

HID Human Interface Device. For definitions of the following HID terms, see the HID

Specification and HID Usage Tables.

Collection Feature Get_Report HID Descriptor

Input Item

Logical Maximum Logical Minimum

Output
Report Count
Report
ReportSize
Set_Report
Unit

UnitExponent Usage Page Usage

DC Direct Current.

MIB Management Information Base.

PD Power Device.
PS Power Supply.

SMBus System Management Bus.

UPS Uninterruptible Power Supply.

USB Universal Serial Bus. For definitions of the following USB terms, see the USB

Specification.

Device Descriptor

Configuration Descriptor Interface Descriptor Endpoint Descriptor

2. Overview

A Power Device is a set of interconnected power modules (Battery Systems, Power Converters, Outlet Systems, and Power Summaries). Each module may include one or several interconnected sub-modules. Some sub-modules are located inside modules (Batteries, Chargers) and some are located at the interface of modules (Inputs, Outputs, and Outlets). All modules, sub-modules, and interconnections are defined as objects.

The following sections define:

- The physical description of power module objects.
- The general definitions of objects including data composition, identification, hierarchy, and interconnection rules.
- Implementation examples.

2.1 Physical Description of Power Objects

This section defines the distinct Power Device objects for the following power supplying devices: Battery, Charger, Battery System, Power Supply or Power Converter, Outlet and Outlet System, Gang, Input and Output, Flow, and Power Summary.

2.1.1 Battery

A Battery is typically a sealed pack of rechargeable electrochemical cells that provides a primary or auxiliary source of stored direct current (DC) energy to electronic devices. Some examples are the battery pack for cellular phones (principal source), the battery pack(s) for notebook computers (auxiliary source), and the sealed batteries in uninterruptible power supplies (auxiliary source).

Battery management may differ significantly for different Power Devices. It is therefore necessary to define three battery models in the BattPackModelLevel item: 0: Basic model, 1: Intelligent model, and 2: Smart Battery.

To comply with the Smart Battery Specification, the Battery System must support the functions defined in the Battery and Charger usage tables. For details, see Section 4.2, "Battery System Page (x85)."

2.1.2 Charger

A Charger is typically a controlled converter (AC/DC or DC/DC) that charges batteries.

2.1.3 Input and Output

Inputs and Outputs are the connection points of a module with other modules. They are associated with dynamic data such as electric measurement and status. In addition to basic features such as Voltage, Current or Frequency, they may include controls such as SwitchOnControl or SwitchOffControl.

2.1.4 Battery System

A Battery System is a collection of Batteries, Charger, Inputs, and Outputs. Battery systems have intelligent switching systems that provide a solution for many of the complexities associated with the implementation of multiple-battery systems such as notebook computers.

2.1.5 Power Supply or Power Converter

A Power Supply or Power Converter is an electrical converter of source energy of a particular voltage, frequency, and current into a different specific voltage, frequency, and current. Typical supplies are AC to DC, DC to DC, DC to AC, AC to AC, and AC to DC to AC. Some examples are PC/notebook power supplies (AC

to DC), battery chargers (AC to DC or DC to DC), and uninterruptible power supplies (AC to DC to AC). A Power Supply has Inputs and Outputs.

2.1.6 Outlet and Outlet System (or Power Source Node)

In its most general sense, an Outlet System is a set of physical connections by which devices requiring electrical energy are attached to a power source. The attachment point may be switched (capable of on/off control) or unswitched (incapable of on/off control). Of interest to the Power Device are outlets that are capable of being remotely switched. Examples are certain rackmount/enclosure-outlet receptacle strips and some uninterruptible power supplies. An Outlet is an individual switch and an Outlet System is a set of Outlets.

2.1.7 Gang

A Gang is a set of objects that have the same properties and act together. For example, a Gang of Outlets is composed of different Outlets that are connected to the same power source. If they are switchable, then they are switched by the same local or remote on/off control.

2.1.8 Flow

The electric power Flows are an abstraction of power lines that power some Inputs (external to a module), are generated by some Outputs (a module to the external world), and may connect some Outputs to some Inputs (inter-module relation). Flow defines only the electric configuration of the power line.

2.1.9 Power Summary

The Power Summary is an abstraction that summarizes data from the power source that supplies the load of the Power Device. Its configuration is defined by an associated Flow. There is associated dynamic data defining the present power source (AC Input, Battery, etc.) of the Flow. Implemented in a Power Device that includes a battery, the Power Summary contains the same information as ACPI Battery Control Methods.

All of the data of the power source that supplies a particular load of a Power Device is distributed through different related modules. Without a Power Summary, an application would have to browse all of these modules in order to get the pertinent data. The Power Summary module therefore facilitates power management application design.

Power Management software (e.g., Microsoft OnNow) could use a Power Summary to associate a USB Node with its power source. Implementing only a Power Summary within a Power Device is the simplest way to expose characteristics of a power source to power management.

2.2 Object Definitions and Properties

An object is composed of a set of the following data items or collections of these data items:

- Controls: Manipulate present state or setting of the object.
- Settings: Factory settings.
- Status: Present or Changed status.
- Measures: Values related to Electrical or Power Devices.

Each object has an unique identifier (ID). The ID identifies the object inside a type. It is included in the static data of each object and used to define links between objects.

The object hierarchy of a Power Device is the following:

1. Battery Systems (zero to many), each having:

- Inputs (zero to many), each being connected to an input Flow.
- Chargers (one to many).
- Batteries (one to many), each capable of being exclusively connected to a Charger or to an Output.
- Outputs (one to many), each being connected to an output Flow.
- 2. Power Converters (zero to many), each having:
 - Inputs (one to many), each being connected to an output Flow and capable of being connected to any Output.
 - Outputs (one to many), each being connected to an input Flow and capable of being connected to any Input.
- 3. Outlet Systems (zero to many), each having:
 - Individual Outlets (1 to many), each being connected to an output Flow.
 - One input Flow.
 - Output Flow (one per Outlet).
 - Power Summary (zero to many), each being connected to an output Flow.

The sub-modules of a module are directly connected. For example, an Input is connected to a Charger inside a Battery System, or an Input is connected to an Output inside a Power Converter.

The different modules are connected to each other and to entities outside the Power Device by Flows. The connection points are the Inputs and the Outputs of the modules. For example, a Flow connects the outside world to an Input of a Battery System; it is the main AC Flow. Or, a Flow connects the Output of a Battery System to the Input of a Power Converter; it is the battery backup DC Input of the Converter.

The connection inside or outside a module could be static or dynamically controlled. For example, the connection of an Input to a Charger inside a Battery System is generally static. Or, the connection of an Input to an Outlet System is generally dynamically controlled.

2.3 Implementation Examples

Power Devices can be implemented with one or more objects. The figures in this section illustrate how multiple objects can be contained in a single device.

The following legend defines the symbols used in these figures.

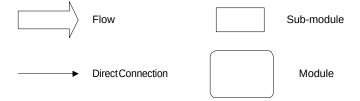


Figure 1: Legend for Power Device Configuration Figures

2.3.1 A Simple Power Supply

The following figure shows a Power Device configuration for a simple power supply.

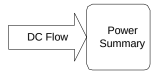


Figure 2: A Simple Power Supply

This configuration contains the following objects:

- One DC Output Flow (optional)
- One Power Summary

2.3.2 The Power Supply of a Typical USB Device

The following figure shows a Power Device configuration for the power supply of a typical USB device.

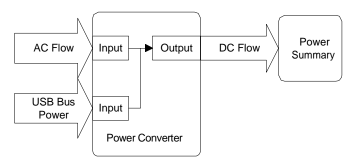


Figure 3: The Power Supply of a Typical USB Device

This configuration contains the following objects:

- One AC Input Flow, one DC Input Flow (USB Bus Power)
- One Power Converter consisting of one AC Input, one DC Input, and one DC Output
- One DC Output Flow
- One Power Summary

2.3.3 A Rackmount Receptacle Strip with Three Outlets

The following figure shows a Power Device configuration for a rackmount receptacle strip with three outlets.

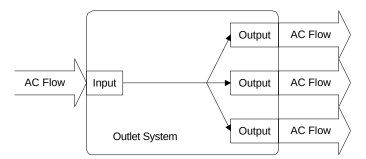


Figure 4: A Rackmount Receptacle Strip with Three Outlets

This configuration contains the following objects:

- One AC Input Flow
- One Outlet System consisting of one AC Input and three individual AC Outlets
- Three AC Output Flows

2.3.4 A Simple UPS with One Non-Switchable Output

The following figure shows a Power Device configuration for a simple UPS with one non-switchable output.

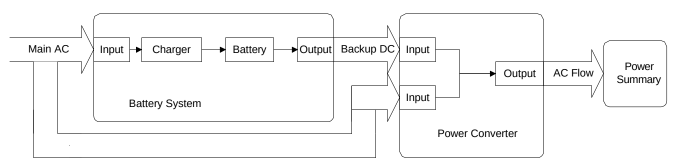


Figure 5: A Simple UPS with One Non-Switchable Output

This configuration contains the following objects:

- One AC Input Flow (Main AC)
- One Battery System consisting of one AC Input, one Battery, one Charger, and one DC Output
- One DC Flow (Backup DC)
- One Power Converter consisting of one DC Input, one AC Input and one AC Output
- One AC Output Flow (AC Flow)
- One Power Summary

2.3.5 A UPS with One Non-Switchable Output and Two Switchable Outlets

The following figure shows a Power Device configuration for a UPS with one non-switchable output and two switchable outlets.

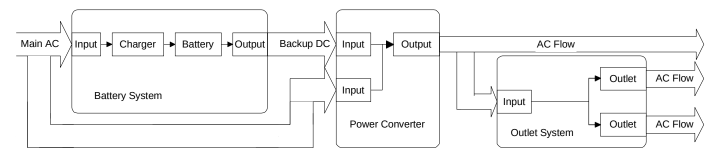


Figure 6: A UPS with One Non-Switchable Output and Two Switchable Outlets

This configuration contains the following objects:

- One AC Input Flow (Main AC)
- One Battery System consisting of one AC Input, one Battery, one Charger), and one DC Output
- One DC Flow (Backup DC)
- One Power Converter consisting of one DC Input, one AC Input, and one AC Output
- One AC Output Flow (AC Flow)
- One Outlet System with two outlets
- Two AC Output Flows (AC Flow)

3. HID Implementation of Power Devices

This section describes Power Device descriptors, requests and reports. The class code for the Power Device is 00, which is the same class code as for HID devices, because Power Devices are defined as HID devices with unique usage pages.

Four usage pages (x84 to x87) are reserved for Power Device usages in the usage space of the HID Class.

3.1 Power Device Descriptors and Requests

USB Power Devices use HID Class connection semantics. Therefore, they use the same set of descriptors as any HID Device. These include all of the standard descriptors: Device, Configuration, Interface, Endpoint, and String. They also use an HID descriptor associated with the interface containing the interrupt endpoint and a Report descriptor as defined in the USB HID.

USB Power Devices support the standard USB requests that are appropriate for the Power Device's implementation. USB Power Devices do not use any of the other HID class-specific requests, such as Get Idle, Set Idle, Get Protocol, and Set Protocol.

3.2 Power Device Reports

This section describes how controls, settings, status, and measures contained in Power Device collections are reported using HID reports (Feature, Input, and Output).

3.2.1 Controls and Settings in Reports

Controls manipulate the current state or setting of the object. They are implemented in Feature reports. They can be read or write accessible. The written value is the control (e.g., "connect"). The read value is the actual result of the control (e.g., "connected").

Factory settings are implemented in Feature reports. They are read-only.

3.2.2 Status in Reports

Present status is gathered in PresentStatus collections. It is implemented in Input, Output or Feature reports. Present status can be read or write.

- Read values in the collection: Present status.
- Write value in the collection: Setting commands (it is another way to implement controls).

Changed status items are gathered in ChangedStatus collections that are similar to Present status collections, but each element is a Boolean. They are implemented in Input, Output, or Feature reports. They can be read or write.

- Read values in the collection: Status as changed or remains unchanged.
- Write values in the collection: Change acknowledgment.

3.2.3 Measures and Physical Units in Reports

Numerical values related to Electrical or Power Devices are implemented in Feature or Input reports. They are read-only.

Physical units of Power Device values (measures and settings) are implemented using HID syntax. For those values, the following table gives examples of codification of Power-Device-related physical units in HID descriptors (HID Unit, HID Unit Code, and HID Unit Exponent). It also gives an example of value size (HID Size).

Table 1: Power Device Physical Units Implemented in HID Units

| | Physical Unit | HID Unit | HID Unit Code | HID Unit Exponent | HID Size |
|-----------------------------|---------------|----------|---------------|----------------------|----------|
| AC Voltage | Volt | Volt | x00F0D121 | 7 | 8 |
| AC Current | centiAmp | Amp | x00100001 | -2 | 16 |
| Frequency | Hertz | Hertz | xF001 | 0 | 8 |
| DC Voltage | centiVolt | Volt | x00FOD121 | 5 | 16 |
| Time | second | s | x1001 | 0 | 16 |
| DC Current | centiAmp | Amp | x00100001 | -2 | 16 |
| Apparent or Active Power | VA or W | VA or W | xD121 | 7 | 16 |
| Temperature | °K | °K | x00010001 | 0 | 16 |
| Battery Capacity | AmpSec | AmpSec | x00101001 | 0 | 24 |
| None | None | None | х0 | 0 | 8 |

For Battery Capacity units, the industry uses "mAh" (milliampère-hour). To fit with HID Units coding rules, use "As" (Ampère-second) (1 mAh = 3.6 As).

4. Power Device Usages

Four usage pages are reserved for Power Devices: 0x84 to 0x87. This specification defines two usage pages: the Power Device Page (x84) and the Battery System Page (x85). Pages x86 and x87 are reserved for Power Devices but are not currently defined in this specification.

Usage pages xFF00 to xFFFF are reserved by HID for vendor-specific implementation.

4.1 Power Device Page (x84)

The following table lists usages defined on the Power Device Page (x84). Usages are described in the section indicated in the Section column of the table.

The Usage Type column indicates the recommended type of the usage, as defined in the HID Usage Tables:

CA – Application collection

CL - Logical collection

CP – Physical collection

DF – Dynamic Flag

DV – Dynamic Value

SF – Static Flag

SV - Static Value

For a detailed description of usage types, see Section 3.4 in the HID Usage Tables document.

An 'x' in the I, O, or F column indicates that the usage can be implemented as an Input, Output, or Feature report, respectively.

The Data Access column indicates whether the usage is read/write (R/W), read-only (R/O), or neither (N/A).

