

USB HID Implementation in Smart-UPS™

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PROJECT AT A GLANCE

Project Type

Manage the behaviour of the Smart-UPS and its outlets through a custom application making use of USB connectivity, standard USB usages and the instructions presented here.

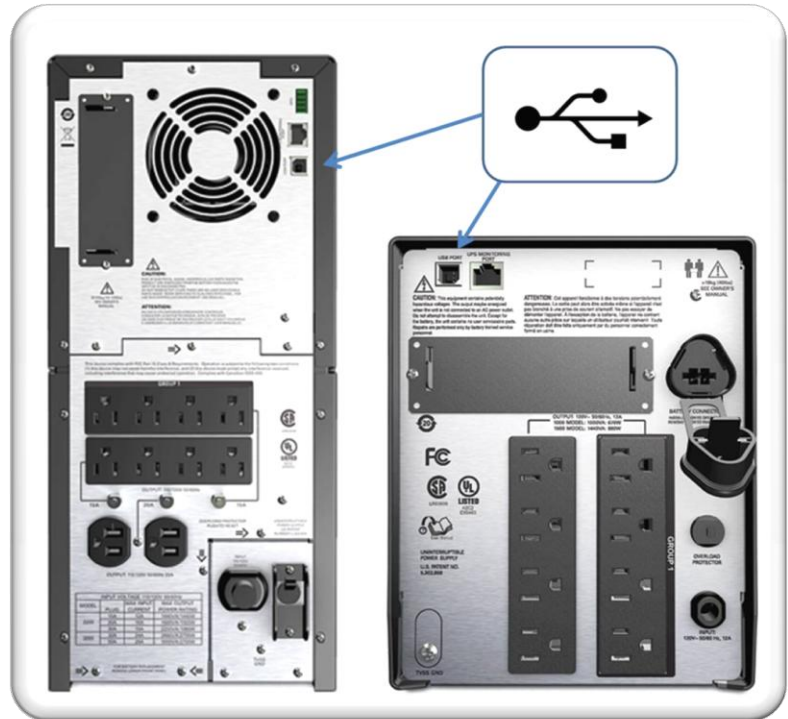
Products Supported

APC Smart-UPS models SRT, SMT, SMX and SMC.

Additional Equipment Required

USB cable (Type A to B) rated for USB 2.0 (generally included with Smart-UPS)

Recommended References



USB HID Implementation in SMART-UPS

Schneider Electric's APC Smart-UPS provide access to controls and configuration parameters through various mechanisms. USB is one of the most popular methods of connecting and controlling the UPS. Its ubiquity in workstations and its standardized protocols make USB a key feature of the Smart-UPS.

The USB ports on the Smart-UPS implement the USB HID defined elements of the power devices sub-class. This document describes the elements that are implemented within the Smart-UPS devices.

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1 Introduction and scope of this document

This document describes the USB HID usages that are supported by Smart-UPS. This document describes the implementation that is used in the SRT,

SMT, SMX & SMC product families. Future products are expected to support this same set of data.

2 Physical Layer of Communication

2.1 Usages in the descriptor

Although they do not show in a HID browser, the USB descriptor contains several usages even if the device is not a power device (UPS). These sections describe the values that should be populated in these strings.

2.1.1 iProduct

The iProduct string indicated here is ONLY supported in SRT, SMT, SMX, SMC models (SUA have a different format for the string).

<MODEL_STR><space>"FW:"<FW_VERSION_STR><space>"/<space>"ID-"
"<APC Product Identifier>"

Delimiter	Description
<MODEL_STRING>	The textual representation of the Model Name (e.g. Smart-UPS)
<space>	Hex 0x20 (Space character)
<FW_VERSION_STR>	The version of the firmware, e.g. UPS 05.2
<APC Product ID>	This is an identifier used to determine the firmware family implemented in the product.

Table 1 – iProduct String description

2.1.2 iManufacturer

This string is hard-coded.

2.1.3 iSerialNumber

This will match identically the string used by APC internally to identify the unit..

2.1.3.1 iProduct – 84:FE

Returns String Index 1 and the Unicode string representing the SKU String. This returns the same value as the descriptor as described in section 2.1.1.

2.1.3.2 iSerialNumber – 84:FF

Returns String Index 2 and the Unicode string representing the SerialNumber_STR. This returns the same value as the descriptor as described in section 2.1.12.1.3.

