Universal Serial Bus (USB)

HID Usage Tables

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1 Introduction

Usages are part of the HID **Report** descriptor and supply an application developer with information about what a control is actually measuring or reporting. In addition, a **Usage** tag can be used to indicate the vendor's suggested use for a specific control or group of controls. While most of the items within a **Report** descriptor describe the format of the data—for example, three 8-bit fields—the **Usage** tags define what should be done with the data—for example, x, y, and z input. This feature allows a vendor to ensure that the user sees consistent function assignments to controls across applications. It is also the key feature within HID **Report** descriptors that allows system or application software to know the meaning of data items, or collections of data items, so the data items can be correctly interpreted or routed to the system or application software that consumes them.

1.1 Scope

This document is the most current and complete list of currently defined usages. With the exception of the Keyboard/Keypad Page (0x07), this document is a superset of the usages defined in the *USB Device Class Definition for Human Interface Devices (HID)*, also called the HID Specification. Keyboard/Keypad Page usages are listed in the HID Specification, and are not repeated in this document due to length. Usages for other pages listed in the HID Specification (Generic Desktop, LED, and Button pages) are repeated in this document with additional information. In case of a discrepancy, this document takes precedence over the HID Specification for those usages.

Usage definitions for Monitor, Power, Bar Code Scanner, and Point of Sale devices are in process as of this publication date and are not covered in this document. For details about those usages, see the device class specifications for those devices.

1.2 Purpose

This document defines constants that can be interpreted by an application to identify the purpose and meaning of a data field in a HID report.

Usages are also used to define the meaning of groups of related data items. This is accomplished by the hierarchical assignment of usage information to collections. Usages identify the purpose of a collection and the items it contains. Each **Input**, **Output**, **Feature**, and/or **Collection** data item within a **Collection** item can be assigned a purpose with its own usage item. Usages assigned to a collection apply to the items within the collection.

In some cases a usage applied to a collection can redefine the meaning of the usages it contains. An example of this is the **Usage Selected Indicator** on the LED page.

Usages are also used to specify the meaning of each element within an **Array** data item.

1.3 Related Documents

Universal Serial Bus Specification, 1.0 Version (also referred to as the USB Specification)

USB PC Legacy Compatibility Specification

Universal Serial Bus Device Class Definition for Human Interface Devices (HID) (also referred to as the HID Specification)

USB Device Class Definition for Monitor Devices

USB Device Class Definition for Power Devices

USB Device Class Definition for Bar Code Scanners

USB Device Class Definition for Point of Sale Devices

USB Device Class Definition for Physical Interface Devices

Unicode Standard, version 1.1

International Character Encoding Standard, ISO/IEC10646-1 UCS-2

Open Arcade Architecture Device Data Format Specification

1.4 Terms and Abbreviations

Application A software program that consumes the data generated by the HID device **Input**

reports, or that controls the HID device through **Feature** or **Output** reports. Applications can be games or other programs used by end users or system

software components.

Array field The bit field created by an **Input**, **Output**, or **Feature** main item which is

declared as an Array. An array field contains the index of a usage, not the

usage value.

Control A control is used to operate or regulate a particular aspect of a device. In this

document a control refers broadly to the physical entity on the device that the

usage identifies.

Field The **Input**, **Output**, and **Feature** main items create a bit field in a report. The

Report Size determines the field's width and the associated usage determines the field's purpose. The offset of a field in a report is determined by the fields

that are declared before it.

Pad If a field is marked as a constant and there is no usage associated with it, the

field will be treated as pad bits and ignored by host software.

Note: Fields created by **Main** items that do not have usages attached to them might not be accessible by applications. Whether such access is possible

depends on the implementation of the HID device driver.

Usage Defines the purpose or meaning of an item.

2 Management Overview

This document provides lists of usages and their descriptions that significantly extend the list of usages provided in the HID Specification. A HID usage communicates the intended function or meaning of a particular control. Usages provide a description of the data items in a HID device's **Input**, **Output**, and **Feature** reports. The existence of a defined usage does not guarantee that system or application software will recognize or utilize the data item. Although usages can be very powerful, there is a potential for misuse. The detail provided in this document will help minimize the misuse or misinterpretation of usages when they are applied by a device developer.

Usages have been organized into pages of related controls. Each usage has a usage ID, usage name and a detailed description. The usage names are mnemonics, not definitions. To avoid misleading interpretations based on the usage name, it is very important that a developer review a usage's description in detail to ensure that it properly identifies the purpose of the control or device that the usage is attached to.

In theory, a usage can be attached to any type of HID control, variable, array, collection, and so forth. In reality, usages only make sense when they are attached to particular controls and used in certain ways. A relatively small set of usage types have been defined to help the application software developer better understand what to expect when a particular usage is found. Each usage has a usage type associated with it. The usage type identifies the item types, flag settings and bit fields organizations that are found with a particular usage.

Usages can also identify functional devices as a whole, thus providing an easy method for an application to identify devices that provide functions of interest. Such usages are found attached to application collections that are wrapped around all the items that describe a particular functional device, or a particular function in a complex device. Generally an application will query the HID driver for all application collection usages that it knows pertain to it. For example, a gaming device driver might look for **Joystick** and **Game Pad** usages, while a system mouse driver might look for **Mouse**, **Digitizer Tablet** and **Touch Screen** usages.

As a general rule, the usages selected by a device developer should be specific enough to dissuade inappropriate use by applications while remaining general enough to allow applications to take advantage of device features if they can. If uncertain, favor the more general usage to encourage broader application support for your device. An alternative is to use delimiters to define multiple usages associated with a single control or a device. For details, see Appendix B, "Delimiter Example."

Some usage pages that are in the HID Specification are also found in this document. They are included here because either additional text has been provided to clarify how the usages are to be used , new usages have been added to the page, or both. No changes have been made to the usage values assigned in the HID Specification.

3 Usage Pages

The following table lists the currently defined usage pages and the section in this document or the specification where each page is described.

Table 1: Usage Page Summary

| Page ID | Page Name | Section or Document |
|---------|---|---|
| 00 | Undefined | |
| 01 | Generic Desktop Controls | 4 |
| 02 | Simulation Controls | 5 |
| 03 | VR Controls | 0 |
| 04 | Sport Controls | 7 |
| 05 | Game Controls | 8 |
| 06 | Generic Device Controls | 9 |
| 07 | Keyboard/Keypad | 10 |
| 08 | LEDs | 11 |
| 09 | Button | 12 |
| 0A | Ordinal | 13 |
| 0B | Telephony | 14 |
| 0C | Consumer | 15 |
| 0D | Digitizer | 16 |
| 0E | Reserved | |
| 0F | PID Page | USB Physical Interface Device definitions for force feedback and related devices. |
| 10 | Unicode | 17 |
| 11-13 | Reserved | |
| 14 | Alphanumeric Display | 18 |
| 15-3f | Reserved | |
| 40 | Medical Instruments | 19 |
| 41-7F | Reserved | |
| 80-83 | Monitor pages | USB Device Class Definition for Monitor Devices |
| 84-87 | 84-87 Power pages USB Device Class De Power Devices | |
| 88-8B | Reserved | |
| 8C | Bar Code Scanner page | USB Device Class Definition for |
| 8D | Scale page | Point of Sale Devices |
| 8E | Magnetic Stripe Reading (MSR) Devices | |
| 8F | Reserved Point of Sale pages | |
| 90 | Camera Control Page | USB Device Class Definition for Image Class Devices |

| Page ID | Page Name | Section or Document |
|-----------|----------------|--|
| 91 | Arcade Page | OAAF Definitions for arcade and coinop related Devices |
| 92-FEFF | Reserved | |
| FF00-FFFF | Vendor-defined | |

A **bold** usage definition in the following sections identifies a collection. Non-bold definitions are specific features related to a device that would be applied to individual controls that generate data. In many cases, specific usages can be used by a number of device types.

3.1 HID Usage Table Conventions

Usage ID 0 should always be reserved.

Usage ID 1 through 0x1F are reserved for "top level" collections. These usage IDs are not necessarily application-level but are used to identify general device types.

Usage page values are limited to 16 bits.

Usage ID values are limited to 16 bits.

Usages are 32-bit identifiers, where the high order 16 bits represents the usage page and the low order 16 bits represents the usage ID. To allow more compact **Report** descriptors, **Usage Page** items can be declared to specify the high order bits of the **Usage** items and the **Usage** items can declare only the ID portion of the usage, as follows:

- If the *bSize* field of the **Usage** item equals 1 or 2, the entire 1- or 2-byte data portion of the item is interpreted as a usage ID.
- If the *bSize* field equals 3, bits 16-31 of the 4-byte data portion of the item are interpreted as a usage page, and bits 0-15 of the data portion are interpreted as a usage ID. This interpretation of usages applies to **Usage**, **Usage Minimum**, and **Usage Maximum** items.

The notation for a 32-bit usage (sometimes called an extended usage) in the examples is

Usage(Usage Page: Usage ID).

3.2 Handling Unknown Usages

If a usage is unknown to an application then the application should ignore it.

If the usage attached to a collection is unknown to an application, then the application should ignore the collection and all usages contained in the collection. A collection can be used to modify the meaning of the usages that it contains, therefore "known" usages within an unknown collection may not represent their original meaning. An example of this is the **Usage Selected Indicator** on the LED page.

System software provides capabilities for parsing HID **Report** descriptors. In some cases the usage associated with the top level application collection can be used by the system software as a key to load an application-specific driver or a mapping driver for legacy compatibility.

3.3 Usages and Units

For usages that declare data items as a measurement of time, distance, force, and so forth, an application **must** look at the units to properly interpret the value defined by a usage, unless:

- 1. The usage specifically declares **Units** as optional.
- 2. The usage description defines the units in which the value will be presented.

If **Units** are set to Optional or set to None (have not been declared) then an application can assume the usage represents a dimensionless value. Any application that ignores **Units** does so at its own risk.

A usage that declares itself to be a measurement of time would specify whether it was seconds or milliseconds by declaring **Units** and **Unit Exponent** prior to the respective **Main** item declaration. An example of this is the **Flash On Time** usage on the LED page, which is described as the duration that the indicator is illuminated in flash mode. The duration would be qualified by the values of **Units** and **Unit Exponent**.

When declaring **Units** for a main item, the **Logical Minimum**, **Logical Maximum**, **Physical Maximum**, and **Unit Exponent** items must also be declared.

Note In many cases the coordinate system assumes that the values can vary both positively and negatively from zero (0).

3.4 Usage Types

Usages define a wide variety of device features. However, the way an application treats the data that they generate falls into a relatively small set of categories. This section provides descriptions of frequently used types of usages, primarily to save redundant text throughout this document. This list is not an exhaustive list of the possible usage types. Individual usage pages can declare their own usage types.

Each usage type describes how an application should treat the data generated by the **Main** item that the usage is attached to.

Usage type names are followed by an abbreviation that is used in the detailed usage description to identify the default type of a usage. In some cases usage types do not apply and the detailed description will identify how the usage is to be interpreted.

There are three basic types of information that are described by usages: controls, collections, and data. In this context, controls are identified with the state of a device (on/off, enable/disable, and so forth), collections group related controls and data together, and data comprises the remaining information that is passed between a device and the host.

Note Usage types are always considered to be the recommended method of handling a usage. Consult the usage's definition to determine whether alternative usage types may apply.

3.4.1 Usage Types (Controls)

The following table summarizes the control related usage types.

Table 2: Usage Types (Controls)

| Control Type | Logical Min | Logical Max | Flags | Signal | Operation |
|--------------------------------|----------------|----------------|---------------------------------|--------|--|
| Linear Control (LC) | -1 | 1 | Relative, Preferred State | Edge | 1 increments the control's value. -1 decrements the control's value. |
| | –Min | Max | Relative, Preferred State | Level | n increments the control's value. –n decrements the control's value. |
| | Min | Max | Absolute, Preferred State | N/A | The value reported by the control is used directly by the host. |
| On/Off Control | -1 | 1 | Relative, No Preferred | Edge | 1 asserts an On condition. –1 asserts an Off condition. |
| (OOC) | 0 | 1 | Relative, Preferred State | Edge | A 0 to 1 transition toggles the current On/Off state. |
| | 0 | 1 | Absolute, No Preferred | Level | 1 asserts an On condition. 0 asserts an Off condition. |
| Momentary Control (MC) | 0 | 1 | Absolute, Preferred State | Level | 1 asserts a condition. 0 deasserts the condition. |
| One Shot Control (OSC) | 0 | 1 | Relative, Preferred State | Edge | A 0 to 1 transition triggers an event. A 1 to 0 transition must occur before another event can be triggered. |
| Re-trigger Control (RTC) | 0 | 1 | Absolute, Preferred State | Level | 1 triggers an event. When an event completes, if the value is 1 then the event will be triggered again. |

3.4.1.1 Linear Control (LC)

In many cases, a control of a linear value is implemented as a pair of increment/decrement buttons, a jog wheel, or a linear control such as a knob or a slide.

When implemented as an increment/decrement control, the two buttons must be translated into a single, 2-bit signed value and declared as a Relative **Main** item with a **Report Size** equal to 2, where -1 decrements the value, +1 increments it, and no change occurs when 0 is asserted.

A jog wheel is normally implemented as a spring-loaded knob that returns to a fixed center position when released. This control reports a single value of two or more bits which are reported as a signed value and declared as a Relative **Main** item where -n decrements the value, +n increments it, and no change occurs when 0 is asserted. A jog wheel control is implemented with a resolution of +/-n, where the offset of the knob from the center position is proportional to the reported value. The **Report Size** must be declared large enough to contain the signed value n.

When implemented as a linear knob or slide, the control must be declared as an Absolute Main item. For an example, see Section A.1, "Volume Control," in Appendix A, "Usage Examples."

3.4.1.2 On/Off Control (OOC)

An On/Off Control can be implemented in any of the following ways:

- **Two buttons, On and Off.** The two buttons are encoded into a 2-bit signed value and declared as a Relative, No Preferred **Main** item with **Logical Minimum** and **Logical Maximum** of −1 and 1, respectively. The transition from 0 to −1 generates an Off condition and the transition from 0 to +1 generates an On condition. No change occurs when 0 is asserted.
- A single button that toggles the On/Off state each time it is pressed. (single throw momentary switch The single button is encoded into a 1-bit unsigned value and declared as an Relative, Preferred Main item with a Logical Minimum and Logical Maximum of 0 and 1, respectively. The transition from 0 to 1 toggles the current On/Off state. No change occurs on the 1 to 0 transition.
- A toggle switch that maintains the On/Off state mechanically. (toggle switch) This control is encoded into a 1-bit unsigned value and declared as an Absolute, No Preferred Main item with a Logical Minimum and Logical Maximum of 0 and 1, respectively. The assertion of 1 generates an On condition and the assertion of 0 generates an Off condition.

3.4.1.3 Momentary Control (MC)

A Momentary Control is a basic push button. A Momentary Control is encoded into a 1-bit value and declared as an Absolute, Preferred **Main** item with a **Logical Minimum** and **Logical Maximum** of 0 and 1, respectively. A value of 1 generates an asserted condition and 0 generates a non-asserted condition. An example is a mouse button.

3.4.1.4 One Shot Control (OSC)

A One Shot Control is a push button that triggers a single event or action. A One Shot Control is encoded into a 1-bit value and declared as a Relative, Preferred **Main** item with a **Logical Minimum** and **Logical Maximum** of 0 and 1, respectively. A 0 to 1 transition initiates an event. Nothing occurs on a 1 to 0 transition but it is required before another event can occur. An example is degauss.

3.4.1.5 Re-Trigger Control (RTC)

A Re-Trigger Control is a push button that triggers a repeating event as long as it is asserted. A Re-Trigger Control is encoded into a 1-bit value and declared as an Absolute, Preferred **Main** item with a **Logical Minimum** and **Logical Maximum** of 0 and 1, respectively. A 0 to 1 transition initiates the first event. When each event terminates, if the control is still asserted (1) then another event will occur. An example is an autorepeat fire button.

3.4.2 Usage Types (Data)

The following table summarizes the data-related usage types.

Table 3: Usage Types (Data)

| Туре | Flags | Description |
|--------------------|------------------------------|------------------------------------|
| Selector (Sel) | Array | Contained in a Named Array (NAry). |
| Static Value (SV) | Constant, Variable, Absolute | A read-only multiple-bit value. |
| Static Flag (SF) | Constant, Variable, Absolute | A read-only single-bit value. |
| Dynamic Value (DV) | Data, Variable, Absolute | A read/write multiple-bit value. |
| Dynamic Flag (DF) | Data, Variable, Absolute | A read/write single-bit value. |

3.4.2.1 Selector (Sel)

Selectors come in three forms:

- One selection of a set. Radio buttons are a mechanically linked set of buttons where one selection is always valid. This is a perfect example of the "one selection of a set" form. A radio button set is defined by a Main item with the Array flag set and the Report Count set to 1. The index returned in the array field corresponds to the pressed button (or selection). A usage must be declared for each selection. The array field never returns an index of NULL because one usage is always valid. An example is Stat Not Ready on the Alphanumeric Display page.
- **N selections of a set.** More than one selection (button) can be valid at a time. Multiple selections can be returned to the system at one time in a multi-byte array. The "n selections of a set" form is defined by a **Main** item with the Array flag set and the **Report Count** set to n, where n is the number of selections that can be reported in a single report. An example is a keyboard.
- Any selection of a set. The control is implemented as a set of bit fields in which each bit represents a single selection. This control is defined by a **Main** item with the Variable flag set and the **Report Size** equal to 1. The **Report Count** will be equal to the number of selections in the set.

Selectors therefore can be implemented in a number of ways: Array[1] (one selection of a set), Array[n] (n selections of a set), or bitmap (any selection of a set).

Optionally, the array field or set can be named by wrapping a set of Selectors in a logical collection with a usage attached to it. For details, see Section 3.4.3.1, "Named Array (NAry)."

3.4.2.2 Static Value (SV)

Static values are used to declare a fixed features in a device. They are defined as Constant and treated as read-only information. Therefore, asserting this field in a **Set_Report** command has no defined effect.

3.4.2.3 Static Flag (SF)

Static flags are used to declare the existence of a fixed feature in a device. If a Static Flag usage is found in a **Report** descriptor then the field must be read to determine whether the feature identified by the flag exists. A value of 1 indicates existence and a value of 0 indicates non-existence. The absence of a Static Flag usage implies that the flag is false or the feature defined by the flag is not supported by the device. A Static Flag must be declared as a Constant. To be accessible by applications, a Static Flag must have a usage assigned to it.

Static Flags are typically declared in a **Feature** report as a single-bit field where the value is always read as 1. Attempting to modify this field in a **Set_Report** command has no effect on a Static Flag.

3.4.2.4 Dynamic Flag (DF)

Dynamic Flags are used to declare the existence of a host-controllable feature in a device. The absence of a Dynamic Flag usage implies that the flag is false or the feature defined by the flag is not supported by the device.

Dynamic Flags are typically declared in a report as a single-bit field, where a value of 1 returned by the device indicates that the feature is enabled. The assertion of 1 by the host will cause the feature to be evoked and the assertion of 0 indicates that the feature is to be disabled or ignored if the feature is a one-time event (such as Degauss or Clear Display). A Dynamic Flag **Main** item must be declared as Data.

3.4.2.5 Dynamic Value (DV)

A Dynamic Value is an *n*-bit field that contains a value associated with a control. The associated **Main** item will have the Data and Variable flags set. A Dynamic Value **Main** item must be declared as Data.

Note More advanced devices may allow a usage declared as a Static type to be Dynamic. Always check the Constant/Data flag in an **Input**, **Output** or **Feature Main** item.

3.4.3 Usage Types (Collection)

The following table summarizes the collection-related usage types.

Table 4: Usage Types (Collection)

| Туре | Collection Type | Definition |
|-----------------------------|-----------------|---|
| Named Array (NAry) | Logical | A collection that encompasses an array definition, naming the array set or the field created by the array. |
| Application Collection (CA) | Application | Applies a name to a top level collection which the operating system uses to identify a device and possibly remap to a legacy API. |
| Logical Collection (CL) | Logical | A logical collection of items. |
| Physical Collection (CP) | Physical | A physical collection of items. |
| Usage Switch (US) | Logical | Modifies the purpose or function of the usages (controls) that it contains. |
| Usage Modifier (UM) | Logical | Modifies the purpose or function of the usages (controls) that contains it. |

3.4.3.1 Named Array (NAry)

To simplify for an application the process of finding a set of selectors, whether defined as an Array Field or a bitmap, the set of selectors can be named by wrapping them in a logical collection and applying a usage to the collection. Usages applied in this way are called Named Array usages. For an example, see Section A.4, "Named Array Field," in Appendix A, "Usage Examples."

3.4.3.2 Collection Application (CA)

The Collection Application usage type identifies usages that are used only in application-level collections. An application collection identifies a HID device or a functional subset of a complex device. An operating system uses the usage associated with this collection to link the device to its controlling application or driver. Common examples are a keyboard or mouse. A keyboard with an integrated pointing device could contain two different application collections.

Note Data reports cannot span application collections.

3.4.3.3 Collection Logical (CL)

The Collection Logical usage type identifies a usage applied to a logical collection. Logical collections can be used to further define the purpose of the items or controls that they contain.

3.4.3.4 Collection Physical (CP)

The Collection Physical usage type identifies a usage applied to a physical collection, usually a collection of axes. A physical collection is used for a set of data items that represent data points collected at one geometric point. This is useful for sensing devices that may need to associate sets of measured or sensed data with a single point. It does not indicate that a set of data values comes from one device, such as a keyboard. In the case of a device that reports the position of multiple sensors, physical collections are used to show which data comes from which sensor.

3.4.3.5 Usage Switch (US)

The Usage Switch usage type identifies a usage applied to a logical collection that modifies the purpose of the usages in that collection. An example is indicators. To avoid having to define a usage for every control that could possibly use an indicator (for example, Play/Play Indicator, etc.) a Usage Switch collection can be wrapped around a usage (Play) to create a indicator for the same function. Usage Switches often modify the type of the contained usage as well.

3.4.3.6 Usage Modifier (UM)

The Usage Modifier usage type identifies a usage applied to a logical collection. This logical collection is always contained in another logical collection. The purpose and possibly the type of the usage attached to the encompassing collection is modified. For instance the usage attached to the encompassing collection may not normally be defined as a collection. For an example, see Section A.6, "Multiple Instances of a Multi-Mode LED," in Appendix A, "Usage Examples."

3.4.4 Alternate Types

Usage types are a guide, not the rule. The flags, **Logical Minimum** and **Logical Maximum** values, and other **Main** item attributes must be evaluated by applications and system software to determine the true purpose, meaning, or interpretation of a control.

In many cases, a usage can take on the attributes of a usage type other than its default type. The alternate type can be declared by a collection in which the usage is found or implied by the way it is declared in a **Report** descriptor. For example, **Usage In Use Indicator** from the LED page is an example of an alternate usage type being applied to a usage. When a usage is wrapped in a **Usage In Use Indicator** collection, it becomes an On/Off Control (OOC).

In other cases, a usage can be declared as either a Static Value (SV) or a Dynamic Value (DV). For example, in a screen saver, the Screen Saver Delay might be fixed on one device and variable on another. The same thing can happen with usages declared as Static Flag (SF) or Dynamic Flag (DF).

Another example is a usage that is declared as either an On/Off Control (OOC) or a Selector (Sel). A device that can support a variety of operational modes will declare individual bits as On/Off Controls to identify which modes are enabled. However, when the device is running, only one mode will be in effect at a time. The device would then declare the same usage as a Selector and report this in a Named Array field to identify the mode associated with the current data. For example, a tape transport could have three states: Stopped, Paused, and Playing. This could be implemented as three individual bits where only one bit is true at a time, or as a 2-bit field in which 0 = Stopped, 1 = Paused, and 3 = Playing.

3.5 System Controls

Applications look at the usage applied to top-level application collections to identify devices. System software that supports keyboards, mice, and joysticks follow the same conventions. If a device vendor wants a device to be recognized by the system software as one of these devices, then the device must follow the conventions described in this section.

3.5.1 Keyboard

Typical system software will search for application collections tagged with either a Keyboard or a Keypad usage. When found, the usages contained in these collections will be treated as standard system keyboard input. All devices that use these declarations will have their output routed to the same destination. That is, typing on any device will affect the active application.

3.5.2 Mice

Typical system software will search for application collections tagged with either a Mouse or a Pointer usage. When found, the usages generated by these collections will be treated as standard system pointer input. All devices that use these declarations will have their output routed to the same destination. That is, moving any mouse will affect the system pointer.

3.5.3 Joysticks

Typical system software will search for application collections tagged with either a Joystick or a Game Pad usage. When found, the usages generated by these collections will be treated as standard system joystick (gaming device) input. Devices that use these declarations will have their output routed to separate destinations, allowing multiple-player applications.

3.6 HID LANGIDS

This section identifies a set of conventions that allow static data to be associated with individual controls. These conventions are an extension of the string descriptors that can currently be attached to controls.

The first two bytes of a USB string descriptor define the length and type of the descriptor, respectively. The byte wide length field allows a "string" to be up to 253 bytes long. The second byte of a string is always the "String" descriptor type (0x03). These bytes are followed by 16-bit UNICODE characters.

Figure 1: String Descriptor

| Part | Offset/Size (Bytes) | Description | Sample Value |
|-----------------|------------------------|-----------------------------------|-------------------------|
| bLength | 0/1 | Size of this descriptor in bytes. | 0x06 |
| bDescriptorType | 1/1 | String (assigned by USB). | 0x03 |
| bString | 2/bLength-2 | UNICODE encoded string | 0x0041, 0x0042 = ("AB") |

Strings on a HID device are accessed using a Language ID (LANGID) and a string index. The LANGID is a 16-bit value where the low order 10 bits are "Primary Language ID" and the high order 6 bits are the "Sublanguage ID". The Primary Language ID 0xFF has been permanently assigned to the HID class for it's use. The Sublanguage IDs are defined in Table 5. The String Index, String Minimum and String Maximum local items allow string indices to be associated with individual main items.

Figure 2: LANGID Format

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----|----|--------------------------|----|----|----|---|---|---|------|---|-----------------|---|---|---|---|
| | | ublang ssigned | - | | | | | | Prin | - | anguag (HID) | | | | |

Individual usages define which HID LANGIDs they support and any support information the LANGID may require.

Remarks:

- If a device declares LANGID's other than HID LANGID then return an empty string if there is no valid Unicode representation for it.
- All values are transmitted with little-endian byte alignment and in packed structures unless otherwise stated in the Usage description.

HID LANGIDs define how their associated string data is to be interpreted.

String descriptors are global to a device and assumed to be static, therefore cacheable. If a device requires that the Private Data varies as a function Configuration or Interface settings then a device must use non-overlapping indices to ensure that string caches do not need to be invalidated,

To implement HID LANGIDs the following steps are required:

- 1) String index 0 always defines a list of the LANGIDs supported by the HID device. A HID LANGID must be included in the list.
- 2) Any main item that utilizes HID LANGIDs must have a string index attached to it, using String Index, String Minimum or String Maximum local items.
- 3) A "string" must be returned by the device, which contains the data identified by the LANGID.

To access a HID LANGID string associated with a control, the host will send a GetDescriptor(STRING_DESCRIPTOR, HID_LANGID, String Index) request to the device, where STRING_DESCRIPTOR = 0x03, the HID_LANGID is defined in table ??, and the String Index is defined the String local item associated with the control.

Figure 3: GetDescriptor(String) Request

| Part | Offset/Size (Bytes) | Description | Sample Value |
|---------------|------------------------|----------------------------------|--------------|
| bmRequestType | 0/1 | Device to Host, Standard, Device | 10000000B |
| bRequest | 1/1 | GET_DESCRIPTOR | 0x06 |
| WValue (High) | 2/1 | STRING_DESCRIPTOR | 0x03 |
| WValue (Low) | 3/1 | String Index | |
| wIndex | 4/2 | HID(Usage Defined) | |
| wLength | 6/2 | Length of string | |

See the Consumer Control:Equalizer Gain usage for an example that employs a HID LANGID.

| | Table 5: HID Sublanguage II | Os |
|----------------|-----------------------------|--|
| Sublanguage ID | LANGID Name | Description |
| 0x00 | | Reserved |
| 0x01 | Usage Data Descriptor | Allows a usage to define a data structure that is specific to the usage. |
| 0x02 - 0x3B | | Reserved |
| 0x3C | Vendor Defined HID LANGID 1 | |
| 0x3D | Vendor Defined HID LANGID 2 | |
| 0x3E | Vendor Defined HID LANGID 3 | |
| 0x3F | Vendor Defined HID LANGID 4 | |

3.6.1 Usage Data Descriptor (0x01)

This HID LANGID allows a usage to define a private descriptors. A usage that requires private data must define the format of the block of data associated with the usage. The first two bytes of the table are identical to those defined in a standard USB string descriptor: bLength and bDescriptorType. The size and number of remaining fields depends on the Usage.

| Part | Offset/Size (Bytes) | Value | Description |
|-----------------|---|-----------------|----------------------------------|
| bLength | 0/1 | Number | Size of this descriptor in bytes |
| bDescriptorType | 1/1 | Constant | String (assigned by USB) |
| Field 1 | 2/Field 1 size | Usage Dependent | Usage defined fields |
| Field 2 | Field 1 offset + Field 1 size /Field 2 size | Usage Dependent | |
| Field 3 | Field 2 offset + Field 2 size /Field 3 size | Usage Dependent | |
| | | Usage Dependent | |
| Field n | Field n-1 offset + Field n-1 size /Field n size | Usage Dependent | |

Figure 4: Usage Data Descriptor

3.6.2 Vendor Defined HID LANGID (0x3C - 0x3F)

Four HID LANGIDs are reserved for vendor specific use. The first two bytes of the table are identical to those defined in a standard USB string descriptor, and up to 253 bytes of data can be defined by the vendor. Note that Vendor Defined HID LANGIDs allow a vendor to associate additional data with a standard usage. For Vendor Defined usages, the Usage Descriptor LANGID may also be used, since the definition of the Usage Descriptor depends on the Vendor Defined usage.