Table 2: Power Device Page

| Usage ID | Usage Name | Usage Type | I | 0 | F | Data Access | Section |
|-------------|------------------|---------------|---|---|---|----------------|---------|
| 00 | Undefined | | | | | | |
| 01 | iName | SV | х | | х | R/W | 4.1.1 |
| 02 | PresentStatus | CL | | | | N/A | 4.1.1 |
| 03 | ChangedStatus | CL | | | | N/A | 4.1.1 |
| 04 | UPS | CA | | | | N/A | 4.1.1 |
| 05 | PowerSupply | CA | | | | N/A | 4.1.1 |
| 06-0F | Reserved | | | | | | 4.1.1 |
| 10 | BatterySystem | СР | | | | N/A | 4.1.1 |
| 11 | BatterySystemID | SV | х | | х | R/W | 4.1.1 |
| 12 | Battery | СР | | | | N/A | 4.1.1 |
| 13 | BatteryID | SV | х | | х | R/W | 4.1.1 |
| 14 | Charger | СР | | | | N/A | 4.1.1 |
| 15 | ChargerID | SV | х | | Х | R/W | 4.1.1 |
| 16 | PowerConverter | СР | | | | N/A | 4.1.1 |
| 17 | PowerConverterID | SV | х | | х | R/W | 4.1.1 |

| Usage ID | Usage Name | Usage Type | ı | 0 | F | Data Access | Section |
|-------------|---------------------|---------------|---|---|---|----------------|---------|
| 18 | OutletSystem | СР | | | | N/A | 4.1.1 |
| 19 | OutletSystemID | SV | х | | х | R/W | 4.1.1 |
| 1A | Input | СР | | | | N/A | 4.1.1 |
| 1B | InputID | SV | х | | х | R/W | 4.1.1 |
| 1C | Output | СР | | | | N/A | 4.1.1 |
| 1D | OutputID | SV | х | | х | R/W | 4.1.1 |
| 1E | Flow | СР | | | | N/A | 4.1.1 |
| 1F | FlowID | Item | х | | х | R/W | 4.1.1 |
| 20 | Outlet | СР | | | | N/A | 4.1.1 |
| 21 | OutletID | SV | х | | х | R/W | 4.1.1 |
| 22 | Gang | CL/CP | | | | N/A | 4.1.1 |
| 23 | GangID | SV | х | | х | R/W | 4.1.1 |
| 24 | PowerSummary | CL/CP | | | | | 4.1.1 |
| 25 | PowerSummaryID | SV | х | | х | R/W | 4.1.1 |
| 26-2F | Reserved | | | | | | |
| 30 | Voltage | DV | х | | х | R/O | 4.1.2 |
| 31 | Current | DV | х | | х | R/O | 4.1.2 |
| 32 | Frequency | DV | х | | х | R/O | 4.1.2 |
| 33 | ApparentPower | DV | х | | х | R/O | 4.1.2 |
| 34 | ActivePower | DV | х | | х | R/O | 4.1.2 |
| 35 | PercentLoad | DV | х | | х | R/O | 4.1.2 |
| 36 | Temperature | DV | х | | х | R/O | 4.1.2 |
| 37 | Humidity | DV | х | | х | R/O | 4.1.2 |
| 38 | BadCount | DV | х | | х | R/O | 4.1.2 |
| 39-3F | Reserved | | | | | | |
| 40 | ConfigVoltage | SV/DV | | | х | R/W | 4.1.3 |
| 41 | ConfigCurrent | SV/DV | | | х | R/W | 4.1.3 |
| 42 | ConfigFrequency | SV/DV | | | х | R/W | 4.1.3 |
| 43 | ConfigApparentPower | SV/DV | | | х | R/W | 4.1.3 |
| 44 | ConfigActivePower | SV/DV | | | х | R/W | 4.1.3 |
| 45 | ConfigPercentLoad | SV/DV | | | Х | R/W | 4.1.3 |
| 46 | ConfigTemperature | SV/DV | | | Х | R/W | 4.1.3 |
| 47 | ConfigHumidity | SV/DV | | | Х | R/W | 4.1.3 |
| 48-4F | Reserved | | | | | | |
| 50 | SwitchOnControl | DV | | | х | R/W | 4.1.4 |
| 51 | SwitchOffControl | DV | | | Х | R/W | 4.1.4 |

| Usage ID | Usage Name | Usage Type | I | 0 | F | Data Access | Section |
|-------------|---------------------|---------------|---|---|---|----------------|---------|
| 52 | ToggleControl | DV | | | х | R/W | 4.1.4 |
| 53 | LowVoltageTransfer | DV | | | х | R/W | 4.1.4 |
| 54 | HighVoltageTransfer | DV | | | х | R/W | 4.1.4 |
| 55 | DelayBeforeReboot | DV | | | х | R/W | 4.1.4 |
| 56 | DelayBeforeStartup | DV | | | х | R/W | 4.1.4 |
| 57 | DelayBeforeShutdown | DV | | | х | R/W | 4.1.4 |
| 58 | Test | DV | | | х | R/W | 4.1.4 |
| 59 | ModuleReset | DV | | | х | R/W | 4.1.4 |
| 5A | AudibleAlarmControl | DV | | | х | R/W | 4.1.4 |
| 5B-5F | Reserved | | | | | | |
| 60 | Present | DF | х | х | х | R/W | 4.1.5 |
| 61 | Good | DF | х | х | х | R/W | 4.1.5 |
| 62 | InternalFailure | DF | х | х | х | R/W | 4.1.5 |
| 63 | VoltageOutOfRange | DF | х | х | х | R/W | 4.1.5 |
| 64 | FrequencyOutOfRange | DF | х | х | х | R/W | 4.1.5 |
| 65 | Overload | DF | х | х | х | R/W | 4.1.5 |
| 66 | OverCharged | DF | х | х | х | R/W | 4.1.5 |
| 67 | OverTemperature | DF | х | х | х | R/W | 4.1.5 |
| 68 | ShutdownRequested | DF | х | х | х | R/W | 4.1.5 |
| 69 | ShutdownImminent | DF | х | х | х | R/W | 4.1.5 |
| 6A | Reserved | DF | х | х | х | R/W | 4.1.5 |
| 6B | SwitchOn/Off | DF | х | х | х | R/W | 4.1.5 |
| 6C | Switchable | DF | х | х | х | R/W | 4.1.5 |
| 6D | Used | DF | х | х | х | R/W | 4.1.5 |
| 6E | Boost | DF | х | х | х | R/W | 4.1.5 |
| 6F | Buck | DF | х | х | х | R/W | 4.1.5 |
| 70 | Initialized | DF | х | х | х | R/W | 4.1.5 |
| 71 | Tested | DF | х | Х | Х | R/W | 4.1.5 |
| 72 | AwaitingPower | DF | х | Х | Х | R/W | 4.1.5 |
| 73 | CommunicationLost | DF | х | х | х | R/W | 4.1.5 |
| 74-FC | Reserved | DF | | | | | |
| FD | iManufacturer | SV | | | Х | R/O | 4.1.6 |
| FE | iProduct | SV | | | х | R/O | 4.1.6 |
| FF | iserialNumber | SV | | | Х | R/O | 4.1.6 |

4.1.1 Power Device Structure

iName Index of a string descriptor containing the physical description of the

object.

PresentStatus A collection of Present status information related to an object.

Read values in the collection: Present status.

Write value in the collection: Setting commands.

ChangedStatus Read values in the collection: Status changed (1)/status unchanged (0).

Write values in the collection: Change acknowledgment (1).

UPS A collection of data that defines an Uninterruptible Power Supply.

PowerSupply A collection of data that defines a Power Supply.

BatterySystem A collection of data that defines a Battery System power module.

BatterySystemID A number that points to a particular Battery System.

Battery
A collection of data that defines a Battery.

BatteryID
A number that points to a particular Battery.

Charger
A collection of data that defines a Charger.

ChargerID
A number that points to a particular Charger.

PowerConverter A collection of data that defines a Power Converter power module.

PowerConverterID A number that points to a particular Power Converter.

OutletSystem A collection of data that defines a Outlet System power module.

OutletSystemID A number that points to a particular Outlet System.

Input A collection of data that defines an Input. InputID A number that points to a particular Input. Output A collection of data that defines an Output. OutputID A number that points to a particular Output. Flow A collection of data that defines a Flow. FlowID A number that points to a particular Flow. Outlet A collection of data that defines an Outlet. OutletID A number that points to a particular Outlet.

Gang A collection of data that defines ganged objects.

GangID A number that points to a particular Gang.

PowerSummary

A collection of data that defines a Power Summary.

PowerSummaryID

A number that points to a particular Power Summary.

4.1.2 Power Measures

Voltage Actual value of the voltage. (HID units are Volts.)

Current Actual value of the current. (HID units are Amps.)

Frequency Actual value of the frequency. (HID units are Hertz.)

ApparentPower Actual value of the apparent power. (HID units are Volt-Amps.)

ActivePower Actual value of the active (RMS) power. (HID units are Watts.)

PercentLoad The actual value of the percentage of the power capacity presently being

used on this input or output line, i.e., the greater of the percent load of

true power capacity and the percent load of ApparentPower.

Temperature The actual value of the temperature. (HID unit is degrees K.)

Humidity The actual value of the humidity. (Unit is %.)

BadCount The number of times the device, module, or sub-module entered a bad

condition (e.g., an AC Input entered an out-of-tolerance condition).

4.1.3 Power Configuration Controls

ConfigVoltage Nominal value of the voltage. (HID units are Volts.)

ConfigCurrent Nominal value of the current. (HID units are Amps.)

ConfigFrequency Nominal value of the frequency. (HID units are Hertz.)

ConfigApparentPower Nominal value of the apparent power. (HID units Volt-Amps.)

ConfigActivePower Nominal value of the active (RMS) power. (HID units are Watts.)

ConfigPercentLoad Nominal value of the percentage load that could be used without

critical overload.

ConfigTemperature Nominal value of the temperature. (HID units are 0.1 degrees K.)

ConfigHumidity Nominal value of the humidity. (Unit is %.)

4.1.4 Power Controls

SwitchOnControl Controls the Switch On sequence.

Write value: 0: Stop sequence

1: Start sequence

Read value: 0: None

Started
 In Progress
 Completed

SwitchOffControl Controls the

Switch Off sequence. Write value:

0: Stop sequence1: Start sequence

Read value: 0: None

Started
 In Progress
 Completed

ToggleControl

Controls the Toggle sequence. A Toggle sequence is a Switch Off sequence followed immediately by a Switch On sequence.

Write value: 0: Stop sequence

1: Start sequence

Read value: 0: None

Started
 In Progress
 Completed

LowVoltageTransfer

The minimum line voltage allowed before the PS system transfers to battery backup. (HID units are RMS volts.)

HighVoltageTransfer

The maximum line voltage allowed before the PS system transfers to battery backup. (HID units are RMS volts.)

DelayBeforeReboot

Writing this value immediately shuts down (i.e., turns off) the output for a period equal to the indicated number of seconds in DelayBeforeReboot, after which time the output is started. If the number of seconds required to perform the request is greater than the requested duration, then the requested shutdown and startup cycle shall be performed in the minimum time possible, but in no case shall this require more than the requested duration plus 60 seconds. If the startup should occur during a utility failure, the startup shall not occur until the utility power is restored.

When read, DelayBeforeReboot returns the number of seconds remaining in the countdown, or -1 if no countdown is in progress.

DelayBeforeStartup

Writing this value starts the output after the indicated number of seconds in DelayBeforeStartup. Sending this command with 0 causes the startup to occur immediately. Sending this command with -1 aborts the countdown. If the output is already on at the time the countdown reaches 0, nothing happens. On some systems, if the USB driver on the device side is restarted while a startup countdown is in effect, the countdown is aborted. If the countdown expires during a utility failure, the startup shall not occur until the utility power is restored. Writing this value overrides the effect of any DelayBeforeStartup countdown or DelayBeforeReboot countdown in progress.

When read, DelayBeforeStartup returns the number of seconds remaining in the countdown, or -1 if no countdown is in progress.

DelayBeforeShutdown

Writing this value shuts down (i.e., turns off) either the output after the indicated number of seconds, or sooner if the batteries become depleted. Sending this command with 0 causes the shutdown to occur immediately. Sending this command with -1 aborts the countdown. If the system is already in the desired state at the time the countdown reaches 0, there is no additional action (i.e. there is no additional action if the output is already off). On some systems, if the USB driver on the device side is restarted while a shutdown countdown is in effect, the countdown may be aborted. Writing this value overrides any DelayBeforeShutdown countdown already in effect.

When read, DelayBeforeShutdown will return the number of seconds remaining until shutdown, or -1 if no shutdown countdown is in effect.

Test Write value: Test request value.

0: No test1: Quick test2: Deep test3: Abort test

Read value: Test result value.

Done and Passed
 Done and Warning
 Done and Error
 Aborted
 In progress

6: No test initiated

ModuleReset Write value: Module Reset request value.

0: No Reset 1: Reset Module

2: Reset Module's Alarms3: Reset Module's Counters

Read value: Module Reset result value.

AudibleAlarmControl Read or Write value:

1: Disabled (Never sound)

2: Enabled (Sound when an alarm is present)

3: Muted (Temporarily silence the alarm)

This is the requested state (Write value) or the present state (Read value) of the audible alarm. The Muted state (3) persists until the alarm would normally stop sounding. At the end of this period the value reverts to Enabled (2). Writing the value Muted (3) when the audible alarm is not sounding is accepted but otherwise has no effect.

4.1.5 Power Generic Status

Present (1)/Not Present (0)

Good (1)/Bad (0)

InternalFailure Failed (1)/Not Failed (0)

VoltageOutOfRange Out Of Range (1)/In Range (0)

FrequencyOutOfRange Out Of Range (1)/In Range (0)

Overloadd (1)/Not Overloaded (0)
Overcharged (1)/Not Overcharged (0)

Over Temperature (1)/Not Over Temperature (0)

ShutdownRequested Requested (1)/Not Requested (0)
ShutdownImminent Imminent (1)/Not Imminent (0)

SwitchOn/Off On (1) indicates the switch is closed.

Off (0) indicates the switch is opened.

The status could be On (1) but the load still not powered if the input

source power is not present.

The controls associated with this status could be used to connect or disconnect Input or Output from Flow or any module or sub-module.

Switchable (1)/Not Switchable (0)

Used (1)/Unused (0)

The status indicates this Input is presently used in the module (e.g., the Power Converter converts or transfers this Input into Output(s)).

Boosted (1)/Not Boosted (0)

The status indicates this Input is used in the module but voltage is

increased to fit within nominal range values.

Bucked (1)/Not Bucked (0)

The status indicates this Input is used in the module but voltage is

reduced to fit with nominal range values.

Initialized (1)/Not Initialized (0)

Tested (1)/Not Tested (0)

Awaiting Power (1)/Not Awaiting Power (0)

The status indicates that the device, module, or sub-module is

awaiting power from any available input source.

CommunicationLost Communication is lost (1)/Communication is not lost (0)

The status indicates that the USB agent of the device, module, or sub-module is not able to communicate with the corresponding control part of the device, module, or sub-module. As a consequence, all of the related data are no longer reliable and will not be updated

until communication is reestablished.

4.1.6 Power Device Identification

iManufacturer Index of a string descriptor describing the manufacturer.

iProduct Index of a string descriptor describing the product.

iSerialNumber Index of a string descriptor describing the device's serial number.

4.2 Battery System Page (x85)

The following table lists usages defined on the Battery System Page (x85).

Usages are described in the sections indicated in the Section column of the table. These sections include all the necessary information to implement Smart Battery capability. Usages formatted in italics are not defined in the Battery System Page, but are placeholders for usages defined in the Power Device Page.

The Usage Type column indicates the recommended type of the usage, as defined in the HID Usage Tables:

- CA Application collection
- CL Logical collection
- CP Physical collection
- DF Dynamic Flag
- DV Dynamic Value
- SF Static Flag
- SV Static Value

For a detailed description of usage types, see Section 3.4 in the HID Usage Tables document.

An 'x' in the I, O, or F column indicates that the usage can be implemented as an Input, Output, or Feature report, respectively.

The Data Access column indicates whether the usage is read/write (R/W), read-only (R/O), or neither (N/A).

An 'x' in the SMBL (Smart Battery Level) column indicates that the usage pertains to application-level software rather than to deeper Smart Battery Management software.