2.1.3.3 iName – 84:01

2.1.3.4 APCLightsAndBeeperTest–FF86:72

When written 1, will set will execute the lights and beeper test.

2.1.3.5 APCFirmwareRevision – FF86:42

Returns the firmware revision string.

2.1.3.6 ManufacturerDate – 85:85

Converted from ->
UPSSystem.ManufacturerData.Date,
The manufacture date can be calculated by [(year-1980) * 512] + [month * 32] + day

Day (0...4) 5 bit binary value 1-31
(corresponds to date)

Month (5...8) 4 bit binary value 1-12
(corresponds to month number)

Year (9...15) 7 bit binary value 0-127
(corresponds to year biased by 1980)

2.1.3.7 AudibleAlarmControl – 84:5A

2.2 Collection(Power Summary) – 84:04

Power Summary Collection – Endpoint 0
is the standard interface for Get/Set
Feature, endpoint 1 are interrupt usages.

Usage ID	Get / Set Feature	Interrupt
Error! Not a valid result for table.	X	
iSerialNumber – 84:FF	X	
iManufacturer – 84:FD	X	
iOEMInformation – 85:8F	X	
uDeviceChemistry – 85:89	X	
Rechargeable – 85:8B	X	
CapacityMode – 85:2C	X	
RemainingTimeLimit – 85:2A	X	X
ManufacturerDate – 85:85	X	
ConfigVoltage – 84:40	X	
Voltage – 84:30	X	
RemainingCapacity – 85:66	X	X
RunTimeToEmpty – 85:68	X	X
DesignCapacity – 85:83	X	
FullChargeCapacity – 85:67	X	
WarningCapacityLimit – 85:8C	X	
CapacityGranularity1 – 85:8D	X	
CapacityGranularity2 – 85:8E	X	
RemainingCapacityLimit – 85:29	X	
DelayBeforeShutdown – 84:57	X	
DelayBeforeReboot – 84:55	X	
AudibleAlarmControl – 84:5A	X	X

Table 2 – Power Summary Collection usages

2.2.1 iProduct – 84:FE

Returns String Index 1 and the Unicode
string representing the SKU_STR. The
format of this string should be identical
to iProduct as described in section
2.1.1.

2.2.2 iSerialNumber – 84:FF

Returns String Index 2 and the Unicode
string representing the
SerialNumber_STR. The format of this
string should be identical to
iSerialNumber as described in section
2.1.3

2.2.3 iManufacturer – 84:FD

Returns String Index 3 and the Unicode
string as defined in section 2.1.2.

2.2.4 iOEMInformation – 85:8F

Returns String Index 3 and the Unicode
string “American Power Conversion”

2.2.5 uDeviceChemistry – 85:89

Returns String Index 4 and the Unicode
string “PbAc”

2.2.6 Rechargeable – 85:8B

Returns constant ‘1’

2.2.7 CapacityMode – 85:2C

Returns constant ‘2’

2.2.8 RemainingTimeLimit – 85:2A

This correlates to the microlink usage LowRuntimeWarningSetting. When runtime is below this number the alarm will sound and BelowRemainingCapacityLimit - 85:42 will be set.

2.2.9 ManufacturerDate – 85:85

This is the representation of the UPS manufacture date (UPSSystem.ManufacturerData.Date) The manufacture date can be calculated by [(year-1980) * 512] + [month * 32] + day

Day (0...4) 5 bit binary value 1-31 (corresponds to date)

Month (5...8) 4 bit binary value 1-12 (corresponds to month number)

Year (9...15) 7 bit binary value 0-127 (corresponds to year biased by 1980)

2.2.10 ConfigVoltage – 84:40

Returns the "nominal" DC battery voltage in centiVolts, e.g., '2400' indicating 24V system.

2.2.11 Voltage – 84:30

Returns the DC battery voltage in centiVolts e.g., '2400' indicating 24V

2.2.12 RemainingCapacity – 85:66

Remaining battery capacity as a percent of full capacity (decimal number). This represents the state of charge of the battery.

2.2.13 RunTimeToEmpty – 85:68

Estimated run time in seconds (decimal number)

2.2.14 DesignCapacity – 85:83

Constant '100%'

2.2.15 FullChargeCapacity – 85:67

Constant '100%'

2.2.16 WarningCapacityLimit – 85:8C

Valid Range 0 – 100. When the Remaining capacity is lower than this threshold BelowRemainingCapacityLimit - 85:42 will be set.