The data types supported by Usage Descriptors can expand on those already supported by standard USB descriptors. These can include 64-bit signed and unsigned integers, 32, 64 and 128-bit IEEE format floating

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point, etc. The Usage Descriptor defined by the usage will provide detailed information about the data types that are used.

Figure 5: Vendor Defined Descriptor

| Part | Offset/Size (Bytes) | Value | Description |
|------------------------|---------------------|----------------|----------------------------------|
| bLength | 0/1 | Number | Size of this descriptor in bytes |
| bDescriptorType | 1/1 | Constant | String (assigned by USB) |
| Vendor Defined Data | 2/n (n <= 253) | Vendor Defined | Vendor defined fields |

4 Generic Desktop Page (0x01)

Table 6: Generic Desktop Page

| Usage ID | Usage Name | Usage Type | Section |
|----------|-----------------------|------------|---------|
| 00 | Undefined | | |
| 01 | Pointer | СР | 4.1 |
| 02 | Mouse | CA | 4.1 |
| 03 | Reserved | | |
| 04 | Joystick | CA | 4.1 |
| 05 | Game Pad | CA | 4.1 |
| 06 | Keyboard | CA | 4.1 |
| 07 | Keypad | CA | 4.1 |
| 08 | Multi-axis Controller | CA | 4.1 |
| 09-2F | Reserved | | |
| 30 | Х | DV | 4.2 |
| 31 | Y | DV | 4.2 |
| 32 | Z | DV | 4.2 |
| 33 | Rx | DV | 4.2 |
| 34 | Ry | DV | 4.2 |
| 35 | Rz | DV | 4.2 |
| 36 | Slider | DV | 4.3 |
| 37 | Dial | DV | 4.3 |
| 38 | Wheel | DV | 4.3 |
| 39 | Hat switch | DV | 4.3 |
| 3A | Counted Buffer | CL | 4.6 |
| 3B | Byte Count | DV | 4.6 |
| 3C | Motion Wakeup | OSC | 4.3 |
| 3D | Start | OOC | 4.3 |
| 3E | Select | OOC | 4.3 |
| 3F | Reserved | | |
| 40 | Vx | DV | 4.4 |
| 41 | Vy | DV | 4.4 |
| 42 | Vz | DV | 4.4 |
| 43 | Vbrx | DV | 4.4 |
| 44 | Vbry | DV | 4.4 |
| 45 | Vbrz | DV | 4.4 |
| 46 | Vno | DV | 4.4 |
| 47 | Feature Notification | DV,DF | 4.8 |
| 48-7F | Reserved | | |

| Usage ID | Usage Name | Usage Type | Section |
|----------|--|------------|---------|
| 80 | System Control | CA | 4.5 |
| 81 | System Power Down | osc | 4.5 |
| 82 | System Sleep | osc | 4.5.1 |
| 83 | System Wake Up | osc | 4.5.1 |
| 84 | System Context Menu | osc | 4.5 |
| 85 | System Main Menu | osc | 4.5 |
| 86 | System App Menu | osc | 4.5 |
| 87 | System Menu Help | osc | 4.5 |
| 88 | System Menu Exit | osc | 4.5 |
| 89 | System Menu Select | OSC | 4.5 |
| 8A | System Menu Right | RTC | 4.5 |
| 8B | System Menu Left | RTC | 4.5 |
| 8C | System Menu Up | RTC | 4.5 |
| 8D | System Menu Down | RTC | 4.5 |
| 8E | System Cold Restart | osc | 4.5.1 |
| 8F | System Warm Restart | osc | 4.5.1 |
| 90 | D-pad Up | OOC | 4.7 |
| 91 | D-pad Down | OOC | 4.7 |
| 92 | D-pad Right | OOC | 4.7 |
| 93 | D-pad Left | OOC | 4.7 |
| 94-9F | Reserved | | |
| A0 | System Dock | OSC | 4.5.1 |
| A1 | System Undock | OSC | 4.5.1 |
| A2 | System Setup | osc | 4.5.1 |
| A3 | System Break | OSC | 4.9 |
| A4 | System Debugger Break | OSC | 4.9 |
| A5 | Application Break | osc | 4.9 |
| A6 | Application Debugger Break | OSC | 4.9 |
| A7 | System Speaker Mute | OSC | 4.5.1 |
| A8 | System Hibernate | OSC | 4.5.1 |
| A9-AF | Reserved | | |
| В0 | System Display Invert | osc | 4.10 |
| B1 | System Display Internal | OSC | 4.10 |
| B2 | System Display External | OSC | 4.10 |
| B3 | System Display Both | OSC | 4.10 |
| B4 | System Display Dual | OSC | 4.10 |
| B5 | System Display Toggle Int/Ext | OSC | 4.10 |
| B6 | System Display Swap Primary/Secondary | OSC | 4.10 |

| Usage ID | Usage Name | Usage Type | Section |
|----------|------------------------------|------------|---------|
| B7 | System Display LCD Autoscale | OSC | 4.10 |
| B8-FFFF | Reserved | | |

4.1 Application Usages

Pointer CP – A collection of axes that generates a value to direct, indicate, or point

user intentions to an application.

Mouse CA – A hand-held, button-activated input device that when rolled along a flat

surface, directs an indicator to move correspondingly about a computer screen, allowing the operator to move the indicator freely in select operations or to manipulate text or graphics. A mouse typically consists of two axes (X

and Y) and one, two, or three buttons.

Joystick CA – A manual control or cursor device. A joystick minimally consists of

two variable axes (X and Y) and two buttons. A joystick is typically a rotational motion sensor. However, for legacy reasons, it is defined using

linear axes.

Traditionally, a joystick driver applies its own scaling to values returned from a joystick. That is, the driver simply linearizes and translates the range of values generated by the stick into normalized values between 0 and 64K, where 32K is centered. The application (game) then interprets the normalized values as necessary. Because of this, joysticks normally do not declare **Units** or **Physical Minimum** and **Physical Maximum** values for their axes.

Depending on the driver, these items may be ignored if they are declared.

Game Pad CA – A manual control or cursor device. A game pad minimally consists of a

thumb-activated rocker switch that controls two axes (X and Y) and has four buttons. The rocker switch consists of four contact closures for up, down,

right, and left.

Keyboard CA – The primary computer input device. A **Keyboard** minimally consists of

103 buttons as defined by the **Boot Keyboard** definition. For details, see

Appendix A of the HID Specification.

Keypad CA – Any keyboard configuration that does not meet the minimum

requirements of the Boot Keyboard. Keypad often refers to a supplementary

calculator-style keyboard.

Multi-axis Controller CA - An input device used to orient eyepoints and or objects in 3 dimensional

space. A Multi-axis Controller typically consists of six, variable axes (X, Y, Z, Rx, Ry and Rz) and is used by CAD/digital content creation applications for model manipulation and visualization in 3D space. The device may

incorporate zero or more buttons.

4.2 Axis Usages

For X, Y, Z, Rx, Ry, and Rz, the declaration of **Units** is optional. If **Units** is None or not declared, these values should be considered as dimensionless.

| | 3 | U |
|---|---|---|
| | | |
| Ī | | |

| X | DV – A linear translation in the X direction. Report values should increase as the control's position is moved from left to right. |
|----|---|
| Y | DV – A linear translation in the Y direction. Report values should increase as the control's position is moved from far to near. |
| Z | DV-A linear translation in the Z direction. Report values should increase as the control's position is moved from high to low (Z) . |
| Rx | DV-A rotation about the X axis. Angular position report values follow the righthand rule. |
| Ry | DV-A rotation about the Y axis. Angular position report values follow the righthand rule. |
| Rz | DV – A rotation about the Z axis. Angular position report values follow the righthand rule. |

4.3 Miscellaneous Controls

| Slider | DV – A linear control for generating a variable value, normally in the form of |
|--------|--|
| | |

a thumb slide in a slot. Report values should increase as controls are moved

from near to far.

Dial DV – A rotary control for generating a variable value, normally in the form of

a knob spun by the index finger and thumb. Report values should increase as controls are spun clockwise. This usage does not follow the HID orientation

conventions.

Wheel DV – A rotary control for generating a variable value, normally rolled, unlike

a dial. Report values should increase as controls are rolled forward, away from the user. This usage does not follow the HID orientation conventions.

Hat Switch DV – A specialized mechanical configuration of switches generating a

variable value with a null state. The switches are arranged around a springloaded knob. When the knob is tilted in the direction of a switch, its contacts are closed. A typical example is four switches that are capable of generating information about four possible directions in which the knob can be tilted. Intermediate positions can also be decoded if the hardware allows

two switches to be reported simultaneously.

Motion Wakeup DF – Enables the generation of a USB remote wakeup when the device

detects motion. Motion Wakeup is always enabled after a USB Reset event is detected by the device. Then host can also assume that the state of the Motion

Wakeup flag is maintained while the device is suspended.

For example, a mouse may generate a remote wakeup when a button is pressed or when it is moved. For some implementations, a laptop user may want to disable the wakeup on motion because it draws more power.

·

Start OOC - Session start button. Initiates a session within an application .

OOC - Application option select button. Selects application configuration

options.

Select

4.4 Vector Usages

For the usages Vx, Vy, Vz, Vbrx, Vbry, Vbrz, and Vno, **Units** are always required to determine the meaning of the vector. Rotational vectors are also identified by **Units**. These usages are used when declaring velocity, acceleration, force, electric field, and similar kinds of vectors in the respective direction and frame of reference.

Vx DV – A vector in the X direction. Report values should increase as the vector

increases in the positive X direction (from left to right). Negative values

represent vectors in the negative X direction.

Vy DV – A vector in the Y direction. Report values should increase as the vector

increases in the positive Y direction (from far to near). Negative values

represent vectors in the negative Y direction.

Vz DV – A vector in the Z direction. Report values should increase as the vector

increases in the positive Z direction (from high to low). Negative values

represent vectors in the negative Z direction.

Vbrx DV – A vector in the X direction relative to the body of an object. Report

values should increase as the vector increases in the positive X direction (forward). Negative values represent vectors in the negative X direction. X is

the "forward" axis for an object.

Vbry DV – A vector in the Y direction relative to the body of an object. Report

values should increase as the vector increases in the positive Y direction (to the right from an observer facing forward on the object). Negative values

represent vectors in the negative Y direction.

Vbrz DV – A vector in the Z direction relative to the body of an object. Report

values should increase as the vector increases in the positive Z direction (down from an observer facing forward on the object). Negative values

represent vectors in the negative Z direction.

Vno DV- A non oriented vector or value. The units define a physical measurement

not related to a specific axis or orientation. An example would be pressure or

temperature.

4.5 System Controls

System controls are a special category of usages that affect the system as a whole. They are pulled together in a **System Control** collection to make them easy for system software to identify.

System Control CA – A application-level collection that contains system-software-specific

usages. System software will search specifically for this collection for those

controls that affect the system globally.

System Context Menu OSC – Evokes a context-sensitive menu.

System Main Menu OSC – Evokes the OS main-level selection menu.

System App Menu OSC – Displays an application-specific menu.

System Menu Help OSC – Displays the help menu.

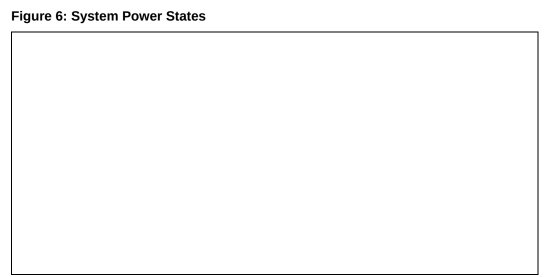
System Menu Exit OSC – Exits a menu.

System Menu Select OSC – Selects a menu item.

| System Menu Right | RTC – Menu select right. |
|-------------------|--------------------------|
| System Menu Left | RTC – Menu select left. |
| System Menu Up | RTC – Menu select up. |
| System Menu Down | RTC – Menu select down. |

4.5.1 Power Controls

Power controls can step the system through the following states: Full Power, Low Power, and Power Down. The state diagram is shown in the following figure.



Power control usages found in a **System Control** collection affect system level power. Those declared outside of a **System Collection** affect device level power.

| System Power Down | OSC – Asserted when the intended action is to initiate system-wide power down now from Full Power or Sleep states. |
|---------------------|--|
| System Sleep | OSC – Asserted when the intended action is to initiate system-wide low power mode now. If the system is already in the Low Power state, there is no effect. |
| System Wake Up | OSC – Asserted when the intended action is to initiate system-wide Full Power state now. If the system is already in the Full Power, there is no effect. |
| System Cold Restart | OSC – Asserted when the intended action is to restart the system at the most primitive level, similar to at Power Up |
| System Warm Restart | OSC – Asserted when the intended action is to restart the operating system but not necessarily the lowest level functions such as BIOS enumeration and RAM checks. |
| System Dock | OSC – Asserted when the intended action is to prepare a portable system for docking with a docking station. |

System Undock OSC – Asserted when the intended action is to prepare a portable system for

removal from a docking station.

System Setup OSC – Asserted when the intended action is to enter the BIOS-level system

setup program

System Speaker Mute OSC – Asserted when the intended action is to mute the system speaker.

System Hibernate OSC – Asserted when the intended action is to place the system in a

"deeper" sleep state than System Sleep

4.6 Buffered Bytes

The following usages provide a standard way of defining the operation of a buffered-byte field where the number of valid bytes in the field is less than the total number of bytes in the field and the vendor does not define a NoOp value to mark unused bytes.

When declaring a buffered-byte field, the global item **Report Size** should always be set to 8 (for byte cells), and the **Report Count** should be equal to the maximum size of the buffer to be transferred.

Counted Buffer CL – Used with buffered –byte data to indicate the number of valid bytes in

the buffered-byte field. This collection always contains two field declarations: Byte Count and a usage that names the purpose of the buffered-byte field. The **Main** item associated with the purpose usage will always have the

Buffered Bytes attribute set.

Byte Count DV – Defines a report field that indicates the number of meaningful data

bytes in an associated buffered-byte field.

4.7 Direction Pads

A Direction Pad or D-Pad control is mechanically identical to a hatswitch, however for legacy reasons their data is interpreted as X and Y axes rather than as an angular direction.

D-pads are typically defined as a pair of X and Y axes that are contained in a logical Pointer collection. There are cases where an application may be interested in the raw D-pad data. The following usages are defined in a report descriptor as single bit fields that identify the current state of the position switches in the D-pad.

Note: A device may declare a Pointer collection with X and Y axes, and D-pad usages for the same control. An application can determine which data format best suits it's needs.

D-pad Up OOC – Indicates that top of a Direction Pad is pressed

D-pad Down

OOC – Indicates that bottom of a Direction Pad is pressed

D-pad Right

OOC – Indicates that right side of a Direction Pad is pressed

D-pad Left

OOC – Indicates that left side of a Direction Pad is pressed

4.8 Feature Notifications

It may be useful to alert the host that the contents of a Feature report have changed without redundantly declaring a usage in an Input report, especially is the changes are only occasional. The Feature Notification usages provides a mechanism for doing this.

Feature Notification

DV – This usage is declared in an Input report and is used as a notification to the host that the contents of a specific Feature report has changed.

If Report IDs are declared in the device's report descriptor then the **Report Size** of the Feature Notification must be greater than 1, and the Feature Notification field contains the Report ID of the Feature report that whose contents have changed. A zero value indicates that no Feature reports have changed. Multiple Feature report IDs can be reported in a single Input report by declaring the **Report Count** to be greater than 1.

If Report IDs are not declared in the device's report descriptor then the **Report Size** of the Feature Notification equals 1, and the Input report field equals 1 if the Feature report contents have changed. A zero value indicates that no Feature reports have changed.

When a valid Feature Notification is received, the host must issue a GetReport(Feature) request to the device with the appropriate report ID.

4.9 Software Flow Controls

The following usages provide standard controls to break into the current operation of the system.

System Break OSC – Asserted when the intended action is to acquire the attention of the

operating system in order to control applications. This operation could

interrupt all running applications.

System Debugger Break OSC - Asserted when the intended action is to break into the operating

system debugger. If no OS debugger is running, the control is ignored.

Application Break OSC - Asserted when the intended action is to acquire the attention of an

application. This operation interrupts only the foremost running application.

Application Debugger Break

OSC - Asserted when the intended action is to break into the application debugger. If no application debugger is running, the control is ignored.

4.10 System Display Controls

Many systems currently support multiple displays. Of special note are portable systems with captive displays that may be connected to external displays. The following usages provide standard controls for common display control functions:

System Display Invert OSC - Causes the display to render in inverted colors.

System Display Internal OSC - Causes the system to use the captive display as the primary display.

System Display External OSC - Causes the system to use the external display as the primary display.

System Display Both OSC - Causes the system to use both internal and external displays as the

primary display

System Display Dual OSC - Causes the system to use both internal and external displays as primary and secondary displays.

System Display Toggle Int/Ext Mode

OSC - Causes a system to step between the modes as described above:

System Display Internal System Display External System Display Both

System Display Swap Pri/Sec

OSC - Causes a system using two displays in dual mode to swap the primary and secondary displays.

System Display Toggle LCD Autoscale

OSC - Causes a system with a non-scaleable geometry, such as an LCD, to scale the display image to fit the physical geometry of the display.

5 Simulation Controls Page (0x02)

This section provides detailed descriptions of the usages employed by simulation devices.

Table 7: Simulation Controls Page

| Usage ID | Usage Name | Usage Type | Section |
|----------|--------------------------------|------------|---------|
| 00 | Undefined | | |
| 01 | Flight Simulation Device | CA | 5.2 |
| 02 | Automobile Simulation Device | CA | 5.3 |
| 03 | Tank Simulation Device | CA | 5.4 |
| 04 | Spaceship Simulation Device | CA | 5.2 |
| 05 | Submarine Simulation Device | CA | 5.5 |
| 06 | Sailing Simulation Device | CA | 5.5 |
| 07 | Motorcycle Simulation Device | CA | 5.6 |
| 08 | Sports Simulation Device | CA | 5.1 |
| 09 | Airplane Simulation Device | CA | 5.2 |
| 0A | Helicopter Simulation Device | CA | 5.2 |
| 0B | Magic Carpet Simulation Device | CA | 5.7 |
| 0C | Bicycle Simulation Device | CA | 5.6 |
| 0D – 1F | Reserved | | |
| 20 | Flight Control Stick | CA | 5.2 |
| 21 | Flight Stick | CA | 5.2 |
| 22 | Cyclic Control | СР | 5.2 |
| 23 | Cyclic Trim | СР | 5.2 |
| 24 | Flight Yoke | CA | 5.2 |
| 25 | Track Control | СР | 5.4 |
| 26 –AF | Reserved | | |
| B0 | Aileron | DV | 5.2 |
| B1 | Aileron Trim | DV | 5.2 |
| B2 | Anti-Torque Control | DV | 5.2 |
| B3 | Autopilot Enable | OOC | 5.2 |
| B4 | Chaff Release | OSC | 5.2 |
| B5 | Collective Control | DV | 5.2 |
| B6 | Dive Brake | DV | 5.2 |
| B7 | Electronic Countermeasures | OOC | 5.2 |
| B8 | Elevator | DV | 5.2 |
| B9 | Elevator Trim | DV | 5.2 |
| BA | Rudder | DV | 5.2 |
| ВВ | Throttle | DV | 5.2 |
| BC | Flight Communications | OOC | 5.2 |

| Usage ID | Usage Name | Usage Type | Section |
|----------|------------------|------------|---------|
| BD | Flare Release | OSC | 5.2 |
| BE | Landing Gear | OOC | 5.2 |
| BF | Toe Brake | DV | 5.2 |
| C0 | Trigger | MC | 5.2 |
| C1 | Weapons Arm | OOC | 5.2 |
| C2 | Weapons Select | osc | 5.2 |
| C3 | Wing Flaps | DV | 5.2 |
| C4 | Accelerator | DV | 5.3 |
| C5 | Brake | DV | 5.3 |
| C6 | Clutch | DV | 5.3 |
| C7 | Shifter | DV | 5.3 |
| C8 | Steering | DV | 5.3 |
| C9 | Turret Direction | DV | 5.4 |
| CA | Barrel Elevation | DV | 5.4 |
| СВ | Dive Plane | DV | 5.5 |
| CC | Ballast | DV | 5.5 |
| CD | Bicycle Crank | DV | 5.6 |
| CE | Handle Bars | DV | 5.6 |
| CF | Front Brake | DV | 5.6 |
| D0 | Rear Brake | DV | 5.6 |
| D1-FFFF | Reserved | | |

5.1 Sports Simulation Device

Usages employed by Stick Devices and Exercise Machines are defined on the Sports Controls page. For details, see Section 7, "Sport Controls Page (0x04)."

Sports Simulation Device

CA – This usage definition allows a device to be generally classified as one that uses standard controls found on a sports simulation device.

5.2 Flight Simulation Devices

Flight Simulation CA – This usage definition allows a device to be generally classified as one that uses the standard controls found on an airplane.

Spaceship Simulation CA – This usage definition allows a device to be generally classified as one

Device that uses standard controls found on a spaceship.

Airplane Simulation CA – This usage definition allows a device to be generally classified as one

Device that uses standard controls found on an airplane.

Helicopter Simulation CA – This usage definition allows a device to be generally classified as one that uses standard controls found on a helicopter.

Aileron DV – An aileron is one of two movable flaps on the wings of an airplane that

can be used to control the plane's rolling and banking movements. In the zero position the ailerons are centered, positive values will move the right aileron up and the left aileron down, and negative values will have the opposite effect

on the ailerons.

Aileron Trim DV – Allows fine adjustment of the Aileron position. The zero position is the

> nominal position, positive values will move the right aileron up and the left aileron down, and negative values will have the opposite effect on the

ailerons.

Anti-Torque Control DV – This control mechanically behaves the same as rudder pedals; as one is

> pushed forward, the other pushes back. In a helicopter, this controls the pitch of the tail blade to spin the helicopter in place. The zero position is centered,

positive values rotate right, and negative values rotate left.

Autopilot Enable OOC – This control enables or disables an airplane's autopilot. This should

be a toggle switch, but it is typically implemented as a pushbutton.

Chaff Release OSC – Chaff is strips of metal, foil, or glass fiber with a metal content, cut

> into various lengths and having varying frequency responses. It is used to reflect electromagnetic energy as a radar countermeasure. These materials, usually dropped from aircraft, also can be deployed from shells or rockets. Typically this a pushbutton that initiates a release of a fixed amount of

material.

Collective Control DV – This control is specifically for a helicopter. It controls the vertical

acceleration or lift of the helicopter. The zero position is centered (level flight), positive values accelerate up, and negative values accelerate down.

Cyclic Control CP – This control is specifically for a helicopter. A cyclic control is a stick

between the pilot's legs that moves in two axes. It controls the swash plate, which in turn controls horizontal acceleration of the helicopter. The zero position is centered, positive Y values accelerate forward, and negative Y values accelerate backward. Positive X values accelerate right, and negative

X values accelerate left. This collection will contain X and Y axes.

Cyclic Trim CP – This control is specifically for a helicopter. Cyclic Trim allows fine

> adjustment of the cyclic position in two dimensions. The zero position is the nominal position, positive values adjust the baseline acceleration right or forward, and negative values adjust the baseline acceleration left or backward,

respectively. This collection will contain X and Y axes.

Dive Brake DV – A flap that can be extended on an aircraft to increase drag and reduce

the speed of descent. It is typically implemented as a lever that generates a

dimensionless value between no braking (0) and full braking.

Electronic OOC – A pushbutton that enables electronic countermeasures. This is Countermeasures

typically active radar jamming; however Chaff (radar) or Flare (infrared) can

be invoked.

Elevator DV – A movable control surface, usually attached to the horizontal stabilizer

of an aircraft, that is used to produce motion up or down. The zero position is centered, positive values raise the elevator, and negative values lower the

elevator.

Elevator Trim DV – Elevator Trim allows fine adjustment of the Elevator position. The zero

position is the nominal position, positive values are elevator offset up, and

negative values are elevator offset down.

Flight Communications OOC – In combat aircraft, a communication (comm) button is usually

positioned under the index finger. Typically this is a two-position pushbutton where the first position enables communications with the crew and the second

position enables the transmitter for communication external to the plane.

Flare Release OSC – A flare is a device that produces a bright light for signaling,

illumination, identification, or heat for infrared missile countermeasures. Typically this is a pushbutton that releases a fixed number of flares.

Flight Control Stick CA – A Flight Control Stick controls the Pitch and Roll of an airplane. It

looks like a joystick. The stick may be pushed forward or pulled back to move the tail elevator down or up, respectively. Pushing forward causes the plane to nose down. Tilting the stick right and left alters the position of the ailerons. In the zero position the ailerons are centered, tilting the stick to the right will move the right aileron up and the left aileron down, and tilting the stick to the left direction will have the opposite effect on the ailerons.

Mechanically, a stick presents two degrees of rotational freedom with approximately a $\pm -45^{\circ}$ range. However, these axes are represented as Generic Desktop Page translational axes X (Roll) and Y (Pitch).

Flight Stick CA – A Flight Stick defines a class of device commonly used for flight

simulator games. For a device to qualify as a **Flight Stick**, it must support at least two axes (Pitch and Roll), a trigger button, three additional buttons, and a hat switch. A **Flight Stick** is a functional subset of a **Flight Control Stick**.

Landing Gear OOC – A control for raising or lowering an airplane's landing gear. This

should be a toggle switch, but it is typically implemented as pushbutton.

Rudder DV – The zero position is centered, positive values turn right, and negative

values turn left.

Toe Brake DV – A device for slowing or stopping the motion of an airplane when it is

on the ground. Typically, Toe Brakes consist of two foot pedals that affect the left and right brakes, respectively. Control of the Toe Brakes can allow steering of the plane as well as braking when it is on the ground. An analog Toe Brake generates a dimensionless value between 0 and full scale. In some

implementations, the Toe Brake can simply be a pushbutton (full on or off).

Throttle DV – A valve that regulates the flow of a fluid, such as the valve in an

internal-combustion engine that controls the amount of vaporized fuel entering the cylinders. A lever or pedal controlling such a valve generates a

dimensionless value between 0 and full scale.

Trigger MC – A lever pressed by the finger to release or activate a mechanism,

typically used to discharge a firearm. However, a Trigger can be used for many devices. In combat airplanes the Trigger is usually positioned under the thumb; for a gun it would be positioned under the index finger. Typically this

is implemented as a pushbutton.

Weapons Arm OOC – This device is normally a covered toggle switch that must be selected

to enable the weapons system.

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Weapons Select OSC – This device can either be a pushbutton that steps through the available

weapons or a radio button that selects them individually.

Wing Flaps DV – Wing flap controls are usually powered either hydraulically or by

electric motors, and are used for low-speed control of an airplane. A flap

generates a value between 0 and full extension.

Flight Yoke CA – A flight yoke (also called a control wheel) controls the pitch and roll of

> an airplane. It looks like a bow tie grasped by both hands. The voke at which the pilot sits may be pushed forward or pulled back to move the tail elevator down or up, respectively. In the zero position the elevator is centered for level flight. Pushing forward on the yoke causes the plane to nose down and generates negative values. Pulling back on the yoke causes the plane to nose

up and generates positive values.

Rotating the yoke alters the position of the ailerons. In the zero position the ailerons are centered. Rotating the yoke in a clockwise direction will move the right aileron up and the left aileron down and generate incrementing values. Rotating the yoke in the counterclockwise direction will have the opposite effect on the ailerons and generate decrementing values.

5.3 Automobile Simulation Devices

Automobile CA – This usage definition allows a device to be generally classified as one **Simulation Device** that uses the standard controls found in an automobile or truck.

DV – A device, especially the gas pedal of a motor vehicle, for increasing Accelerator

speed. An Accelerator is a dimensionless single degree-of-freedom dynamic value, where the range of values is from zero to maximum acceleration.

Brake DV – A device for slowing or stopping motion, as of a vehicle, especially by

contact friction. A Brake can be an On/Off Control or a dimensionless single degree-of-freedom dynamic value, where the range of values is from zero to

maximum braking.

Clutch DV – A device for disengaging the transmission of a vehicle to allow shifting

> of gears. A Clutch can be a generic button or a dimensionless single degreeof-freedom dynamic value, where the range of values is from zero to

maximum clutch actuation.

Shifter DV – A device for shifting gears in a vehicle. A Shifter is a specialized

mechanical configuration of a radio button. A zero value is returned when the shifter is in the neutral position. Positive values indicate the forward gear and

negative values indicate the reverse gear that the device is in.

Steering DV – A steering wheel is a single degree-of-freedom device that rotates about

an axis. The zero position is always the neutral or "straight ahead" position,

with positive values turning clockwise and negative values turning

counterclockwise. If the Coordinate Values Wrap attribute is set, the steering

wheel can be turned past 360 degrees.

5.4 Tank Simulation Devices

Tank Simulation Device

CA – This usage definition allows a device to be generally classified as one that uses standard controls found in a tank or a treaded vehicle.

Track Control

CP – A device for controlling the direction and velocity of a vehicle that is driven by tracks. There can be either two sticks with one degree of freedom or a single stick with two degrees of freedom:

In the two-stick case, the neutral position is when the stick is centered (zero). Pushing the stick forward causes forward acceleration (positive values), and pulling it back causes reverse acceleration (negative values). The righthand and lefthand controls will affect the corresponding side of the vehicle.