Table 3: Battery System Page

| Usage ID | Usage Name | Usage Type | I | 0 | F | Data Access | SMBL | Section |
|-------------|----------------------|---------------|---|---|---|----------------|------|---------|
| 00 | Undefined | | | | | | | 4.2.1 |
| 01 | SMBBatteryMode | CL | | | | N/A | | 4.2.1 |
| 02 | SMBBatteryStatus | CL | | | | N/A | | 4.2.1 |
| 03 | SMBAlarmWarning | CL | | | | N/A | | 4.2.1 |
| 04 | SMBChargerMode | CL | | | | N/A | | 4.2.1 |
| 05 | SMBChargerStatus | CL | | | | N/A | | 4.2.1 |
| 06 | SMBChargerSpecInfo | CL | | | | N/A | | 4.2.1 |
| 07 | SMBSelectorState | CL | | | | N/A | | 4.2.1 |
| 08 | SMBSelectorPresets | CL | | | | N/A | | 4.2.1 |
| 09 | SMBSelectorInfo | CL | | | | N/A | | 4.2.1 |
| 0A-0F | Reserved | | | | | | | |
| 10 | OptionalMfgFunction1 | DV | | | х | R/W | | 4.2.2 |
| 11 | OptionalMfgFunction2 | DV | | | х | R/W | | 4.2.2 |
| 12 | OptionalMfgFunction3 | DV | | | х | R/W | | 4.2.2 |
| 13 | OptionalMfgFunction4 | DV | | | х | R/W | | 4.2.2 |
| 14 | OptionalMfgFunction5 | DV | | | Х | R/W | | 4.2.2 |
| 15 | ConnectionToSMBus | DF | | | х | R/W | | 4.2.2 |

| Usage ID | Usage Name | Usage Type | I | 0 | F | Data Access | SMBL | Section |
|-------------|-----------------------------|---------------|---|---|---|----------------|------|---------|
| 16 | OutputConnection | DF | | | х | R/W | | 4.2.2 |
| 17 | ChargerConnection | DF | | | х | R/W | | 4.2.2 |
| 18 | BatteryInsertion | DF | | | х | R/W | | 4.2.2 |
| 19 | Usenext | DF | | | х | R/W | | 4.2.2 |
| 1A | OKToUse | DF | | | х | R/W | | 4.2.2 |
| 1B | BatterySupported | DF | | | х | R | | 4.2.2 |
| 1C | SelectorRevision | DF | | | х | R | | 4.2.2 |
| 1D | ChargingIndicator | DF | | | х | R | | 4.2.2 |
| 1E-27 | Reserved | | | | | | | |
| 28 | ManufacturerAccess | DV | | | х | R/W | | 4.2.3 |
| 29 | RemainingCapacityLimit | DV | | | х | R/W | х | 4.2.3 |
| 2A | RemainingTimeLimit | DV | | | х | R/W | х | 4.2.3 |
| 2B | AtRate | DV | | | х | R/W | | 4.2.3 |
| 2C | CapacityMode | DV | | | х | R/W | х | 4.2.3 |
| 2D | BroadcastToCharger | DV | | | х | R/W | | 4.2.3 |
| 2E | PrimaryBattery | DV | | | х | R/W | х | 4.2.3 |
| 2F | ChargeController | DV | | | х | R/W | | 4.2.3 |
| 30-3F | Reserved | | | | | | | |
| 40 | TerminateCharge | DF | х | х | х | R/W | х | 4.2.4 |
| 41 | TerminateDischarge | DF | х | х | х | R/W | х | 4.2.4 |
| 42 | BelowRemainingCapacityLimit | DF | х | х | х | R/W | х | 4.2.4 |
| 43 | RemainingTimeLimitExpired | DF | х | х | х | R/W | х | 4.2.4 |
| 44 | Charging | DF | х | х | х | R/W | х | 4.2.4 |
| 45 | Discharging | DV | х | х | х | R/W | х | 4.2.4 |
| 46 | FullyCharged | DF | х | х | х | R/W | х | 4.2.4 |
| 47 | FullyDischarged | DV | х | х | х | R/W | х | 4.2.4 |
| 48 | ConditioningFlag | DV | х | х | х | R/W | | 4.2.4 |
| 49 | AtRateOK | DV | х | х | х | R/W | | 4.2.4 |
| 4A | SMBErrorCode | DF | х | х | х | R/W | | 4.2.4 |
| 4B | NeedReplacement | DF | х | х | х | R/W | х | 4.2.4 |
| 4C-5F | Reserved | | | | | | | |
| 60 | AtRateTimeToFull | DV | х | | х | R/O | | 4.2.5 |
| 61 | AtRateTimeToEmpty | DV | х | | х | R/O | | 4.2.5 |
| 62 | AverageCurrent | DV | х | | х | R/O | | 4.2.5 |
| 63 | Maxerror | DV | х | | х | R/O | | 4.2.5 |
| 64 | RelativeStateOfCharge | DV | х | | х | R/O | | 4.2.5 |

| Usage ID | Usage Name | Usage Type | I | 0 | F | Data Access | SMBL | Section |
|-------------|--------------------------|---------------|---|---|---|----------------|------|---------|
| 65 | AbsoluteStateOfCharge | DV | х | | х | R/O | х | 4.2.5 |
| 66 | RemainingCapacity | DV | х | | х | R/O | х | 4.2.5 |
| 67 | FullChargeCapacity | DV | х | | х | R/O | х | 4.2.5 |
| 68 | RunTimeToEmpty | DV | х | | х | R/O | х | 4.2.5 |
| 69 | AverageTimeToEmpty | DV | х | | х | R/O | | 4.2.5 |
| 6A | AverageTimeToFull | DV | х | | х | R/O | | 4.2.5 |
| 6B | CycleCount | DV | х | | х | R/O | х | 4.2.5 |
| 6C-7F | Reserved | | | | | | | |
| 80 | BattPackModelLevel | SV | | | х | R/O | х | 4.2.6 |
| 81 | InternalChargeController | SF | | | х | R/O | | 4.2.6 |
| 82 | PrimaryBatterySupport | SF | | | х | R/O | х | 4.2.6 |
| 83 | DesignCapacity | SV | | | х | R/O | х | 4.2.6 |
| 84 | SpecificationInfo | SV | | | х | R/O | х | 4.2.6 |
| 85 | ManufacturerDate | SV | | | х | R/O | х | 4.2.6 |
| 86 | SerialNumber | SV | | | х | R/O | х | 4.2.6 |
| 87 | iManufacturerName | SV | | | х | R/O | х | 4.2.6 |
| 88 | iDevicename | SV | | | х | R/O | х | 4.2.6 |
| 89 | iDeviceChemistery | SV | | | х | R/O | х | 4.2.6 |
| 8A | ManufacturerData | SV | | | х | R/O | | 4.2.6 |
| 8B | Rechargable | SV | | | х | R/O | х | 4.2.7 |
| 8C | WarningCapacityLimit | SV | | | х | R/O | х | 4.2.7 |
| 8D | CapacityGranularity1 | SV | | | х | R/O | х | 4.2.7 |
| 8E | CapacityGranularity2 | SV | | | х | R/O | х | 4.2.7 |
| 8F | iOEMInformation | SV | | | х | R/O | х | 4.2.7 |
| 90-BF | Reserved | | | | | | | |
| C0 | InhibitCharge | DF | | | х | R/W | | 4.2.8 |
| C1 | EnablePolling | DF | | | х | R/W | | 4.2.8 |
| C2 | ResetToZero | DF | | | х | R/W | | 4.2.8 |
| C3-CF | Reserved | | | | | | | |
| D0 | ACPresent | DF | х | х | х | R/W | х | 4.2.9 |
| D1 | BatteryPresent | DF | х | х | х | R/W | х | 4.2.9 |
| D2 | PowerFail | DF | х | х | х | R/W | | 4.2.9 |
| D3 | AlarmInhibited | DF | х | х | х | R/W | | 4.2.9 |
| D4 | ThermistorUnderRange | DF | х | х | х | R/W | | 4.2.9 |
| D5 | ThermistorHot | DF | х | х | Х | R/W | | 4.2.9 |
| D6 | ThermistorCold | DF | х | х | х | R/W | | 4.2.9 |

| Usage ID | Usage Name | Usage Type | I | 0 | F | Data Access | SMBL | Section |
|-------------|------------------------|---------------|---|---|---|----------------|------|---------|
| D7 | ThermistorOverRange | DF | х | х | х | R/W | | 4.2.9 |
| D8 | VoltageOutOfRange | DF | х | х | х | R/W | | 4.2.9 |
| D9 | CurrentOutOfRange | DF | х | х | х | R/W | | 4.2.9 |
| DA | CurrentNotRegulated | DF | х | х | х | R/W | | 4.2.9 |
| DB | VoltageNotRegulated | DF | х | х | х | R/W | | 4.2.9 |
| DC | MasterMode | DF | х | х | х | R/W | | 4.2.9 |
| DD-EF | Reserved | | | | | | | |
| F0 | ChargerSelectorSupport | SF | | | х | R/O | | 4.2.10 |
| F1 | ChargerSpec | SV | | | х | R/O | | 4.2.10 |
| F2 | Level2 | SF | | | х | R/O | | 4.2.10 |
| F3 | Level3 | SF | | | х | R/O | | 4.2.10 |
| F2-FF | Reserved | | | | | | | |

4.2.1 Battery System Usages

SMBBatteryMode

An SMB-specific 16-bit bitmap predefined collection used by the battery for mode setting. It includes:

| Status/Alarm | Position in word | Access |
|--------------------------|------------------|--------|
| CapacityMode | 0x8000 | R/W |
| ChargerMode | 0x4000 | R/W |
| PrimaryBattery | 0x0200 | R/W |
| ChargerControllerEnabled | 0x0100 | R/W |
| ConditioningFlag | 0x0080 | R/O |
| PrimaryBatterySupport | 0x0002 | R/O |
| InternalChargeController | 0x0001 | R/O |

SMBBatteryStatus

An SMB-specific 16-bit bitmap predefined collection used by the battery for Status and Alarm read. It includes:

| Status/Alarm | Position in word | Type |
|--------------------------------|------------------|--------|
| Overcharged | 0x8000 | Alarm |
| TerminateCharge | 0x4000 | Alarm |
| OverTemperature | 0x1000 | Alarm |
| TerminateDischarge | 0x0800 | Alarm |
| Below Remaining Capacity Limit | 0x0200 | Alarm |
| RemainingTimeLimitExpired | 0x0100 | Alarm |
| Initialized | 0x0080 | Status |

| Discharging | 0x0040 | Status |
|-----------------|-----------------|--------|
| FullyCharged | 0x0020 | Status |
| FullyDischarged | 0x0010 | Status |
| SMBErrorCode | 0x0000 - 0x000F | Error |

SMBAlarmWarning

An SMB-specific 16-bit bitmap predefined collection used by the battery for Alarm transmission to Charger and Host. It includes the same fields as SMBBatteryStatus.

SMB Charger Mode

An SMB-specific 16-bit bitmap predefined collection used by the Charger for mode setting that includes:

| Status / Alarm | Position in word | Access |
|----------------|------------------|--------|
| ResetToZero | 0x0008 | R/W |
| PORReset | 0x0004 | R/W |
| EnablePolling | 0x0002 | R/W |
| InhibitCharge | 0x0001 | R/W |

SMBChargerStatus

An SMB-specific 16-bit bitmap predefined collection used by the Charger for status transmission. It includes:

| Status/Alarm | Position in word |
|----------------------|------------------|
| ACPresent | 0x8000 |
| BatteryPresent | 0x4000 |
| PowerFail | 0x2000 |
| AlarmInhibited | 0x1000 |
| ThermistorUnderRange | 0x0800 |
| ThermistorHot | 0x4000 |
| ThermistorCold | 0x2000 |
| ThermistorOverRange | 0x1000 |
| VoltageOutOfRange | 0x0080 |
| CurrentOutOfRange | 0x0040 |
| Level3 | 0x0020 |
| Level2 | 0x0010 |
| MasterMode | 0x0002 |
| InhibitCharge | 0x0001 |

SMB Charger Spec Info

An SMB-specific 16-bit bitmap predefined collection used by the Charger for extended status information. It includes:

| Status/Alarm | Position in word |
|------------------------|------------------|
| ChargerSelectorSupport | 0x0010 |
| ChargerSpec | 0x0008 to 0x0001 |

SMBSelectorState

An SMB-specific 16-bit bitmap predefined collection to manage Selector Features. Up to four batteries could be present (or inserted).

| Battery | Battery ID |
|---------|-------------------|
| A | 1 |
| В | 2 |
| C | 3 |
| D | 4 |

The batteries could be connected to the communication bus (SMBus), the system power (the unique output), or the charger (the unique charger).

| Status/Control | Battery | Position in word | Access |
|-------------------|---------|------------------|--------|
| ConnectionToSMBus | D | 0x8000 | R/W |
| ConnectionToSMBus | C | 0x4000 | R/W |
| ConnectionToSMBus | В | 0x2000 | R/W |
| ConnectionToSMBus | A | 0x1000 | R/W |
| OutputConnection | D | 0x0800 | R/W |
| OutputConnection | C | 0x0400 | R/W |
| OutputConnection | В | 0x0200 | R/W |
| OutputConnection | A | 0x0100 | R/W |
| ChargerConnection | D | 0x0080 | R/W |
| ChargerConnection | C | 0x0040 | R/W |
| ChargerConnection | В | 0x0020 | R/W |
| ChargerConnection | A | 0x0010 | R/W |
| BatteryInsertion | D | 0x0008 | R |
| BatteryInsertion | C | 0x0004 | R |
| BatteryInsertion | В | 0x0002 | R |
| BatteryInsertion | A | 0x0001 | R |

SMBSelectorPresets

An SMB-specific 16-bit bitmap predefined collection to select the next battery to power the system in the event the current battery is removed or falls below its cutoff voltage. It defines Selector Features.

| Status/Control | Battery | Position in word | Access |
|----------------|---------|------------------|--------|
| UseNext | D | 0x0080 | R/W |
| UseNext | C | 0x0040 | R/W |
| UseNext | В | 0x0020 | R/W |
| UseNext | A | 0x0010 | R/W |
| OKToUse | D | 0x0008 | R/W |
| OKToUse | C | 0x0004 | R/W |
| OKToUse | В | 0x0002 | R/W |
| OKToUse | A | 0x0001 | R/W |

SMBSelectorInfo

An SMB-specific 16-bit bitmap predefined collection of information used by the host to determine the capabilities of the selector.

| Status | Battery | Position in word | Access |
|-------------------|---------|------------------|--------|
| ChargingIndicator | | 0x0080 | R |
| SelectorRevision | | 0x0040 | R |
| BatterySupported | D | 0x0008 | R |
| BatterySupported | C | 0x0004 | R |
| BatterySupported | В | 0x0002 | R |
| BatterySupported | A | 0x0001 | R |

4.2.2 Battery System (or Selector) Settings and Controls

Write value:

| OptionalMfgFunction1 OptionalMfgFunction5 | An optional SN a 16-bit word. | AB-manufacturer-specific Read and Write function. Defined as |
|---|-------------------------------|--|
| ConnectionToSMBus | Read Value: | State of connection to the system SMBus. 1: Connected 0: Not Connected |
| | Write Value: | Connection command. 1: Connect 0: Disconnect |
| OutputConnection | Read value: | Connection status of the specified Output to the specified battery. 0: No Output is connected. n: ID of the connected Output (only 1 for SMB). |

(only 1 for SMB).

Connection command.
0: Disconnect the output.
n: ID of the output to connect

ChargerConnection Read value: ID of the specified Charger

to the specified Battery.0: No Charger is connected.n: ID of the connected Charger

(only 1 for SMB).

Write value: Connection command.

0: Disconnect the Charger.n: ID of the Charger to connect

(only 1 for SMB).

BatteryInsertion Read value: Insertion status of the specified Battery

into the system.

0: No Battery is connected.1: A Battery is connected.

Write value: Insertion command.

0: Remove1: Insert

UseNext Read Value: Whether or not this Battery

will be used for next discharge.

0: Will not be used.1: Will be used.

Write value: Set command.

0: Will not be used.1: Will be used.

OKToUse Read value: Whether or not this Battery is usable.

0: Unusable 1: Usable

Write value: Set command.

0: Unusable1: Usable

BatterySupported Read value: Whether or not this Battery is supported by the selector.

0: Not supported1: Supported

SelectorRevision Read value: Version of the Smart Battery Selector specification.

For revision 1.0, the value will be 001.

ChargingIndicator Read value: A bit flag that indicates whether the selector reports the

charger's status in the POWERBY nibble of SelectorState.