2.2.17 CapacityGranularity1 – 85:8D

Constant '1%', Battery capacity granularity between low and warning

2.2.18 CapacityGranularity2 – 85:8E

Constant '1%', Battery capacity granularity between warning and full

2.2.19 RemainingCapacityLimit – 85:29

Valid Range 0 - 100 %

2.2.20 DelayBeforeShutdown – 84:57

Number of seconds before unit output is turned off.

When written the UPS turn off in the number of seconds specified. Writing a -1 will abort all turn off sequences in progress. When written the UPS output will remain off when the shutdown period has completed.

2.2.21 DelayBeforeReboot – 84:55

Number of seconds unit would remain in Shutdown before Wake up. "-1" if not counting.

When written the UPS will obey the TurnOffCountdownSetting, then remain off for the time specified in the write, before restarting. The UPS will not turn back on unless AC is present. A -1 write will cancel the timer and remain in the off state. A -1 written while the output is on will have no affect, the output will still turn off.

2.2.22 AudibleAlarmControl – 84:5A

1 = Disabled; 2 = Enabled; 3 = Muted

2.3 Collection(Present Status) 84:02

– Endpoint 0 is the standard interface for Get/Set Feature, endpoint 1 are interrupt usages.

Usage ID	Endpoints
Error! Not a valid result for table.	0,1
Discharging - 85:45	0,1
ACPresent - 85:D0	0,1
BatteryPresent - 85:D1	0,1
BelowRemainingCapacityLimit - 85:42	0,1
ShutdownRequested - 84:68	0,1
ShutDownImminent - 84:69	0,1
RemainingTimeLimitExpired - 85:43	0,1
	0,1
CommunicationsLost - 84:73	
NeedsReplacement - 85:4B	0,1
Overload - 84:65	0,1
VoltageNotRegulated - 85:DB	0,1

Table 3 – Present Status Collection Summary

2.3.1 Charging – 85:44

The unit is charging the battery.

2.3.2 Discharging - 85:45

The battery is discharging.

2.3.3 ACPresent - 85:D0

AC is present on the input.

2.3.4 BatteryPresent - 85:D1

A battery is present in the system.

2.3.5 BelowRemainingCapacityLimit - 85:42

This bit should be set ONLY when the UPS is operating on battery, and the StateOfCharge of the UPS is less than RemainingCapacityLimit. Code should use the micro-link usages for comparison.

2.3.6 ShutdownRequested - 84:68

This bit should be set whenever the MOG (or last SOG) has an off delay timer that is not 0xFFFF. (a shutdown is in progress).

2.3.7 ShutDownImminent - 84:69

This bit is set whenever ShutdownRequested (84:68) is set OR RemainingTimeLimitExpired – (85:43).

2.3.8 RemainingTimeLimitExpired - 85:43

The RunTimeToEmpty – (85:68) is below the threshold RemainingTimeLimit – (85:2A).

2.3.9 CommunicationsLost - 84:73

2.3.10 NeedsReplacement - 85:4B

2.3.11 Overload - 84:65

2.3.12 VoltageNotRegulated - 85:DB

3 Interrupt Reporting on USB

3.1 Interrupt Described Polling rate

In the USB descriptor a polling rate is specified. This determines the maximum communication rate on the interrupt endpoints. During normal operation the descriptor should identify the interrupt rate as 10ms.

3.2 Interrupt Data Reporting

3.2.1 “Legacy UPS”(SUA)

The USB micro engine in (SUA) Smart-UPS generated interrupts for ALL the indicated usages listed above every 12 seconds. It also generated interrupt reports as follows:

UPS State Change – PresentStatus was reported.

UPS-Link Asynch written – All interrupt usages reported.

3.2.2 “Next Gen UPS” Smart-UPS (SMT, SMX, SMC, SRT)

The USB engine will send:

3.2.2.1 When UPS Status Changes

The value of PresentStatus will be monitored for changes in the USB logic,

when changing the following usages will be reported via interrupt.