In the one-stick case, forward/backward acceleration works the same as in the two-stick case. However, right or left movement of the stick determines the amount of power applied to the respective track. When the stick is centered horizontally, equal amounts of power are applied to both tracks, generating a zero output value. Moving the stick to the right will generate positive values, and moving the stick to the left will generate negative values. A **Tank Track Control** is a dimensionless analog entity.

Turret Direction

DV – This control determines the right-to-left positioning of the tank turret. A value of zero maintains the current orientation of the turret. A positive value turns the turret to the right and a negative value turns the turret to the left.

Barrel Elevation

DV – This control determines the elevation of the gun barrel in a turret. A value of zero maintains the current orientation of the barrel. A positive value raises the barrel and a negative value lowers the barrel.

5.5 Maritime Simulation Devices

Submarine Simulation Device

CA – Allows a device to be generally classified as one that uses the standard controls of a submarine.

Dive Plane

DV – Dive planes control the vertical ascent or descent of the submarine under power. A zero value indicates level travel. Positive values indicate ascent, and negative values indicate descent. A Dive Plane is a dimensionless analog entity.

Ballast

DV – Ballast controls the vertical ascent or descent of the submarine. A zero value indicates level travel. Positive values indicate ascent, and negative values indicate descent. A Ballast is a dimensionless analog entity.

Sailing Simulation Device CA – Allows a device to be generally classified as one that uses the standard controls of a sailboat.

controls of a suncour

5.6 Two-wheeled Simulation Devices

Motorcycle CA – Allows a device to be generally classified as one that uses the standard

Simulation Device controls of a motorcycle.

Bicycle Simulation CA – Allows a device to be generally classified as one that uses the standard **Device**

controls of a bicycle.

Bicycle Crank DV – A foot-operated assembly of pedals attached to a crank that is used for

powering a bicycle. The reported value is the rate that the crank turns per

minute.

Handle Bars DV - A steering control, held in both hands, for a motorcycle or bicycle. A

> zero output value indicates that the direction of travel is straight ahead. Pulling back on the right side turns the vehicle to the right and generates a positive output. Pulling back on the left side turns the vehicle to the left and

generates a negative output.

Front Brake DV - Engages the front brake of the motorcycle to slow the vehicle. A Front

> Brake can be a generic button or a dimensionless single degree-of-freedom analog entity, where the range of values is from zero to maximum braking.

Rear Brake DV- Engages the rear brake of the motorcycle to slow the vehicle. A Rear

> Brake can be a generic button or a dimensionless single degree-of-freedom analog entity, where the range of values is from zero to maximum braking.

5.7 Miscellaneous Simulation Devices

Magic Carpet Simulation Device CA – Allows a device to be generally classified as one that uses the standard control of a magic carpet. This control is a bar, grasped by both hands, that controls the Yaw, Pitch and Roll of the carpet.

The bar, at which the pilot sits, may be pushed forward or pulled back to cause the carpet to dive or rise, respectively. In the zero position, the carpet is in level flight. Pushing forward on the bar causes the carpet to nose down and generates negative values. Pulling back on the bar causes the carpet to nose up and generates positive values.

Turning the bar turns the carpet. In the zero position, the carpet travels straight ahead. Pulling back on the right side turns the carpet to the right and generates positive values. Pulling back on the left side turns the carpet to the left and generates negative values.

Rotating the bar rolls the carpet. In the zero position, the carpet travels level. Rotating the bar in a clockwise direction rolls the carpet to the right and generates positive values. Rotating the bar in the counterclockwise direction rolls the carpet to the left and generates negative values.

6 VR Controls Page (0x03)

Virtual Reality controls depend on designators to identify the individual controls. Most of the following are usages are applied to the collections of entities that comprise the actual device.

Table 8: VR Controls Page

Head Mounted

Display

| Usage ID | Usage Name | Usage Type |
|----------|----------------------|------------|
| 00 | Unidentified | |
| 01 | Belt | CA |
| 02 | Body Suit | CA |
| 03 | Flexor | СР |
| 04 | Glove | CA |
| 05 | Head Tracker | СР |
| 06 | Head Mounted Display | CA |
| 07 | Hand Tracker | CA |
| 08 | Oculometer | CA |
| 09 | Vest | CA |
| 0A | Animatronic Device | CA |
| 0B-1F | Reserved | |
| 20 | Stereo Enable | OOC |
| 21 | Display Enable | OOC |
| 22-FFFF | Reserved | |

Belt CA – A Belt wraps around the user's waist. A tracker would be centered in the small of the user's back to identify the orientation of the user's hips. **Body Suit** CA – Generally classifies a device as one that uses the standard controls found in a Body Suit. A Body Suit typically has a large number of position sensors typically fixed to the major joints of the body, such as the ankles, knees, hips, shoulders, elbows, wrists and head, for measuring the angle and movement of the wearer's joints and limbs. Flexor CP – A Flexor describes the angle of bend of a joint or limb in the body. The designator is used to determine which joint a specific Flexor entity represents. Glove CA – A Glove reports the positions of the fingers. Up to 20 angular values can be reported. Designators are used to determine the degrees of freedom that the Glove device is capable of reporting. **Head Tracker** CP – A Head Tracker represents the position and/or orientation of the head in space. The axes are oriented such that, in the zero position, the user is looking from the positive Z axis to the negative Z axis. The positive Y axis is extends vertically from the top of the user's head.

CA – A Head Mounted Display (HMD) presents the following parameters to

the user: Vbrx, Vbry, and Vbrz. Stereo Enable and Display Enable are

optional usages that can be included in an HMD collection.

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Stereo Enable OOC – Selects the display mode of the HMD. A value of 0 selects

monoscopic mode and 1 selects stereoscopic mode.

Display Enable OOC – Enables the HMD video output. A value of 0 turns off the display and

1 turns it on.

Hand Tracker CA – A Hand Tracker represents the position of the hand in space. A Hand

Tracker attaches to the back of the hand. In the zero position, it is assumed that the hand is held upright with the extended thumb parallel to the Y axis

and the fingers pointing in the negative Z direction

Oculometer CA – An Oculometer identifies the direction in which the eye is looking in

rotation about the X and Y axes. The designator for an Oculometer is always

Eye.

Vest CA – A Vest wraps around the user's chest and abdomen. A tracker would be

placed on the user's back between the shoulder blades.

Animatronic Device CA – An input device for the animation of mechanical or Computer Graphic

Image "electronic" puppets. An animatronic device is engineered to fit a puppeteer's or performer's body (and/or head and/or face) and comfortably

allow a wide range of physical freedom.

An Animatronic Device measures the angle and movement of the wearer's joints and limbs, which are then translated into the motion of a puppet, allowing the puppet to mimic the wearer's movements. There is not necessarily a 1:1 mapping of human to puppet controls. A puppeteer's arm may be used to control the movement of an elephant's trunk, or hand controls may be used to control facial expressions. Designators are used to determine which puppeteer joint is being tracked. The controlling application will map

these inputs to the electronic or mechanical device.

7 Sport Controls Page (0x04)

Table 9: Sport Controls Page

| Usage ID | Usage Name | Usage Type | Section |
|----------|----------------------|------------|---------|
| 00 | Unidentified | | |
| 01 | Baseball Bat | CA | 7.1 |
| 02 | Golf Club | CA | 7.1 |
| 03 | Rowing Machine | CA | 7.2 |
| 04 | Treadmill | CA | 7.2 |
| 05-2F | Reserved | | |
| 30 | Oar | DV | 7.2 |
| 31 | Slope | DV | 7.2 |
| 32 | Rate | DV | 7.2 |
| 33 | Stick Speed | DV | 7.1 |
| 34 | Stick Face Angle | DV | 7.1 |
| 35 | Stick Heel/Toe | DV | 7.1 |
| 36 | Stick Follow Through | DV | 7.1 |
| 37 | Stick Tempo | DV | 7.1 |
| 38 | Stick Type | NAry | 7.1 |
| 39 | Stick Height | DV | 7.1 |
| 3A-4F | Reserved | | |
| 50 | Putter | Sel | 7.1 |
| 51 | 1 Iron | Sel | 7.1 |
| 52 | 2 Iron | Sel | 7.1 |
| 53 | 3 Iron | Sel | 7.1 |
| 54 | 4 Iron | Sel | 7.1 |
| 55 | 5 Iron | Sel | 7.1 |
| 56 | 6 Iron | Sel | 7.1 |
| 57 | 7 Iron | Sel | 7.1 |
| 58 | 8 Iron | Sel | 7.1 |
| 59 | 9 Iron | Sel | 7.1 |
| 5A | 10 Iron | Sel | 7.1 |
| 5B | 11 Iron | Sel | 7.1 |
| 5C | Sand Wedge | Sel | 7.1 |
| 5D | Loft Wedge | Sel | 7.1 |
| 5E | Power Wedge | Sel | 7.1 |
| 5F | 1 Wood | Sel | 7.1 |
| 60 | 3 Wood | Sel | 7.1 |
| 61 | 5 Wood | Sel | 7.1 |

| Usage ID | Usage Name | Usage Type | Section |
|----------|------------|------------|---------|
| 62 | 7 Wood | Sel | 7.1 |
| 63 | 9 Wood | Sel | 7.1 |
| 64-FFFF | Reserved | | |

7.1 Stick Devices

Stick devices are used in applications in which the user swings one object to make contact with another. Typical examples are a baseball bat and a golf club. These devices sense various quantities at the point of impact to determine the direction that the target (struck) object will go. The target object is a sphere. The Stick usages Speed, Face Angle, Heel/Toe, Follow Through, Tempo, and Height identify the measurement quantities.

| Baseball Bat | CA – Primary input device for baseball simulation applications. Norm | ally |
|--------------|--|------|
|--------------|--|------|

consists of a collection of Stick usages.

Golf Club CA – Primary input device for golf simulation applications. Normally

consists of a collection of Stick usages.

Stick Speed DV – The velocity with which the stick strikes the target object. This can be

expressed as collection of velocity values to provide a direction, or as an absolute magnitude where the Stick Face Angle provides the direction.

Stick Face Angle DV – The direction in which the stick strikes the target object. In a golf

simulation, this will be the horizontal angle and the vertical angle will be determined by the **Stick Type**. For Baseball Bats and other stick devices the

direction is expressed as a three-dimensional vector.

Stick Heel/Toe DV – Identifies the contact point relative to the striking surface. This helps to

identify the "sweet spot." This is reported as a relative value where zero is the sweet spot, positive values are away from the user, and negative values are

towards the user.

Stick Follow Through DV – In a golf simulation, the user strikes the ball, swings the club forward

over the shoulders, then brings the club back to the tee. Stick Follow Through is a measure of the time that this process takes. Other stick devices may

provide this parameter as well.

Stick Tempo DV – In a golf simulation, the user starts the swing at the ball, swings the

club back over the shoulders, then strikes the ball. Stick Tempo is a measure of the time that this process takes. Other stick devices may provide this

parameter as well.

Stick Type NAry – An array that identifies the type of golf club used.

Irons 1 – 11, Woods 1, 3, 5, 7, 9, Sand Wedge,

Loft Wedge, Power Wedge, and Putter Sel – Golf club stick types. Stick type determines the stick face angle.

Stick Height DV – Height of contact point above the ground for stick device.

7.2 Exercise Machines

Bicycles can be found in Section 7.1.

Rowing Machine CA – An exercise device that simulates rowing a boat. Usages typically found

in this collection are Oars and Rate. Rate is typically expressed in strokes per

minute.

Oar DV – Rowing repetition rate in strokes per minute. Left, right and two-

handed oars are distinguished with designators.

Treadmill CA – An exercise device consisting of an endless moving belt on which a

person can walk or jog while remaining in one place. Usages typically found in this collection are Slope and Rate. The Rate is typically expressed in

strokes per minute.

Rate DV – Rate in miles per hour.

Slope DV – Slope is measured in degrees. Positive angles are uphill, negative

angles are downhill, and 0° is level.

8 Game Controls Page (0x05)

Table 10: Game Controls Page

| Usage ID | Usage Name | Usage Type | Section |
|----------|------------------------|------------|---------|
| 00 | Undefined | | |
| 01 | 3D Game Controller | CA | 8.1 |
| 02 | Pinball Device | CA | 8.2 |
| 03 | Gun Device | CA | 8.3 |
| 04-1F | Reserved | | |
| 20 | Point of View | СР | 8.1 |
| 21 | Turn Right/Left | DV | 8.1 |
| 22 | Pitch Forward/Backward | DV | 8.1 |
| 23 | Roll Right/Left | DV | 8.1 |
| 24 | Move Right/Left | DV | 8.1 |
| 25 | Move Forward/Backward | DV | 8.1 |
| 26 | Move Up/Down | DV | 8.1 |
| 27 | Lean Right/Left | DV | 8.1 |
| 28 | Lean Forward/Backward | DV | 8.1 |
| 29 | Height of POV | DV | 8.1 |
| 2A | Flipper | MC | 8.2 |
| 2B | Secondary Flipper | MC | 8.2 |
| 2C | Bump | MC | 8.2 |
| 2D | New Game | OSC | 8.2 |
| 2E | Shoot Ball | osc | 8.2 |
| 2F | Player | osc | 8.2 |
| 30 | Gun Bolt | OOC | 8.3 |
| 31 | Gun Clip | OOC | 8.3 |
| 32 | Gun Selector | NAry | 8.3 |
| 33 | Gun Single Shot | Sel | 8.3 |
| 34 | Gun Burst | Sel | 8.3 |
| 35 | Gun Automatic | Sel | 8.3 |
| 36 | Gun Safety | OOC | 8.3 |
| 37 | Gamepad Fire/Jump | CL | 8.4.1 |
| 39 | Gamepad Trigger | CL | 8.4.1 |
| 3A-FFFF | Reserved | | |

8.1 3D Game Controller

Forward/Backward

Forward/Backward

The following controls support first-person games or those that are played through the eyes of the character that represents the player in the 3D world.

3D Game Controller CA – A collection of 3D movement usages.

Point of View CP – A collection of rotational axes (Rx, Ry, and Rz) that represent the

orientation of the user's head in 3D space. If applied to a Hat Switch, only the

Rz (Yaw) axis will be controlled.

Turn Right/Left DV – Identifies the horizontal facing direction of the player's hips (Rz =

Yaw). Turn Right/Left is a relative value where 0° is straight ahead, positive values turn right, and negative values turn left. The rate of rotation is

determined by the application.

Pitch DV – Identifies the vertical facing direction of the player's hips (Rx = Pitch).

Pitch Right/Left is a relative value where 0° is a vector pointing up from the players hips to the players head, positive values bend back, and negative

values bend forward. The rate of rotation is determined by the application.

Roll Right/Left DV – Identifies the vertical facing direction of the player's hips (Ry = Roll).

Roll Forward/Backward is a relative value where 0° is a vector pointing up from the players hips to the players head, positive values lean left, and negative values lean right. The rate of rotation is determined by the

application.

Move Right/Left DV – This control allows the player to sidestep or move right and left without

changing the orientation of the hips. Move Right/Left is a relative value where 0 is no lateral motion, positive values move right, and negative move

left. The rate of movement is determined by the application.

Move DV – This control allows the player to move forward and backward in the

direction (yaw) the hips are facing. Move Forward/Backward is a relative value where 0 is no motion, positive values move backward, and negative

move forward. ¹ The rate of movement is determined by the application.

Move Up/Down DV – This control allows the player to move up and down. It is assumed that

the player can fly, is swimming, or is at a ladder or a climbable wall. Move Up/Down is a relative value where 0 is no motion, positive values move down, and negative move up. The rate of movement is determined by the

application.

Lean Right/Left DV – This control allows the player to lean right and left from the hips,

without changing the orientation of the hips, for example, to look around a corner. Lean Right/Left is a relative value where 0 is no lateral motion, positive values move right, and negative move left. The rate of movement is

determined by the application.

Lean DV – This control allows the player to lean forward and backward from the Forward/Backward hips in the direction (yaw) the hips are facing. Lean Forward/Backward is a

hips in the direction (yaw) the hips are facing. Lean Forward/Backward is a relative value where 0 is no motion, positive values move backward, and

negative move forward. The rate of movement is determined by the

application.

¹ These directions may appear counter-intuitive but they are consistent with the HID orientation conventions.

Height of POV DV – This control allows the player to stand, squat, and crawl. Height of

POV is a relative value where 0 is the normal standing position and positive values lower the player's Point Of View. The maximum value as indicated by Logical Maximum is the crawling position, the median positive value is the squatting position, and negative values indicate the player is standing on

tiptoes or flying. 1

8.2 Pinball Device

Pinball is a game played on a device in which the player operates a plunger to shoot a ball down or along a slanted surface that has obstacles and targets.

Pinball Device CA – A collection of usages representing the controls of a pinball game.

Flipper MC – A button that actuates a bar that swings around a pivot to change the

direction of the ball. A pair of right and left flippers normally resides at the

near end of the table.

Secondary Flipper MC – A button that actuates a bar that swings around a pivot to change the

direction of the ball. Secondary flippers normally reside on the sides halfway

up the table.

Bump MC – A control that indicates that the flipper assembly has been shoved by

the player to change the direction of the ball. This can be as simple as a

switch or as complex as a 3D force vector.

New Game OSC – A button that terminates any current game and reinitializes for a new

game.

Shoot Ball OSC – A control that indicates that the player has placed the ball into play.

This can be as a switch or a force vector.

Player OSC – A button that cycles through the number of players supported by the

game.

8.3 Gun Device

A Gun Device is used in battle and war game simulations.

Gun Device CA – A collection of Gun usages that describes a hand-held projectile

weapon.

Gun Bolt OOC – A control that indicates the state of the gun bolt. A value of 1

indicates that the bolt is locked and ready to fire, and 0 indicates that the bolt

is open, ready for the next shell.

Gun Clip OOC – A control that indicates whether the gun clip is inserted. A value of 1

indicates that the clip is inserted, and 0 indicates that the clip is missing.

Gun Selector NAry – This control identifies the firing mode of the weapon. Typically it is a

mutually exclusive set of usages for single shot, burst, and fully automatic

firing that are presented as an array input.

Gun Single Shot Sel – Selects a single shot each time the trigger is pulled.

Gun Burst Sel – Selects a short burst (three shots) each time the trigger is pulled.

Gun Automatic Sel – Places the gun in fully automatic mode where it will fire continuously

while the trigger is pulled.

Gun Safety OOC – A control that indicates whether safety is enabled. A value of 1

indicates that the gun is enabled to fire, and 0 indicates that gun will not fire

when the trigger is pulled.

8.4 Gamepads

The following Usages are targeted at gamepads however they can be used for any devices.

Gamepads use Start and Select buttons allow simple menu control. Select allows auser to linearly step through application options. If an option can be varied (i.e. volume, game speed, etc.) then the D-pad is typically used to modify it's value. A user indicates the final acceptance of an option by pressing Start. Seethe Generic Desktop page for the Start and Select button usage definitions.

Gamepad recommendations

- 1) All gamepad controls should have associated Physical descriptors.
- 2) If a gamepad control is labeled an associated String descriptor should be declared.

8.4.1 Gamepad Button Collections

Usages in the Gamepad Button Collections are assigned from the Button Page where Button 1 is the easiest for the user to access. Ideally, Button 1 is under the users finger when it is at rest. Button 2 is the next easiest to access and so on. The default gamepad is assumed to have the D-pad under the users left thumb and the Fire/Jump buttons under the right thumb.

The individual Gamepad Button collections can also support "chorded" commands. A Chorded command is invoked by simultaneously pressing multiple buttons with multiple fingers. By separating the buttons into thumb and index finger groups it will be possible for an application to identify whether a gamepad can support chorded commands.

An application should assume that if more than one button is pressed (true) in a collection that only the first button pressed is true. Or the lowest Button (Usage ID) is pressed if two or more buttons in the same collection become true in the same report.

Gamepad Fire/Jump and Trigger buttons are defined with the following conventions: Button 0 is the primary (or easiest to access) button, Button 1 is the secondary button, Button 3 is the tertiary button, and so on. Designators can be applied if more detail is required.

Gamepad Fire/Jump CL – A collection of gamepad buttons controlled by the user's thumb.

Gamepad Trigger CL – A collection of gamepad buttons controlled by the user's index fingers.

9 Generic Device Controls Page (0x06)

This page provides usage definitions for controls can be on any type of device.

Table 11: Generic Device Controls Page

| Usage ID | Usage Name | Usage Type |
|----------|------------------|------------|
| 00 | Unidentified | |
| 01-1F | Reserved | |
| 20 | Battery Strength | DV |
| 21 | Wireless Channel | DV |
| 22 | Wireless ID | DV |
| 23-FFFF | Reserved | |

Battery Strength DV - The current battery status. Proportion of battery life remaining where

Logical Minimum and Logical Maximum define the range. Null values

indicate unknown battery status.

Wireless Channel DV - The logical wireless channel that a wireless device is using. Actual

values depend on the wireless protocol used.

Wireless ID DV - Uniquely identifies a wireless device in a wireless subsystem. Actual

values depend on the wireless protocol used.

Note: The relationship between a Wireless Channel and a Wireless ID is unspecified. Either or both can be used by a device.

10 Keyboard/Keypad Page (0x07)

This section is the **Usage Page** for key codes to be used in implementing a USB keyboard. A Boot Keyboard (84-, 101- or 104-key) should at a minimum support all associated usage codes as indicated in the "Boot" column below.

The usage type of all key codes is Selectors (Sel), except for the modifier keys Keyboard Left Control (0x224) to Keyboard Right GUI (0x231) which are Dynamic Flags (DV).

Note A general note on **Usages** and languages: Due to the variation of keyboards from language to language, it is not feasible to specify exact key mappings for every language. Where this list is not specific for a key function in a language, the closest equivalent key position should be used, so that a keyboard may be modified for a different language by simply printing different keycaps. One example is the Y key on a North American keyboard. In Germany this is typically Z. Rather than changing the keyboard firmware to put the Z Usage into that place in the descriptor list, the vendor should use the Y Usage on both the North American and German keyboards. This continues to be the existing practice in the industry, in order to minimize the number of changes to the electronics to accommodate other languages.

D = 6: T: ---! = = 1 AT 404

Table 12: Keyboard/Keypad Page

| | | | Ref: Typical AT-101 | | | | |
|-------------------|-------------------|--|---------------------|-----------|-----------|----------|-----------|
| Usage ID (Dec) | Usage ID (Hex) | Usage Name | Position | PC- AT | Ma c | UNI X | Boot |
| 0 | 00 | Reserved (no event indicated) ⁹ | N/A | $\sqrt{}$ | $\sqrt{}$ | | 4/101/104 |
| 1 | 01 | Keyboard ErrorRollOver ⁹ | N/A | $\sqrt{}$ | | | 4/101/104 |
| 2 | 02 | Keyboard POSTFail ⁹ | N/A | $\sqrt{}$ | | | 4/101/104 |
| 3 | 03 | Keyboard ErrorUndefined ⁹ | N/A | $\sqrt{}$ | $\sqrt{}$ | | 4/101/104 |
| 4 | 04 | Keyboard a and A ⁴ | 31 | $\sqrt{}$ | $\sqrt{}$ | | 4/101/104 |
| 5 | 05 | Keyboard b and B | 50 | $\sqrt{}$ | $\sqrt{}$ | | 4/101/104 |
| 6 | 06 | Keyboard c and C ⁴ | 48 | $\sqrt{}$ | $\sqrt{}$ | | 4/101/104 |
| 7 | 07 | Keyboard d and D | 33 | $\sqrt{}$ | $\sqrt{}$ | | 4/101/104 |
| 8 | 80 | Keyboard e and E | 19 | $\sqrt{}$ | $\sqrt{}$ | | 4/101/104 |
| 9 | 09 | Keyboard f and F | 34 | $\sqrt{}$ | $\sqrt{}$ | | 4/101/104 |
| 10 | 0A | Keyboard g and G | 35 | $\sqrt{}$ | $\sqrt{}$ | | 4/101/104 |
| 11 | 0B | Keyboard h and H | 36 | $\sqrt{}$ | $\sqrt{}$ | | 4/101/104 |
| 12 | 0C | Keyboard i and I | 24 | $\sqrt{}$ | $\sqrt{}$ | | 4/101/104 |
| 13 | 0D | Keyboard j and J | 37 | $\sqrt{}$ | $\sqrt{}$ | | 4/101/104 |
| 14 | 0E | Keyboard k and K | 38 | $\sqrt{}$ | $\sqrt{}$ | | 4/101/104 |
| 15 | 0F | Keyboard I and L | 39 | $\sqrt{}$ | | | 4/101/104 |
| 16 | 10 | Keyboard m and M ⁴ | 52 | $\sqrt{}$ | | | 4/101/104 |
| 17 | 11 | Keyboard n and N | 51 | $\sqrt{}$ | $\sqrt{}$ | | 4/101/104 |
| 18 | 12 | Keyboard o and O ⁴ | 25 | $\sqrt{}$ | $\sqrt{}$ | | 4/101/104 |
| 19 | 13 | Keyboard p and P ⁴ | 26 | $\sqrt{}$ | $\sqrt{}$ | | 4/101/104 |
| 20 | 14 | Keyboard q and Q ⁴ | 17 | $\sqrt{}$ | | | 4/101/104 |

| Usage ID (Dec) | Usage ID (Hex) | Usage Name | Ref: Typical AT-101 Position | PC- AT | Ma c | UNI X | Boot |
|-------------------|-------------------|----------------------------------|---------------------------------|-----------|-----------|----------|-----------|
| 21 | - 15 | Keyboard r and R | 20 | $\sqrt{}$ | | | 4/101/104 |
| 22 | 16 | Keyboard s and S ⁴ | 32 | $\sqrt{}$ | | | 4/101/104 |
| 23 | 17 | Keyboard t and T | 21 | $\sqrt{}$ | | | 4/101/104 |
| 24 | 18 | Keyboard u and U | 23 | $\sqrt{}$ | | | 4/101/104 |
| 25 | 19 | Keyboard v and V | 49 | $\sqrt{}$ | | | 4/101/104 |
| 26 | 1A | Keyboard w and W ⁴ | 18 | $\sqrt{}$ | | | 4/101/104 |
| 27 | 1B | Keyboard x and X ⁴ | 47 | $\sqrt{}$ | | | 4/101/104 |
| 28 | 1C | Keyboard y and Y ⁴ | 22 | $\sqrt{}$ | | | 4/101/104 |
| 29 | 1D | Keyboard z and Z ⁴ | 46 | $\sqrt{}$ | | | 4/101/104 |
| 30 | 1E | Keyboard 1 and !4 | 2 | $\sqrt{}$ | | | 4/101/104 |
| 31 | 1F | Keyboard 2 and @4 | 3 | $\sqrt{}$ | $\sqrt{}$ | | 4/101/104 |
| 32 | 20 | Keyboard 3 and #4 | 4 | $\sqrt{}$ | | | 4/101/104 |
| 33 | 21 | Keyboard 4 and \$4 | 5 | $\sqrt{}$ | | | 4/101/104 |
| 34 | 22 | Keyboard 5 and %4 | 6 | $\sqrt{}$ | | | 4/101/104 |
| 35 | 23 | Keyboard 6 and ^4 | 7 | $\sqrt{}$ | | | 4/101/104 |
| 36 | 24 | Keyboard 7 and & ⁴ | 8 | $\sqrt{}$ | | | 4/101/104 |
| 37 | 25 | Keyboard 8 and *4 | 9 | $\sqrt{}$ | | | 4/101/104 |
| 38 | 26 | Keyboard 9 and (4 | 10 | $\sqrt{}$ | | | 4/101/104 |
| 39 | 27 | Keyboard 0 and) ⁴ | 11 | $\sqrt{}$ | | | 4/101/104 |
| 40 | 28 | Keyboard Return (ENTER)5 | 43 | $\sqrt{}$ | | | 4/101/104 |
| 41 | 29 | Keyboard ESCAPE | 110 | $\sqrt{}$ | | | 4/101/104 |
| 42 | 2A | Keyboard DELETE (Backspace)13 | 15 | $\sqrt{}$ | | | 4/101/104 |
| 43 | 2B | Keyboard Tab | 16 | $\sqrt{}$ | | | 4/101/104 |
| 44 | 2C | Keyboard Spacebar | 61 | $\sqrt{}$ | $\sqrt{}$ | | 4/101/104 |
| 45 | 2D | Keyboard - and (underscore)4 | 12 | $\sqrt{}$ | | | 4/101/104 |
| 46 | 2E | Keyboard = and $+4$ | 13 | $\sqrt{}$ | | | 4/101/104 |
| 47 | 2F | Keyboard [and {4 | 27 | $\sqrt{}$ | $\sqrt{}$ | | 4/101/104 |
| 48 | 30 | Keyboard] and } ⁴ | 28 | $\sqrt{}$ | $\sqrt{}$ | | 4/101/104 |
| 49 | 31 | Keyboard \ and | 29 | $\sqrt{}$ | $\sqrt{}$ | | 4/101/104 |
| 50 | 32 | Keyboard Non-US # and ~2 | 42 | $\sqrt{}$ | $\sqrt{}$ | | 4/101/104 |
| 51 | 33 | Keyboard ; and :4 | 40 | $\sqrt{}$ | $\sqrt{}$ | | 4/101/104 |
| 52 | 34 | Keyboard ' and "4 | 41 | $\sqrt{}$ | | | 4/101/104 |
| 53 | 35 | Keyboard Grave Accent and Tilde4 | 1 | $\sqrt{}$ | | | 4/101/104 |
| 54 | 36 | Keyboard, and <4 | 53 | $\sqrt{}$ | $\sqrt{}$ | | 4/101/104 |
| 55 | 37 | Keyboard . and >4 | 54 | $\sqrt{}$ | $\sqrt{}$ | | 4/101/104 |
| 56 | 38 | Keyboard / and ?4 | 55 | $\sqrt{}$ | | | 4/101/104 |
| 57 | 39 | Keyboard Caps Lock ¹¹ | 30 | $\sqrt{}$ | $\sqrt{}$ | | 4/101/104 |
| 58 | 3A | Keyboard F1 | 112 | $\sqrt{}$ | | | 4/101/104 |