0: Charger status not supported1: Charger status supported

4.2.3 Battery Controls

ManufacturerAccess Read/Write according to the Smart Battery Data Specification. This

usage is optional and implementation-specific.

RemainingCapacityLimit Sets the value of the battery's remaining capacity, which causes a

RemainingCapacity alarm to be sent. Whenever the battery's remaining capacity falls below the value in the RemainingCapacity alarm register, the battery periodically issues a RemainingCapacity alarm. (Units are

defined by CapacityMode.)

RemainingTimeLimit Sets the value of the battery's remaining time, which causes the

RemainingTimeLimit control to be activated. Whenever the battery's remaining time falls below the value in the RemainingTimeLimit register, the battery periodically issues a RemainingTimeLimitExpired

alarm. (Units are seconds.)

AtRate Sets the value used by the battery to calculate AtRateTimeToFull,

AtRateTimeToEmpty or ATRateOK. (AtRate units are defined by

CapacityMode.)

CapacityMode Can be set or read. Battery capacity units are as follows:

0: maH, (used in SMB)
1: mwH (used in SMB)

2: %

3: Boolean support only (OK or failed)

BroadcastToCharger Can be set or read.

1: Enable broadcast to charger0: Disable broadcast to charger

PrimaryBattery Can be set or read.

1: Battery operates in its primary role0: Battery operates in its secondary role

ChargeController Can be set or read.

1: Internal charge control enabled0: Internal charge control disabled

4.2.4 Battery Status

Initialized Not included in this usage page. Use Initialized in the Power Device

Page; see Section 4.1.5, "Power Generic Status."

Good Not included in this usage page. Use Good in the Power Device Page; see

Section 4.1.5, "Power Generic Status."

Overcharged Not included in this usage page. Use Overcharged in the Power Device

Page; see Section 4.1.5, "Power Generic Status."

TerminateCharge Terminated (1)/Not Terminated (0).

OverTemperature Not included in this usage page. Use OverTemperature in the Power

Device Page; see Section 4.1.5, "Power Generic Status."

TerminateDischarge Terminated (1)/Not Terminated (0).

BelowRemainingCapacityLimit

Below (1)/Not Below (0).

RemainingTimeLimitExpired

Expired (1)/Not Expired (0).

Charging (1)/Not Charging (0).

Discharging (1)/Not Discharging (0).

Fully Charged (1)/Not Fully Charged (0).

Fully Discharged (1)/Not Fully Discharged (0).

ConditioningFlag Need Conditioning Cycle (1)/Battery OK (0).

Universal Serial Bus Usage Tables for HID Power Devices

AtRateOK After an AtRate value setting, the device sets AtRateOK to 0 and

calculates the AtRateTimeToFull and AtRateToEmpty values. When these values are already available, the device sets AtRateOK to 1.

SMBErrorCode An SMB-specific 4-bit error code.

NeedReplacement Need Replacement (1)/ No Need (0).

4.2.5 Battery Measures

AtRateTimeToFull The predicted remaining time to fully charge the battery at the AtRate

value. (Units are minutes.)

AtRateTimeToEmpty The predicted operating time if the battery is discharged at the AtRate

value.

Temperature Not included in this usage page. Use Temperature in the Power Device

Page; see Section 4.1.2, "Power Measures."

Voltage Not included in this usage page. Use Voltage in the Power Device Page;

see Section 4.1.2, "Power Measures."

Current The current being supplied or accepted through the battery terminals. See

BatteryUnits for units. Current is positive for charge and negative for discharge. Not included in this usage page. Use Current in the Power

Device Page; see Section 4.1.2, "Power Measures."

AverageCurrent A one-minute rolling average of the current being supplied or accepted

through the battery terminals.

Maxerror The expected margin error (%) in the state of charge calculation.

RelativeStateOfCharge The predicted remaining battery capacity expressed as a percentage of the

last measured full charge capacity. (Units are %.)

AbsoluteStateOfCharge The predicted remaining battery capacity expressed as a percentage of

design capacity. (Units are %. The value may be greater than 100%.)

Remaining Capacity The predicted remaining capacity. (See CapacityMode for units.)

FullChargeCapacity The predicted pack capacity when it is fully charged. (See CapacityMode

for units.)

RunTimeToEmpty The predicted remaining battery life, in minutes, at the present rate of

discharge. The RunTimeToEmpty is calculated based on either current or

power depending on the CapacityMode setting.

AverageTimeToEmpty A one-minute rolling average, in minutes, of the predicted remaining

battery time life. The AverageTimeToEmpty is calculated based on either

current or power depending on the CapacityMode setting.

AverageTimeToFull A one-minute rolling average, in minutes, of the predicted remaining

time until the battery reaches full charge.

CycleCount The number, in cycles, of charge/discharge cycles the battery has

experienced.

4.2.6 Battery Settings

BattPackModelLevel Battery model level for the battery pack:

0: Basic model1: Intelligent model2: Smart Battery

InternalChargeController 1: Charge controller function supported in the battery pack

0: Function not supported

PrimaryBatterySupport 1: Primary battery function supported in the battery pack

0: Function not supported

DesignCapacity The theoretical capacity of a new pack. (See CapacityMode for units.)

DesignVoltage The theoretical voltage of a new pack. Not included in this usage page.

Use ConfigVoltage in Power Device Page; see Section 4.1.3, "Power

Configuration Controls."

SpecificationInfo The version number of the Smart Battery Data Specification.

ManufacturerDate The date the pack was manufactured in a packed integer. The date is

packed in the following fashion: (year - 1980)*512 + month*32 + day.

SerialNumber The cell pack serial number.

iManufacturerName Index of a string descriptor containing the battery manufacturer's name.

iDevicename Index of a string descriptor containing the battery's name.

iDeviceChemistry Index of a string descriptor containing the battery's chemistry.

ManufacturerData A binary data block containing manufacturer specific data.

4.2.7 Battery Settings (ACPI specific)

Rechargable Rechargeable Battery (1)/Not Rechargeable Battery (0).

WarningCapacityLimit OEM-designed battery warning capacity. (Units are defined by

CapacityMode.)

CapacityGranularity1 Battery capacity granularity between low and warning. (Units are defined

by CapacityMode.)

CapacityGranularity2 Battery capacity granularity between warning and full. (Units are defined

by CapacityMode)

IOEMInformation Index of a string descriptor defining OEM specific information for the

battery.

4.2.8 Charger Controls

Charging Current The desired charging rate. Not included in this usage page. Use

ConfigCurrent in the Power Device Page; see Section 4.1.3, "Power

Configuration Controls."

ChargerVoltage The desired charging voltage. Not included in this usage page. Use

ConfigVoltage in the Power Device Page; see Section 4.1.3, "Power

Configuration Controls."

Universal Serial Bus Usage Tables for HID Power Devices

InhibitCharge Write value: 1: Inhibit charging

0: Enable charging

Read value: 1: Charger is inhibited

0: Charger is enabled

EnablePolling Write value: 1: Enable polling

0: Disable polling

ResetToZero Write value: 1: Reset Charging Current and Voltage values to zero.

0: Values remain unchanged.

PORReset Not included in this usage page. Use ModuleReset in the Power Device

Page; see Section 4.1.4, "Power Controls."

4.2.9 Charger Status

ACPresent Present (1)/Not Present (0)
BatteryPresent Present (1)/Not Present (0)
PowerFail Low (1)/Not Low (0)

AlarmInhibited Inhibited (1)/Not Inhibited (0)

ThermistorUnderRange Under (1)/Not Under (0)

ThermistorHot Hot (1)/Not Hot (0)
ThermistorCold Cold (1)/Not Cold (0)
ThermistorOverRange Over (1)/Not Over (0)
VoltageOutOfRange Not Valid (1)/Valid (0)
CurrentOutOfRange Not Valid (1)/Valid (0)

CurrentNotRegulated Not Regulated (1)/ Regulated (0)
VoltageNotRegulated Not Regulated (1)/Regulated (0)

MasterMode 1: Master mode (polling is enabled).

0: Slave mode (polling is disabled).

4.2.10 Charger Settings

Level3 and Level2 Charger level flags:

| Level3 | Level2 | Charger |
|--------|--------|---------|
| 0 | 0 | Level 1 |
| 0 | 1 | Level 2 |
| 1 | 1 | Level 3 |

Level

ChargerSelectorSupport Selector support

0: No 1: Yes

ChargerSpec Specification reference. (0001 for SMB charger 1.0)

5. Recommendations for Implementing Collections and Usages

This section offers recommendations for both implementation of firmware (device side) and application software (host side) of Power Devices. Specifically, the following tables in this section indicate:

- Which module collections are typically found in various Power Devices (Section 5.1)
- Which sub-module collections are contained in module collections (Section 5.2)
- Which identification items of the Power Device usage page are typically found in module, sub-module and flow collections (Section 5.3)
- Which other items of the Power Device usage page are typically found in module, sub-module and flow collections (Section 5.4)
- Which items of the Battery System usage page are typically found in module and sub-module collections (Section 5.5)

The tables in the following sections give recommendations, not requirements, of this specification. However, the *Smart Battery Specification* and *OnNow Power Management Specification* require certain items to be compliant (refer to those specifications for up-to-date information.). The tables in the following sections indicate those items as follows:

- R This specification's recommendations
- S Smart Battery requirements
- O OnNow requirements

Power Device usage names and Smart Battery names are the same. But Power Device usage names and OnNow – ACPI names are not identical. The table in Section 5.6 gives equivalence between Power Summary usage names and related information in ACPI.

5.1 Module and Flow Collections within Power Device Examples

Table 4: Module and Flow Collections in Power Device Examples

| | Power Device Examples | | | | | | | | |
|----------------|-----------------------|-------------------------|------------------|--------------|----------------|--|--|--|--|
| Modules | A Simple Power | USB Power Supply | A Rackmount | A Simple UPS | A More Complex | | | | |
| Collections | Supply | | Receptacle Strip | | UPS | | | | |
| Usage Names | | | | | | | | | |
| BatterySystem | | R | | R | R | | | | |
| PowerConverter | | R | | R | R | | | | |
| OutletSystem | | | R | | R | | | | |
| Flow | R | R | R | R | R | | | | |
| Power Summary | R,O | R,O | | R,O | R,O | | | | |

5.2 Submodule Collections within Submodules or Module Collections

Table 5: Sub-module Collections in Sub-modules or Module Collections

| | Module (M) and Sub-module (SM) Collections | | | | | | | | |
|--------------------------|--|-----------------|-----------------|---------------------------|-------------------------|---------------|----------------|----------------|-------------------------|
| Collection Usage Name | Battery System (M) | Battery (SM) | Charger (SM) | Power Converter (M) | Outlet System (M) | Input (SM) | Output (SM) | Outlet (SM) | Power Summary (M) |
| PresentStatus | | R | R | | | R | R | R | R |
| ChangedStatus | | R | R | | | R | R | R | R |
| Battery | R | | | | | | | | |
| Charger | R | | | | | | | | |
| Input | R | | | R | R | | | | |
| Output | R | | | R | R | | | | |
| Outlet | | | | | R | | | | |
| Gang | | | | | R | | | | |

5.3 Power Device Page Identification Items within Sub-modules or Module or Flow Collections

Table 6: Power Device Page ID Usages in Sub-modules or Module or Flow Collections

| | Modules | (M), Sub-m | nodules (SM |), and Flow | Collection | s | | | | | |
|------------------|--------------------------|-----------------|-----------------|-------------------------|-------------------------|---------------|----------------|------|----------------|--------------|-----------------------|
| ID Usage Names | Battery System (M) | Battery (SM) | Charger (SM) | Power Conver. (M) | Outlet System (M) | Input (SM) | Output (SM) | Flow | Outlet (SM) | Gang (SM) | Power Summ. (M) |
| iName | R | R | R | R | R | R | R | R | R | R | R |
| BatterySystemID | R | | | | | | | | | | |
| BatteryID | | R | | | | | | | | | R |
| ChargerID | | | R | | | | | | | | |
| PowerConverterID | | | | R | | | | | | | |
| OutletSystemID | | | | | R | | | | | | |
| InputID | | | | | | R | | | | | R |
| OutputID | | | | | | | R | | | | |
| FlowID | | | | | | R | R | R | R | | R |
| OutletID | | | | | | | | | R | | |
| GangID | | | | | | | | | | R | |
| PowerSummaryID | | | | | | | | | | | R,O |
| iManufacturer | | | | | | | | | | | R |
| iProduct | | | | | | | | | | | R,O |
| iSerialNumber | | | | | | | | | | | R,O |

5.4 Other Power Device Page Items within Modules, Submodules, or Flow Collections

Table 7: Other Power Device Page Items in Modules, Sub-modules, or Flow Collections

| | Modules | (M), Sub-m | odules (SM) | , or Flow (| Collection | s | | | | | |
|------------------|--------------------------|-----------------|-----------------|--------------------------|-------------------------|---------------|----------------|------|----------------|--------------|-----------------------|
| Item Usage Names | Battery System (M) | Battery (SM) | Charger (SM) | Power Conver. (SM) | Outlet System (M) | Input (SM) | Output (SM) | Flow | Outlet (SM) | Gang (SM) | Power Summ. (M) |
| Voltage | | R | R,S | | | R | R | | | | R,O |
| Current | | R,S | R,S | | | R | R | | | | R,O |
| Frequency | | | | | | R | R | | | | |
| ApparentPower | | | | | | R | R | | | | |
| ActivePower | | | | | | R | R | | | | |
| PercentLoad | | | | | | | R | | | | R |
| Temperature | R | R | R | R | R | | | | | | |
| Humidity | R | | | R | R | | | | | | |
| BadCount | | | | | | R | R | | | | |
| ConfigVoltage | | R,S | R,S | | | | | R | | | R,O |
| ConfigCurrent | | R,S | R,S | | | | | R | | | |

| | Modules | (M), Sub-mo | dules (SM) | , or Flow (| Collection | ıs | | | | | |
|---------------------|--------------------------|-----------------|--------------|--------------------------|-------------------------|---------------|----------------|------|----------------|--------------|-----------------------|
| Item Usage Names | Battery System (M) | Battery (SM) | Charger (SM) | Power Conver. (SM) | Outlet System (M) | Input (SM) | Output (SM) | Flow | Outlet (SM) | Gang (SM) | Power Summ. (M) |
| ConfigFrequency | | | | | | | | R | | | |
| ConfigApparentPower | | | | | | | | R | | | |
| ConfigActivePower | | | | | | | | R | | | |
| ConfigPercentLoad | | | | | | | | R | | | |
| ConfigTemperature | | | | | | | | | | | |
| ConfigHumidity | | | | | | | | | | | |
| SwitchOnControl | | | | | | | R | | R | R | R |
| SwitchOffControl | | | | | | | R | | R | R | R |
| ToggleControl | | | | | | | R | | R | R | |
| LowVoltageTransfer | | | | | | | R | | | | |
| HighVoltageTransfer | | | | | | | R | | | | |
| DelayBeforeReboot | | | | | | | R | | R | R | |
| DelayBeforeStartup | | | | | | | R | | R | R | |
| DelayBeforeShutdown | | | | | | | R | | R | R | R |
| Test | | R | R | | | | R | | R | | R |
| ModuleReset | | | | | | | | | | | R |
| AudibleAlarmControl | | | | | | | | | | | R |
| Present | | R (ST) | R (ST) | | | R (ST) | R (ST) | | | | |
| Good | | R,S (ST) | ` ' | | | R (ST) | R (ST) | | | | R |
| InternalFailure | | R,S (ST) | R | | | ` ′ | R (ST) | | | | |
| VoltageOutOfRange | | , , , | | | | R (ST) | R (ST) | | | | |
| FrequencyOutOfRange | | | | | | R (ST) | R (ST) | | | | |
| Overload | | | | | | , , | R (ST) | | | | R (ST) |
| OverCharged | | R,S (ST) | | | | | (- / | | | | (- / |
| OverTemperature | | R,S (ST) | | | | | R (ST) | | | | |
| ShutdownRequested | | 1,5 (51) | | + | | | R (ST) | | | | |
| ShutdownImminent | | | | + | | | R (ST) | | | | R (ST) |
| SwitchOn/Off | | | R (ST) | 1 | | R (ST) | R (ST) | | R (ST) | R (ST) | (- / |
| Switchable | | | R (ST) | 1 | | R (ST) | R (ST) | | R (ST) | R (ST) | |
| Used | | R (ST) | R (ST) | 1 | | R (ST) | (= // | | () | (= // | |
| Boost | 1 | 11 (01) | (5.) | + | | (5.) | R (ST) | | | | |
| Buck | | | | + | | | R (ST) | | | | |
| Initialized | 1 | R,S (ST) | R (ST) | + | | | R (ST) | | R (ST) | | |
| Tested | 1 | R (ST) | R (ST) | + | | | R (ST) | | R (ST) | | |
| AwaitingPower | | 11 (01) | (01) | + | | | R (ST) | | 11 (01) | | |
| CommunicationLost | | | | + | | | 1 (01) | | | | R (ST) |
| Communication | | | | | | | | | | 1 | 1 (01) |

⁽ST) = May be implemented in a nested PresentStatus or ChangedStatus collection.