- PresentStatus (PowerSummary)
- RunTimeToEmpty
- Capacity

3.2.2.2 RunTimeToEmpty changes by > 30 seconds

Whenever the last reported runtime to empty value varies by more than 30 seconds from the present value. The 30-second timer is reset whenever a get feature on this usage is performed OR the interrupt is sent. The following usages will be reported via interrupt: (Note: logic will prevent interrupts faster than 15 seconds update)

- PresentStatus (PowerSummary)
- RunTimeToEmpty
- Capacity

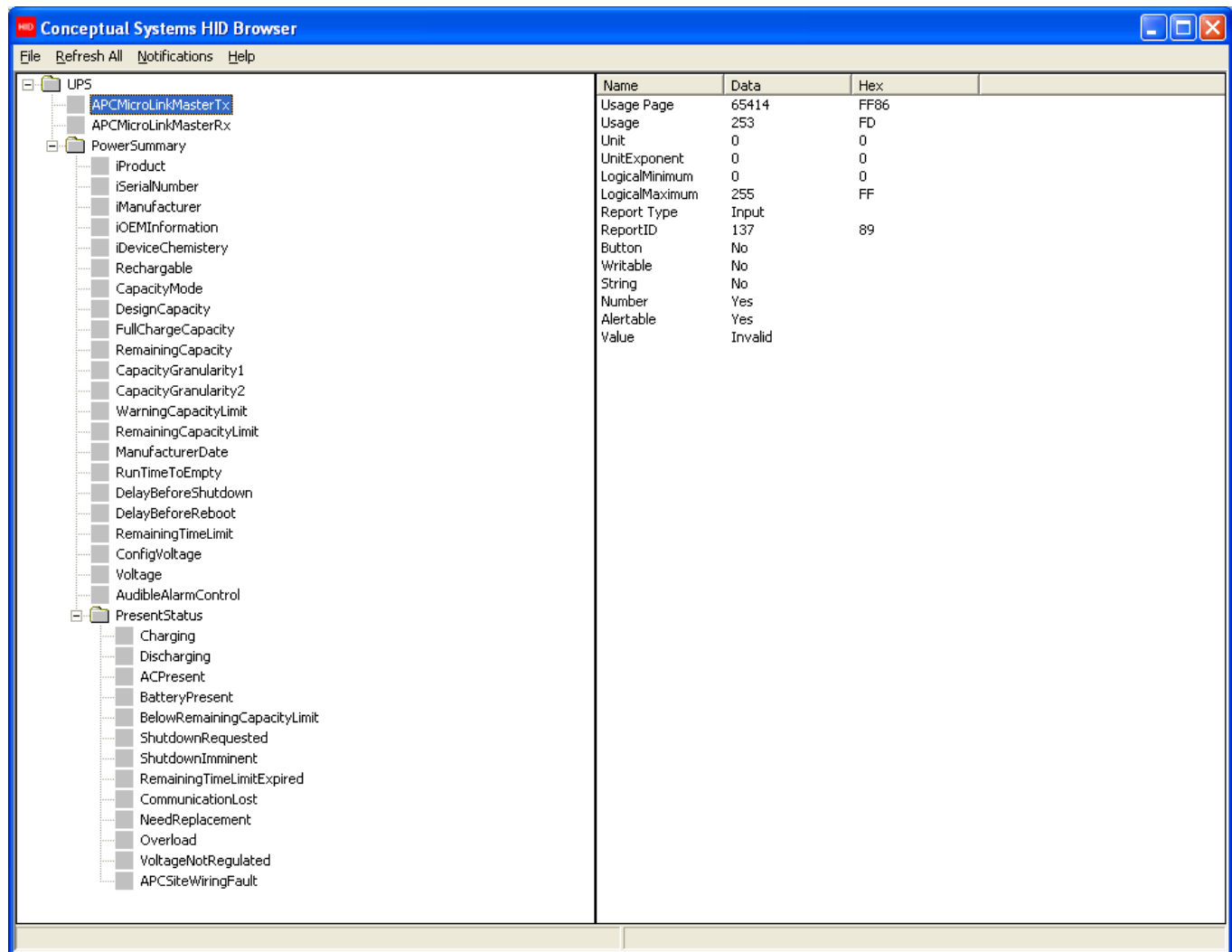
3.2.2.3 Whenever a setting changes

Whenever any one of these settings changes all the settings are reported via interrupt.

- LowBatteryWarning
- AlarmSetting

4 Appendix A: Reference – Sample USB Data

Typical UPS USB support:



	Name	Data	Hex
	Usage Page	65414	FF86
	Usage	253	FD
	Unit	0	0
	UnitExponent	0	0
	LogicalMinimum	0	0
	LogicalMaximum	255	FF
	Report Type	Input	
	ReportID	137	89
	Button	No	
	Writable	No	
	String	No	
	Number	Yes	
	Alertable	Yes	
	Value	Invalid	