| Usage ID (Dec) | Usage ID (Hex) | Usage Name | Ref: Typical AT-101 Position | PC- AT | Ma c | UN X | l Boot |
|-------------------|-------------------|---|---------------------------------|-----------|-----------|---------|-----------|
| 59 | 3B | Keyboard F2 | 113 | $\sqrt{}$ | | | 4/101/104 |
| 60 | 3C | Keyboard F3 | 114 | $\sqrt{}$ | | | 4/101/104 |
| 61 | 3D | Keyboard F4 | 115 | $\sqrt{}$ | | | 4/101/104 |
| 62 | 3E | Keyboard F5 | 116 | $\sqrt{}$ | $\sqrt{}$ | | 4/101/104 |
| 63 | 3F | Keyboard F6 | 117 | $\sqrt{}$ | | | 4/101/104 |
| 64 | 40 | Keyboard F7 | 118 | $\sqrt{}$ | | | 4/101/104 |
| 65 | 41 | Keyboard F8 | 119 | $\sqrt{}$ | $\sqrt{}$ | | 4/101/104 |
| 66 | 42 | Keyboard F9 | 120 | $\sqrt{}$ | $\sqrt{}$ | | 4/101/104 |
| 67 | 43 | Keyboard F10 | 121 | $\sqrt{}$ | $\sqrt{}$ | | 4/101/104 |
| 68 | 44 | Keyboard F11 | 122 | $\sqrt{}$ | $\sqrt{}$ | | 101/104 |
| 69 | 45 | Keyboard F12 | 123 | $\sqrt{}$ | $\sqrt{}$ | | 101/104 |
| 70 | 46 | Keyboard PrintScreen1 | 124 | $\sqrt{}$ | | | 101/104 |
| 71 | 47 | Keyboard Scroll Lock ¹¹ | 125 | | $\sqrt{}$ | | 4/101/104 |
| 72 | 48 | Keyboard Pause ¹ | 126 | | $\sqrt{}$ | | 101/104 |
| 73 | 49 | Keyboard Insert ¹ | 75 | | $\sqrt{}$ | | 101/104 |
| 74 | 4A | Keyboard Home ¹ | 80 | $\sqrt{}$ | | | 101/104 |
| 75 | 4B | Keyboard PageUp ¹ | 85 | $\sqrt{}$ | $\sqrt{}$ | | 101/104 |
| 76 | 4C | Keyboard Delete Forward1;14 | 76 | $\sqrt{}$ | | | 101/104 |
| 77 | 4D | Keyboard End ¹ | 81 | $\sqrt{}$ | | | 101/104 |
| 78 | 4E | Keyboard PageDown ¹ | 86 | $\sqrt{}$ | | | 101/104 |
| 79 | 4F | Keyboard RightArrow1 | 89 | $\sqrt{}$ | | | 101/104 |
| 80 | 50 | Keyboard LeftArrow1 | 79 | $\sqrt{}$ | | | 101/104 |
| 81 | 51 | Keyboard DownArrow1 | 84 | $\sqrt{}$ | | | 101/104 |
| 82 | 52 | Keyboard UpArrow ¹ | 83 | $\sqrt{}$ | | | 101/104 |
| 83 | 53 | Keypad Num Lock and Clear ¹¹ | 90 | $\sqrt{}$ | | | 101/104 |
| 84 | 54 | Keypad /1 | 95 | $\sqrt{}$ | | | 101/104 |
| 85 | 55 | Keypad * | 100 | $\sqrt{}$ | | | 4/101/104 |
| 86 | 56 | Keypad - | 105 | $\sqrt{}$ | | | 4/101/104 |
| 87 | 57 | Keypad + | 106 | $\sqrt{}$ | | | 4/101/104 |
| 88 | 58 | Keypad ENTER5 | 108 | $\sqrt{}$ | | | 101/104 |
| 89 | 59 | Keypad 1 and End | 93 | $\sqrt{}$ | | | 4/101/104 |
| 90 | 5A | Keypad 2 and Down Arrow | 98 | $\sqrt{}$ | | | 4/101/104 |
| 91 | 5B | Keypad 3 and PageDn | 103 | $\sqrt{}$ | | | 4/101/104 |
| 92 | 5C | Keypad 4 and Left Arrow | 92 | $\sqrt{}$ | | | 4/101/104 |
| 93 | 5D | Keypad 5 | 97 | | $\sqrt{}$ | | 4/101/104 |
| 94 | 5E | Keypad 6 and Right Arrow | 102 | | | | 4/101/104 |
| 95 | 5F | Keypad 7 and Home | 91 | | | | 4/101/104 |
| 96 | 60 | Keypad 8 and Up Arrow | 96 | | | | 4/101/104 |

| Usage ID (Dec) | Usage ID (Hex) | Usage Name | Ref: Typical AT-101 Position | PC- AT | Ma c | UNI X | Boot |
|-------------------|-------------------|--|---------------------------------|-----------|-----------|-----------|-----------|
| 97 | 61 | Keypad 9 and PageUp | 101 | $\sqrt{}$ | | | 4/101/104 |
| 98 | 62 | Keypad 0 and Insert | 99 | $\sqrt{}$ | | | 4/101/104 |
| 99 | 63 | Keypad . and Delete | 104 | $\sqrt{}$ | | | 4/101/104 |
| 100 | 64 | Keyboard Non-US \ and $ ^{3;6}$ | 45 | $\sqrt{}$ | | $\sqrt{}$ | 4/101/104 |
| 101 | 65 | Keyboard Application ¹⁰ | 129 | $\sqrt{}$ | | $\sqrt{}$ | 104 |
| 102 | 66 | Keyboard Power ⁹ | | | $\sqrt{}$ | $\sqrt{}$ | |
| 103 | 67 | Keypad = | | | $\sqrt{}$ | | |
| 104 | 68 | Keyboard F13 | | | | | |
| 105 | 69 | Keyboard F14 | | | $\sqrt{}$ | | |
| 106 | 6A | Keyboard F15 | | | | | |
| 107 | 6B | Keyboard F16 | | | | | |
| 108 | 6C | Keyboard F17 | | | | | |
| 109 | 6D | Keyboard F18 | | | | | |
| 110 | 6E | Keyboard F19 | | | | | |
| 111 | 6F | Keyboard F20 | | | | | |
| 112 | 70 | Keyboard F21 | | | | | |
| 113 | 71 | Keyboard F22 | | | | | |
| 114 | 72 | Keyboard F23 | | | | | |
| 115 | 73 | Keyboard F24 | | | | | |
| 116 | 74 | Keyboard Execute | | | | | |
| 117 | 75 | Keyboard Help | | | | | |
| 118 | 76 | Keyboard Menu | | | | | |
| 119 | 77 | Keyboard Select | | | | | |
| 120 | 78 | Keyboard Stop | | | | | |
| 121 | 79 | Keyboard Again | | | | | |
| 122 | 7A | Keyboard Undo | | | | | |
| 123 | 7B | Keyboard Cut | | | | | |
| 124 | 7C | Keyboard Copy | | | | | |
| 125 | 7D | Keyboard Paste | | | | | |
| 126 | 7E | Keyboard Find | | | | | |
| 127 | 7F | Keyboard Mute | | | | | |
| 128 | 80 | Keyboard Volume Up | | | | | |
| 129 | 81 | Keyboard Volume Down | | | | | |
| 130 | 82 | Keyboard Locking Caps Lock12 | | | | | |
| 131 | 83 | Keyboard Locking Num Lock ¹² | | | | | |
| 132 | 84 | Keyboard Locking Scroll Lock ¹² | | | | | |
| 133 | 85 | Keypad Comma ²⁷ | 107 | | | | |
| 134 | 86 | Keypad Equal Sign ²⁹ | | | | | |

| Usage ID (Dec) | Usage ID (Hex) | Usage Name | Ref: Typical AT-101 Position | PC- Ma UNI AT c X | Boot |
|-------------------|-------------------|---------------------------------------|---------------------------------|----------------------|------|
| 135 | 87 | Keyboard International115,28 | 56 | | |
| 136 | 88 | Keyboard International216 | | | |
| 137 | 89 | Keyboard International317 | | | |
| 138 | 8A | Keyboard International418 | | | |
| 139 | 8B | Keyboard International519 | | | |
| 140 | 8C | Keyboard International620 | | | |
| 141 | 8D | Keyboard International721 | | | |
| 142 | 8E | Keyboard International8 ²² | | | |
| 143 | 8F | Keyboard International922 | | | |
| 144 | 90 | Keyboard LANG1 ²⁵ | | | |
| 145 | 91 | Keyboard LANG2 ²⁶ | | | |
| 146 | 92 | Keyboard LANG330 | | | |
| 147 | 93 | Keyboard LANG431 | | | |
| 148 | 94 | Keyboard LANG5 ³² | | | |
| 149 | 95 | Keyboard LANG68 | | | |
| 150 | 96 | Keyboard LANG78 | | | |
| 151 | 97 | Keyboard LANG88 | | | |
| 152 | 98 | Keyboard LANG98 | | | |
| 153 | 99 | Keyboard Alternate Erase ⁷ | | | |
| 154 | 9A | Keyboard SysReq/Attention1 | | | |
| 155 | 9B | Keyboard Cancel | | | |
| 156 | 9C | Keyboard Clear | | | |
| 157 | 9D | Keyboard Prior | | | |
| 158 | 9E | Keyboard Return | | | |
| 159 | 9F | Keyboard Separator | | | |
| 160 | A0 | Keyboard Out | | | |
| 161 | A1 | Keyboard Oper | | | |
| 162 | A2 | Keyboard Clear/Again | | | |
| 163 | A3 | Keyboard CrSel/Props | | | |
| 164 | A4 | Keyboard ExSel | | | |
| 165-175 | A5-CF | Reserved | | | |
| 176 | В0 | Keypad 00 | | | |
| 177 | B1 | Keypad 000 | | | |
| 178 | B2 | Thousands Separator ³³ | | | |
| 179 | B3 | Decimal Separator ³³ | | | |
| 180 | B4 | Currency Unit 34 | | | |
| 181 | B5 | Currency Sub-unit 34 | | | |
| 182 | B6 | Keypad (| | | |

| 183 | Usage ID (Dec) | Usage ID (Hex) | Usage Name | Ref: Typical AT-101 Position | PC- Ma UNI AT c X | Boot |
|--|-------------------|-------------------|------------------------|---------------------------------|----------------------|------|
| 185 | 183 | B7 | Keypad) | | | |
| 186 | 184 | B8 | Keypad { | | | |
| 187 BB Keypad Backspace 188 BC Keypad A 189 BD Keypad B 190 BE Keypad C 191 BF Keypad D 192 C0 Keypad E 193 C1 Keypad F 194 C2 Keypad A 189 C3 Keypad A 196 C4 Keypad A 197 C5 Keypad < 198 C6 Keypad ≥ 199 C7 Keypad & 200 C8 Keypad & 200 C8 Keypad 202 CA Keypad 202 CA Keypad 203 CB Keypad 204 CC Keypad # 205 CD Keypad # 206 CE Keypad © 207 CF Keypad 208 D0 Keypad Nemory Store 209 D1 Keypad Memory Clear 211 D3 Keypad Memory Add 212 D4 Keypad Memory Add 214 D6 Keypad Memory Multiply 215 D7 Keypad Memory Divide 216 D8 Keypad Memory Divide 217 D9 Keypad Memory Divide 218 DA Keypad Clear Entry 218 DA Keypad Binary 219 DB Keypad Clear Entry 218 DA Keypad Binary 219 DB Keypad Clear | 185 | B9 | Keypad } | | | |
| 188 | 186 | BA | Keypad Tab | | | |
| 189 BD | 187 | BB | Keypad Backspace | | | |
| 190 BE Keypad C 191 BF Keypad D 192 C0 Keypad E 193 C1 Keypad F 194 C2 Keypad XOR 195 C3 Keypad ^ 196 C4 Keypad % 197 C5 Keypad < 198 C6 Keypad & 199 C7 Keypad & 200 C8 Keypad 202 CA Keypad 202 CA Keypad 203 CB Keypad : 204 CC Keypad # 205 CD Keypad # 205 CD Keypad @ 207 CF Keypad @ 207 CF Keypad @ 207 CF Keypad 208 D0 Keypad P 208 D0 Keypad P 209 D1 Keypad Memory Store 209 D1 Keypad Memory Clear 211 D3 Keypad Memory Clear 211 D3 Keypad Memory Subtract 213 D5 Keypad Memory Subtract 214 D6 Keypad Memory Divide 215 D7 Keypad Memory Divide 215 D7 Keypad Hemory Divide 216 D8 Keypad Clear 217 D9 Keypad Clear 217 D9 Keypad Clear 218 DA Keypad Binary 219 DB Keypad Clear | 188 | BC | Keypad A | | | |
| 191 BF Keypad D 192 C0 Keypad E 193 C1 Keypad F 194 C2 Keypad XOR 195 C3 Keypad ^ 196 C4 Keypad % 197 C5 Keypad < 198 C6 Keypad & 200 C8 Keypad & 201 C9 Keypad 202 CA Keypad 203 CB Keypad 204 CC Keypad # 205 CD Keypad @ 207 CF Keypad @ 207 CF Keypad 208 D0 Keypad 208 D0 Keypad 208 D1 Keypad 209 D1 Keypad P 208 D0 Keypad 208 D0 Keypad P 209 D1 Keypad Memory Store 209 D1 Keypad Memory Clear 211 D3 Keypad Memory Subtract 213 D5 Keypad Memory Subtract 214 D6 Keypad Memory Divide 215 D7 Keypad Memory Divide 215 D7 Keypad Memory Divide 216 D8 Keypad Clear 217 D9 Keypad Clear 217 D9 Keypad Clear 218 DA Keypad Clear 219 DB Keypad Clear | 189 | BD | Keypad B | | | |
| 192 CO Keypad E 193 C1 Keypad F 194 C2 Keypad XOR 195 C3 Keypad ^ 196 C4 Keypad % 197 C5 Keypad > 198 C6 Keypad & 200 C8 Keypad 202 CA Keypad 203 CB Keypad 204 CC Keypad # 205 CD Keypad @ 207 CF Keypad @ 207 CF Keypad @ 207 CF Keypad 208 D0 Keypad 208 D1 Keypad Remory Store 209 D1 Keypad Memory Store 209 D1 Keypad Memory Clear 211 D3 Keypad Memory Add 212 D4 Keypad Memory Add 213 D5 Keypad Memory Subtract 214 D6 Keypad Memory Divide 215 D7 Keypad Clear 216 D8 Keypad Clear 217 D9 Keypad Clear 218 DA Keypad Clear 219 DB Keypad Clear 219 DB Keypad Clear 211 D3 Keypad Memory Divide 215 D7 Keypad Clear 217 D9 Keypad Clear 218 DA Keypad Binary 219 DB Keypad Cleal | 190 | BE | Keypad C | | | |
| 193 C1 Keypad F 194 C2 Keypad XOR 195 C3 Keypad ^ 196 C4 Keypad % 197 C5 Keypad > 198 C6 Keypad & 200 C8 Keypad 202 CA Keypad 202 CA Keypad 203 CB Keypad 204 CC Keypad # 205 CD Keypad @ 207 CF Keypad @ 207 CF Keypad 208 D0 Keypad 208 D0 Keypad 208 D1 Keypad 208 D2 Keypad 209 D1 Keypad Memory Store 209 D1 Keypad Memory Recall 210 D2 Keypad Memory Clear 211 D3 Keypad Memory Add 212 D4 Keypad Memory Subtract 213 D5 Keypad Memory Divide 215 D7 Keypad Memory Divide 216 D8 Keypad Clear 217 D9 Keypad Clear 218 DA Keypad Clear 219 DB Keypad Clear 219 DB Keypad Clear 217 D9 Keypad Clear 218 DA Keypad Binary 219 DB Keypad Cleal | 191 | BF | Keypad D | | | |
| 194 C2 Keypad XOR 195 C3 Keypad ^ 196 C4 Keypad % 197 C5 Keypad < 198 C6 Keypad > 199 C7 Keypad & 200 C8 Keypad 201 C9 Keypad 202 CA Keypad 203 CB Keypad : 204 CC Keypad # 205 CD Keypad 206 CE Keypad 207 CF Keypad 208 D0 Keypad 209 D1 Keypad Nemory Store 209 D1 Keypad Memory Recall 210 D2 Keypad Memory Add 212 D4 Keypad Memory Subtract 213 D5 Keypad Memory Subtract 214 D6 Keypad Memory Divide 215 D7 Keypad Memory Divide 216 D8 Keypad Heypad Memory Divide 217 D9 Keypad Memory Divide 218 DA Keypad Clear Entry 218 DA Keypad Binary 219 DB Keypad Binary 219 DB Keypad Octal | 192 | C0 | Keypad E | | | |
| 195 C3 Keypad ^ 196 C4 Keypad % 197 C5 Keypad < 198 C6 Keypad > 199 C7 Keypad & 200 C8 Keypad 201 C9 Keypad 202 CA Keypad 203 CB Keypad : 204 CC Keypad # 205 CD Keypad 206 CE Keypad 207 CF Keypad 208 D0 Keypad le 209 D1 Keypad Memory Store 209 D1 Keypad Memory Recall 210 D2 Keypad Memory Clear 211 D3 Keypad Memory Clear 211 D3 Keypad Memory Subtract 212 D4 Keypad Memory Subtract 213 D5 Keypad Memory Subtract 214 D6 Keypad Memory Divide 215 D7 Keypad Memory Divide 216 D8 Keypad Clear 217 D9 Keypad Clear Entry 218 DA Keypad Binary 219 DB Keypad Divide 219 DB Keypad Divide | 193 | C1 | Keypad F | | | |
| 196 | 194 | C2 | Keypad XOR | | | |
| 197 C5 Keypad < 198 C6 Keypad > 199 C7 Keypad & 200 C8 Keypad & 201 C9 Keypad 202 CA Keypad 203 CB Keypad : 204 CC Keypad # 205 CD Keypad @ 207 CF Keypad 208 D0 Keypad Memory Store 209 D1 Keypad Memory Clear 211 D3 Keypad Memory Add 212 D4 Keypad Memory Subtract 213 D5 Keypad Memory Subtract 214 D6 Keypad Memory Divide 215 D7 Keypad Hemory Divide 216 D8 Keypad Memory Divide 217 D9 Keypad Clear 218 DA Keypad Clear 219 DB Keypad Clear 219 DB Keypad Clear 219 DB Keypad Clear 219 DB Keypad Binary 219 DB Keypad Clear | 195 | C3 | Keypad ^ | | | |
| 198 | 196 | C4 | Keypad % | | | |
| 199 C7 Keypad & 200 C8 Keypad && 201 C9 Keypad 202 CA Keypad 203 CB Keypad 204 CC Keypad # 205 CD Keypad Space 206 CE Keypad ! 207 CF Keypad ! 208 D0 Keypad Memory Store 209 D1 Keypad Memory Recall 210 D2 Keypad Memory Clear 211 D3 Keypad Memory Add 212 D4 Keypad Memory Subtract 213 D5 Keypad Memory Multiply 214 D6 Keypad Memory Divide 215 D7 Keypad Clear 217 D9 Keypad Clear Entry 218 DA Keypad Binary 219 DB Keypad Octal | 197 | C5 | Keypad < | | | |
| 200 C8 Keypad && 201 C9 Keypad 202 CA Keypad 203 CB Keypad : 204 CC Keypad # 205 CD Keypad Space 206 CE Keypad ! 207 CF Keypad ! 208 D0 Keypad Memory Store 209 D1 Keypad Memory Recall 210 D2 Keypad Memory Clear 211 D3 Keypad Memory Add 212 D4 Keypad Memory Subtract 213 D5 Keypad Memory Multiply 214 D6 Keypad Memory Divide 215 D7 Keypad Clear 217 D9 Keypad Clear Entry 218 DA Keypad Octal | 198 | C6 | Keypad > | | | |
| 201 C9 Keypad 202 CA Keypad 203 CB Keypad : 204 CC Keypad # 205 CD Keypad Space 206 CE Keypad @ 207 CF Keypad ! 208 D0 Keypad Memory Store 209 D1 Keypad Memory Recall 210 D2 Keypad Memory Clear 211 D3 Keypad Memory Add 212 D4 Keypad Memory Subtract 213 D5 Keypad Memory Multiply 214 D6 Keypad Memory Divide 215 D7 Keypad Clear 217 D9 Keypad Clear Entry 218 DA Keypad Binary 219 DB Keypad Octal | 199 | C7 | Keypad & | | | |
| 202 CA Keypad 203 CB Keypad : 204 CC Keypad # 205 CD Keypad Space 206 CE Keypad @ 207 CF Keypad ! 208 D0 Keypad Memory Store 209 D1 Keypad Memory Recall 210 D2 Keypad Memory Clear 211 D3 Keypad Memory Add 212 D4 Keypad Memory Subtract 213 D5 Keypad Memory Multiply 214 D6 Keypad Memory Divide 215 D7 Keypad Clear 217 D9 Keypad Clear Entry 218 DA Keypad Octal | 200 | C8 | Keypad && | | | |
| CB Keypad: CC Keypad # CD Keypad Space CD Keypad @ CE Keypad! CR Keypad Memory Store CR Keypad Memory Recall CR Keypad Memory Clear CR Keypad Memory Add CR Keypad Memory Subtract CR Keypad Memory Multiply CR Keypad Memory Divide CR Keypad Clear CR Keypad Clear CR Keypad Clear CR Keypad Memory Divide CR Keypad Clear CR Keyp | 201 | C9 | Keypad | | | |
| CC Keypad # CD Keypad Space CE Keypad @ CF Keypad! CN Keypad Memory Store CN Keypad Memory Recall CN CE Keypad Memory Store CN CE Keypad Memory Store CN CE Keypad! CN CE Keypad Memory Store CN CE Keypad Memory Recall CN CE KEYPAD Memory Memory Memory Multiply CN CE KEYPAD Memory Memory Multiply CN CE KEYPAD Memory Multiply CN CE KEYPAD Memory Memory Memory Memory Multiply CN CE KEYPAD Memory Memory Multiply CN CE KEYPAD Memory Memory Multiply CN CE KEYPAD Memory Memor | 202 | CA | Keypad | | | |
| CD Keypad Space CE Keypad @ CF Keypad! CR Keypad Memory Store CR Meypad Memory Recall CR Meypad Memory Clear CR Meypad Memory Add CR Meypad Memory Subtract CR Meypad Memory Multiply CR Meypad Memory Divide CR Meypad Memory Divide CR Meypad Memory Divide CR Meypad Memory Multiply CR Meypad Memory Divide CR Meypad Memory Divide CR Meypad Clear CR Meypad Clear Entry CR Meypad Clear CR Meypad Clear CR Meypad Clear CR Meypad Clear Entry CR Meypad Octal | 203 | СВ | Keypad : | | | |
| CE Keypad @ CF Keypad! CF Keypad! CR Keypad Memory Store CR Keypad Memory Recall CR Keypad Memory Clear CR Keypad Memory Clear CR Keypad Memory Add CR Keypad Memory Subtract CR Keypad Memory Multiply CR Keypad Memory Divide CR Keypad Memory Divide CR Keypad H CR Keypad Clear CR Keypad Clear CR Keypad Clear CR Keypad Clear Entry CR Keypad Binary CR Keypad Octal | 204 | CC | Keypad # | | | |
| CF Keypad! 208 D0 Keypad Memory Store 209 D1 Keypad Memory Recall 210 D2 Keypad Memory Clear 211 D3 Keypad Memory Add 212 D4 Keypad Memory Subtract 213 D5 Keypad Memory Multiply 214 D6 Keypad Memory Divide 215 D7 Keypad +/- 216 D8 Keypad Clear 217 D9 Keypad Clear Entry 218 DA Keypad Binary 219 DB Keypad Octal | 205 | CD | Keypad Space | | | |
| D0 Keypad Memory Store D1 Keypad Memory Recall D2 Keypad Memory Clear D3 Keypad Memory Add D4 Keypad Memory Subtract D5 Keypad Memory Multiply D6 Keypad Memory Divide D7 Keypad Hemory Divide D8 Keypad Clear D9 Keypad Clear Entry D8 Keypad Binary D9 Keypad Octal | 206 | CE | Keypad @ | | | |
| D1 Keypad Memory Recall D2 Keypad Memory Clear D3 Keypad Memory Add D4 Keypad Memory Subtract D5 Keypad Memory Multiply D6 Keypad Memory Divide D7 Keypad +/- D8 Keypad Clear D9 Keypad Clear Entry DA Keypad Binary DB Keypad Octal | 207 | CF | Keypad! | | | |
| 210 D2 Keypad Memory Clear 211 D3 Keypad Memory Add 212 D4 Keypad Memory Subtract 213 D5 Keypad Memory Multiply 214 D6 Keypad Memory Divide 215 D7 Keypad +/- 216 D8 Keypad Clear 217 D9 Keypad Clear Entry 218 DA Keypad Binary 219 DB Keypad Octal | 208 | D0 | Keypad Memory Store | | | |
| D3 Keypad Memory Add D4 Keypad Memory Subtract D5 Keypad Memory Multiply D6 Keypad Memory Divide D7 Keypad +/- D8 Keypad Clear D9 Keypad Clear Entry DA Keypad Binary DB Keypad Octal | 209 | D1 | Keypad Memory Recall | | | |
| D4 Keypad Memory Subtract D5 Keypad Memory Multiply D6 Keypad Memory Divide D7 Keypad +/- D8 Keypad Clear D9 Keypad Clear Entry DA Keypad Binary DB Keypad Octal | 210 | D2 | Keypad Memory Clear | | | |
| D5 Keypad Memory Multiply D6 Keypad Memory Divide D7 Keypad +/- D8 Keypad Clear D9 Keypad Clear Entry DA Keypad Binary DB Keypad Octal | 211 | D3 | Keypad Memory Add | | | |
| D6 Keypad Memory Divide D7 Keypad +/- D8 Keypad Clear D9 Keypad Clear Entry DA Keypad Binary DB Keypad Octal | 212 | D4 | Keypad Memory Subtract | | | |
| 215 D7 Keypad +/- 216 D8 Keypad Clear 217 D9 Keypad Clear Entry 218 DA Keypad Binary 219 DB Keypad Octal | 213 | D5 | Keypad Memory Multiply | | | |
| 216 D8 Keypad Clear 217 D9 Keypad Clear Entry 218 DA Keypad Binary 219 DB Keypad Octal | 214 | D6 | Keypad Memory Divide | | | |
| 217 D9 Keypad Clear Entry 218 DA Keypad Binary 219 DB Keypad Octal | 215 | D7 | Keypad +/- | | | |
| 218 DA Keypad Binary 219 DB Keypad Octal | 216 | D8 | Keypad Clear | | | |
| 219 DB Keypad Octal | 217 | D9 | Keypad Clear Entry | | | |
| • | 218 | DA | Keypad Binary | | | |
| 220 DC Keypad Decimal | 219 | DB | Keypad Octal | | | |
| | 220 | DC | Keypad Decimal | | | |

| Usage ID (Dec) | Usage ID (Hex) | Usage Name | Ref: Typical AT-101 Position | PC- AT | Ma c | UN X | I Boot |
|-------------------|-------------------|-------------------------|---------------------------------|-----------|-----------|---------|-----------|
| 221 | DD | Keypad Hexadecimal | | | | | |
| 222-223 | DE-DF | Reserved | | | | | |
| 224 | E0 | Keyboard LeftControl | 58 | $\sqrt{}$ | $\sqrt{}$ | | 4/101/104 |
| 225 | E1 | Keyboard LeftShift | 44 | $\sqrt{}$ | $\sqrt{}$ | | 4/101/104 |
| 226 | E2 | Keyboard LeftAlt | 60 | $\sqrt{}$ | $\sqrt{}$ | | 4/101/104 |
| 227 | E3 | Keyboard Left GUI10;23 | 127 | $\sqrt{}$ | $\sqrt{}$ | | 104 |
| 228 | E4 | Keyboard RightControl | 64 | $\sqrt{}$ | $\sqrt{}$ | | 101/104 |
| 229 | E5 | Keyboard RightShift | 57 | $\sqrt{}$ | $\sqrt{}$ | | 4/101/104 |
| 230 | E6 | Keyboard RightAlt | 62 | $\sqrt{}$ | $\sqrt{}$ | | 101/104 |
| 231 | E7 | Keyboard Right GUI10;24 | 128 | $\sqrt{}$ | $\sqrt{}$ | | 104 |
| 232-65535 | E8-FFFF | Reserved | | | | | |

Footnotes 1-15, 20-34

- Usage of keys is not modified by the state of the Control, Alt, Shift or Num Lock keys. That is, a key does not send extra codes to compensate for the state of any Control, Alt, Shift or Num Lock keys.
- 2 Typical language mappings: US: $\$ Belg: μ '£ FrCa: < Dan: ** Dutch: < Fren: * μ Ger: #' Ital: u\$ LatAm: }`] Nor:, * Span: $\$ Swed: , * Swiss: \$£ UK: #~.
- 3 Typical language mappings: Belg:</> FrCa:«°» Dan:</> Dutch:]|[Fren:<> Ger:<|> Ital:<> LatAm:<> Nor:<> Span:<> Swed:<|> Swiss:</> UK:\| Brazil: \|.
- 4 Typically remapped for other languages in the host system.
- 5 Keyboard Enter and Keypad Enter generate different Usage codes.
- 6 Typically near the Left-Shift key in AT-102 implementations.
- 7 Example, Erase-EazeTM key.
- Reserved for language-specific functions, such as Front End Processors and Input Method Editors.
- 9 Reserved for typical keyboard status or keyboard errors. Sent as a member of the keyboard array. Not a physical key.
- 10 Windows key for Windows 95, and "Compose."
- 11 Implemented as a non-locking key; sent as member of an array.
- 12 Implemented as a locking key; sent as a toggle button. Available for legacy support; however, most systems should use the non-locking version of this key.
- 13 Backs up the cursor one position, deleting a character as it goes.
- 14 Deletes one character without changing position.
- 15-20 See additional foot notes below.
- 21 Toggle Double-Byte/Single-Byte mode.
- 22 Undefined, available for other Front End Language Processors.
- 23 Windowing environment key, examples are Microsoft Left Win key, Mac Left Apple key, Sun Left Meta key
- 24 Windowing environment key, examples are Microsoft® RIGHT WIN key, Macintosh® RIGHT APPLE key, Sun® RIGHT META key.
- 25 Hangul/English toggle key. This usage is used as an input method editor control key on a Korean language keyboard.
- 26 Hanja conversion key. This usage is used as an input method editor control key on a Korean language keyboard.
- 27 Keypad Comma is the appropriate usage for the Brazilian keypad period (.) key. This represents the closest possible match, and system software should do the correct mapping based on the current locale setting.
- 28 Keyboard International1 should be identified via footnote as the appropriate usage for the Brazilian forward-slash (/) and question-mark (?) key. This usage should also be renamed to either "Keyboard Non-US / and ?" or to "Keyboard International1" now that it's become clear that it does not only apply to Kanji keyboards anymore.