5.5 Battery System Page Items within Sub-modules and Module Collections

Table 8: Battery System Page Items in Sub-modules and Module Collections

| _ | Modules and S | ub-module Collections | 3 | |
|----------------------|-------------------|-----------------------|----------|------------------|
| Item Usage Names | Battery System | Charger | Battery | Power Summary |
| SMBBatteryMode | | R,S (ST) | R,S (ST) | |
| SMBBatteryStatus | | | R,S (ST) | |
| SMBAlarmWarning | | R,S (ST) | R,S (ST) | |
| SMBChargerMode | | R,S (ST) | | |
| SMBChargerStatus | | R,S (ST) | | |
| SMBChargerSpecInfo | | R,S | | |
| SMBSelectorState | R,S (ST) | | | |
| SMBSelectorPreset | R,S (ST) | | | |
| SMBSelectorInfo | R,S | | | |
| OptionalMfgFunction1 | | R | R | |
| OptionalMfgFunction2 | | R | R | |

| Item Usage Names OptionalMfgFunction3 OptionalMfgFunction4 OptionalMfgFunction5 ConnectionToSMBus OutputConnection ChargerConnection BatteryInsertion Usenext OKToUse ManufacturerAccess RemainingCapacityLimit RemainingTimeLimit AtRate CapacityMode BroadcastToCharger PrimaryBattery ChargeController TerminateCharge TerminateDischarge BelowRemainingCapacityLimit RemainingTimeLimitExpired | R,S R,S R,S R,S R,S R,S R,S | Charger R R R | R R R R R R R R R R R R R R R R R R R | Power Summary |
|---|---|----------------------|--|------------------|
| OptionalMfgFunction4 OptionalMfgFunction5 ConnectionToSMBus OutputConnection ChargerConnection BatteryInsertion Usenext OKToUse ManufacturerAccess RemainingCapacityLimit RemainingTimeLimit AtRate CapacityMode BroadcastToCharger PrimaryBattery ChargeController TerminateCharge TerminateDischarge BelowRemainingCapacityLimit RemainingTimeLimitExpired | R,S R,S R,S R,S | R | R R R R,S R,S R,S R,S R,S R,S R,S R,S R, | R R,O |
| OptionalMfgFunction5 ConnectionToSMBus OutputConnection ChargerConnection BatteryInsertion Usenext OKToUse ManufacturerAccess RemainingCapacityLimit RemainingTimeLimit AtRate CapacityMode BroadcastToCharger PrimaryBattery ChargeController TerminateCharge TerminateDischarge BelowRemainingCapacityLimit RemainingTimeLimit RemainingTimeLimitExpired | R,S R,S R,S R,S | | R,S | R R,O |
| ConnectionToSMBus OutputConnection ChargerConnection BatteryInsertion Usenext OKToUse ManufacturerAccess RemainingCapacityLimit RemainingTimeLimit AtRate CapacityMode BroadcastToCharger PrimaryBattery ChargeController TerminateCharge TerminateDischarge BelowRemainingCapacityLimit RemainingTimeLimitExpired | R,S R,S R,S R,S | R | R,S R,S R,S R,S R,S R,S R,S R,S R,S R,S | R R,O |
| OutputConnection ChargerConnection BatteryInsertion Usenext OKToUse ManufacturerAccess RemainingCapacityLimit RemainingTimeLimit AtRate CapacityMode BroadcastToCharger PrimaryBattery ChargeController TerminateCharge TerminateDischarge BelowRemainingCapacityLimit RemainingTimeLimitExpired | R,S R,S R,S R,S | | R,S R,S R,S R,S R,S R,S R,S R,S R,S(ST) R,S (ST) | R R,O |
| ChargerConnection BatteryInsertion Usenext OKToUse ManufacturerAccess RemainingCapacityLimit RemainingTimeLimit AtRate CapacityMode BroadcastToCharger PrimaryBattery ChargeController TerminateCharge TerminateDischarge BelowRemainingCapacityLimit RemainingTimeLimitExpired | R,S R,S R,S | | R,S R,S R,S R,S R,S R,S R,S R,S R,S(ST) R,S (ST) | R R,O |
| BatteryInsertion Usenext OKToUse ManufacturerAccess RemainingCapacityLimit RemainingTimeLimit AtRate CapacityMode BroadcastToCharger PrimaryBattery ChargeController TerminateCharge TerminateDischarge BelowRemainingCapacityLimit RemainingTimeLimitExpired | R,S R,S | | R,S R,S R,S R,S R,S R,S R,S R,S R,S(ST) R,S (ST) | R R,O |
| Usenext OKToUse ManufacturerAccess RemainingCapacityLimit RemainingTimeLimit AtRate CapacityMode BroadcastToCharger PrimaryBattery ChargeController TerminateCharge TerminateDischarge BelowRemainingCapacityLimit RemainingTimeLimitExpired | R,S | | R,S R,S R,S R,S R,S R,S R,S R,S R,S(ST) R,S (ST) | R R,O |
| OKToUse ManufacturerAccess RemainingCapacityLimit RemainingTimeLimit AtRate CapacityMode BroadcastToCharger PrimaryBattery ChargeController TerminateCharge TerminateDischarge BelowRemainingCapacityLimit RemainingTimeLimitExpired | | | R,S R,S R,S R,S R,S R,S R,S R,S R,S(ST) R,S (ST) | R R,O |
| ManufacturerAccess RemainingCapacityLimit RemainingTimeLimit AtRate CapacityMode BroadcastToCharger PrimaryBattery ChargeController TerminateCharge TerminateDischarge BelowRemainingCapacityLimit RemainingTimeLimitExpired | R,3 (31) | | R,S R,S R,S R,S R,S R,S R,S R,S R,S(ST) R,S (ST) | R R,O |
| RemainingCapacityLimit RemainingTimeLimit AtRate CapacityMode BroadcastToCharger PrimaryBattery ChargeController TerminateCharge TerminateDischarge BelowRemainingCapacityLimit RemainingTimeLimitExpired | | | R,S R,S R,S R,S R,S R,S R,S R,S R,S(ST) R,S (ST) | R R,O |
| RemainingTimeLimit AtRate CapacityMode BroadcastToCharger PrimaryBattery ChargeController TerminateCharge TerminateDischarge BelowRemainingCapacityLimit RemainingTimeLimitExpired | | | R,S R,S R,S R,S R,S R,S R,S R,S(ST) R,S (ST) R,S (ST) | R R,O |
| AtRate CapacityMode BroadcastToCharger PrimaryBattery ChargeController TerminateCharge TerminateDischarge BelowRemainingCapacityLimit RemainingTimeLimitExpired | | | R,S R,S R,S R,S R,S R,S(ST) R,S(ST) R,S (ST) | R,O |
| CapacityMode BroadcastToCharger PrimaryBattery ChargeController TerminateCharge TerminateDischarge BelowRemainingCapacityLimit RemainingTimeLimitExpired | | | R,S R,S R,S R,S R,S(ST) R,S (ST) R,S (ST) | |
| BroadcastToCharger PrimaryBattery ChargeController TerminateCharge TerminateDischarge BelowRemainingCapacityLimit RemainingTimeLimitExpired | | | R,S R,S R,S R,S(ST) R,S(ST) R,S (ST) | |
| PrimaryBattery ChargeController TerminateCharge TerminateDischarge BelowRemainingCapacityLimit RemainingTimeLimitExpired | | | R,S R,S R,S(ST) R,S (ST) R,S (ST) | |
| ChargeController TerminateCharge TerminateDischarge BelowRemainingCapacityLimit RemainingTimeLimitExpired | | | R,S R,S(ST) R,S (ST) R,S (ST) | |
| TerminateCharge TerminateDischarge BelowRemainingCapacityLimit RemainingTimeLimitExpired | | | R,S(ST) R,S (ST) R,S (ST) | |
| TerminateDischarge BelowRemainingCapacityLimit RemainingTimeLimitExpired | | | R,S (ST) R,S (ST) | |
| BelowRemainingCapacityLimit RemainingTimeLimitExpired | | | R,S (ST) | 5 - |
| RemainingTimeLimitExpired | | | | R,O |
| | | | R,S (ST) | |
| Charging | | | R,S (ST) | R,O |
| Discharging | I | | R,S (ST) | R,O |
| FullyCharged | | | R,S (ST) | |
| FullyDischarged | | | R,S (ST) | |
| ConditioningFlag | | | R,S (ST) | |
| AtRateOK | | | R,S (ST) | |
| SMBErrorCode | | | R,S (ST) | |
| NeedReplacement | | | R,S (ST) | |
| AtRateTimeToFull | | | R,S | |
| AtRateTimeToEmpty | | | R,S | |
| AverageCurrent | | | R,S | |
| Maxerror Relative State Of Charge | <u> </u> | | R,S | |
| RelativeStateOfCharge AbsoluteStateOfCharge | | | R,S R,S | |
| RemainingCapacity | | | R,S | R,O |
| FullChargeCapacity | | | R,S | R,O |
| RunTimeToEmpty | | | R,S | R R |
| AverageTimeToEmpty | | | R,S | TX. |
| AverageTimeToFull | | | R,S | |
| CycleCount | | | R,S | |
| BattPackModelLevel | | | R,S | |
| InternalChargeController | | | R,S | |
| PrimaryBatterySupport | 1 | | R,S | |
| DesignCapacity | | | R,S | R,O |
| SpecificationInfo | | | R,S | |
| ManufacturerDate | | | R,S | |
| SerialNumber | | | R,S | |
| iManufacturerName | | | R,S | R |
| iDevicename | | | R,S | |
| iDeviceChemistry | | | R,S | R,O |
| ManufacturerData | | | R,S | |
| Rechargable | | | R | R,O |
| WarningCapacityLimit | ļ | | | R,O |
| CapacityGranularity1 | ļ | | | R,O |
| CapacityGranularity2 | | | | R,O |
| iOEMInformation | | | | R,O |
| InhibitCharge | | R,S | | |
| EnablePolling | | R,S | | |
| ResetToZero | | R,S | | D.O. |
| ACPresent BatteryPresent | | R,S (ST) R,S (ST) | | R,O |

Universal Serial Bus Usage Tables for HID Power Devices

| | Modules and S | Sub-module Collections | 3 | |
|-------------------------------|-------------------|------------------------|---------|------------------|
| Item Usage Names | Battery System | Charger | Battery | Power Summary |
| PowerFail | | R,S (ST) | | |
| AlarmInhibited | | R,S (ST) | | |
| ThermistorUnderRange | | R,S (ST) | | |
| ThermistorHot | | R,S (ST) | | |
| ThermistorCold | | R,S (ST) | | |
| ThermistorOverRange | | R,S (ST) | | |
| VoltageOutOfRange | | R,S (ST) | | |
| CurrentOutOfRange | | R,S (ST) | | |
| CurrentNotRegulated | | R,S (ST) | | |
| VoltageNotRegulated | | R,S (ST) | | |
| MasterMode | | R,S (ST) | | |
| ChargerBattery/HostControlled | | R,S | | |
| ChargerSpecInfo | | R,S | | |
| ChargerSpecRef | | R,S | | |
| Level2 | | R,S | | |
| Level3 | | R,S | | |

⁽ST) = May be implemented in a nested PresentStatus or ChangedStatus collection.

5.6 Equivalence between ACPI Battery Information and Power Summary Usages

In regards to the implemented data format in the HID Report descriptor, some format translation must be done in application software in order to present information to the OS in ACPI data format.

Table 9: Equivalence Between ACPI Battery Information and Power Summary Usages

| ACPI Battery Control Method | ACPI data in Control Method | PD HID Usage in Power Summary |
|--------------------------------|---|----------------------------------|
| _BIF | Power Unit | CapacityMode |
| _BIF | Designed Capacity | DesignCapacity |
| _BIF | Last Full Charge Capacity | FullChargeCapacity |
| _BIF | Battery Technology | Rechargable |
| _BIF | Design Voltage | ConfigVoltage |
| _BIF | Design capacity of Warning | WarningCapacityLimit |
| _BIF | Design capacity of Low | RemainingCapacityLimit |
| _BIF | Battery capacity granularity 1 | CapacityGranularity1 |
| _BIF | Battery capacity granularity 2 | CapacityGranularity2 |
| _BIF | Model Number | iProduct |
| _BIF | Serial Number | iSerialNumber |
| _BIF | Battery Type | iDeviceChemistery |
| _BIF | OEM Information | iOEMInformation |
| _BST | Battery State bit 0 | Discharging |
| _BST | Battery State bit 1 | Charging |
| _BST | Battery State bit 2 | BelowRemainingCapacityLimit |
| _BST | Battery Present Rate | Current |
| _BST | Battery Remaining Capacity | RemainingCapacity |
| _BST | Battery Present Voltage | Voltage |
| _ВТР | Trip point for Battery Remaining Capacity | RemainingCapacityLimit |
| _PSR | Current Power Source | ACPresent |

Appendix A: Example of a Simple UPS

This appendix contains a sample set of descriptors for an simple UPS product. The following figure shows the topology of such a device.

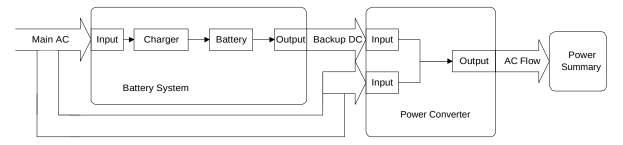


Figure 7: A Simple UPS

This Power Device configuration contains the following objects:

- One AC Input Flow (main AC)
- One Battery System consisting of one AC Input, one Battery, one Charger, and one DC Output
- One DC Flow (backup DC)
- One Power Converter consisting of one DC Input, one AC Input, and one AC Output
- One AC Output Flow (AC flow)
- One Power Summary

There is a single Interface, a single Endpoint, HID, and Report descriptors for this device. This device would also use standard String descriptors as defined in the *HID Specification*; see that document for details. In the following tables, grey indicates standards for such HID Devices and bold indicates typical values. Question marks (????) indicate values that must be defined by the implementer.

A.1 Device Descriptor

Table 10: UPS Example Device Descriptor

| Part | Offset/Size (Bytes) | Description | Sample Value |
|-----------------|------------------------|--|--------------|
| bLength | 0/1 | Numeric expression specifying the size of this descriptor. | 0x12 |
| bDescriptorType | 1/1 | Device descriptor type (assigned by USB). | 0x01 |
| bcdUSB | 2/2 | USB HID Specification Release 1.0. | 0x100 |
| bDeviceClass | 4/1 | Class code (assigned by USB). Note that the HID class is defined in the Interface descriptor. | 0x00 |
| bDeviceSubClass | 5/1 | Subclass code (assigned by USB). These codes are qualified by the value of the bDeviceClass field. | 0x00 |
| bDeviceProtocol | 6/1 | Protocol code. These codes are qualified by the value of the bDeviceSubclass field. | 0x00 |

| Part | Offset/Size (Bytes) | Description | Sample Value |
|--------------------|------------------------|--|--------------|
| bMaxPacketSize0 | 7/1 | Maximum packet size for endpoint zero (only 8, 16, 32, or 64 are valid). | 0x08 |
| idVendor | 8/2 | Vendor ID (assigned by USB). For this example we'll use xFFFF. | 0xFFFF |
| IdProduct | 10/2 | Product ID (assigned by manufacturer). | 0x???? |
| BcdDevice | 12/2 | Device release number (assigned by manufacturer). | 0x???? |
| IManufacturer | 14/1 | Index of String descriptor describing manufacturer. | 0x?? |
| IProduct | 15/1 | Index of String descriptor describing product. | 0x?? |
| ISerialNumber | 16/1 | Index of String descriptor describing the device's serial number. | 0x?? |
| BNumConfigurations | 17/1 | Number of possible configurations. | 0x01 |

A.2 Configuration Descriptor

Table 11: UPS Example Configuration Descriptor

| Part | Offset/Size (Bytes) | Description | Sample Value |
|---------------------|------------------------|--|--------------|
| BLength | 0/1 | Size of this descriptor in bytes. | 0x09 |
| BDescriptorType | 1/1 | Configuration (assigned by USB). | 0x02 |
| WTotalLength | 2/2 | Total length of data returned for this configuration. Includes the combined length of all returned descriptors (configuration, interface, endpoint, and HID) returned for this configuration. This value includes the HID descriptor but none of the other HID class descriptors (report or designator). | 0x???? |
| bNumInterfaces | 4/1 | Number of interfaces supported by this configuration. | 0x01 |
| bConfigurationValue | 5/1 | Value to use as an argument to Set Configuration to select this configuration. | 0x01 |
| iConfiguration | 6/1 | Index of string descriptor describing this configuration. In this case there is none. | 0x00 |
| BmAttributes | 7/1 | Configuration characteristics 7 Bus Powered 6 Self Powered 5 Remote Wakeup 40 Reserved (reset to 0) | 01100000B |
| MaxPower | 8/1 | Maximum power consumption of USB device from bus in this specific configuration when the device is fully operational. Expressed in 2 mA units—for example, 50 = 100 mA. The number chosen for this example is arbitrary. | 0x32 |

A.3 Interface Descriptor

Table 12: UPS Example Interface Descriptor

| Part | Offset/Size (Bytes) | Description | Sample Value |
|--------------------|------------------------|--|--------------|
| BLength | 0/1 | Size of this descriptor in bytes. | 0x09 |
| BDescriptorType | 1/1 | Interface descriptor type (assigned by USB). | 0x04 |
| BInterfaceNumber | 2/1 | Number of interface. Zero-based value identifying the index in the array of concurrent interfaces supported by this configuration. | 0x00 |
| BAlternateSetting | 3/1 | Value used to select alternate setting for the interface identified in the prior field. | 0x00 |
| bNumEndpoints | 4/1 | Number of endpoints used by this interface (excluding endpoint zero). If this value is zero, this interface only uses endpoint zero. | 0x01 |
| bInterfaceClass | 5/1 | Class code (HID code assigned by USB). | 0x03 |
| bInterfaceSubClass | 6/1 | Subclass code. 0 No subclass 1 Boot Interface subclass | 0x01 |
| BinterfaceProtocol | 7/1 | Protocol code. 0 None | 0x00 |
| linterface | 8/1 | Index of string descriptor describing this interface. | 0x00 |

A.4 Endpoint Descriptor

Table 13: UPS Example Endpoint Descriptor

| Part | Offset/Size (Bytes) | Description | Sample Value |
|------------------|------------------------|--|--------------|
| bLength | 0/1 | Size of this descriptor in bytes. | 0x07 |
| bDescriptorType | 1/1 | Endpoint descriptor type (assigned by USB). | 0x05 |
| bEndpointAddress | 2/1 | The address of the endpoint on the USB device described by this descriptor. The address is encoded as follows: Bit 03 The endpoint number Bit 46 Reserved, reset to zero Bit 7 Direction, ignored for Control endpoints: 0 OUT endpoint 1 IN endpoint | 10000001B |

| Part | Offset/Size (Bytes) | Description | Sample Value |
|----------------|------------------------|---|--------------|
| bmAttributes | 3/1 | This field describes the endpoint's attributes when it is configured using the bConfigurationValue. Bit 01 Transfer type: 00 Control 01 Isochronous 10 Bulk 11 Interrupt All other bits are reserved. | 00000011B |
| wMaxPacketSize | 4/1 | Maximum packet size this endpoint is capable of sending or receiving when this configuration is selected. For interrupt endpoints, this value is used to reserve the bus time in the schedule, required for the per frame data payloads. Smaller data payloads may be sent, but will terminate the transfer, and thus require intervention to restart. | 0x08 |
| bInterval | 6/1 | Interval for polling endpoint for data transfers, expressed in milliseconds. | 0x0A |

A.5 HID Descriptor

Table 14: UPS Example HID Descriptor

| Part | Offset/Size (Bytes) | Description | Sample Value |
|-------------------|------------------------|---|--------------|
| BLength | 0/1 | Size of this descriptor in bytes. | 0x09 |
| BDescriptorType | 1/1 | HID descriptor type (assigned by USB). | 0x21 |
| BcdHID | 2/2 | HID Class Specification release number in binary-coded decimal. For example, 2.10 is 0x210. | 0x100 |
| BCountryCode | 4/1 | Hardware target country. | 0x00 |
| BNumDescriptors | 5/1 | Number of HID class descriptors to follow. | 0x01 |
| BDescriptorType | 6/1 | Report descriptor type. | 0x22 |
| WDescriptorLength | 7/2 | Total length of Report descriptor. | 0x???? |

A.6 Report Descriptor

This Report descriptor is a series of nested collections for all the different objects included in the UPS. Its skeleton is defined below. (PresentStatus and ChangedStatus collections are not shown here.)

UPS application collection

Main AC flow physical collection

End Main AC flow collection

Backup DC flow physical collection

End Backup DC flow collection

Output AC flow physical collection

End Output AC flow collection

Battery System physical collection

AC Input physical collection

End AC Input collection

Charger physical collection

End Charger collection

Battery physical collection

End Battery collection

DC Output physical collection

End DC Output collection

End Battery System collection

Power Converter physical collection

AC Input physical collection

End AC Input collection

AC Output physical collection

End AC Output collection

DC Input physical collection

End DC Input collection

End Power Converter collection

PowerSummary physical collection

End PowerSummary collection

End UPS collection

A.6.1 Header of UPS application collection

A.6.2 Main AC flow physical collection

The main AC flow contains the flow ID (1), name, configuration voltage, and configuration frequency of AC. Feature report ID 1 begins.

```
UsagePage(Power Device),
Usage(Flow), Collection(Physical), ReportID (1),
                                                                 ; Main AC Flow
 Usage (FlowID), Unit (none),
                                                                 ; Constant = 1
 ReportSize(4), ReportCount(1), Logical Minimum (0), Logical Maximum (15), Unit(0),
 Feature (Constant, Variable, Absolute),
 ReportSize(4), ReportCount(1),
 Feature (Constant, Variable, Absolute),
                                                                 ; 4-bit pad
 Usage (iName),
 ReportSize(8), ReportCount(1), Logical Minimum (0), Logical Maximum (255),
 Feature (Constant, Variable, Absolute),
 Usage (ConfigVoltage),
 ReportSize(8), ReportCount(1), Unit(Volt), UnitExponent(7), ; In Volts (110 or 220)
 Logical Minimum (0), Logical Maximum (250),
 Feature (Constant, Variable, Absolute),
 Usage (ConfigFrequency),
 ReportSize(8), ReportCount(1), Unit(Hertz), UnitExponent(0), ; In Hertz (50 or 60)
 Logical Minimum (0), Logical Maximum (60),
 Feature (Constant, Variable, Absolute),
End Collection(),
                                                         ; End of Main AC Flow collection
```

A.6.3 Backup DC flow physical collection

The backup DC flow contains the flow ID (2), name, configuration voltage, and configuration frequency of DC. Feature report ID 2 begins.

```
UsagePage (Power Device),
Usage (Flow), Collection (Physical), ReportID (2),
                                                                    ; Backup DC
 Usage(FlowID), Unit(none), ; Constant = 2
ReportSize(4), ReportCount(1), Logical Minimum (0), Logical Maximum (15), Unit(0),
 Feature (Constant, Variable, Absolute),
  ReportSize(4), ReportCount(1),
                                                                    ; 4-bit pad
  Feature (Constant, Variable, Absolute),
 Usage(iName),
  ReportSize(8), ReportCount(1), Logical Minimum (0), Logical Maximum (255),
  Feature (Constant, Variable, Absolute),
 Usage (ConfigVoltage),
  ReportSize(16), ReportCount(1), Unit(Volt), UnitExponent(5),; In cVolts
 Logical Minimum (0), Logical Maximum (0xFFFE),
  Feature (Constant, Variable, Absolute),
 Usage (ConfigFrequency),
 ReportSize(8), ReportCount(1), Unit(Herz), UnitExponent(0), ; In Hertz (0)
 Logical Minimum (0), Logical Maximum (60),
 Feature (Constant, Variable, Absolute),
End Collection(),
                                                                    ; End of DC Flow collection
```

A.6.4 Output AC flow physical collection

The output AC flow contains the flow ID (3), name, configuration voltage, configuration frequency, and configuration power of AC. Feature report ID 3 begins.

```
UsagePage(Power Device),
Usage(Flow), Collection(Physical), ReportID (3),
                                                        ; UPS Output
                                                         ; Constant=3, connected to flow 3
 Usage(FlowID), Unit(none),
 ReportSize(4), ReportCount(1), Logical Minimum (0), Logical Maximum (15), Unit(0),
 Feature (Constant, Variable, Absolute),
 ReportSize(4), ReportCount(1),
 Feature (Constant, Variable, Absolute),
                                                                ; 4-bit pad
 Usage (iName),
 ReportSize(8), ReportCount(1), Logical Minimum (0), Logical Maximum (255),
 Feature(Constant, Variable, Absolute),
 Usage (ConfigVoltage),
 ReportSize(8), ReportCount(1), Unit(Volt), UnitExponent(7), ; In Volts (110 or 220)
 Logical Minimum (0), Logical Maximum (250),
 Feature (Constant, Variable, Absolute),
 Usage (ConfigFrequency),
 ReportSize(8), ReportCount(1), Unit(Hertz), UnitExponent(0), ; in Hertz (50 or 60)
 Logical Minimum (0), Logical Maximum (60),
 Feature (Constant, Variable, Absolute),
 Usage (ConfigApparentPower),
 ReportSize(16), ReportCount(1), Unit(Watt), UnitExponent (7), ; InVA
 Logical Minimum (0), Logical Maximum (0xFFFE),
 Feature (Constant, Variable, Absolute),
End Collection(),
                                                         ; End of Output AC Flow collection
```

A.6.5 Header of Battery System Physical Collection

The header of the Battery System contains the battery system ID (1), followed by the collection corresponding to its sub-modules. Feature Report ID 4 begins.

A.6.6 Battery System: AC Input Physical Collection

The Battery System AC input contains the input ID (1), the ID of the connected flow (1), and two status items: Used and Good. Feature report ID 4 continues. Input report ID 4 begins.

```
Usage (Input),
Collection (Physical),
                                                           ; Battery System: AC Input
  Usage (InputID),
                                                           ; Constant=1
  Usage(FlowID), ; Constant=1, connected to flowered to flower (4), ReportCount(2), Logical Minimum (0), Logical Maximum (15), Unit(0),
                                                           ; Constant=1, connected to flow 1
  Feature (Constant, Variable, Absolute),
  Usage (CurrentStatus), Collection (Logical),
                                                           ; Present status collection
   Usage (Used), Usage (Good),
   ReportSize(1), ReportCount(2), Logical Minimum (0), Logical Maximum (1),
   Feature (Constant, Variable, Absolute, Volatile),
  End Collection(),
                                                           ; End of Present Status collection
  Usage (ChangedStatus), Collection (Logical),
                                                           ; Changed Status collection
    Usage(Used), Usage(Good),
    ReportSize(2), ReportCount(2), Logical Minimum (0), Logical Maximum (1),
   Input(Data, Variable, Absolute, Volatile),
  End Collection(),
                                                           ; End of Changed Status collection
End Collection(),
                                                           ; End of AC Input collection
```

A.6.7 Battery System: Charger Physical Collection

The Battery System Charger contains the charger ID (1). Feature report ID 5 begins.

A.6.8 Battery System: DC Output Physical Collection

The Battery System DC output contains the output ID (1) and the ID of the connected flow (2). Feature report ID 5 continues.

```
Usage(Output), Collection(Physical),
    Usage(OutputID),
    Usage(FlowID),
    ReportSize(4), ReportCount(2), Logical Minimum (0), Logical Maximum (15), Unit(0),
    Feature(Constant, Variable, Absolute),
End Collection(),
    ; End of DC Output collection
```

A.6.9 Battery System: Battery Physical Collection

The Battery System battery contains the battery ID (1), the capacity mode, the design capacity, the configuration voltage, the remaining capacity, and four status items: Good, BelowRemainingCapacityLimit, Charging, and Discharging. Feature report ID 6 and Input report ID 6 begin.

```
Usage (Battery), Collection (Physical), ReportID (6),
                                                                   ; Battery System: Battery
  Usage (BatteryID),
                                                                   ; Constant = 1
  ReportSize(4), ReportCount(1), Logical Minimum (0), Logical Maximum (15), Unit(0),
  Feature (Constant, Variable, Absolute), UsagePage (Battery System),
  Usage (CapacityMode),
  ReportSize(1), ReportCount(1), Logical Minimum (0), Logical Maximum (1),
  Feature (Constant, Variable, Absolute),
  ReportSize(3), ReportCount(1),
  Feature (Constant, Variable, Absolute),
                                                                          ; 3-bit pad
  Usage (DesignCapacity),
 ReportSize(24), ReportCount(1), Unit(Amp.s), UnitExponent(0),
                                                                         ; In Amp.secs
  Logical Minimum (0), Logical Maximum (0xFFFFFE),
  Feature (Constant, Variable, Absolute),
  UsagePage(Power Device), Usage(ConfigVoltage),
 ReportSize(16), ReportCount(1), Unit(Volt), UnitExponent(5), ; In c.Volts
  Logical Minimum (0), Logical Maximum (0xFFFE),
 Feature (Constant, Variable, Absolute),
UsagePage (Battery System), Usage (RemainingCapacity),
  ReportSize(24), ReportCount(1), Unit(mAh), UnitExponent(0),
                                                                         ; In Amp.secs
  Logical Minimum (0), Logical Maximum (0xFFFFFE),
  Feature (Constant, Variable, Absolute, Volatile),
```

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```
UsagePage (Power Device), Unit (none),
   Usage (PresentStatus), Collection (Logical),
                                                          ; Present status collection
     Usage (Good),
     UsagePage(Battery System), Usage(BelowRemainingCapacityLimit),
     Usage (Charging), Usage (Discharging),
     ReportSize(1), ReportCount(4), Logical Minimum (0), Logical Maximum (1), Unit(0),
     Feature (Constant, Variable, Absolute, Volatile),
   End Collection(),
                                                          ; End of Present Status collection
   UsagePage(Power Device),
   Usage (ChangedStatus), Collection (Logical),
                                                          ; Changed Status collection
     Usage (Good),
     UsagePage(Battery System), Usage(BelowRemainingCapacityLimit),
     Usage (Charging), Usage (Discharging),
     ReportSize(2), ReportCount(4), Logical Minimum (0), Logical Maximum (1),
     Input(Data, Variable, Absolute, Volatile),
   End Collection(),
                                                          : End of Changed Status collection
                                                          ; End of Battery collection
 End Collection().
End Collection(),
                                                          ; End of Battery System collection
```

A.6.10 Header of Power Converter Physical Collection

The header of the Power Converter contains the power converter ID followed by the collection corresponding to its sub-modules. Feature report ID 8 and Input report ID 8 begin.

A.6.11 Power Converter: AC Input Physical Collection

The Power Converter AC input contains the input ID (2), the ID of the connected flow (1), and two status items: Used and Good. Feature report ID 8 and Input report ID 8 continue.