- 29 Used on AS/400 keyboards.
- 30 Defines the Katakana key for Japanese USB word-processing keyboards.
- 31 Defines the Hiragana key for Japanese USB word-processing keyboards.
- 32 Usage 0x94 (Keyboard LANG5) "Defines the Zenkaku/Hankaku key for Japanese USB word-processing keyboards.
- 33 The symbol displayed will depend on the current locale settings of the operating system. For example, the US thousands separator would be a comma, and the decimal separator would be a period.
- 34 The symbol displayed will depend on the current locale settings of the operating system. For example the US currency unit would be \$ and the sub-unit would be ¢.

Footnotes 15-20

| Note | AT-104 | DOS/V-109 (suggested) | PC98 (suggested) |
|------|----------------|-----------------------|--------------------|
| 15 | No function | | |
| | | <u>、</u> る | 3 |
| 16 | No function | カタカナ | |
| | | ひら がな | かな |
| 17 | No function | がな | |
| 11 | No function | | ¥ |
| | | ¥ — | ⁺ _ |
| 18 | No function | 前候補 | |
| | | | XFER |
| | | 変換 | |
| 19 | No function | | |
| | | 無変換 | NFER |
| 20 | No function | No function | |
| 20 | 1 to Idiletion | 1.0 Idiletion | |
| | | | , (カンマ) |

11 LED Page (0x08)

An LED or indicator is implemented as an On/Off Control (OOF) using the "Single button toggle" mode, where a value of 1 will turn on the indicator, and a value of 0 will turn it off. The exceptions are described below.

Table 13: LED Usage Page

| Usage ID | Usage Name | Usage Type | Section |
|----------|-------------------------|------------|---------|
| 00 | Undefined | | |
| 01 | Num Lock | OOC | 11.1 |
| 02 | Caps Lock | OOC | 11.1 |
| 03 | Scroll Lock | OOC | 11.1 |
| 04 | Compose | OOC | 11.1 |
| 05 | Kana | OOC | 11.1 |
| 06 | Power | OOC | 11.6 |
| 07 | Shift | OOC | 11.1 |
| 08 | Do Not Disturb | OOC | 11.2 |
| 09 | Mute | OOC | 11.3 |
| 0A | Tone Enable | OOC | 11.3 |
| 0B | High Cut Filter | OOC | 11.3 |
| 0C | Low Cut Filter | OOC | 11.3 |
| 0D | Equalizer Enable | OOC | 11.3 |
| 0E | Sound Field On | OOC | 11.3 |
| 0F | Surround On | OOC | 11.3 |
| 10 | Repeat | OOC | 11.3 |
| 11 | Stereo | OOC | 11.3 |
| 12 | Sampling Rate Detect | OOC | 11.3 |
| 13 | Spinning | OOC | 11.4 |
| 14 | CAV | OOC | 11.3 |
| 15 | CLV | OOC | 11.3 |
| 16 | Recording Format Detect | OOC | 11.4 |
| 17 | Off-Hook | OOC | 11.2 |
| 18 | Ring | OOC | 11.2 |
| 19 | Message Waiting | OOC | 11.2 |
| 1A | Data Mode | OOC | 11.2 |
| 1B | Battery Operation | OOC | 11.6 |
| 1C | Battery OK | OOC | 11.6 |
| 1D | Battery Low | OOC | 11.6 |
| 1E | Speaker | OOC | 11.2 |
| 1F | Head Set | OOC | 11.2 |
| 20 | Hold | OOC | 11.2 |

| Usage ID | Usage Name | Usage Type | Section |
|----------|----------------------------|------------|---------|
| 21 | Microphone | OOC | 11.2 |
| 22 | Coverage | OOC | 11.2 |
| 23 | Night Mode | OOC | 11.2 |
| 24 | Send Calls | OOC | 11.2 |
| 25 | Call Pickup | OOC | 11.2 |
| 26 | Conference | OOC | 11.2 |
| 27 | Stand-by | OOC | 11.6 |
| 28 | Camera On | OOC | 11.3 |
| 29 | Camera Off | OOC | 11.3 |
| 2A | On-Line | OOC | 11.6 |
| 2B | Off-Line | OOC | 11.6 |
| 2C | Busy | OOC | 11.6 |
| 2D | Ready | OOC | 11.6 |
| 2E | Paper-Out | OOC | 11.5 |
| 2F | Paper-Jam | OOC | 11.5 |
| 30 | Remote | OOC | 11.6 |
| 31 | Forward | OOC | 11.4 |
| 32 | Reverse | OOC | 11.4 |
| 33 | Stop | OOC | 11.4 |
| 34 | Rewind | OOC | 11.4 |
| 35 | Fast Forward | OOC | 11.4 |
| 36 | Play | OOC | 11.4 |
| 37 | Pause | OOC | 11.4 |
| 38 | Record | OOC | 11.4 |
| 39 | Error | OOC | 11.6 |
| ЗА | Usage Selected Indicator | US | 11.6 |
| 3B | Usage In Use Indicator | US | 11.6 |
| 3C | Usage Multi Mode Indicator | UM | 11.6 |
| 3D | Indicator On | Sel | 11.6 |
| 3E | Indicator Flash | Sel | 11.6 |
| 3F | Indicator Slow Blink | Sel | 11.6 |
| 40 | Indicator Fast Blink | Sel | 11.6 |
| 41 | Indicator Off | Sel | 11.6 |
| 42 | Flash On Time | DV | 11.6 |
| 43 | Slow Blink On Time | DV | 11.6 |
| 44 | Slow Blink Off Time | DV | 11.6 |
| 45 | Fast Blink On Time | DV | 11.6 |
| 46 | Fast Blink Off Time | DV | 11.6 |
| 47 | Usage Indicator Color | UM | 11.6 |

| Usage ID | Usage Name | Usage Type | Section |
|----------|--------------------------|------------|---------|
| 48 | Indicator Red | Sel | 11.6 |
| 49 | Indicator Green | Sel | 11.6 |
| 4A | Indicator Amber | Sel | 11.6 |
| 4B | Generic Indicator | OOC | 11.6 |
| 4C | System Suspend | 000 | 11.6 |
| 4D | External Power Connected | OOC | 11.6 |
| 4E-FFFF | Reserved | | |

Note The Usage Selected Indicator, Usage In Use Indicator, and Usage Multi Mode Indicator usages can change the usage type of the usage(s) that they contain.

11.1 Keyboard Indicators

Num Lock OOC – Indicates that Number Lock is enabled.

Caps Lock OOC – Indicates that Capital Lock is enabled.

Scroll Lock OOC – Indicates that Scroll Lock is enabled.

Compose OOC – Indicates that composition mode is enabled.

Kana OOC – Indicates that Kana mode is enabled.

Shift OOC – Indicates that the Shift function is enabled.

11.2 Telephony Indicators

Do Not Disturb OOC – (Phone) Indicates that the phone is not accepting incoming calls.

Off-Hook OOC – (Phone) Indicates that the handset is off-hook.

Ring OOC – (Phone) Indicates visually that a phone is ringing.

Message Waiting OOC – (Phone, answering machine) Indicates that a message has been

recorded and has not yet been heard.

Data Mode OOC – (Phone) Indicates that the phone is in a mode that transfers data

(rather than voice).

Speaker OOC – (Phone) Indicates that the phone is using the speaker/microphone

instead of a handset or headset.

Head Set OOC – (Phone) Indicates that the phone is using the headset instead of a

handset or speaker/microphone.

Hold OOC – (Phone) Indicates that the caller is on hold.

Microphone OOC – (Phone) Indicates that the microphone has been muted.

Coverage OOC – (Phone) Indicates that incoming calls are forwarded to a covering

atation

station.

Night Mode OOC – (Phone) Indicates that the phone is in after-hours mode.

Send Calls OOC – (Phone) Indicates that incoming calls are forwarded to another station.

Call Pickup OOC – (Phone) Indicates that a call in the user's pickup group has been

accepted. Pickup groups associate phones in an area. They allow a ringing

phone to be picked up by any other phone in the group.

Conference OOC – (Phone) Indicates that the phone is in conference call mode.

11.3 Consumer Indicators

Mute OOC – Indicates that amplifier audio output is shut off.

Tone Enable OOC – Indicates that tone controls are functional.

High Cut Filter OOC – Indicates that the high cut filter is enabled.

Low Cut Filter OOC – Indicates that the low cut filter is enabled.

Equalizer Enable OOC – Indicates that tone shape processing is active.

Sound Field On OOC – Indicates that DSP processing is active.

Surround On OOC – Indicates that surround channel information is being decoded.

Repeat OOC – Indicates that the playback device is in repeat mode.

Stereo OOC – Indicates that the signal currently being received by the tuner is in

stereo.

Sampling Rate Detect OOC – Indicates that a digital audio signal has been detected.

CAV OOC – Indicates that the video disc media is in Constant Angular Velocity

format.

CLV OOC – Indicates that the video disc media is in Constant Linear Velocity

format.

Camera On OOC – Indicates that the camera is recording images.

Camera Off OOC – Indicates that the camera is powered but not recording images.

11.4 Media Transport Indicators

Spinning OOC – Indicates that disc media is up to the speed required for

playback/read.

Recording Format

Detect

OOC - Indicates that a valid recording format has been detected.

Stop OOC – Indicates that a device's media transport mechanism has been

disengaged.

Forward OOC – Indicates that a device's media transport mechanism or a device is in

forward mode.

Reverse OOC – Indicates that a device's media transport mechanism or a device is in

reverse mode.

Rewind OOC – Indicates that a device's media transport mechanism is in rewind

mode.

Fast Forward OOC – Indicates that a device's media transport mechanism is in fast forward

mode.

Play OOC – Indicates that a device's media transport mechanism is in playback

mode. This indicator may also be true when a device is recording.

Pause OOC – Indicates that a device's media transport mechanism has been paused

while playing back or recording.

Record OOC – Indicates that a device's media transport mechanism is in record

mode.

11.5 Printer Indicators

Paper-Out OOC – Indicates that the device is out of paper.

Paper-Jam OOC – Indicates that a paper jam has occurred in the device and operator

intervention is required.

11.6 General Device Indicators

Power OOC – Indicates that the device is powered.

Stand-by OOC – Indicates that the device is in standby mode.

On-Line OOC – Indicates that the device is online.

Off-Line OOC – Indicates that the device is offline.

Busy OOC – Indicates that the device is busy executing operations.

Ready OOC – Indicates that the device is ready to execute operations.

Remote OOC – Indicates that the device is being controlled remotely.

Error OOC – Indicates that an error has occurred on the device.

Battery Operation OOC – Indicates that the device is currently battery powered.

Battery OK OOC – Indicates that the battery is in a nominal charge state.

Battery Low OOC – Indicates that the battery is in a low charge state.

Usage Selected Indicator

US – This collection allows the usages that it contains to be associated with a visual output (an LED) that indicates whether a control identified by the usage is selected. **Usage Selected Indicator** is a 1-bit field where 1 is

System Suspend

External Power

Connected

selected and 0 is not selected. All usages found in this collection will be treated as On/Off Controls (OOC). US - This collection allows the usages that it contains to be associated with a Usage In Use **Indicator** visual output (an LED) that indicates whether a control identified by the usage is in use. Usage In Use Indicator is a 1-bit field where 1 is in use and 0 is not in use. All usages found in this collection will be treated as On/Off Controls (OOC). Usage Multi Mode UM – This usage names a logical collection which must be contained in Indicator² another collection. The usage attached to the encompassing collection is then identified as an indicator that supports multiple illumination modes. In this collection one or more of the following Indicator selectors will be found: On, Flash, Slow Blink, Fast Blink, and Off. Indicator On Sel – Light indicator continuously. Indicator Flash Sel – Single, momentary illumination of indicator. Indicator Slow Blink Sel – Continuous flashing of the indicator at a slow rate. Indicator Fast Blink Sel – Continuous flashing of the indicator at a fast rate. Indicator Off Sel – Turn indicator illumination off. Flash On Time DV – Duration that the indicator is illuminated in flash mode. Slow Blink On Time DV – Duration that the indicator is illuminated in slow blink mode. Slow Blink Off Time DV – Duration that the indicator is off in slow blink mode. Fast Blink On Time DV – Duration that the indicator is illuminated in fast blink mode. Fast Blink Off Time DV – Duration that the indicator is off in fast blink mode. **Usage Indicator** UM – This collection allows the usage that contains it to be an indicator that Color² supports multiple colors. All usages found in this collection will be treated as a Selectors (Sel) where one or more of the following Indicator selectors will be found: Indicator Off, Red, Green, and Amber. Sel - Indicator color set to Red. Indicator Red Indicator Green Sel – Indicator color set to Green. Indicator Amber Sel – Indicator color set to Amber. This is typically implemented by asserting Red and Green simultaneously. Generic Indicator OOC – This usage identifies an indicator that has no permanently assigned function.

² An indicator can support Multi Mode features and multiple colors simultaneously. To tie these functions

and retaining some context.

power.

OOC – Indicates that the system is in a low power state, but is still powered

OOC – Indicates that a battery-operated system is connected to external

² An indicator can support Multi Mode features and multiple colors simultaneously. To tie these functions together, they can be wrapped in a logical collection where the usage that is attached to the collection defines the purpose of the control.

12 Button Page (0x09)

The Button page is the first place an application should look for user selection controls. System graphical user interfaces typically employ a pointer and a set of hierarchical selectors to select, move and otherwise manipulate their environment. For these purposes the following assignment of significance can be applied to the Button usages:

- Button 1, Primary Button. Used for object selecting, dragging, and double click activation. On MacOS, this is the only button. Microsoft operating systems call this a logical left button, because it is not necessarily physically located on the left of the pointing device.
- Button 2, Secondary Button. Used by newer graphical user interfaces to browse object properties. Exposed by systems to applications that typically assign application-specific functionality.
- Button 3, Tertiary Button. Optional control. Exposed to applications, but seldom assigned functionality due to prevalence of two- and one-button devices.
- Buttons 4-255. As the button number increases, its significance as a selector decreases.

In many ways the assignment of button numbers is similar to the assignment of **Effort** in **Physical** descriptors. Button 1 would be used to define the button a finger rests on when the hand is in the "at rest" position, that is, virtually no effort is required by the user to activate the button. Button values increment as the finger has to stretch to reach a control. See Section 6.2.3, "Physical Descriptors," in the HID Specification for methods of further qualifying buttons.

| Usage ID | Usage Name | Usage Type |
|----------|----------------------------|------------|
| 00 | No button pressed | See Note |
| 01 | Button 1 (primary/trigger) | See Note |
| 02 | Button 2 (secondary) | See Note |
| 03 | Button 3 (tertiary) | See Note |
| 04 | Button 4 | See Note |
| | | |
| FFFF | Button 65535 | See Note |

Table 14: Button Usage Page

Note Buttons can be defined as Selectors (Sel), On/Off Controls (OOC), Momentary Controls (MC) or One-Shot Controls (OSC) depending on the context of their declaration.

When defining buttons as selectors, usage ID 0 is defined to indicate that no buttons are pressed. When declaring an array of buttons one can:

- Declare all buttons of interest, include the usage No Button Pressed, set the No Null Position flag, and declare a **Logical Minimum** of 0.
- Only declare the buttons of interest, set the Null State flag, and declare a **Logical Minimum** of 1. In this case the 0 value is out of range or Null, and is interpreted as No Buttons Pressed.

In either case, by convention, a device that returns a value of 0 for an Array should be indicating that no button is pressed. Radio buttons are an exception to this rule because one button is always valid. For an example, see Section A.3.1, "Mechanically Linked Radio Buttons" in Appendix A, "Usage Examples."

13 Ordinal Page (0x0A)

The Ordinal page allows multiple instances of a control or sets of controls to be declared without requiring individual enumeration in the native usage page. For example, it is not necessary to declare usages of Pointer 1, Pointer 2, and so forth on the Generic Desktop page. When parsed, the ordinal instance number is, in essence, concatenated to the usages attached to the encompassing collection to create Pointer 1, Pointer 2, and so forth.

For an example, see Section A.5, "Multiple Instances of a Control," in Appendix A, "Usage Examples."

By convention, an Ordinal collection is placed inside the collection for which it is declaring multiple instances.

Instances do not have to be identical.

Table 15: Ordinal Usage Page

| Usage ID | Usage Name | Usage Type |
|----------|----------------|------------|
| 00 | Reserved | |
| 01 | Instance 1 | UM |
| 02 | Instance 2 | UM |
| 03 | Instance 3 | UM |
| 04 | Instance 4 | UM |
| | | |
| FFFF | Instance 65535 | UM |

14 Telephony Device Page (0x0B)

This usage page defines the keytop and control usages for telephony devices. Note that in many cases usage definitions are intentionally vague, this is because it is assumed that the controls are interpreted by the telephone software application (PBX). For instance, one software implementation may allow the Park usage to hold the line open while waiting for the target number to go on-hook, while another implementation will allow the user to hang up and then ring the user back when the target number is available. Often recommendations are made so that users of USB telephones see consistent interfaces across multiple vendors, minimizing learning curves and frustration when dealing with new or multiple systems.

Indicators on a phone are handled by wrapping them in LED: **Usage In Use Indicator** and LED: **Usage Selected Indicator** usages. For example, a message-indicator LED would be identified by a Telephony: Message usage declared as a **Feature** or **Output** in a LED: **Usage In Use Indicator** collection.

See Section 15, "Consumer Page (0x0C)," for audio volume and tone controls.

Table 16: Telephony Usage Page

| Usage ID | Usage Name | Usage Type | Section |
|----------|---------------------|------------|---------|
| 00 | Unassigned | | |
| 01 | Phone | CA | 14.1 |
| 02 | Answering Machine | CA | 14.1 |
| 03 | Message Controls | CL | 14.1 |
| 04 | Handset | CL | 14.1 |
| 05 | Headset | CL | 14.1 |
| 06 | Telephony Key Pad | NAry | 14.2 |
| 07 | Programmable Button | NAry | 14.2 |
| 08-1F | Reserved | | |
| 20 | Hook Switch | OOC | 14.3 |
| 21 | Flash | MC | 14.3 |
| 22 | Feature | OSC | 14.3 |
| 23 | Hold | OOC | 14.3 |
| 24 | Redial | OSC | 14.3 |
| 25 | Transfer | OSC | 14.3 |
| 26 | Drop | OSC | 14.3 |
| 27 | Park | OOC | 14.3 |
| 28 | Forward Calls | OOC | 14.3 |
| 29 | Alternate Function | MC | 14.3 |
| 2A | Line | OSC, NAry | 14.3 |
| 2B | Speaker Phone | OOC | 14.3 |
| 2C | Conference | OOC | 14.3 |
| 2D | Ring Enable | OOC | 14.3 |
| 2E | Ring Select | OSC | 14.3 |
| 2F | Phone Mute | OOC | 14.3 |
| 30 | Caller ID | MC | 14.3 |

| Usage ID | Usage Name | Usage Type | Section |
|----------|---------------------|------------|---------|
| 31 | Send | OOC | 14.3 |
| 32-4F | Reserved | | |
| 50 | Speed Dial | OSC | 14.4 |
| 51 | Store Number | osc | 14.4 |
| 52 | Recall Number | osc | 14.4 |
| 53 | Phone Directory | OOC | 14.4 |
| 54-6F | Reserved | | |
| 70 | Voice Mail | OOC | 14.5 |
| 71 | Screen Calls | OOC | 14.5 |
| 72 | Do Not Disturb | OOC | 14.5 |
| 73 | Message | OSC | 14.5 |
| 74 | Answer On/Off | OOC | 14.5 |
| 75-8F | Reserved | | |
| 90 | Inside Dial Tone | MC | 14.6 |
| 91 | Outside Dial Tone | MC | 14.6 |
| 92 | Inside Ring Tone | MC | 14.6 |
| 93 | Outside Ring Tone | MC | 14.6 |
| 94 | Priority Ring Tone | MC | 14.6 |
| 95 | Inside Ringback | MC | 14.6 |
| 96 | Priority Ringback | MC | 14.6 |
| 97 | Line Busy Tone | MC | 14.6 |
| 98 | Reorder Tone | MC | 14.6 |
| 99 | Call Waiting Tone | MC | 14.6 |
| 9A | Confirmation Tone 1 | MC | 14.6 |
| 9B | Confirmation Tone 2 | MC | 14.6 |
| 9C | Tones Off | OOC | 14.6 |
| 9D | Outside Ringback | MC | 14.6 |
| 9E | Ringer | OOC | 14.6 |
| 9E-AF | Reserved | | |
| В0 | Phone Key 0 | Sel | 14.2 |
| B1 | Phone Key 1 | Sel | 14.2 |
| B2 | Phone Key 2 | Sel | 14.2 |
| B3 | Phone Key 3 | Sel | 14.2 |
| B4 | Phone Key 4 | Sel | 14.2 |
| B5 | Phone Key 5 | Sel | 14.2 |
| B6 | Phone Key 6 | Sel | 14.2 |
| B7 | Phone Key 7 | Sel | 14.2 |
| B8 | Phone Key 8 | Sel | 14.2 |
| B9 | Phone Key 9 | Sel | 14.2 |

| Usage ID | Usage Name | Usage Type | Section |
|----------|-----------------|------------|---------|
| ВА | Phone Key Star | Sel | 14.2 |
| ВВ | Phone Key Pound | Sel | 14.2 |
| BC | Phone Key A | Sel | 14.2 |
| BD | Phone Key B | Sel | 14.2 |
| BE | Phone Key C | Sel | 14.2 |
| BF | Phone Key D | Sel | 14.2 |
| C0-FFFF | Reserved | | |

14.1 Telephony Devices

Phone CA – An application-level collection that identifies a device containing

telephone controls.

Answering Machine CA – An application level collection that identifies a device containing

primarily voice mail or answering machine controls.

Message Controls CL – Usages related to voice mail controls.

Handset CL – Usages related to the handle-shaped part of a telephone, containing the

audio receiver and transmitter.

Headset CL – Usages related to the telephone headset (headphones and microphone),

containing the audio receiver and transmitter.

14.2 Telephony Key Pad Usages

Telephony Key Pad

NAry - A collection usage for a standard telephony key pad (dial buttons 1 to 9, *, 0, and #). A Telephony Key Pad implies that the keytops are marked with a digit and associated alphabetic characters. This collection can also be used as a general-purpose 1 to 9 and 0 keypad. The Telephony Keypad collection contains the Phone Keypad selector usages.

The phone keypad is defined distinctly from a Generic Desktop:Keypad because of its unique keytop markings. All Phone Keys usages are defined as selectors (Sel).

Phone Key 0 Sel - Phone key digit 0 and Oper.

Phone Key 1 Sel - Phone key digit 1.

Phone Key 2 Sel - Phone key digit 2 and A, B, C.
Phone Key 3 Sel - Phone key digit 3 and D, E, F.
Phone Key 4 Sel - Phone key digit 4 and G, H, I.
Phone Key 5 Sel - Phone key digit 5 and J, K, L.
Phone Key 6 Sel - Phone key digit 6 and M, N, O.

Phone Key 7 Sel - Phone key digit 7 and P, Q (optional), R, S.

Phone Key 8 Sel - Phone key digit 8 and T, U, V.

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Phone Key 9 Sel - Phone key digit 9 and W, X, Y, Z (optional).

Phone Key Star Sel - Phone key Star (*).

Phone Key Pound Sel - Phone key Pound (#).

Phone Key A

Phone Key B

Sel - Phone key B

Phone Key C

Sel - Phone key C

Phone Key D

Sel - Phone key D

Programmable Button NAry - Programmable telephone buttons. This collection contains usages

from the Button usage page. Programmable Buttons 1 through n are represented by Button page usages 1 through n, respectively.

14.3 Call Control

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Hook Switch OOC – Indicates that the handset is Off Hook. Hook Switch is a single bit

where 1 is Off Hook.

Flash MC – Generates a momentary On Hook condition to signal the application.

Often used for alternate line selection.

Feature OSC – Selects operating feature.

Hold OOC – Places current call on hold.

Redial OSC – Redials last number dialed.

Transfer OSC – Transfers call to another extension.

Drop OSC – Disconnects the active call.

Park OOC – Waits for free line.

Forward Calls OOC – Forwards calls to another number.

Alternate Function MC – A modifier key, similar to a Shift key, that provides an alternate

function to be selected on specific buttons. Pressing this button enables the alternate function mapping. Pressing an alternate function key terminates

alternate-function mode.

Line OSC, NAry - Line selection. If the a the phone only supports a single line

then the Line usage is defined as an OSC usage type. If the phone supports multiple lines then the Line usage can be defined as a NAry usage type, where the Line usage is applied to a Named Array collection. The Named Array collection contains Ordinal usage selectors, where Ordinal Instances represent the respective line numbers. If a phone can support multiple lines active at once then the Report Count associated with the array item can be

greater than 1. See example in Appendix A.10.

Speaker Phone OOC – Enables speaker phone mode.

Conference OOC – Initiates conference call.

Ring Enable OOC – Enables ringer.

Ring Select OSC – Selects ring tone. Typically, the caller presses Ring Select, then

presses a dial digit to select the tone.

Phone Mute OOC – Disables audio to the called person. The caller can still hear the

incoming audio.

Caller ID MC – Displays ID of caller.

Send MC - This indicates that the user has completed entering digits and is ready to

begin routing the phone call. Note that this feature will NOT be used to alternate line selection as this is the functionality of the flash button. It should not be used to end the call either, as this is the function of the hook switch.

14.4 Speed Dial Controls

Speed Dial OSC – Initiates speed dial operation.

Store Number OSC – Saves speed dial number.

Recall Number OSC – Recalls speed dial number on display.

Phone Directory OOC – Displays phone directory.

14.5 Voice Mail Controls

Voice Mail OOC – Enters voice mail application.

Screen Calls OOC – Disables audio to called person and forwards calls to a voice mail

application. The caller can still hear the incoming audio

Do Not Disturb OOC – Disables ring and speaker phone operation and forwards calls to a

voice mail application.

Message OSC – Listens to voice message.

Answer On/Off OOC – Toggles answering machine operation.

14.6 Locally Generated Tones

Some telephony devices generate tones locally vs. delivering transmitted tones over the audio input. These tones are played to the user via either the handset speaker or the speaker in a speakerphone telephone.

Inside Dial Tone MC - A tone that indicates to the user that the telephone is ready to place an

inside call.

Outside Dial Tone MC - A tone that indicates to the user that the telephone is ready to place an

outside call.

Inside Ring Tone MC – An in-house destination telephone is ringing.

Outside Ring Tone MC – An outside destination telephone is ringing.

Priority Ring Tone MC - The tone generated while a destination telephone is ringing as a result

of a programmable function (like autodial, etc).

Inside Ringback MC – A ringback feature has been activated to an inside line.³

³ Ringback is a feature that a user could invoke when the destination is busy. Once the destination hangs up its current call, the destination's phone "places a call" to the original user.

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Outside Ringback MC – A ringback feature has been activated to an outside line.

Priority Ringback MC – A priority ringback feature has been activated.

Line Busy Tone MC – The destination line is currently busy.

Reorder Tone MC – There are no lines available for the user to place a call.

Call Waiting Tone MC – The user is currently on a line, and another phone call is coming in.

Confirmation Tone 1 MC – A feature the user has requested has been enabled. This tone is

generated while the user is programming the phone.

Confirmation Tone 2 MC – A feature the user has requested has been enabled. This tone is

generated while the user is programming the phone.

Tones Off OOC – Turn all tones off, negating all control values.

Ringer OOC - This usage generates the incoming telephone call tone heard by the

user while the phone is "On Hook". The tone will remain asserted as long as the control is true. Software must negate the control to stop the tone. On/off cycling of the ringer tone is handled by system software, this allows different

ring patterns to be generated by the host.

15 Consumer Page (0x0C)

All controls on the Consumer page are application-specific. That is, they affect a specific device, not the system as a whole.

Table 17: Consumer Usage Page

| Usage ID | Usage Name | Usage Type | Section |
|----------|-----------------------|------------|---------|
| 00 | Unassigned | | |
| 01 | Consumer Control | CA | 15.1 |
| 02 | Numeric Key Pad | NAry | 15.2 |
| 03 | Programmable Buttons | NAry | 15.14 |
| 04 | Microphone | CA | 15.1 |
| 05 | Headphone | CA | 15.1 |
| 06 | Graphic Equalizer | CA | 15.1 |
| 07-1F | Reserved | | |
| 20 | +10 | osc | 15.2 |
| 21 | +100 | osc | 15.2 |
| 22 | AM/PM | osc | 15.2 |
| 23-3F | Reserved | | |
| 30 | Power | OOC | 15.3 |
| 31 | Reset | osc | 15.3 |
| 32 | Sleep | osc | 15.3 |
| 33 | Sleep After | osc | 15.3 |
| 34 | Sleep Mode | RTC | 15.3 |
| 35 | Illumination | OOC | 15.3 |
| 36 | Function Buttons | NAry | 15.3 |
| 37-3F | Reserved | | |
| 40 | Menu | OOC | 15.4 |
| 41 | Menu Pick | OSC | 15.4 |
| 42 | Menu Up | osc | 15.4 |
| 43 | Menu Down | OSC | 15.4 |
| 44 | Menu Left | osc | 15.4 |
| 45 | Menu Right | OSC | 15.4 |
| 46 | Menu Escape | osc | 15.4 |
| 47 | Menu Value Increase | OSC | 15.4 |
| 48 | Menu Value Decrease | OSC | 15.4 |
| 49-5F | Reserved | | |
| 60 | Data On Screen | OOC | 15.5 |
| 61 | Closed Caption | OOC | 15.5 |
| 62 | Closed Caption Select | OSC | 15.5 |
| 63 | VCR/TV | OOC | 15.5 |

| Usage ID | Usage Name | Usage Type | Section |
|----------|------------------------------|------------|---------|
| 64 | Broadcast Mode OSC 15.5 | | 15.5 |
| 65 | Snapshot OSC 15.5 | | 15.5 |
| 66 | Still | OSC | 15.5 |
| 67-7F | Reserved | | |
| 80 | Selection | NAry | 15.6 |
| 81 | Assign Selection | OSC | 15.6 |
| 82 | Mode Step | OSC | 15.6 |
| 83 | Recall Last | OSC | 15.6 |
| 84 | Enter Channel | OSC | 15.6 |
| 85 | Order Movie | OSC | 15.6 |
| 86 | Channel | LC | 15.6 |
| 87 | Media Selection | NAry | 15.6 |
| 88 | Media Select Computer | Sel | 15.6 |
| 89 | Media Select TV | Sel | 15.6 |
| 8A | Media Select WWW | Sel | 15.6 |
| 8B | Media Select DVD | Sel | 15.6 |
| 8C | Media Select Telephone | Sel | 15.6 |
| 8D | Media Select Program Guide | Sel | 15.6 |
| 8E | Media Select Video Phone Sel | | 15.6 |
| 8F | Media Select Games | Sel | 15.6 |
| 90 | Media Select Messages Sel | | 15.6 |
| 91 | Media Select CD Sel | | 15.6 |
| 92 | Media Select VCR | Sel | 15.6 |
| 93 | Media Select Tuner | Sel | 15.6 |
| 94 | Quit | OSC | 15.6 |
| 95 | Help | OOC | 15.6 |
| 96 | Media Select Tape | Sel | 15.6 |
| 97 | Media Select Cable | Sel | 15.6 |
| 98 | Media Select Satellite | Sel | 15.6 |
| 99 | Media Select Security | Sel | 15.6 |
| 9A | Media Select Home | Sel | 15.6 |
| 9B | Media Select Call | Sel | 15.6 |
| 9C | Channel Increment | OSC | 15.6 |
| 9D | Channel Decrement | OSC | 15.6 |
| 9E | Media Select SAP | Sel | 15.6 |
| 9F | Reserved | | |
| A0 | VCR Plus | OSC | 15.6 |
| A1 | Once | OSC | 15.6 |
| A2 | Daily OSC 15.6 | | 15.6 |

| Usage ID | Usage Name | Usage Type | Section | |
|----------|-----------------------|---------------|---------|--|
| A3 | Weekly OSC 15.6 | | 15.6 | |
| A4 | Monthly OSC 15.6 | | 15.6 | |
| A5-AF | Reserved | | | |
| B0 | Play | OOC | 15.7 | |
| B1 | Pause | OOC | 15.7 | |
| B2 | Record | OOC | 15.7 | |
| B3 | Fast Forward | OOC | 15.7 | |
| B4 | Rewind | OOC | 15.7 | |
| B5 | Scan Next Track | OSC | 15.7 | |
| B6 | Scan Previous Track | OSC | 15.7 | |
| B7 | Stop | OSC | 15.7 | |
| B8 | Eject | OSC | 15.7 | |
| B9 | Random Play | OOC | 15.7 | |
| ВА | Select Disc | NAry | 15.7 | |
| ВВ | Enter Disc | MC | 15.7 | |
| BC | Repeat | OSC 15.7 | | |
| BD | Tracking | cking LC 15.7 | | |
| BE | Track Normal | OSC | 15.7 | |
| BF | Slow Tracking | LC | 15.7 | |
| C0 | Frame Forward | RTC | 15.7 | |
| C1 | Frame Back | RTC | 15.7 | |
| C2 | Mark OSC | | 15.8 | |
| C3 | Clear Mark | OSC | 15.8 | |
| C4 | Repeat From Mark | OOC | 15.8 | |
| C5 | Return To Mark | OSC | 15.8 | |
| C6 | Search Mark Forward | OSC | 15.8 | |
| C7 | Search Mark Backwards | OSC | 15.8 | |
| C8 | Counter Reset | OSC | 15.8 | |
| C9 | Show Counter | OSC | 15.8 | |
| CA | Tracking Increment | RTC | 15.7 | |
| СВ | Tracking Decrement | RTC | 15.7 | |
| CC | Stop/Eject | OSC | 15.7 | |
| CD | Play/Pause | OSC | 15.7 | |
| CE | Play/Skip | OSC | 15.7 | |
| CF-DF | Reserved | | | |
| E0 | Volume | LC | 15.9.1 | |
| E1 | Balance | LC | 15.9.2 | |
| E2 | Mute | OOC | 15.9.1 | |
| E3 | Bass LC 15.9.3 | | 15.9.3 | |

| Usage ID | Usage Name | Usage Type | Section |
|----------|-----------------------------|------------|---------|
| E4 | Treble LC 15.9.4 | | 15.9.4 |
| E5 | Bass Boost OOC 15.9.3 | | 15.9.3 |
| E6 | Surround Mode | OSC | 15.9.5 |
| E7 | Loudness | OOC | 15.9.5 |
| E8 | MPX | OOC | 15.9.5 |
| E9 | Volume Increment | RTC | 15.9.1 |
| EA | Volume Decrement | RTC | 15.9.1 |
| EB-EF | Reserved | | |
| F0 | Speed Select | osc | 15.10 |
| F1 | Playback Speed | NAry | 15.10 |
| F2 | Standard Play | Sel | 15.10 |
| F3 | Long Play | Sel | 15.10 |
| F4 | Extended Play | Sel | 15.10 |
| F5 | Slow | osc | 15.10 |
| F6-FF | Reserved | Reserved | |
| 100 | Fan Enable OOC 1 | | 15.11 |
| 101 | Fan Speed LC | | 15.11 |
| 102 | Light Enable OOC | | 15.11 |
| 103 | Light Illumination Level LC | | 15.11 |
| 104 | Climate Control Enable | OOC | 15.11 |
| 105 | Room Temperature | LC | 15.11 |
| 106 | Security Enable | OOC | 15.11 |
| 107 | Fire Alarm | OSC | 15.11 |
| 108 | Police Alarm | OSC | 15.11 |
| 109 | Proximity | LC | 15.11 |
| 10A | Motion | osc | 15.11 |
| 10B | Duress Alarm | osc | 15.11 |
| 10C | Holdup Alarm | OSC | 15.11 |
| 10D | Medical Alarm | OSC | 15.11 |
| 10E-14F | Reserved | | |
| 150 | Balance Right | RTC | 15.9.2 |
| 151 | Balance Left | RTC | 15.9.2 |
| 152 | Bass Increment | RTC | 15.9.3 |
| 153 | Bass Decrement | RTC | 15.9.3 |
| 154 | Treble Increment | RTC | 15.9.4 |
| 155 | Treble Decrement | RTC | 15.9.4 |
| 156-15F | Reserved | | |
| 160 | Speaker System CL 15.12.1 | | 15.12.1 |
| 161 | Channel Left CL 15.12.1 | | 15.12.1 |

| Usage ID | Usage Name | Usage Type | Section |
|----------|--------------------------------------|------------|---------|
| 162 | Channel Right | CL | 15.12.1 |
| 163 | Channel Center | CL | 15.12.1 |
| 164 | Channel Front | CL | 15.12.1 |
| 165 | Channel Center Front | CL | 15.12.1 |
| 166 | Channel Side | CL | 15.12.1 |
| 167 | Channel Surround | CL | 15.12.1 |
| 168 | Channel Low Frequency Enhancement | CL | 15.12.1 |
| 169 | Channel Top | CL | 15.12.1 |
| 16A | Channel Unknown | CL | 15.12.1 |
| 16B-16F | Reserved | | |
| 170 | Sub-channel | LC | 15.13 |
| 171 | Sub-channel Increment | OSC | 15.13 |
| 172 | Sub-channel Decrement | osc | 15.13 |
| 173 | Alternate Audio Increment | OSC | 15.13 |
| 174 | Alternate Audio Decrement OSC 15. | | 15.13 |
| 175-17F | Reserved | | |
| 180 | Application Launch Buttons | NAry | 15.15 |
| 181 | AL Launch Button Configuration Tool | Sel | 15.15 |
| 182 | AL Programmable Button Configuration | Sel | 15.15 |
| 183 | AL Consumer Control Configuration | Sel | 15.15 |
| 184 | AL Word Processor | Sel | 15.15 |
| 185 | AL Text Editor | Sel | 15.15 |
| 186 | AL Spreadsheet | Sel | 15.15 |
| 187 | AL Graphics Editor | Sel | 15.15 |
| 188 | AL Presentation App | Sel | 15.15 |
| 189 | AL Database App | Sel | 15.15 |
| 18A | AL Email Reader | Sel | 15.15 |
| 18B | AL Newsreader | Sel | 15.15 |
| 18C | AL Voicemail | Sel | 15.15 |
| 18D | AL Contacts/Address Book | Sel | 15.15 |
| 18E | AL Calendar/Schedule | Sel | 15.15 |
| 18F | AL Task/Project Manager | Sel | 15.15 |
| 190 | AL Log/Journal/Timecard | Sel | 15.15 |
| 191 | AL Checkbook/Finance | Sel | 15.15 |
| 192 | AL Calculator | Sel | 15.15 |
| 193 | AL A/V Capture/Playback | Sel | 15.15 |

| Usage ID | Usage Name | age Name Usage Type Section | |
|----------|--|-----------------------------|-------|
| 194 | AL Local Machine Browser | Sel | 15.15 |
| 195 | AL LAN/WAN Browser | Sel 15.15 | |
| 196 | AL Internet Browser | Sel | 15.15 |
| 197 | AL Remote Networking/ISP Connect | Sel | 15.15 |
| 198 | AL Network Conference | Sel | 15.15 |
| 199 | AL Network Chat | Sel | 15.15 |
| 19A | AL Telephony/Dialer | Sel | 15.15 |
| 19B | AL Logon | Sel | 15.15 |
| 19C | AL Logoff | Sel | 15.15 |
| 19D | AL Logon/Logoff | Sel | 15.15 |
| 19E | AL Terminal Lock/Screensaver | Sel | 15.15 |
| 19F | AL Control Panel | Sel | 15.15 |
| 1A0 | AL Command Line Processor/Run | Sel | 15.15 |
| 1A1 | AL Process/Task Manager | Sel | 15.15 |
| 1A2 | AL Select Task/Application | Sel | 15.15 |
| 1A3 | AL Next Task/Application | Sel | 15.15 |
| 1A4 | AL Previous Task/Application | Sel | 15.15 |
| 1A5 | AL Preemptive Halt Task/Application | Sel | 15.15 |
| 1A6 | AL Integrated Help Center | Sel | 15.15 |
| 1A7 | AL Documents | Sel | 15.15 |
| 1A8 | AL Thesaurus | Sel | 15.15 |
| 1A9 | AL Dictionary | Sel | 15.15 |
| 1AA | AL Desktop | Sel | 15.15 |
| 1AB | AL Spell Check | Sel | 15.15 |
| 1AC | AL Grammar Check | Sel | 15.15 |
| 1AD | AL Wireless Status | Sel | 15.15 |
| 1AE | AL Keyboard Layout | Sel | 15.15 |
| 1AF | AL Virus Protection | Sel | 15.15 |
| 1B0 | AL Encryption | Sel | 15.15 |
| 1B1 | AL Screen Saver | Sel | 15.15 |
| 1B2 | AL Alarms | Sel | 15.15 |
| 1B3 | AL Clock | Sel | 15.15 |
| 1B4 | AL File Browser | Sel 15.15 | |
| 1B5 | AL Power Status | Sel | 15.15 |
| 1B6-1FF | Reserved | | |
| 200 | Generic GUI Application Controls | Nary 15.16 | |
| 201 | AC New | Sel | 15.16 |

| Usage ID | Usage Name Usage Type Section | | Section |
|----------|-------------------------------|-----|---------|
| 202 | AC Open Sel 15.16 | | 15.16 |
| 203 | AC Close Sel 15.16 | | 15.16 |
| 204 | AC Exit | Sel | 15.16 |
| 205 | AC Maximize | Sel | 15.16 |
| 206 | AC Minimize | Sel | 15.16 |
| 207 | AC Save | Sel | 15.16 |
| 208 | AC Print | Sel | 15.16 |
| 209 | AC Properties | Sel | 15.16 |
| 21A | AC Undo | Sel | 15.16 |
| 21B | AC Copy | Sel | 15.16 |
| 21C | AC Cut | Sel | 15.16 |
| 21D | AC Paste | Sel | 15.16 |
| 21E | AC Select All | Sel | 15.16 |
| 21F | AC Find | Sel | 15.16 |
| 220 | AC Find and Replace | Sel | 15.16 |
| 221 | AC Search | Sel | 15.16 |
| 222 | AC Go To Sel | | 15.16 |
| 223 | AC Home | Sel | 15.16 |
| 224 | AC Back | Sel | 15.16 |
| 225 | AC Forward | Sel | 15.16 |
| 226 | AC Stop | Sel | 15.16 |
| 227 | AC Refresh | Sel | 15.16 |
| 228 | AC Previous Link | Sel | 15.16 |
| 229 | AC Next Link | Sel | 15.16 |
| 22A | AC Bookmarks | Sel | 15.16 |
| 22B | AC History | Sel | 15.16 |
| 22C | AC Subscriptions | Sel | 15.16 |
| 22D | AC Zoom In | Sel | 15.16 |
| 22E | AC Zoom Out | Sel | 15.16 |
| 22F | AC Zoom | Sel | 15.16 |
| 230 | AC Full Screen View | Sel | 15.16 |
| 231 | AC Normal View | Sel | 15.16 |
| 232 | AC View Toggle | Sel | 15.16 |
| 233 | AC Scroll Up | Sel | 15.16 |
| 234 | AC Scroll Down | Sel | 15.16 |
| 235 | AC Scroll | Sel | 15.16 |
| 236 | AC Pan Left | Sel | 15.16 |
| 237 | AC Pan Right | Sel | 15.16 |
| 238 | AC Pan | Sel | 15.16 |

| Usage ID | Usage Name | Usage Type | Section |
|----------|--------------------------------|------------|---------|
| 239 | AC New Window Sel 15.16 | | 15.16 |
| 23A | AC Tile Horizontally Sel 15.16 | | 15.16 |
| 23B | AC Tile Vertically | Sel | 15.16 |
| 23C | AC Format | Sel | 15.16 |
| 23D | AC Edit | Sel | 15.14 |
| 23E | AC Bold | Sel | 15.16 |
| 23F | AC Italics | Sel | 15.16 |
| 240 | AC Underline | Sel | 15.16 |
| 241 | AC Strikethrough | Sel | 15.16 |
| 242 | AC Subscript | Sel | 15.16 |
| 243 | AC Superscript | Sel | 15.16 |
| 244 | AC All Caps | Sel | 15.16 |
| 245 | AC Rotate | Sel | 15.16 |
| 246 | AC Resize | Sel | 15.16 |
| 247 | AC Flip horizontal | Sel | 15.16 |
| 248 | AC Flip Vertical | Sel | 15.16 |
| 249 | AC Mirror Horizontal | Sel | 15.16 |
| 24A | AC Mirror Vertical Sel | | 15.16 |
| 24B | AC Font Select | Sel | 15.16 |
| 24C | AC Font Color | Sel | 15.16 |
| 24D | AC Font Size | Sel | 15.16 |
| 24E | AC Justify Left | Sel | 15.16 |
| 24F | AC Justify Center H | Sel | 15.16 |
| 250 | AC Justify Right | Sel | 15.16 |
| 251 | AC Justify Block H | Sel | 15.16 |
| 252 | AC Justify Top | Sel | 15.16 |
| 253 | AC Justify Center V | Sel | 15.16 |
| 254 | AC Justify Bottom | Sel | 15.16 |
| 255 | AC Justify Block V | Sel | 15.16 |
| 256 | AC Indent Decrease | Sel | 15.16 |
| 257 | AC Indent Increase | Sel | 15.16 |
| 258 | AC Numbered List | Sel | 15.16 |
| 259 | AC Restart Numbering | Sel | 15.16 |
| 25A | AC Bulleted List | Sel | 15.16 |
| 25B | AC Promote | Sel | 15.16 |
| 25C | AC Demote | Sel | 15.16 |
| 25D | AC Yes | Sel | 15.16 |
| 25E | AC No | Sel | 15.16 |
| 25F | AC Cancel | Sel | 15.16 |
| 260 | AC Catalog | Sel | 15.16 |

| Usage ID | Usage Name | Usage Type | Section |
|----------|--------------------------|------------|---------|
| 261 | AC Buy/Checkout | Sel | 15.16 |
| 262 | AC Add to Cart Sel 15.16 | | 15.16 |
| 263 | AC Expand | Sel | 15.16 |
| 264 | AC Expand All | Sel | 15.16 |
| 265 | AC Collapse | Sel | 15.16 |
| 266 | AC Collapse All | Sel | 15.16 |
| 267 | AC Print Preview | Sel | 15.16 |
| 268 | AC Paste Special | Sel | 15.16 |
| 269 | AC Insert Mode | Sel | 15.16 |
| 26A | AC Delete | Sel | 15.16 |
| 26B | AC Lock | Sel | 15.16 |
| 26C | AC Unlock | Sel | 15.16 |
| 26D | AC Protect | Sel | 15.16 |
| 26E | AC Unprotect | Sel | 15.16 |
| 26F | AC Attach Comment | Sel | 15.16 |
| 270 | AC Delete Comment | Sel | 15.16 |
| 271 | AC View Comment | Sel | 15.16 |
| 272 | AC Select Word | Sel | 15.16 |
| 273 | AC Select Sentence | Sel | 15.16 |
| 274 | AC Select Paragraph Sel | | 15.16 |
| 275 | AC Select Column | Sel | 15.16 |
| 276 | AC Select Row | Sel | 15.16 |
| 277 | AC Select Table | Sel | 15.16 |
| 278 | AC Select Object | Sel | 15.16 |
| 279 | AC Redo/Repeat | Sel | 15.16 |
| 27A | AC Sort | Sel | 15.16 |
| 27B | AC Sort Ascending | Sel | 15.16 |
| 27C | AC Sort Descending | Sel | 15.16 |
| 27D | AC Filter | Sel | 15.16 |
| 27E | AC Set Clock | Sel | 15.16 |
| 27F | AC View Clock | Sel | 15.16 |
| 280 | AC Select Time Zone | Sel | 15.16 |
| 281 | AC Edit Time Zones | Sel | 15.16 |
| 282 | AC Set Alarm | Sel | 15.16 |
| 283 | AC Clear Alarm | Sel | 15.16 |
| 284 | AC Snooze Alarm | Sel | 15.16 |
| 285 | AC Reset Alarm | Sel | 15.16 |
| 286 | AC Synchronize | Sel | 15.16 |
| 287 | AC Send/Receive | Sel | 15.16 |
| 288 | AC Send To | Sel | 15.16 |

| Usage ID | Usage Name | Usage Type | Section |
|----------|------------------------------|------------------------------------|---------|
| 289 | AC Reply Sel 15.16 | | 15.16 |
| 28A | AC Reply All | Sel | 15.16 |
| 28B | AC Forward Msg | Sel | 15.16 |
| 28C | AC Send | Sel | 15.16 |
| 28D | AC Attach File | Sel | 15.16 |
| 28E | AC Upload | Sel | 15.16 |
| 28F | AC Download (Save Target As) | Sel | 15.16 |
| 290 | AC Set Borders | Sel | 15.16 |
| 291 | AC Insert Row | Sel | 15.16 |
| 292 | AC Insert Column | Sel | 15.16 |
| 293 | AC Insert File | Sel | 15.16 |
| 294 | AC Insert Picture | Sel | 15.16 |
| 295 | AC Insert Object | Sel | 15.16 |
| 296 | AC Insert Symbol | Sel | 15.16 |
| 297 | AC Save and Close | Sel | 15.16 |
| 298 | AC Rename | Sel | 15.16 |
| 299 | AC Merge | Sel | 15.16 |
| 29A | AC Split | Sel | 15.16 |
| 29B | AC Disribute Horizontally | ly Sel 15.16 | 15.16 |
| 29C | AC Distribute Vertically | AC Distribute Vertically Sel 15.16 | |
| 29D-FFFF | Reserved | | |

15.1 Generic Consumer Control Device

Consumer Control CA – General consumer control device.

Microphone CA – Names a collection that contains usages related to an audio receiver

device for recording or amplifying sounds. This usage can also be used to name a logical collection (CL) if the microphone controls are part of another

device.

Headphone CA – Names a collection that contains usages related to an audio output

device for playing back sounds. This usage can also be used to name a logical

collection (CL) if the headphone controls are part of another device.

Graphic Equalizer CA - This collection contains Ordinal usages. An Ordinal usage is declared

for each frequency band gain control supported by the Graphic Equalizer. The value associate with the ordinal determines the gain of an individual band in an graphic equalizer. The gain varies from 0 to 100% of the total gain supported by the band. This usage requires the definition of a Usage

Descriptor to identify the center frequency and Q of the filter associated with the band. This usage can also be used to name a logical collection (CL) if the equalizer controls are part of another device. See the equalizer example in the

appendix.

Figure 7: Graphic Equalizer Data Descriptor

| Part | Offset/Size (Bytes) | Value | Description |
|-----------------|------------------------|----------------------------|---|
| bLength | 0/1 | Number | Size of this descriptor in bytes (0x0A) |
| bDescriptorType | 1/1 | Constant | String descriptor type (0x03) |
| fCenterFreq | 2/4 | IEEE 32-bit floating-point | Defines the center frequency of the equalizer band in Hertz |
| fQ | 6/4 | IEEE 32-bit floating-point | Defines the Q factor of the equalizer band. |

Both the Center Frequency and the Q members of the Graphic Equalizer Usage Descriptor are defined in standard IEEE 32-bit floating-point format.

15.2 Numeric Key Pad

Numeric Key Pad NAry – A collection usage for a generic numeric keypad. On a consumer

device these are commonly used for channel selection. Usages for digits can be found on the Button page where numeric values starting with 0 are

assigned to Button 1, numeric value 1 to Button 2, and so on.

+10 OSC – Increments channel by 10.

+100 OSC – Increments channel by 100.

AM/PM OSC – Toggles between AM and PM for time entry.

15.3 General Controls

Power OOC – Controls the application-specific power state. For global power control,

see System Controls on the Generic Desktop Usage page.

Reset OSC – Resets the device. All volatile settings revert to the defaults.

Sleep OSC – Initiates low power state on application-specific device now.

Sleep After OSC – Sets inactivity timeout to a value. The Sleep After button will be

followed with the timeout value in minutes entered on a numeric keypad.

Sleep Mode RTC – Cycle through available sleep delays, such as no sleeping, 5 minutes,

10 minutes, 30 minutes, etc. The last selected mode will be enabled.

Illumination OOC – Toggles illumination of consumer control's buttons and controls on/off.

Function Buttons NAry – A collection usage for generic function buttons. On a consumer device,

these are commonly used for user-assigned functions. Usages for function buttons can be found on the Button page where Function Button 1 is assigned

to Button 1, Function Button 2 to Button 2, and so on.

15.4 Menu Controls

Menu OOC – Initiates on-device-display main menu. Sets a mode in which the other

menu controls are active. In this mode, a subsequent menu press will cancel

the mode.

Menu Pick OSC – Picks an item from an on-screen menu.

Menu Up OSC – Moves the selection up in a device-displayed menu.

Menu Down OSC – Moves the selection down in a device-displayed menu.

Menu Left OSC – Moves the selection left in a device-displayed menu.

Menu Right OSC – Moves the selection right in a device-displayed menu.

Menu Escape OSC – Backs up a level in the on-screen menu system.

Menu Value Increase OSC – Increments the value of the currently selected menu item. For

example, after using a menu to select a volume control, the user can modify

the volume level using this control.

Menu Value Decrease OSC – Decrements the value of the currently selected menu item.

15.5 Display Controls

Data On Screen OOC – Superimposes state data on the monitor video. Typically, channel

information is displayed.

Closed Caption OOC – Enables closed-caption display.

Closed Caption Select OSC – Cycles through closed-caption viewing options.

VCR/TV OOC – Selects a recording source for VCR.

Broadcast Mode OSC – Cycles between available broadcast modes, such as Broadcast, CATV,

etc. The last selected mode is enabled.

Snapshot OSC – Captures the screen or image of the currently selected window.

Still OSC – Pauses playback in the currently selected window.

15.6 Selection Controls

Selection NAry – A collection usage for a number of discrete selections. On a

consumer device, these are commonly used for "favorite" selections. Usages for the selections can be found on the Button page where the choices are

assigned to Button 1 and so on.

Assign Selection OSC – This button works in conjunction with the **Selection** usage. To assign

the current channel or mode to a selection button, the user presses the Assign

Selection button followed by a button in the Selection named array.

Mode Step OSC – Steps through devices (TV, VCR, cable) in a multi-mode remote.

Recall Last OSC – Returns to the last selected channel or mode.

Enter Channel OSC – Interprets the previous number entry as channel information.

Order Movie OSC – Requests pay-per-view entertainment.

Channel LC – Channel selection control where the range of possible values is equal to

the number of channels supported by the device.

Channel Increment OSC – Channel control where each activation of the control increments the

current channel selection to the next available channel.

Channel Decrement OSC – Channel control where each activation of the control decrements the

current channel selection to the next available channel.

VCR Plus OSC – Initiates (and optionally terminates) VCR Plus code entry mode.

The controls Once, Daily, Weekly, and Monthly are typically used for programming record operations.

Once OSC – Performs the operation once.

Daily OSC – Performs the operation once a day.

Weekly OSC – Performs the operation once a week.

Monthly OSC – Performs the operation once a month.

Media Selection NAry – Identifies the media source to be manipulated or displayed. This

collection will contain one of the following Media Select usages.

Media Select Computer
 Media Select TV
 Sel – Selects the computer display.
 Media Select WWW
 Sel – Selects the television display.
 Media Select WWW
 Sel – Selects World Wide Web access.

Media Select DVD Sel – Selects the DVD drive.

Media Select Telephone Sel – Selects telephone mode.

Media Select Program Sel – Selects the viewing guide.

Guide

Media Select Video Sel – Selects videophone mode.

Phone

Media Select Games Sel – Selects gaming mode.

Media Select Messages Sel – Selects message mode.

Media Select CD Sel – Selects the CD drive.

Media Select VCR Sel – Selects the VCR.

Media Select Tuner Sel – Selects the tuner.

Media Select Tape Sel – Select the audio tape.

Media Select Cable Sel – Selects the cable receiver.

Media Select Satellite Sel – Selects the satellite receiver.

Media Select Security Sel – Selects the security status display.

Media Select Home Sel – Selects the home system status display.

Media Select Call Sel – Selects the telephone call status display.

Quit OSC – Exits the current mode.

Help OOC – Displays the help screen.

15.7 Transport Controls

Play OOC – Begins streaming linear media.

Pause OOC – Stops streaming linear media.

Record OOC – Initiates transferring input data to media.

Fast Forward OOC – Initiates fast forward scan of linear media.

Rewind OOC – Initiates fast reverse scan of linear media.

Scan Next Track OSC – Moves to the next chapter or track boundary.

Scan Previous Track OSC – Moves to the previous chapter or track boundary.

Stop OSC – Halts scanning, streaming, or recording linear media.

Eject OSC – Removes media from the player.

Stop/Eject OSC – If linear media is scanning, streaming, or recording, stops the media

stream. If linear media is halted, removes the media from the player.

Play/Pause OSC – If linear media is scanning, streaming, or recording, momentarily

stops the media stream. If linear media is paused, resumes streaming.

Play/Skip OSC – If linear media is halted, begins streaming. If linear media is already

streaming, advances to the next channel.

Random Play OOC – Random selection of tracks.

Repeat OSC – Repeat selection of tracks.

Select Disc NAry – Attached to a collection that defines the selection of one of many

disks. The allowed disk numbers are enumerated with the declaration of

ordinals in the **Select Disc** named array.

Enter Disc MC – This button works in conjunction with the **Numeric Key Pad** usage.

To select a disk, the user presses the Enter Disc button followed by the entry

of the desired disc number on the numeric key pad.

Tracking LC – Adjusts media tracking.

Tracking Increment RTC – Asserting this control increments the current value of media tracking

until the maximum value is reached. Typically implemented as a single

button.

Tracking Decrement RTC – Asserting this control decrements the current value of media tracking

until the minimum value is reached. Typically implemented as a single

button.

Track Normal OSC – Sets media tracking to default or automatic value.