```
Usage (Input), Collection (Physical),
                                                        ; Power Converter: AC Input
  Usage (InputID),
                                                        ; Constant = 2
  Usage (FlowID),
                                                        ; Constant = 1, Connected to flow 1
  ReportSize(4), ReportCount(2), Logical Minimum (0), Logical Maximum (15), Unit(0),
  Feature (Constant, Variable, Absolute),
  Usage (PresentStatus), Collection (Logical),
                                                        ; Present status collection
   Usage (Used), Usage (Good),
    ReportSize(1), ReportCount(2), Logical Minimum (0), Logical Maximum(1),
    Feature (Constant, Variable, Absolute, Volatile),
  End Collection(),
                                                        ; End of Present Status collection
                                                        ; Changed Status collection
  Usage (ChangedStatus), Collection (Logical),
    Usage (Used), Usage (Good),
    ReportSize(2), ReportCount(2), Logical Minimum (0), Logical Maximum (1),
    Input(Data, Variable, Absolute, Volatile),
  End Collection(),
                                                        ; End of Changed Status collection
End Collection(),
                                                        ; End of AC Input collection
```

A.6.12 Power Converter: AC Output Physical Collection

The Power Converter AC output contains the output ID (2), the ID of the connected flow (3), and four status items: Used, Good, Overload, and ShutdownImminent. Feature Report ID 9 and Input Report ID 9 begin.

```
Usage (Output), Collection (Physical),
                                                        ; Power Converter: AC Output
 ReportID (9),
 Usage (OutputID),
                                                        ; Constant = 2
  Usage (FlowID),
                                                        ; Constant = 3, Connected to flow 3
 ReportSize(4), ReportCount(2), Logical Minimum (0), Logical Maximum (15), Unit(0),
 Feature (Constant, Variable, Absolute),
 Usage (PercentLoad),
 ReportSize(8), ReportCount(1), Logical Minimum (0), Logical Maximum (255),
  Input (Constant, Variable, Absolute, Volatile),
 Usage (PresentStatus), Collection (Logical),
                                                        ; Present status collection
   Usage (Used), Usage (Good),
   Usage (Overload), Usage (ShutdownImminent),
   ReportSize(1), ReportCount(4), Logical Minimum (0), Logical Maximum (1),
   Feature (Constant, Variable, Absolute, Volatile),
 End Collection(),
                                                        ; End of Present Status collection
 Usage (ChangedStatus), Collection (Logical),
                                                        ; Changed Status collection
   Usage (Used), Usage (Good),
   Usage (Overload), Usage (ShutdownImminent),
   ReportSize(2), ReportCount(4), Logical Minimum (0), Logical Maximum(1),
   Input(Data, Variable, Absolute, Volatile),
 End Collection(),
                                                        ; End of Changed Status collection
End Collection(),
                                                        ; End of AC Output collection
```

A.6.13 Power Converter: DC Input Physical Collection

The Power Converter DC input contains the input ID (2), the ID of the connected flow (2), and two status items: Used and Good. Feature report ID 10 and Input report ID 10 begin.

```
Usage(Input), Collection(Physical),
   ReportID (10),
                                                          ; Power Converter: DC Input
    Usage (InputID),
                                                          ; Constant = 3
                                                          ; Constant = 2, Connected to flow 2
   Usage (FlowID),
   ReportSize(4), ReportCount(2), Logical Minimum (0), Logical Maximum (15), Unit(0),
    Feature (Constant, Variable, Absolute),
   Usage (PresentStatus), Collection (Logical),
                                                          ; Present status collection
     Usage (Used), Usage (Good),
     ReportSize(1), ReportCount(2), Logical Minimum (0), Logical Maximum (1),
     Feature (Constant, Variable, Absolute, Volatile),
   End Collection(),
                                                          : End of Present Status collection
   Usage (ChangedStatus), Collection (Logical),
                                                          ; Changed Status collection
        Usage (Used) , Usage (Good) ,
     ReportSize(2), ReportCount(2), Logical Minimum (0), Logical Maximum (1),
     Input (Data, Variable, Absolute, Volatile),
   End Collection(),
                                                          ; End of Changed Status collection
                                                          ; End of DC Input collection
 End Collection(),
End Collection(),
                                                          ; End of PowerConverter collection
```

A.6.14 Power Summary Physical Collection

As static data, the Power Summary collection contains the power summary ID (1), the ID of the connected flow (3), the name of the power source, a battery presence indicator, the capacity mode (unit of battery capacity), a battery rechargeability indicator, the battery design capacity, the battery design voltage, the warning capacity limit, battery granularities 1 and 2, the product name, the serial number, the battery chemistry, and the manufacturer name.

As dynamic data, the Power Summary collection contains the last full charge capacity, the battery present voltage, the battery discharge current, the present remaining capacity, the present run time before the battery is empty, the UPS output percent of load, and six status items: for AC input: Present; for battery: BelowRemainingCapacityLimit, Charging, and Discharging; and for output: Overload and ShutdownImminent.

Feature report ID 11 and Input report ID 11 begin.

Universal Serial Bus Usage Tables for HID Power Devices

```
UsagePage(Power Device), Usage(PowerSummary), Collection(Physical)
  ReportID (11),
    Usage (PowerSummaryID),
                                                              ; Constant = 1
    Usage(FlowID),
                                                             ; Constant = 3, connected to flow 3
    ReportSize(4), ReportCount(2), Logical Minimum(0), Logical Maximum (15), Unit(0),
    Feature (Constant, Variable, Absolute),
    Usage(iName),
                                              Constant = pointer to "UPS Power Output Source"
    ReportSize(8), ReportCount(1), Logical Maximum(255, Unit(0),
    Feature (Constant, Variable, Absolute),
    UsagePage (Battery System),
    Usage (BatteryPresent)
                                                              ; Constant = 1 (battery present)
    Usage (CapacityMode),
                                                              ; Constant = 0 (As)
    Usage (Rechargable),
                                                              ; Constant = 1 (rechargeable)
    ReportSize(1), ReportCount(3), Logical Maximum (1),
    Feature (Constant, Variable, Absolute),
    ReportCount(5),
                                                             ; 5 bits padding
    Feature (Constant, Variable, Absolute),
    UsagePage(Battery System), Usage(DesignCapacity),
                                                             ; Value = Battery Design Capacity
    Usage (WarningCapacityLimit),
                                                             ; Value = x% of DesignCapacity
    Usage (CapacityGranularity1),
                                                             ; Value = y% of DesignCapacity
                                                             ; Value = z% of DesignCapacity
    Usage (CapacityGranularity2),
    ReportSize (24), ReportCount (4), Unit (AmpSec), UnitExponent (0), Logical Maximum (0xFFFFFE),
    Feature (Constant, Variable, Absolute),
    UsagePage(Power Device), Usage(ConfigVoltage),
                                                            ; Value = Battery Design Voltage
    ReportSize(16), ReportCount(1), Unit(Volt), UnitExponent(5), Logical Maximum (0xFFFE),
    Feature (Constant, Variable, Absolute),
                                                             ; Value = pointer to "ACME UPS 1000 "
    UsagePage(Power Device), Usage(iProduct),
                                                             ; Value = pointer to "1000-234"
    Usage (iSerialNumber),
    UsagePage(Battery System), Usage(iDeviceChemistry), ; Value = pointer to "PbAc"
    Usage (iManufacturerName), ; Value = pointer to "Battery in ACME UPS" ReportSize(8), ReportCount(4), Logical Maximum (0xFF), Unit(0),
    Feature (Constant, Variable, Absolute),
    UsagePage(Power Device), Usage(PercentLoad), ; Value = Present UPS output percentload ReportSize(8), ReportCount(1), Logical Maximum (254), Unit(0),
    ReportSize(8), ReportCount(1), Logical Input(Constant, Variable, Absolute, Volatile),
Input(Constant, Variable, Absolute, Volatile),

Value = Battery present voltage

(Voltage), Value = Battery present voltage
    ReportSize(16), ReportCount(1), Unit(Volt), UnitExponent(5), Logical Maximum (0xFFFE),
    Feature (Constant, Variable, Absolute, Volatile),
                                                     ; Value = Battery present discharge current
    Usage (Current),
    ReportCount(1), Unit(Amp), UnitExponent(-2),
    Feature (Constant, Variable, Absolute, Volatile), UsagePage(Battery System), Usage(FullChargeCapacity), ; Value = 100% of Design Capacity
    ReportSize (24), ReportCount (1), Unit (AmpSec), UnitExponent (0), Logical Maximum (0xFFFFFE)
    Feature (Constant, Variable, Absolute, Volatile),
                                                     ; Value = Present remaining capacity
    Usage (RemainingCapacity),
   Usage(RunTimeToEmpty), ; Value = Present run time before battery empty ReportSize(16), ReportCount(1), Unit(second), UnitExponent(0), Logical Maximum (0xFFFE),
    Input(Constant, Variable, Absolute, Volatile)
    Usage (PresentStatus), Collection (Logical)
                                                             ; PresentStatus collection
      UsagePage(Battery System), Usage(ACPresent)
                                                            ; AC Input status
      Usage (Charging),
                                                             ; Battery status
      Usage (Discharging),
                                                             ; Battery status
      Usage (BelowRemainingcapacityLimit),
                                                             ; Battery status
      UsagePage(Power Device), Usage(ShutdownImminent), ; UPS output status
                                                             ; UPS output status
      Usage (Overload),
      ReportSize(1), ReportCount(6), Logical Maximum (1),
      Input(Constant, Variable, Absolute, Volatile),
    End Collection,
                                                              ; End of Present Status collection
  End Collection,
                                                              ; End of Power Summary collection
                                                              ; End of UPS collection
End Collection()
```

A.7 Related Report Format Samples

This section contains a partial set of report format samples related to Report descriptors defined earlier in this appendix.

Figure 8: UPS Example Feature Report ID 1 and ID 2

| _ | | Bit | | | | | | | | |
|------|---|--|---|--------|------------|---|---|---|--|--|
| Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
| 0 | | 1 (for Report ID 1) or 2 (for Report ID 2) | | | | | | | | |
| 1 | | Pad FlowID | | | | | | | | |
| 2 | | iName | | | | | | | | |
| 3 | | ConfigVoltage | | | | | | | | |
| 4 | | | | Config | gFrequency | | | | | |

Figure 9: UPS Example Feature Report ID 3

| | _ | | Bit | | | | | | | | | | |
|---|-----|---|------------------------------|-----|-------------------------------|---|-------|---|---|--|--|--|--|
| В | yte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | |
| | 0 | | 3 (for Report ID 3) | | | | | | | | | | |
| | 1 | | | Pad | | F | lowID | | | | | | |
| | 2 | | iName | | | | | | | | | | |
| | 3 | | ConfigVoltage | | | | | | | | | | |
| | 4 | | ConfigFrequency | | | | | | | | | | |
| | 5 | | ConfigApparentPower Bits 0-7 | | | | | | | | | | |
| | 6 | | | (| ConfigApparentPower Bits 8-15 | | | | | | | | |

Figure 10: UPS Example Feature Report ID 9

| | | | | | | Bit | | | | | |
|---|------|-----|---------------------|-------|-----|----------|----------|---------|------|--|--|
| _ | Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
| | 0 | | 9 (for Report ID 9) | | | | | | | | |
| | 1 | | F | lowID | | | O | utputID | | | |
| | 2 | | PercentLoad | | | | | | | | |
| | 3 | Pad | Pad | Pad | Pad | Shutdown | Overload | Good | Used | | |
| L | | | | | | Imminent | | | | | |

Figure 11: UPS Example Input Report ID 9

| _ | | Bit | | | | | | | | | |
|------|------------------|---------------------|----------|---|------|---|------|---|--|--|--|
| Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
| 0 | | 9 (for Report ID 9) | | | | | | | | | |
| 1 | ShutdownImminent | | Overload | | Good | | Used | | | | |

Figure 12: UPS Example Feature Report ID 11

| | | Bit | | | | | | | | | |
|------|---|----------------------------------|--------|----------------|----------------|--------------|---|---|--|--|--|
| Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
| 0 | | 11 (for Report ID 11) | | | | | | | | | |
| 1 | | F | Power | SummaryID | | | | | | | |
| 2 | | | | | Name | | | | | | |
| 3 | | Padding Recharge- Capacity Batte | | | | | | | | | |
| 4 | | | I | Battery Desig | n Capacity E | Bits 0-7 | | | | | |
| 5 | | | В | attery Design | Capacity B | its 8-15 | | | | | |
| 6 | | | В | attery Design | Capacity Bi | ts 16-23 | | | | | |
| 7 | | | Batte | ery Warning | Capacity Lin | nit Bits 0-7 | , | | | | |
| 8 | | | Batte | ry Warning (| Capacity Lim | it Bits 8-15 | | | | | |
| 9 | | | Batter | y Warning C | apacity Limi | t Bits 16-23 | | | | | |
| 10 | | | | Battery Gra | nularity 1 Bit | ts 0-7 | , | | | | |
| 11 | | | | Battery Gran | ularity 1 Bits | s 8-15 | | | | | |
| 12 | | |] | Battery Gran | ılarity 1 Bits | 16-23 | | | | | |
| 13 | | Battery Granularity 2 Bits 0-7 | | | | | | | | | |
| 14 | | | | Battery Gran | | | | | | | |
| 15 | | |] | Battery Gran | ılarity 2 Bits | 16-23 | | | | | |
| 16 | | | | Battery Conf | | | | | | | |
| 17 | | | F | Battery Confi | g Voltage Bi | ts 8-15 | | | | | |
| 18 | | | | | Product | | | | | | |
| 19 | | | | | alNumber | | | | | | |
| 20 | | | | | eChemistry | | | | | | |
| 21 | | | | iManut | acturerName |) | | | | | |
| 22 | | | | Battery prese | | | | | | | |
| 23 | | | F | Battery preser | t Voltage Bi | ts 8-15 | | | | | |
| 24 | | | | attery Discha | - | | | | | | |
| 25 | | | Ba | attery Discha | ge Current I | Bits 8-15 | | | | | |
| 26 | | | | ttery Full Ch | | | | | | | |
| 27 | | | Bat | tery Full Cha | rge Capacity | Bits 8-15 | | | | | |
| 28 | | | Batt | ery Full Cha | ge Capacity | Bits 16-23 | | | | | |

Figure 13: UPS Example Input Report ID 11

| _ | | Bit | | | | | | | | | |
|------|--|------------------------------|----------|----------------------|---|------------------|----------|---------------|--|--|--|
| Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
| 0 | | 11 (for Report ID 11) | | | | | | | | | |
| 1 | | PercentLoad | | | | | | | | | |
| 2 | | RemainingCapacity Bits 0-7 | | | | | | | | | |
| 3 | | RemainingCapacity Bits 8-15 | | | | | | | | | |
| 4 | | RemainingCapacity Bits 16-23 | | | | | | | | | |
| 5 | | | | Run Time T | o Empty Bits | s 0-7 | | | | | |
| 6 | | | | Run Time To | o Empty Bits | 8-15 | | | | | |
| 7 | Pad | Pad | Overload | Shutdown Imminent | Below Remaining Capacity Limit | Discharg- ing | Charging | AC Present | | | |
| | ***UPS Output*** *******Battery********* * | | | | | | | | | | |

Appendix B: Example of a Power Supply of a Typical USB Device

This appendix contains a Report descriptor for a typical USB Device. The following figure shows the topology of such a device.

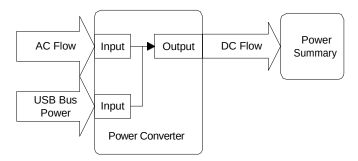


Figure 14: The Power Supply of a Typical USB Device

This Power Device configuration contains the following objects:

- One AC Input Flow (AC flow)
- One DC Input Flow (USB bus power)
- One Power Converter consisting of one AC Input, one DC Input, and one DC Output
- One DC Output Flow (DC flow)
- One Power Summary

B.1 Report Descriptor

This report descriptor is a series of nested collections for all different objects included in the device. Its skeleton is defined below. (PresentStatus collections are not shown here.)

Power Supply application collection Main AC flow physical collection End Main AC flow collection USB Bus Power physical collection End USB Power collection Output DC flow physical collection End Output DC flow collection Power Converter physical collection AC Input physical collection End AC Input collection AC Output physical collection End AC Output collection DC Input physical collection End DC Input collection End Power Converter collection PowerSummary physical collection End PowerSummary collection End Power Supply collection

B.1.1 Header of Power Supply Application Collection

```
UsagePage(Power Device),
Usage(PowerSupply), Collection(Application), ; UPS collection
```

B.1.2 Main AC flow Physical Collection

The main AC flow contains the flow ID (1), name, configuration voltage, and configuration frequency of AC. Feature report ID 1 begins.