Slow Tracking LC – Adjusts media slow tracking.

Frame Forward RTC – Moves forward one video frame.

Frame Back RTC – Moves back one video frame.

15.8 Search Controls

Search controls either place a physical flag, index or mark on the magnetic media, or use the position or frame counter to flag points of interest. The search controls allow identifying and moving between these points of interest.

Mark OSC – Marks a reference point on the media. Synonymous with the "counter

memory" function found on some transport devices.

Clear Mark OSC – Removes a marked reference point from the media.

Repeat From Mark OOC – Marks the current position as the end of the block and repeat-plays the

block starting from the marked beginning of the block.

Return To Mark OSC – Positions at the last detected mark and plays.

Search Mark Forward OSC – Searches forward for a mark.

Search Mark OSC – Searches backward for a mark.

Backwards

Counter Reset OSC – Resets the time, position, or frame counter.

Show Counter OSC – Toggles between the position counter and the time display.

15.9 Audio Controls

15.9.1 Volume

An application should check the Volume, Volume Increment and Volume Decrement usages when determining whether a device supports volume controls.

Volume LC – Audio volume control.

Volume Increment RTC – Asserting this control increments the current value of audio volume

until the maximum value is reached. It is typically implemented as a single

button.

Volume Decrement RTC – Asserting this control decrements the current value of audio volume

until the minimum value is reached. It is typically implemented as a single

button.

Mute OOC – Audio mute control. Sets the audio output level to the minimum value

without affecting the current volume level. When Mute is disabled, the

previous audio level will be restored.

15.9.2 Balance

An application should check the Balance, Balance Right and Balance Left usages when determining whether a device supports balance controls.

Balance LC – Audio balance control.

Balance Right RTC – Asserting this control adjusts the audio output towards the right

channel until the maximum value is reached. It is typically implemented as a

single button.

Balance Left RTC – Asserting this control adjusts the audio to the left channel until the

maximum value is reached. It is typically implemented as a single button.

15.9.3 Bass

An application should check the Bass, Bass Increment and Bass Decrement usages when determining whether a device supports bass controls.

Bass LC – Audio bass control.

Bass Increment RTC – Asserting this control increments the current value of the audio bass

control until the maximum value is reached. It is typically implemented as a

single button.

Bass Decrement RTC – Asserting this control decrements the current value of the audio bass

control until the minimum value is reached. It is typically implemented as a

single button.

Bass Boost OOC – Enables audio bass boost.

15.9.4 Treble

An application should check the Treble, Treble Increment and Treble Decrement usages when determining whether a device supports treble controls.

Treble LC – Audio treble control.

Treble Increment RTC – Asserting this control increments the current value of the audio treble

control until the maximum value is reached. It is typically implemented as a

single button.

Treble Decrement RTC – Asserting this control decrements the current value of the audio treble

control until the minimum value is reached. It is typically implemented as a

single button.

15.9.5 Other

Surround Mode OSC – Steps through surround mode options.

Loudness OOC – Applies boost to audio bass and treble.

MPX OOC – Enables stereo multiplexer.

15.10 Speed Controls

Speed Select OSC – Cycles through media speed options.

Playback Speed NAry – A collection of controls that allow adjustment of playback speed (in

units relative to normal playback speed). Contains the selectors Standard,

Long, and Extended Play.

Standard Play

Sel – Selects the VCR's "SP" recording speed.

Long Play

Sel – Selects the VCR's "LP"" recording speed.

Extended Play

Sel – Selects the VCR's "EP" recording speed.

Slow

OSC – Enables slow speed transport motion.

15.11 Home and Security Controls

Fan Enable OOC – Controls the state of a overhead, furnace, or ventilation fan.

Fan Speed LC – Adjusts the speed of a overhead, furnace or ventilation fan.

Light Enable OOC – Controls the state of a light or lamp.

Light Illumination

Level

LC – Adjusts the illumination level of a light or lamp.

Climate Control Enable OOC – Enables or disables a climate control system.

Room Temperature LC – Adjusts room temperature level.

Security Enable OOC – Enables or disables a security system.

Fire Alarm OSC – Initiates a fire alarm.

Police Alarm OSC – Initiates a police alarm.

Proximity LC – A value indicating proximity to a sensor. Motion OSC – A value indicating detection of motion.

Duress Alarm OSC – Initiates a Panic alarm Indicates a forced operation of the alarm

controls under duress. Typically a silent alarm.

Holdup Alarm OSC – Initiates a Holdup alarm. Typically a silent alarm.

Medical Alarm OSC – Initiates a Medical alarm.

15.12 Speaker Channels

USB speaker system may employ a hierarchy of Channel collections to identify controls that effect individual speakers or subsets of speakers. The selection of collections also allows the speakers associated with USB audio class spatial locations to be identified.

If the only function provided by a device is a speaker system, then it will be defined as a Consumer Control at the application collection level. The volume, balance, mute, and tone control usages found at the top level represent "Master" controls that effect all channels or speaker systems. If more spatial resolution is required then Channel collections can be contained in the top-level collection.

Channel identification assumes the following layout of the speakers.

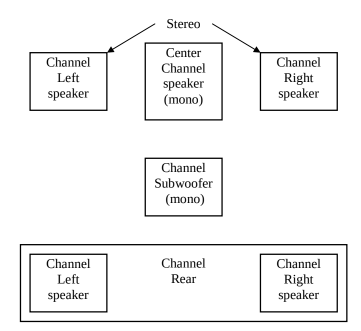


Figure 8: Audio Channels

15.12.1 Audio Channels

Where:

- A monophonic system is a 1-channel system that would be represented by volume, mute and tone controls in the top-level collection.
- Stereo is a 2-channel system. Normally volume, balance, mute and tone controls in the top-level
 collection would represent this configuration. However if a device provided individual controls for
 the right and left channels then these controls would be found in their respective Right Channel and
 Left Channel collections.

- Dolby Surround is a 3-channel system with Right, Left, and Rear Channels. This configuration is
 very similar to a stereo configuration however any controls that only effected the rear speakers
 would be found in a Surround Channel collection.
- Dolby Pro-Logic surround is a 4-channel system with Right, Left, Center, and Rear Channels.
 Similar to Dolby Surround however any controls that only effected the center speaker would be found in a Center Front Channel collection.
- Dolby Digital is a 6-channel system with 3 front channels (Right, Left and Center), 2 surround channels (Rear Right and Rear Right), and a Subwoofer (LFE) Channel. Similar to Dolby Pro-Logic however any controls that only effected the subwoofer speaker would be found in a Low Frequency Enhancement Channel collection.

In both implementations of Dolby Surround and Dolby Pro-Logic the Rear channel is actually a monophonic bandwidth-limited (7 kHz) channel that is often implemented as two separate speakers, right and left. Both speakers receive the same source.

Master or system-wide controls associated with all channel positions will be found in the top-level collection of the consumer control.

individual speaker system if the device contains controls for more than one speaker system. Note that the controls defined in the top-level collection will be the true master controls, effecting all speaker systems. This collection can

contain any of the following Channel collections.

Channel Left CL – A collection of controls associated with the Left channel.

Channel Right CL – A collection of controls associated with the Right channel.

Channel Center CL – A collection of controls associated with the Center channel.

Channel Front CL – A collection of controls associated with the Front channels. To provide

more detail on controls, this collection may optionally contain Channel Left, Channel Right, and Channel Center collections The Audio class notation for this Channel Front(Channel Left) is L. The Audio class notation for this Channel Front(Channel Right) is R. The Audio class notation for this Channel

Front(Channel Center) is C.

Channel Center Front CL – A collection of controls associated with the Center Front channels. To

provide more detail on controls, this collection may optionally contain Channel Left and Channel Right collections The Audio class notation for this Channel Center Front(Channel Left) is LC (left of center in front). The Audio class notation for this Channel Center Front(Channel Right) is RC (right of

center in front).

Channel Side CL – A collection of controls associated with the Side or wall channels. To

provide more detail on controls, this collection may optionally contain Channel Left and Channel Right collections The Audio class notation for this

Channel Side(Channel Le

Channel Surround CL – A collection of controls associated with the Surround channels. The

Audio class notation for this Channel Surround is S. To provide more detail on controls, this collection may optionally contain Channel Left and Channel

Right collections The Audio class notation for this Channel

Surround(Channel Left) is LS. The Audio class notation for this Channel

Surround(Channel Right) is RS.

Channel Low Frequency Enhancement

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CL-A collection of controls associated with the Low Frequency Enhancement or Subwoofer channel. The Audio class notation for this

channel is LFE.

Channel Top CL – A collection of controls associated with the Top or overhead channel.

The Audio class notation for this channel is T.

Channel Unknown CL – A collection of controls associated with an unknown channel position.

15.13 PC Theatre

Media Select SAP Sel - Select Tuner using Secondary Audio Program (SAP) information.

Sub-channel LC - Digital TV sub-channel selection control where the range of possible

values is equal to the number of sub-channels supported by the device.

Sub-channel Increment OSC - Digital TV sub-channel control where each activation of the control

increments the current sub-channel selection to the next available sub-

channel.

Sub-channel Decrement OSC - Digital TV sub-channel control where each activation of the control

decrements the current sub-channel selection to the next available sub-

channel.

Alternate-audio

Increment

OSC - Digital TV alternate-audio control where each activation of the control

increments the current alternate-audio selection to the next available

alternate-audio.

Alternate-audio

Decrement

OSC - Digital TV alternate-audio control where each activation of the control

decrements the current alternate-audio selection to the next available

alternate-audio.

15.14 Programmable Buttons

Programmable Buttons

NAry - The user defines the function of these buttons to control software applications or GUI objects. The Programmable Buttons named array

contains Button Page usages as selectors.

15.15 Application Launch Buttons

These controls launch the application that most closely relates in function to the Usage Name. When a device containing these Usages is installed, software must configure which application is associated with each control. The hardware or operating system vendor can provide configuration tools for the user to assist in or change the configuration. The following Usages are provided for this purpose:

Application Launch

NAry - This array contains Application Launch (AL) selectors.

Buttons

| AL Launch Button Configuration Tool | Sel - Used to associate buttons in an array of Launch Buttons with the application to be launched. |
|---|---|
| AL Programmable Button Configuration Tool | Sel - Used to associate Buttons in an array of Programmable Buttons with the function to be performed. An example would be a key programmed to play back a series of keystrokes. |
| AL Consumer Control Configuration Tool | Sel - Used to associate generic controls with a sepcific consumer device or software player to receive the control input, regardless of user focus. For example, a set of Transport Controls could be associated with a DVD-ROM player that would receive the Mute input even when it does not have the user focus. |
| AL Word Processor | Sel - Launch word processor. |
| AL Text Editor | Sel - Launch text editor. |
| AL Spreadsheet | Sel - Launch spreadsheet application. |
| AL Graphics Editor | Sel - Launch graphics editor. |
| AL Presentation App | Sel - Launch presentation application. |
| AL Database App | Sel - Launch database application. |
| AL Email Reader | Sel - Launch email reader. |
| AL Newsreader | Sel - Launch newsreader. |
| AL Voicemail | Sel - Launch voicemail application. |
| AL Contacts/Address Book | Sel - Launch contact database manager or address book application. |
| AL Calendar/Schedule | Sel - Launch calendar or schedule application. |
| AL Task/Project Manager | Sel - Launch task or project manager application. |
| AL Log/Journal/Timecard | Sel - Launch log, journal or timecard application. |
| AL Checkbook/Finance | Sel - Launch checkbook or finance application. |
| AL Calculator | Sel - Launch calculator. |
| AL A/V Capture/Playback | Sel - Launch A/V Capture or Playback application. |
| AL Local Machine Browser | Sel - Launch local machine browser. |
| AL LAN/WAN Browser | Sel - Launch LAN/WAN browser. |
| AL Internet Browser | Sel - Launch internet browser. |
| AL Remote Networking/ISP Connect | Sel - Launch remote networking or ISP connection. |
| AL Network Conference | Sel - Launch network conference application. |
| | |

| AL Network Chat | Sel - Launch network chat application. |
|--|---|
| AL Telephony/Dialer | Sel - Launch telephony or dialer application. |
| AL Logon | Sel - Launch logon. |
| AL Logoff | Sel - Launch logoff. |
| AL Logon/Logoff | Sel - Launch logon or logoff depending on current state. |
| AL Terminal Lock/Screensaver | Sel - Launch terminal lock or screensaver. |
| AL Control Panel | Sel - Launch control panel. |
| AL Command Line Processor/Run | Sel - Launch command line processor (Run). |
| AL Process/Task Manager | Sel - Launch process or task manager application. |
| AL Select Task/Application | Sel - Launch task or application selection application. |
| AL Next Task/Application | Sel - Go to next task or application. |
| AL Previous Task/Application | Sel - Go to previous task or application. |
| AL Preemptive Halt Task/Application | Sel - Initiate preemptive task/application halt. |
| AL Integrated Help Center | Sel - Launch a system wide, context-insensitive integrated help center. |
| AL Power Status | Sel - Launch Power Status/Management application |
| AL Documents | Sel - Launch Documents Browser application |
| AL Thesaurus | Sel - Launch Thesaurus application |
| AL Dictionary | Sel - Launch Dictionary application |
| AL Desktop | Sel - Display Desktop (in a windowed environment) |
| AL Spell Check | Sel - Launch Spell Check application |
| AL Grammar Check | Sel - Launch Grammar Check application |
| AL Wireless Status | Sel - Launch Wireless Status/Management application |
| AL Keyboard Layout | Sel - Launch Keyboard Layout Management application |
| AL Virus Protection | Sel - Launch Virus Protection application |
| AL Encryption | Sel - Launch Encryption Management application |
| AL Screen Saver | Sel - Launch Screen Saver application |
| AL Alarms | Sel - Launch Timer/Alarm application |
| AL Clock | Sel - Launch System Clock application |
| AL File Browser | Sel - Launch System File Browser |
| | |

15.16 Generic GUI Application Controls

These controls provide shortcuts to software application functions or provide physical controls that mimic the controls found in a typical GUI application. Most controls in a GUI are buttons, but others such as scroll bars or zoom controls might be physically implemented as sliders or wheels.

With the exception of controls specifically assigned with a configuration tool, these controls apply their functions to the application that has the user focus. Operation when no application has the user focus, when user focus cannot be determined, or when the user focus is not unique, is undefined.

Generic GUI NAry - An array that contains generic GUI Application Control (AC)

Application Controls selectors.

AC New Sel - Create a new document.

AC Open Sel - Open an existing document.

AC Close Sel - Close the current document.

AC Exit Sel - Exit the application.

AC Maximize Sel - Maximize the window size.

AC Minimize Sel - Minimize the window size or hides the window.

AC Save Sel - Save the current document.

AC Print Sel - Print the current document.

AC Properties Sel - Display the properties of the current document.

AC Undo Sel - Undo the last action.

AC Copy Sel - Copy the selected object to a buffer

AC Cut Sel - Copy the selected object to a buffer and then delete the object.

AC Paste Sel - Replace the selected object with the object in the buffer.

AC Select All Sel - Select all objects in the current document.

AC Find Sel - Locate an object in the current document.

AC Find and Replace Sel - Locate an object in the current document and replace it with another

object.

AC Search Sel - Search for documents (URLs, files, web pages, etc).

AC Go To Sel - Display a certain point in the document.

AC Home Sel - Load the designated root of a hierarchical set of objects.

AC Back Sel - Load the previous document.

AC Forward Sel - Load the next document.

AC Stop Sel - Stop loading of the current document.

AC Refresh Sel - Reload the current document.

AC Next Link Sel - Find and select the next hypertext link in the document.

AC Previous Link Sel - Find and select the next hypertext link in the document.

AC Bookmarks Sel - Display a list of stored links.

AC History Sel - Display an ordered list of previously accessed documents.

AC Subscriptions Sel - Display a list of subscribed content providers.

AC Zoom In Sel - Increase the zoom factor of the document display.

AC Zoom Out Sel - Decrease the zoom factor of the document display.

AC Zoom Sel - Set the zoom factor of the document display.

AC Full Screen View Sel - Utilize the entire screen to display the document

AC Normal View Sel - Turn off Full Screen View.

AC View Toggle Sel - Switch between Full Screen View and Normal View

AC Scroll Up Sel - Display a portion of the document closer to the beginning of the

document.

AC Scroll Down Sel - Display a portion of the document closer to the end of the document.

AC Scroll Sel - Set the vertical offset of the display in the document

AC Pan Left Sel - Display a portion of the document closer to the left margin of the

document.

AC Pan Right Sel - Display a portion of the document closer to the right margin of the

document.

AC Pan Sel - Set the horizontal offset of the display in the document.

AC New Window Sel - Create a new window containing same document.

AC Tile Horizontally Sel - Arrange all windows one above the other with no overlapping edges.

AC Tile Vertically Sel - Arrange all windows one beside the other with no overlapping edges.

AC Format Sel - Apply a format to the selected object

AC Edit Sel - Open the selected object for editing

AC Bold Sel - Set the font to Bold

AC Italics Sel - Set the font to Italics

AC Underline Sel - Set the font to Underline

AC Strikethrough Sel - Set the font to Underline
AC Subscript Sel - Set the font to Underline

AC Superscript Sel - Set the font to Underline

Sel - Set the font to Underline

AC Superscript Sel - Set the font to Underline
AC All Caps Sel - Set the font to Underline

The fine cups Set Set the foliation to chaeffing

AC Rotate Sel - Enable rotation control

AC Resize Sel - Enable resize control

AC Flip horizontal Sel - Flip horizontally

AC Flip Vertical Sel - Flip vertically

AC Mirror Horizontal Sel - Mirror horizontally

AC Mirror Vertical Sel - Mirror vertically

AC Font Select

AC Font Color

AC Font Size

Sel - Enable font select control

Sel - Enable font color control

AC Font Size

Sel - Enable font size control

AC Justify Left

Sel - Left-justify selection

AC Justify Center HSel - Center-justify horizontally

AC Justify Right Sel - Right-justify

AC Justify Block HSel - Block-justify horizontally

AC Justify Top Sel - Left-justify

AC Justify Center VSel - Center-justify vertically

AC Justify Bottom Sel - Bottom-justify

AC Justify Block VSel - Block-justify vertically
AC Indent Decrease Sel - Decrease paragraph indent
AC Indent Increase Sel - Increase paragraph indent

AC Numbered List Sel - Convert text to a numbered list

AC Restart Numbering Sel - Renumber numbered text starting at 1

AC Bulleted List Sel - Convert text to a bulleted list

AC Promote Sel - Promote outline level
AC Demote Sel - Demote outline level

AC Yes Sel - Select Yes
AC No Sel - Select No
AC Cancel Sel - Select Cancel

AC Catalog Sel - E-commerce Go to Catalog
AC Buy/Checkout Sel - E-commerce Buy Order

AC Add to Cart

Sel - E-commerce Add to Order List

AC Expand

Sel - Expand a hierarchical List Node

AC Expand All

Sel - Expand all hierarchical List Nodes

AC Collapse

Sel - Collapse a hierarchical List Node

AC Collapse All

Sel - Collapse all hierarchical List Nodes

AC Print Preview Sel - Preview Print Output
AC Paste Special Sel - Non-standard Paste

AC Insert Mode Sel - Toggle Insert/Overwrite edit modes

AC Delete Sel - Delete current object

AC Lock Sel - Lock display to current location in document

AC Unlock Sel - Unlock display from current location in document

AC Protect Sel - Protect selection from changes
AC Unprotect Sel - Unprotect selection from changes
AC Attach Comment Sel - Attach a comment to an object

AC Delete Comment Sel - Delete a comment

AC View Comment Sel - View a comment attached to an object

AC Select Word

AC Select Sentence

Sel - Select a word at edit point

Sel - Select a sentence at edit point

AC Select Paragraph

Sel - Select a paragraph at edit point

AC Select Column

Sel - Select a column at edit point

AC Select Row

Sel - Select a row at edit point

AC Select Table Sel - Select entire table at edit point
AC Select Object Sel - Select object at edit point
AC Redo/Repeat Sel - Redo or Repeat last action

AC Sort Sel - Sort selection

AC Sort Ascending Sel - Sort in ascending order
AC Sort Descending Sel - Sort in descending order

AC Filter Sel - Filter selection

AC Set Clock Sel - Set system clock

AC View Clock Sel - View system clock

AC Select Time Zone Sel - Set system time zone

AC Edit Time Zones Sel - Edit system time zone parameters

AC Set Alarm

Sel - Set an alarm/timer

AC Clear Alarm

Sel - Clear an alarm/timer

AC Snooze Alarm

Sel - Snooze an alarm timer

AC Reset Alarm

Sel - Reset an alarm/timer

AC Synchronize Sel - Synchronize remote and local data
AC Send/Receive Sel - Send/Receive batch messages

AC Send To Sel - Send message to a specific recipient

AC Reply Sel - Reply to a message, send only to sender in FROM: list.

Sel - Download an object

AC Reply All Sel - Reply to a message, send to all recipients in TO:, FROM: and CC: fields

AC Forward Msg

AC Send

Sel - Forward a message

Sel - Send a message

AC Attach File

Sel - Attach a file

AC Upload

Sel - Upload an object

AC Download

AC Set Borders Sel - Set the graphical borders of selection

AC Insert Row Sel - Insert a row
AC Insert Column Sel - Insert a column
AC Insert File Sel - Insert a file
AC Insert Picture Sel - Insert a picture
AC Insert Object Sel - Insert an object
AC Insert Symbol Sel - Insert a symbol

AC Save and Close Sel - Save and close object

AC Rename Sel - Rename object

AC Merge Sel - Merge multiple objects into a single object

AC Split Sel - Divide a single object into multiple objects

AC Group Sel - Group multiple objects into a collection of objects

AC Ungroup Sel - Separate a collection of objects into multiple objects

AC Distribute H Sel - Space objects evely along a horizontal axis

AC Distribute V Sel - Space objects evely along a vertical axis

AC Align to Grid Sel - Align object with an alignment grid

16 Digitizers (0x0D)

This section provides detailed descriptions of the usages employed by Digitizer Devices.

Table 18: Digitizer Page

| Usage ID | Usage Name | Usage Types | Section |
|----------|------------------------------|-------------|---------|
| 00 | Undefined | | |
| 01 | Digitizer | CA | 16.1 |
| 02 | Pen | CA | 16.1 |
| 03 | Light Pen | CA | 16.1 |
| 04 | Touch Screen | CA | 16.1 |
| 05 | Touch Pad | CA | 16.1 |
| 06 | White Board | CA | 16.1 |
| 07 | Coordinate Measuring Machine | CA | 16.1 |
| 08 | 3D Digitizer | CA | 16.1 |
| 09 | Stereo Plotter | CA | 16.1 |
| 0A | Articulated Arm | CA | 16.1 |
| 0B | Armature | CA | 16.1 |
| 0C | Multiple Point Digitizer | CA | 16.1 |
| 0D | Free Space Wand | CA | 16.1 |
| 0E-1F | Reserved | | |
| 20 | Stylus | CL | 16.2 |
| 21 | Puck | CL | 16.2 |
| 22 | Finger | CL | 16.2 |
| 23-2F | Reserved | | |
| 30 | Tip Pressure | DV | 16.3.1 |
| 31 | Barrel Pressure | DV | 16.3.1 |
| 32 | In Range | MC | 16.3.1 |
| 33 | Touch | MC | 16.3.1 |
| 34 | Untouch | OSC | 16.3.1 |
| 35 | Тар | OSC | 16.3.1 |
| 36 | Quality | DV | 16.3.1 |
| 37 | Data Valid | MC | 16.3.1 |
| 38 | Transducer Index | DV | 16.3.1 |
| 39 | Tablet Function Keys | CL | 16.3.1 |
| 3A | Program Change Keys | CL | 16.3.1 |
| 3B | Battery Strength | DV | 16.3.1 |
| 3C | Invert | MC | 16.3.1 |
| 3D | X Tilt | DV | 16.3.2 |
| 3E | Y Tilt | DV | 16.3.2 |

| Usage ID | Usage Name | Usage Types | Section |
|----------|----------------------|-------------|---------|
| 3F | Azimuth | DV | 16.3.3 |
| 40 | Altitude | DV | 16.3.3 |
| 41 | Twist | DV | 16.3.3 |
| 42 | Tip Switch | MC | 16.4 |
| 43 | Secondary Tip Switch | MC | 16.4 |
| 44 | Barrel Switch | MC | 16.4 |
| 45 | Eraser | MC | 16.4 |
| 46 | Tablet Pick | MC | 16.4 |
| 47-FFFF | Reserved | | |

16.1 Digitizer Devices

Digitizer CA – A device that measures absolute spatial position, typically in two or

more dimensions. This is a generic usage; several specialized types of

digitizers are distinguished by their attributes.

Pen CA – A digitizer with an integrated display that allows use of a stylus. The

system must ensure that the sensed stylus position and the display

representations of that position are the same. A pen digitizer has enough time and space resolution for handwriting input. A digitizer that may or may not be in an integrated display application should use the more generic **Digitizer**

collection usage.

Light Pen CA – A display-integrated digitizer that relies on the underlying video raster

to determine position. The interpretation of light pen coordinates is sensitive

to changes of display mode.

Touch Screen CA – A digitizer with an integrated display that allows the use of a finger or

stylus for pointing. Some touch-screen technologies can differentiate between

the touch of a finger and the touch of a stylus.

Touch Pad CA – A digitizer that is not integrated with a display, but allows the use of a

finger for pointing.

White Board CA – A digitizer that is mounted vertically and can optionally be

synchronized with a projected video display.

Coordinate Measuring

Machine

CA – A specialized digitizing instrument that is used to make spatial

measurements of maps or photographic images. It is not suitable for screen

pointing.

3D Digitizer CA – General usage for a digitizer that measures position(s) in three-

dimensional space.

Stereo Plotter CA – A 3D digitizer that relies on the operator's binocular vision to

determine the position of points on a stereoscopically rendered image.

Articulated Arm CA – A 3D digitizer that uses a series of instrumented mechanical linkages to

determine the position of its tip in space.

Armature CA – A 3D digitizer that determines the position of several mechanical

linkages in space. An armature typically represents the position of a human

body for animation or modeling.

Multiple Point Digitizer CA – A 3D digitizer that detects the position of multiple points in space, typically through some non-mechanical means such as electromagnetic

sensors.

Free Space Wand CA – A 3D digitizer that detects the position of a point at the end of a hand-

held wand.

16.2 Digitizer Transducer Collection Usages

Stylus CL – A stylus is a hand-held transducer that looks and is used like a pen. A

digitizer typically reports the coordinates of the tip of a stylus. The **Stylus** collection is a physical collection containing all the controls physically located on the stylus. In the **Stylus** collection a **Pointer** physical collection

will contain the axes reported by the stylus.

Puck CL – A puck, sometimes called a cursor, is a mouse-like transducer that rests

on a low friction surface. A digitizer typically reports the coordinates of crosshairs marked on the puck. The **Puck** collection is a logical collection containing all the controls located on the puck. In the **Puck** collection a **Pointer** physical collection will contain the axes reported by the puck.

Finger CL – Any human appendage used as a transducer, such as a finger touching a

touch screen to set the location of the screen cursor. A digitizer typically reports the coordinates of center of the finger. In the **Finger** collection a **Pointer** physical collection will contain the axes reported by the finger.

16.3 Digitizer Report Field Usages

Not all digitizer field usages are from the Digitizer usage page. In particular, the usages for X and Y displacement come from the Generic Desktop page.

16.3.1 Digitizer-Specific Fields

Tip Pressure DV – Force exerted against the tablet surface by the transducer, typically a

stylus.

Barrel Pressure DV – Force exerted directly by the user on a transducer sensor, such as a

pressure-sensitive button on the barrel of a stylus.

In Range MC – Indicates that a transducer is located within the region where digitizing

is possible. In Range is a bit quantity.

Touch MC – A bit quantity for touch pads analogous to In Range that indicates that a

finger is touching the pad. A system will typically map a Touch usage to a

primary button.

Untouch OSC – Indicates the release of a finger from the surface of the touch screen.

A system typically maps an Untouch usage to the release of a primary button.

Tap OSC – On a touch pad, indicates that the finger has been quickly lifted and

replaced on the tablet surface. This is typically mapped to a button event, but

is distinct as no physical button is involved.

Quality DV – If set, indicates that the transducer is sensed to be in a relatively noise-

free region of digitizing.

Data Valid MC – Indicates that the current data set is valid.

Transducer Index DV – Indicates which transducer generated the current report. Transducer

Index is useful if multiple transducers generate identical reports. Otherwise,

report IDs should be used to distinguish different transducer types.

Tablet Function Keys CL – These controls are located on the surface of a digitizing tablet, and may

be implemented as actual switches, or as soft keys actuated by the digitizing transducer. These are often used to trigger location-independent macros or

other events.

Program Change

Keys

CL - Specialized function key targets that change some internal aspect of the

digitizer's behavior.

Battery Strength DV – Indicates the amount of power remaining in a digitizer component that

is outside the scope of device power management. Typically this is the battery

for a cordless transducer.

Invert MC – A bit that indicates that the currently sensed position originates from

the end of a stylus opposite the tip.

16.3.2 Tilt Orientation

X Tilt and Y Tilt are used together to specify the tilt away from normal of a digitizer transducer. In its normal position, the values of X Tilt and Y Tilt for a transducer are both zero. The X Tilt/Y Tilt orientation of a system does not specify the rotation of the transducer around its own normal axis.

X Tilt DV – This quantity is used in conjunction with Y Tilt to represent the tilt

away from normal of a transducer, such as a stylus. The X Tilt value represents the plane angle between the Y-Z plane and the plane containing the

transducer axis and the Y axis. A positive X Tilt is to the right.

Y Tilt DV – This value represents the angle between the X-Z and transducer-X

planes. A positive Y Tilt is toward the user.