```
UsagePage(Power Device),
Usage(Flow), Collection(Physical), ReportID (1),
                                                                 ; Main AC Flow
 Usage (FlowID), Unit (none),
                                                                 ; Constant = 1
 ReportSize(4), ReportCount(1), Logical Minimum (0), Logical Maximum (15), Unit(0),
 Feature (Constant, Variable, Absolute),
 ReportSize(4), ReportCount(1),
 Feature (Constant, Variable, Absolute),
                                                                 ; 4-bit pad
 Usage (iName),
 ReportSize(8), ReportCount(1), Logical Minimum (0), Logical Maximum (255),
 Feature (Constant, Variable, Absolute),
 Usage (ConfigVoltage),
 ReportSize(8), ReportCount(1), Unit(Volt), UnitExponent(7), ; In Volts (110 or 220)
 Logical Minimum (0), Logical Maximum (250),
 Feature (Constant, Variable, Absolute),
 Usage (ConfigFrequency),
 ReportSize(8), ReportCount(1), Unit(Hertz), UnitExponent(0), ; In Hertz
 Logical Minimum (0), Logical Maximum (60),
 Feature (Constant, Variable, Absolute),
                                                         ; End of Main AC Flow collection
End Collection(),
```

B.1.3 USB Power DC flow Physical Collection

The USB Power DC flow contains the flow ID (2), name, configuration voltage, and configuration frequency of DC. Feature report ID 2 begins.

```
UsagePage(Power Device),
Usage(Flow), Collection(Physical), ReportID (2),
                                                                ; Backup DC
 Usage(FlowID), Unit(none),
                                                                 ; Constant = 2
 ReportSize(4), ReportCount(1), Logical Minimum (0), Logical Maximum (15), Unit(0),
 Feature (Constant, Variable, Absolute),
 ReportSize(4), ReportCount(1),
 Feature (Constant, Variable, Absolute),
                                                                 ; 4-bit pad
 Usage (iName),
 ReportSize(8), ReportCount(1), Logical Minimum (0), Logical Maximum (255),
 Feature (Constant, Variable, Absolute),
 Usage (ConfigVoltage),
 ReportSize(16), ReportCount(1), Unit(Volt), UnitExponent(5), ; In cVolts (500)
 Logical Minimum (0), Logical Maximum (0xFFFE),
 Feature (Constant, Variable, Absolute),
 Usage (ConfigFrequency),
 ReportSize(8), ReportCount(1), Unit(Herz), UnitExponent(0), ; In Hertz (0)
 Logical Minimum (0), Logical Maximum (60),
 Feature (Constant, Variable, Absolute),
                                                                 ; End of DC Flow collection
End Collection(),
```

B.1.4 Output DC flow Physical Collection

The output DC flow contains the flow ID (3), name, configuration voltage, configuration current, and configuration frequency of AC. Feature report ID 3 begins.

```
UsagePage(Power Device),
Usage(Flow), Collection(Physical), ReportID (3),
                                                         ; UPS Output
                                                          ; Constant = 3, connected to flow 3
 Usage (FlowID), Unit (none),
 ReportSize(4), ReportCount(1), Logical Minimum (0), Logical Maximum (15), Unit(0),
 Feature (Constant, Variable, Absolute),
 ReportSize(4), ReportCount(1),
 Feature (Constant, Variable, Absolute),
 Usage (iName),
 ReportSize(8), ReportCount(1), Logical Minimum (0), Logical Maximum (255),
 Feature (Constant, Variable, Absolute),
 Usage (ConfigVoltage),
 ReportSize (16), ReportCount (1), Unit (Volt), UnitExponent (5), ; In c. Volts
 Logical Minimum (0), Logical Maximum (0xFFFE),
  Feature (Constant, Variable, Absolute),
 Usage (ConfigCurrent),
 ReportSize(16), ReportCount(1), Unit(Amp), UnitExponent(-2), ; In c.Amps
 Logical Minimum (0), Logical Maximum (0xFFFE),
 Feature (Constant, Variable, Absolute),
 Usage(ConfigFrequency),
 ReportSize(8), ReportCount(1), Unit(Hertz), UnitExponent(0), ; In Hertz (0)
 Logical Minimum (0), Logical Maximum (60),
 Feature (Constant, Variable, Absolute),
 Usage (ConfigApparentPower),
 ReportSize(16), ReportCount(1), Unit(Watt), UnitExponent (7), ; in VA
 Logical Minimum (0), Logical Maximum (0xFFFE),
 Feature (Constant, Variable, Absolute),
End Collection(),
                                                          ; End of Output AC Flow collection
```

B.1.5 Header of Power Converter Physical Collection

The Power Converter physical collection contains the power converter ID (1), followed by the collection corresponding to its sub-modules. Feature report ID 4 and Input report ID 4 begin.

B.1.6 Power Converter AC Input Physical Collection

The Power Converter AC input contains the input ID (1), the ID of the connected flow (1), and two status items: Used and Good. Feature report ID 4 and Input report ID 4 continue.

```
Usage (Input), Collection (Physical),
                                                        ; Power Converter: AC Input
                                                        ; Constant = 1
 Usage (InputID),
                                                        ; Constant = 1, connected to flow 1
  Usage (FlowID),
 ReportSize(4), ReportCount(2), Logical Minimum (0), Logical Maximum (15), Unit(0),
  Feature (Constant, Variable, Absolute),
 Usage(PresentStatus), Collection(Logical),
                                                        : PresentStatus collection
   Usage(Used), Usage(Good),
   ReportSize(1), ReportCount(2), Logical Minimum (0), Logical Maximum (1),
   Input (Constant, Variable, Absolute, Volatile),
 End Collection(),
                                                        ; End of PresentStatus collection
End Collection(),
                                                        ; End of AC Input collection
```

B.1.7 Power Converter AC Output Physical Collection

The AC Output physical collection contains the output ID (1), the ID of the connected flow (3), the percent load, and three status items: Used, Good, and Overload. Feature report ID 4 and Input report ID 4 continue.

```
Usage (Output), Collection (Physical),
                                                        ; Power Converter: AC Output
 Usage (OutputID),
                                                        ; Constant = 1
                                                        ; Constant = 3, connected to flow 3
  Usage (FlowID),
 ReportSize(4), ReportCount(2), Logical Minimum (0), Logical Maximum (15), Unit(0),
 Feature (Constant, Variable, Absolute),
 Usage (PercentLoad),
 ReportSize(8), ReportCount(1), Logical Minimum (0), Logical Maximum (255),
  Input (Constant, Variable, Absolute, Volatile),
 Usage (PresentStatus), Collection (Logical),
                                                        : PresentStatus collection
   Usage (Used), Usage (Good), Usage (Overload),
   ReportSize(1), ReportCount(3), Logical Minimum (0), Logical Maximum(1),
   Input (Constant, Variable, Absolute, Volatile),
 End Collection(),
                                                        ; End of PresentStatus collection
End Collection(),
                                                        ; End of AC Output collection
```

B.1.8 Power Converter DC Input Physical Collection

The Power Converter DC input contains the input ID (2), the ID of the connected flow (2), and two status items: Used and Good. Feature report ID 4 and Input report ID 4 continue.

```
Usage (Input), Collection (Physical),
                                                          ; Power Converter: DC Input
    Usage (InputID),
                                                          ; Constant = 3
                                                          ; Constant = 2, connected to flow 2
   Usage (FlowID),
   ReportSize(4), ReportCount(2), Logical Minimum (0), Logical Maximum (15), Unit(0),
    Feature (Constant, Variable, Absolute),
   Usage (PresentStatus), Collection (Logical),
                                                          : PresentStatus collection
     Usage (Used), Usage (Good),
     ReportSize(1), ReportCount(2), Logical Minimum (0), Logical Maximum (1),
     Input (Constant, Variable, Absolute, Volatile),
   End Collection(),
                                                          ; End of PresentStatus collection
 End Collection(),
                                                          ; End of DC Input collection
End Collection(),
                                                          ; End of PowerConverter collection
```

B.1.9 Power Summary Physical Collection

As static data, the Power Summary collection contains the power summary ID (1), the ID of the connected flow (3), the name of the power source, and a battery presence indicator.

As dynamic data, the Power Summary collection contains the power supply output percent of load and three status values: for AC input: ACPresent, for USB input: Good, and for power output: Overload.

Feature report ID (5) and Input report ID (5) begin.

```
Usage (PowerSummary), Collection (Physical),
                                                          ; Power Summary
    Usage (PowerSummaryID),
                                                          ; Constant = 1
   Usage (FlowID),
                                                          ; Constant = 3c Connected to flow 3
   ReportSize(4), ReportCount(2), Logical Minimum (0), Logical Maximum (15), Unit(0),
   Feature (Constant, Variable, Absolute)
                                                  ; Constant = pointer to "Power Supply"
    Usage (iName),
   ReportSize(8), ReportCount(1), Logical Maximum(255, Unit(0),
   Usage (Present),
                                                          ; Constant = 0 (not battery)
   ReportSize(1), ReportCount(2), Logical Maximum (1),
   Feature (Constant, Variable, Absolute),
   Usage (PercentLoad),
    ReportSize(8), ReportCount(1), Logical Minimum (0), Logical Maximum (255),
    Input (Constant, Variable, Absolute, Volatile),
   Usage(PresentStatus), Collection(Logical)
                                                          ; Present Status collection,
     UsagePage(Battery System), Usage(ACPresent)
                                                          ; AC Input status
     UsagePage(Power Device), Usage(Good)
                                                                 ; USB Input status
     Usage (Overload),
                                                          ; Power output status
     ReportSize(1), ReportCount(3), Logical Maximum (1),
     Input(Constant , Variable , Absolute, Volatile),
    End Collection,
                                                          ; End of Present Status collection
  End Collection(),
                                                          ; End of Power Summary collection
End Collection()
                                                          ; End of Power Supply collection
```

B.2 Related Report Format Samples

This section contains a partial set of report format samples related to Report descriptors defined earlier in this appendix.

Figure 15: Power Supply Example Feature Report ID 4

| | | Bit | | | | | | | | | |
|------|---|---------------------|-------------|-----|--------------------|-----------|-------------|------|--|--|--|
| Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
| 0 | | 4 (for Report ID 4) | | | | | | | | | |
| 1 | | InputID | (AC Input) | | PowerConverterID | | | | | | |
| 2 | | OuputID | (DC Output) |) | FlowID (AC Input) | | | | | | |
| 3 | | InputID (U | SB Bus Pow | er) | FlowID (DC Output) | | | | | | |
| 4 | | | Pad | | | FlowID (U | JSB Bus Pow | ver) | | | |

Figure 16: Power Supply Example Input Report ID 4

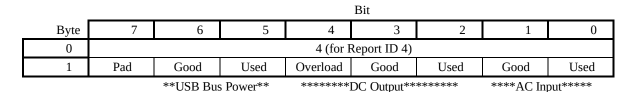


Figure 17: Power Supply Example Feature Report ID 5

| _ | Bit | | | | | | | |
|----------|-----|---------------------|---|---|---|----------------|---|---------|
| Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| 0 | | 5 (for Report ID 5) | | | | | | |
| 1 | | FlowID | | | | PowerSummaryID | | |
| 2 | | iName | | | | | | |
| 3 | | Padding | | | | | | Present |

Figure 18: Power Supply Example Input Report ID 5

| | _ | Bit | | | | | | | |
|---|------|-----|----------------------------------|---|---|---|----------|------|-----------|
| _ | Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| | 0 | | 5 (for Report ID 5) PercentLoad | | | | | | |
| | 1 | | | | | | | | |
| | 2 | | Padding | | | | Overload | Good | ACPresent |

DC Output USB Bus AC Input

Usage Index

| | | Current | 23, 37 |
|-----------------------------|----|--------------------------|--------|
| Α | | CurrentNotRegulated | * |
| A | | CurrentOutOfRange | |
| AbsoluteStateOfCharge | 27 | CycleCount | |
| ACPresent | | Cycle Count | |
| | | _ | |
| ActivePower | | D | |
| AlarmInhibited | | | 25 |
| ApparentPower | | DelayBeforeReboot | |
| AtRate | | DelayBeforeShutdown | |
| AtRateOK | | DelayBeforeStartup | |
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| AtRateTimeToFull | | DesignVoltage | |
| AudibleAlarmControl | 26 | Discharging | 36 |
| AverageCurrent | 37 | | |
| AverageTimeToEmpty | 37 | E | |
| AverageTimeToFull | 37 | - | |
| AwaitingPower | 27 | EnablePolling | 39 |
| В | | F | |
| BadCount | 24 | _ | 22 |
| | | Flow | |
| Battery | | FlowID | |
| BatteryID | | Frequency | |
| BatteryInsertion | | FrequencyOutOfRange | |
| BatteryPresent | | FullChargeCapacity | |
| BatterySystem | | FullyCharged | |
| BatterySystemID | | FullyDischarged | 36 |
| BattPackModelLevel | | | |
| BelowRemainingCapacityLimit | | G | |
| Boost | | | |
| BroadcastToCharger | 36 | Gang | 23 |
| Buck | 27 | GangID | 23 |
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| С | | | , |
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| CapacityGranularity2 | 38 | HighVoltageTransfer | 25 |
| CapacityMode | 36 | Humidity | |
| ChangedStatus | 23 | , | |
| ChargeController | 36 | | |
| Charger | 23 | | |
| ChargerConnection | 35 | iDeviceChemistry | 38 |
| ChargerID | 23 | iDevicename | |
| ChargerVoltage | 38 | iManufacturer | |
| Charging | | iManufacturerName | |
| Charging Current | | | |
| CommunicationLost | | iName | |
| ConditioningFlag | | InhibitCharge | |
| ConfigActivePower | | Initialized | , |
| ConfigApparentPower | | Input | |
| ConfigCurrent | | InputID | |
| _ | | InternalChargeController | |
| ConfigHumidity | | InternalFailure | |
| ConfigHumidity | | IOEMInformation | |
| ConfigPercentLoad | | iProduct | |
| ConfigTemperature | | iSerialNumber | 27 |
| ConfigVoltage | | | |
| ConnectionToSMBus | 34 | | |

Universal Serial Bus Usage Tables for HID Power Devices

| L | RemainingTimeLimit | 36 |
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| _ | RemainingTimeLimitExpired | 36 |
| Level2 | ResetToZero | |
| Level3 | RunTimeToEmpty | |
| LowVoltageTransfer25 | 1.5 | |
| | S | |
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