16.3.3 Azimuth-Altitude Orientation

Azimuth-altitude is an alternative to the tilt system of specifying a digitizer transducer's orientation. This system includes rotation of the transducer around its own axis.

Azimuth DV – Specifies the counter-clockwise rotation of the cursor around the Z axis

through a full circular range.

Altitude DV – Specifies the angle with the X-Y plane through a signed, semicircular

range. Positive values specify an angle downward and toward the positive Z

axis.

Twist DV – Specifies the clockwise rotation of the cursor around its own major

axis.

16.4 Digitizer Switch Usages

Tip Switch MC – A switch located at the tip of a stylus, indicating contact of the stylus

with a surface. A pen-based system or system extension would use this switch to enable the input of handwriting or gesture data. The system typically maps

Tip Switch to a primary button in a non-pen context.

Secondary Tip Switch MC – A secondary switch used in conjunction with Tip Switch to indicate

pressure above a certain threshold applied with the stylus. The threshold

switch is not closed unless the tip switch already is.

Barrel Switch MC – A non-tip button located on the barrel of a stylus. Its function is

typically mapped to a system secondary button or to a Shift key modifier that changes the Tip Switch function from primary button to secondary button.

Eraser MC – This control is used for erasing objects. Following the metaphor of a

pencil, it is typically located opposite the writing end of a stylus. It may be a

bit switch or a pressure quantity.

Tablet Pick MC – The primary button used by CAD systems, typically to select an object.

Sometimes called Button Zero.

17 Unicode Page (0x10)

The Unicode Page directly maps to the two-octet form defined in the Unicode Standard.

The Unicode Standard, Version 1.1, is the newest version of the Unicode™ Standard. Unicode 1.1 includes the changes and additions that were made to Unicode 1.0 in the process of alignment with the international character encoding standard, ISO/IEC 10646-1, which was approved by ISO/IEC as an International Standard in June 1992, and published in May 1993. The character content and encoding of Unicode 1.1 is thus identical to that of the ISO/IEC 10646-1 UCS-2 (the two-octet form).

See Section 18, "Alphanumeric Display Page (0x14)," for an example.

18 Alphanumeric Display Page (0x14)

The Alphanumeric Display page is intended for use by simple alphanumeric displays that are used on consumer devices.

Table 19: Alphanumeric Display Usage Page

| Usage ID | Usage Name | Usage Type | Section |
|----------|------------------------------|---------------|---------|
| 00 | Undefined | | |
| 01 | Alphanumeric Display | CA | 18.1 |
| 02-1F | Reserved | | |
| 20 | Display Attributes Report | CL | 18.2 |
| 21 | ASCII Character Set | SF | 18.2 |
| 22 | Data Read Back | SF | 18.2 |
| 23 | Font Read Back | SF | 18.2 |
| 24 | Display Control Report | CL | 18.3 |
| 25 | Clear Display | DF | 18.3 |
| 26 | Display Enable | DF | 18.3 |
| 27 | Screen Saver Delay | SV or DV | 18.3 |
| 28 | Screen Saver Enable | DF | 18.3 |
| 29 | Vertical Scroll | SF or DF | 18.4 |
| 2A | Horizontal Scroll | SF or DF | 18.4 |
| 2B | Character Report | CL | 18.5 |
| 2C | Display Data | DV | 18.5 |
| 2D | Display Status | CL | 18.6 |
| 2E | Stat Not Ready | Sel | 18.6 |
| 2F | Stat Ready | Sel | 18.6 |
| 30 | Err Not a loadable character | Sel | 18.6 |
| 31 | Err Font data cannot be read | Sel | 18.6 |
| 32 | Cursor Position Report | CL | 18.7 |
| 33 | Row | DV | 18.7 |
| 34 | Column | DV | 18.7 |
| 35 | Rows | SV | 18.7 |
| 36 | Columns | SV | 18.7 |
| 37 | Cursor Pixel Positioning | SF | 18.7 |
| 38 | Cursor Mode | DF | 18.7 |
| 39 | Cursor Enable | DF | 18.7 |
| 3A | Cursor Blink | DF | 18.7 |
| 3B | Font Report | CL | 18.8 |
| 3C | Font Data | Buffered Byte | 18.8 |
| 3D | Character Width | SV | 18.8 |
| 3E | Character Height | SV | 18.8 |

| Usage ID | Usage Name | Usage Type | Section |
|----------|------------------------------|------------|---------|
| 3F | Character Spacing Horizontal | SV | 18.8 |
| 40 | Character Spacing Vertical | SV | 18.8 |
| 41 | Unicode Character Set | SF | 18.2 |
| 42 | Font 7-Segment | SF | 18.2 |
| 43 | 7-Segment Direct Map | SF | 18.2 |
| 44 | Font 14-Segment | SF | 18.2 |
| 45 | 14-Segment Direct Map | SF | 18.2 |
| 46 | Display Brightness | DV | 18.3 |
| 47 | Display Contrast | DV | 18.3 |
| 48 | Character Attribute | CL | 18.2 |
| 49 | Attribute Readback | SF | 18.2 |
| 4A | Attribute Data | DV | 18.5 |
| 4B | Char Attr Enhance | OOC | 18.2 |
| 4C | Char Attr Underline | OOC | 18.2 |
| 4D | Char Attr Blink | OOC | 18.2 |
| 4E-FFFF | Reserved | | |

18.1 Alphanumeric Display

AlphaNumeric

CA – A collection of alphanumeric-related display usages.

Display

18.2 Flags

If a flag is defined as a single-bit constant **Input** item, it is simply a read-only bit for the host. If a flag is defined as an **Output** item, it can be used to enable or disable the flag's feature.

The Display ASCII Character Set defines a minimum character set that will be supported by a display. The blank character locations in the table may be optionally defined by a vendor. All characters will be passed to the display, so to take advantage of the other characters the controlling application must know vendor-specific information. The total number of character codes supported is vendor-specific.

Display Attributes Report CL -Identifies the report associated with features of the display device.

ASCII Character Set

SF – Finding this usage in a display application descriptor indicates that the device supports an 8-bit ASCII-compatible character set as shown in

Table 20. In the table, the high nibble of the character code is labeled across the top and the low nibble is labeled down the left side. NoOp means that no operation is performed if this character is received. Space clears the character position.

| Table 20: ASCII Display Character Set | | | | | | | | | | | |
|---------------------------------------|------|---|-------|------|--------|---|---|---|--|--|--|
| Low | | | | High | Nibble | | | | | | |
| Nibble | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | | | |
| 0 | NoOp | | Space | 0 | @ | P | ` | p | | | |
| 1 | | | ! | 1 | A | Q | a | q | | | |
| 2 | | | " | 2 | В | R | b | r | | | |
| 3 | | | # | 3 | C | S | c | S | | | |
| 4 | | | \$ | 4 | D | T | d | t | | | |
| 5 | | | % | 5 | E | U | e | u | | | |
| 6 | | | & | 6 | F | V | f | v | | | |
| 7 | | | 6 | 7 | G | W | g | w | | | |
| 8 | | | (| 8 | Н | X | h | X | | | |
| 9 | | |) | 9 | I | Y | i | у | | | |
| A | | | * | : | J | Z | j | Z | | | |
| В | | | + | ; | K | [| k | { | | | |
| C | | | , | < | L | \ | 1 | | | | |
| D | | | - | = | M |] | m | } | | | |
| \mathbf{E} | | | • | > | N | ^ | n | | | | |
| \mathbf{F} | | | / | ? | O | _ | О | | | | |

Unicode Character Set

SF – Finding this usage in a display application descriptor indicates that the device displays the Unicode character set. If defined, it implies that 16-bit characters will be transferred in the Display Data field and the Buffered Bytes flag is set.

Data Read Back

SF – Finding this usage in a display application descriptor indicates that the **Character Report** can be read back. Otherwise, the display data is write-only.

Font Read Back

SF – Finding this usage in a display application descriptor indicates that the **Font Report** can be read back. Otherwise, the display font is write-only.

Font 7-Segment

SF – Finding this usage in a display definition indicates that the characters are constructed using 7 segments. Displays that use 7-segment characters are limited to 127 characters. Where, setting the most significant bit of any character will turn on the decimal point (DP) of the respective character position.

7-Segment Direct Map

SF – Finding this usage in a display application descriptor indicates that the 7-segment displays of the device support a direct bit-to-segment mapping (vs. ASCII mapping). i.e. bits in data bytes sent to the display enable individual character segments and are not encoded as ASCII characters. See Figure 9 for the bit-to-segment mapping.

Figure 9: 7-Segment Direct Mapping Data

| | | | В | it | | | | |
|----|---|---|---|----|---|---|---|---|
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | _ |
| DP | G | F | Е | D | С | В | A | |

Font 14-Segment

SF – Finding this usage in a display definition indicates that the characters are constructed using 14 segments. Displays that use 14-segment characters are limited to 127 characters. Where, setting the most significant bit of any character will turn on the decimal point (DP) of the respective character.

14-Segment Direct Map

SF – Finding this usage in a display application descriptor indicates that the 14-segment displays of the device support a direct bit-to-segment mapping (vs. ASCII mapping). i.e. bits in data sent to the display enable individual character segments and are not encoded as ASCII characters. Each character will take 2 bytes. See Figure 10 for the bit-to-segment mapping.

Figure 10: 14-Segment Direct Mapping Data

| | Byte | | Bit | | | | | | | | | |
|---|------|----|--------|---|---|---|---|---|---|--|--|--|
| _ | | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
| | 0 | Н | G | F | Е | D | С | В | A | | | |
| | 1 | DP | Unused | N | M | L | K | J | I | | | |

Character Attribute CL – The fields defined in this collection, form a template which is used

by Attribute Data reports to access the attributes associated with a character. The fields defined in this collection are treated as static by system software. i.e. Modifying the fields defined by this collection will not effect the characters of the display, a Data Attribute must be used to do this. This collection will contain one or more of the following Char Attr

usages.

Char Attr Enhance OOC – If 1, Enhance character, else display character normally. i.e. for a

monochrome display, reverse all pixels in a character. Black pixels become white, white pixels become black. If 0, pixels in a character are

displayed with their default.

Char Attr Underline OOC – If 1, Underline character, else no underline.

Char Attr Blink OCC – If 1, Blink character, else no blink.

Attribute Readback SF – Finding this usage in a display definition indicates that a Character

Report containing Attribute Data usages can be read back. Otherwise, the

display attributes are write-only.

18.3 Display Control

Display Control CL –Identifies the report associated with controlling the features of the display device.

Clear Display DF – Clears the display to blanks (spaces) and returns the cursor to the home

position. This is a write-only control that returns 0 when read. Clear Display is a single-bit data field where 0 is no operation and 1 clears the display.

Display Enable DF – Turns the display on or off. Display Enable is a single-bit data field

where: 0 is display off and 1 is display on. If this usage is absent from the

Report descriptor, assume that the display is always enabled.

Screen Saver Delay SV or DV – The delay in milliseconds between setting Screen Saver Enable

and the time that the screen save operation actually takes place.

Display Brightness DV – This usage allows the brightness of the display to be adjusted.

Display Contrast DV – This usage allows the contrast of the display to be adjusted.

Screen Saver Enable DF – When enabled, the display will either put up a vendor-defined screen

saver or turn the display off after the Screen Saver Delay. If this usage is absent from the **Report** descriptor, assume that the display does not support

this feature.

18.4 Scrolling

If Horizontal Scrolling and Vertical Scrolling are disabled, characters received after the cursor reaches the right-most column (*Column = Columns*) will overwrite each other.

There are three scrolling modes: none, horizontal and vertical. Only one mode can be operative at a time. That is, Horizontal Scrolling and Vertical Scrolling are mutually exclusive.

- When Vertical Scrolling is enabled, if the cursor is on the last character of a row (*Column* = *Columns*) other than the last row (*Row*!= *Rows*), the next character received will cause the vertical cursor position to be incremented (*Row*++) and the horizontal cursor position to be set to 0 (*Column* = 0). If the cursor is on the last character (*Column* = *Columns*) of the last row (*Row* = *Rows*), the next character will cause all rows to be scrolled up, the last row to be cleared, and the horizontal cursor position to be set to 0 (*Column* = 0).
- When Horizontal Scrolling is enabled, if the cursor is on the last character of a row (*Column* = *Columns*), the next character received will cause the row to be scrolled horizontally one character position and the character to be placed on the last column of the row.

Any data that scrolls off the display is lost.

Vertical Scroll or Horizontal Scroll are considered to be Static Flags (SF). That is, if they are not declared, it can be assumed that the mode is not supported. However, if they are defined as Dynamic Flags then the modes can be enabled or disabled.

Vertical Scroll SF – Indicates whether the display will scroll vertically, where 0 means that

the display will not scroll vertically and 1 means that the display will scroll

vertically.

Horizontal Scroll SF – Indicates whether the row will scroll horizontally, where 0 means that

the display will not scroll horizontally and 1 means that the display will scroll

horizontally.

18.5 Character Transfers

An alphanumeric display can be configured to read or write multiple characters in a single message.

Character Report

CL – Identifies the report associated with character data movement. Flow control is handled by the display NAKing Character reports until it is ready for more characters.

Display Data

DV – The report field that is written to pass characters to the display. When read, the character currently indicated by the cursor is returned.

If this field is declared with a **Report Count** greater than 1, any characters not defined as NoOp will be written to the display. When the same field is read, all characters from the current cursor position forward will be returned. If the range goes beyond the end of the display memory, NoOp characters will be returned.

Buffered Byte – When the Display Data field is declared as Buffered Byte, the data in the array is used as an index in to the character ROM of the device. The **Report Size** will reflect the size of the character set supported by the device.

NAry – If a vendor wishes to identify specific characters other than those found in the ASCII character set and does not want to send 16-bit Unicode characters to the display, the vendor can describe the Display Data field as an Named Array (NAry) in which the Selector usages are pulled from the Unicode page.

Attribute Data

DV – Writing to this field will modify the attribute values of the character currently indicated by the current cursor. When read, the attribute values of the character currently indicated by the cursor are returned.

This usage is always used in combination with a Display Data usage.

If this usage is declared, a Attribute Display collection must also be declared to define its contents. The Report Size of this field will reflect the size of the data fields as defined in the Attribute Display collection.

If this usage is declared with a Report Count greater than 1, the attributes of multiple characters can be changed simultaneoulsy, starting from the current cursor position. If the Attribute Read Back usage is declared, then the attributes of the characters from the current cursor position forward will be returned when this report is read. If the range goes beyond the end of the display memory, zero data will be returned.

18.6 Display Status

A display will initially generate a Stat Not Ready status until the display is fully initialized. No commands should be issued to the display until the Stat Ready condition is detected. Any error will be held in Display Status field until it is read, at which point the Display Status field will return to the Stat Ready condition or be set to the next error code.

| Display Status | NAry – This is a collection of the status codes that the display supports. The status codes are reported in a single location array. |
|------------------------------|---|
| Stat Not Ready | Sel – The display is not ready for use. These displays are typically slow to initialize. |
| Stat Ready | Sel – The display is ready for use. No commands can be issued until the Display Status indicates Stat Ready. |
| Err Not a loadable character | Sel – This error will occur after an attempt is made to load a character from a non-loadable character location. |
| Err Font data cannot be read | Sel – This error will occur after an attempt is made to read the font bitmap of a character location that the display does not support. |

18.7 Cursor Control

There are two ways of handling cursor positioning:

- The Row and Column fields may be declared with a Report ID that is different from that used by the Data field. This will allow the cursor to be positioned independently of writing characters to the display.
- The Row, Column, and Data can all be in the same report. If either the Row or Column field contains an out-of-range value, the cursor position will not be updated.

In a Display device, the cursor position is applied first, then any characters are written to the display buffer. Reading the Row and Column will provide the current cursor position.

If Cursor Mode is set to increment (1), nothing will happen if a character is entered when the cursor is on the last column of the last row. If a character is entered when the cursor is on the last column of any other row, the cursor will move to the first column of the next row.

If Cursor Mode is set to decrement (0), nothing will happen if a character is entered when the cursor is on the first column of the first row. If a character is entered when the cursor is on the first column of any other row, the cursor will move to the last column of the next row.

| Cursor Position Report | CL –Identifies the report associated with cursor positioning. |
|---------------------------|---|
| Row | ${\rm DV}$ – Identifies or sets the vertical character position of the cursor. A value of 0 is the topmost row. |
| Column | $\ensuremath{DV}-\ensuremath{Identifies}$ or sets the horizontal character position of the cursor. A value of 0 is the leftmost column. |
| Rows | SV – Identifies the number of rows supported by the display. |

Columns

SV – Identifies the number of columns supported by the display.

Cursor Pixel Positioning

SF – Indicates that the display supports pixel-level cursor positioning. Cursor Pixel Positioning is a single-bit data field where 1 means that cursor pixel positioning is enabled and 0 means that character cursor positioning is enabled. If this usage is absent, assume that the display only supports character-level positioning.

If pixel positioning is supported but character positioning is enabled, Character Width plus Character Spacing Horizontal indicate the number of pixels the cursor will move horizontally and Character Height plus Character Spacing Vertical indicate the number of pixels the cursor will move vertically.

Note: If pixel positioning is supported, the Row and Column fields must be large enough to contain either a character or pixel address.

Cursor Mode

DF – Sets the cursor movement direction. After each character code is sent to the display, the cursor can automatically move either right or left. Cursor Mode is a single-bit data field where 0 decrements the cursor position (moves left) and 1 increments the cursor position (moves right). If this usage is absent from the **Report** descriptor, assume that the cursor position is always incremented.

Cursor Enable

DF – Turns the cursor on or off. Cursor Enable is a single-bit data field where 0 turns the cursor off and 1 turns the cursor on. If this usage is absent from the **Report** descriptor, assume that the cursor is always enabled.

Cursor Blink

DF – Turns the cursor blinking on or off. Cursor Blink is a single-bit data field where 0 turns blinking off and 1 turns blinking on. If this usage is absent from the **Report** descriptor, assume that cursor blinking is off.

18.8 Font Loading

Alphanumeric displays that support loadable fonts will contain the usages described in this section.

To download a font, the report must contain the character code of the destination character and a bufferedbytes data field that contains Character Width times Character Height bits of data.

Font Data is organized as sequential rows of pixels where the least significant bit contains the pixel in the upper right corner of the character.

Not all displays support downloading of all character locations, so the Display Status field should be checked after each download to ensure that the operation completed successfully. An "Err Not a loadable character" value will be returned in the Display Status field if an error occurred.

Not all displays support uploading of all character locations so the Display Status field should be checked after each upload to ensure that the operation completed successfully. An "Err Font data cannot be read" value will be returned in the Display Status field if an error occurred.

Font Report CL – Finding this usage in a display application descriptor indicates that the

display supports downloadable fonts. This usage is applied to a logical

collection that defines the font download report.

Font Data A buffered-bytes data field that contains the font data.

The following usages define display parameters. These are normally static values defined in a **Feature** report.

The Character Spacing Horizontal and Character Spacing Vertical values indicate whether the intercharacter spacing must be included in the downloaded font character or whether it is automatically set by the physical pixel layout of the display. A Character Spacing of 0 implies that any inter-character spacing must be included in the downloaded font. If a Character Spacing (Horizontal or Vertical) usage is not declared, it can be assumed that the respective inter-character spacing is forced by the physical pixel layout of the display and Character Spacing can therefore be assumed to be 1.

Character Width SV – Identifies the width of a character in pixels.

Character Height SV – Identifies the height of a character in pixels.

Character Spacing

Horizontal

SV – Identifies the horizontal distance between characters in pixels.

Character Spacing

Vertical

SV – Identifies the vertical distance between characters in pixels.

18.9 Character Formats

A variety of character formats are supported: Matrix, 7-Segment and 14-Segment. The default format is a matrix of segments that are used to form characters. The Font 7-Segment and Font 14-Segment static flags are used to identify the respective character format. The absence of either of these flags implies a matrix type display.

18.9.1 Matrix

A matrix display uses an array of individual segments to display characters and other symbols. Below is a typical example is a 5x7 matrix of segments, separated from adjacent characters by one segment space.

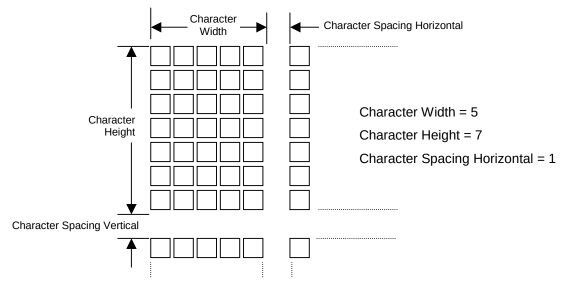


Figure 11: Matrix Character Segment Mapping

Matrix fonts are addressed as a packed array of segments, from left to right, top to bottom. Character Spacing segments are ignored

18.9.2 7-Segment

A 7-segment character is defined as segments A through G. The segments are mapped to bits in a character byte. The decimal point is handled separately as the most significant bit of the character data. Since the definition of a 7-segment display only requires 8 bits, ASCII mapping is not required. The 7-Segment Direct Map usage can be defined to indicate that ASCII character mappings do not apply to the data received by the display.

Note: For 7-segment displays, the Character Width, Character Height, Character Spacing Horizontal and Character Spacing Vertical usages have no meaning.

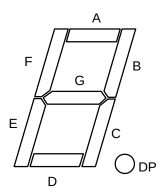


Figure 12: 7-Segment Character Segment Mapping

| Digit | ASCII | Font Data |
|-------|-------|-----------|
| 0 | 0x30 | 0x3F |
| 1 | 0x31 | 0x06 |
| 2 | 0x32 | 0x5D |
| 3 | 0x33 | 0x4F |
| 4 | 0x34 | 0x66 |
| 5 | 0x35 | 0x6D |
| 6 | 0x36 | 0x7D |
| 7 | 0x37 | 0x07 |
| 8 | 0x38 | 0x7F |
| 9 | 0x39 | 0x6F |
| A | 0x41 | 0x37 |
| B (b) | 0x42 | 0x7C |
| С | 0x43 | 0x39 |
| D (d) | 0x44 | 0x5E |
| Е | 0x45 | 0x79 |
| F | 0x46 | 0x71 |

Table 21: Example 7-Segment Font values for Hex digits

Note that 0xB and 0xD must be expressed as lower case so that they are not confused with 8 and 0, respectively.

18.9.3 14-Segment

A 14-segment character is defined as segments A through N. The segments are mapped to bits in a 16-bit value. The decimal point is handled separately as the most significant bit of the character data.

Note: For 14-segment displays, the Character Width, Character Height, Character Spacing Horizontal and Character Spacing Vertical usages have no meaning.

Figure 13 shows the segment mapping of 14-segment font characters for a display that supports font loading.

Figure 13: 14-Segment Font Data

| Byte | | Bit | | | | | | | | | |
|------|--------|--------|---|---|---|---|---|---|--|--|--|
| | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
| 0 | Н | G | F | Е | D | С | В | A | | | |
| 1 | Unused | Unused | N | M | L | K | J | I | | | |

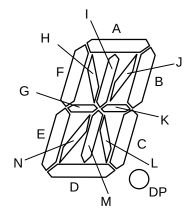


Figure 14: 14-Segment Character Segment Mapping

19 Medical Instrument Page (0x40)

This page provides usage definitions for medical instruments.

Table 22: Medical Instrument Page

| Usage ID | Usage Name | Usage Type | Section |
|----------|------------------------------|------------|---------|
| 00 | Undefined | | |
| 01 | Medical Ultrasound | CA | 19.1 |
| 02-1F | Reserved | | |
| 20 | VCR/Acquisition | OOC | 19.2 |
| 21 | Freeze/Thaw | OOC | 19.2 |
| 22 | Clip Store | OSC | 19.2 |
| 23 | Update | OSC | 19.2 |
| 24 | Next | OSC | 19.2 |
| 25 | Save | OSC | 19.2 |
| 26 | Print | OSC | 19.2 |
| 27 | Microphone Enable | OSC | 19.2 |
| 28-3F | Reserved | | |
| 40 | Cine | LC | 19.2 |
| 41 | Transmit Power | LC | 19.2 |
| 42 | Volume | LC | 19.2 |
| 43 | Focus | LC | 19.2 |
| 44 | Depth | LC | 19.2 |
| 45-5F | Reserved | | |
| 60 | Soft Step - Primary | LC | 19.2 |
| 61 | Soft Step - Secondary | LC | 19.2 |
| 62-6F | Reserved | | |
| 70 | Depth Gain Compensation | LC | 19.3 |
| 71-7F | Reserved | | |
| 80 | Zoom Select | OSC | 19.4 |
| 81 | Zoom Adjust | LC | 19.4 |
| 82 | Spectral Doppler Mode Select | OSC | 19.4 |
| 83 | Spectral Doppler Adjust | LC | 19.4 |
| 84 | Color Doppler Mode Select | OSC | 19.4 |
| 85 | Color Doppler Adjust | LC | 19.4 |
| 86 | Motion Mode Select | OSC | 19.4 |
| 87 | Motion Mode Adjust | LC | 19.4 |
| 88 | 2-D Mode Select | OSC | 19.4 |
| 89 | 2-D Mode Adjust | LC | 19.4 |
| 8A-9F | Reserved | | |
| A0 | Soft Control Select | OSC | 19.4 |

| Usage ID | Usage Name | Usage Type | Section |
|----------|---------------------|------------|---------|
| A1 | Soft Control Adjust | LC | 19.4 |
| A2-FFFF | Reserved | | |

19.1 Ultrasound Devices

Medical Ultrasound CA - An application-level collection that identifies a device containing

ultrasound controls, used for medical diagnostics.

19.2 Acquisition Controls

VCR/Acquisition OOC - Toggles display between playback (VCR) and live acquisition modes.

Freeze/Thaw OOC - Toggles display between Pause and Play (Thaw) or Acquire and Hold

(Freeze).

Clip Store OSC - Store Ultrasound Frames.

Update OSC - Forces an update of the image on the screen.

Next OSC - Next Caliper. Calipers are user controllable cursors on the display that

can be positioned to provide measurements. When asserted this usage

deselects the current caliper and selects the next.

Save OSC - Save the Ultrasound Image.

Print OSC - Print the Ultrasound Image.

Microphone Enable OOC - Toggles Dictation Microphone Enable.

Cine LC - Steps through acquisition frames.

Transmit Power LC - Adjusts overall ultrasound transmitter power between minimum and

maximum values.

Volume LC - Adjust ultrasound monitor-speaker volume.

Focus LC - Adjusts ultrasound beam focus.

Depth LC - Adjusts ultrasound window depth between minimum and maximum

values.

Soft Step - Primary LC - Primary programmable toggle/adjustment control for menu items.

Soft Step - Secondary LC - Secondary programmable toggle/adjustment control for menu items.

19.3 Signal Modulation

Depth Gain Compensation LCs - A Logical Collection containing sliders used for adjusting signal strength at various depths.

e.g. If 6 sliders are contained in the Dept Gain Compensation collection then displayed echo scan depth will be divided into equal 6 slices, where the gain associated with each slice is controlled by the respective slider. The first slider declared in the report descriptor controls the slice closest to the sensor.

19.4 Acquisition and Display Mode Controls

A device defines individual "Adjust" controls for each mode. These controls may always be enabled or they may require that a "Select" control be asserted to enable them.

Zoom Select OSC - Selects Zoom Adjustment Mode, enables the zoom adjust control.

Zoom Adjust LC - Adjusts Zoom value or magnification.

Spectral Doppler Mode

Select

OSC - Enables Spectral Doppler Mode. Spectral Doppler Mode displays all of the frequency content at a specified position. When the mode is entered the user will select a point on the echo image for Spectral Doppler acquisition. The display is shared between Spectral Doppler output and echo image. Vertical columns of the Spectral Doppler output represent the frequency spectrum of the selected point. The Spectral Doppler output

might be a snapshot in time or a trace that varies over time.

Spectral Doppler Mode

Adjust

LC - Adjusts sensitivity of Spectral Doppler Mode output.

Color Doppler Mode

Select

OSC - Enables Color Doppler Mode. Color Doppler Mode superimposes positional Doppler information on the echo image, providing the instantaneous display of maximum velocity at each image sample point.

Color Doppler Mode Adjust LC - Adjusts sensitivity the Color Doppler effect.

Motion Mode Select

le Select OSC - Enables Motion Mode.

Motion Mode Adjust

LC - Adjusts sensitivity of Motion Mode output

2-D Mode Select

OSC - Selects 2-D Mode. 2-D Mode is the classic ultrasound echo image.

2-D Mode Adjust

LC - Adjusts sensitivity of 2-D Mode output.

Soft Control Select

OSC - Enables Soft Control Adjust and can be used to step through various mode parameters that can be adjusted.

Soft Control Adjust

LC - Programmable adjustment. This control allows additional parameters

associated with the current mode to be adjusted.

Appendix A: Usage Examples

This section provides examples of common implementations of controls. Pseudocode is used to describe the **Main**, **Global** and **Local** items.

There are a number of cases where **Usage Minimum** or **Usage Maximum** could have been used in these examples, but they were omitted for clarity.

A.1 Volume Control

Here are two examples of volume controls. The first example defines a pair of buttons that are used to ramp volume up and down, and the second example is a normal volume knob.

A.1.1 Up/Down Buttons

The following example defines a pair of buttons that ramp a variable, such as Volume Up and Volume Down buttons. The Input device must be defined as Relative. A value of -1 will reduce and +1 will increase the volume at a rate determined by the vendor. A value of 0 will have no effect on the volume.

```
UsagePage(Consumer)
Usage(Volume)
Logical Minimum(-1), Logical Maximum(1),
ReportSize(2), ReportCount(1),
Input(Data, Variable, Relative)
```

A.1.2 Knob

The following example defines a volume knob that turns 270°:

```
UsagePage(Consumer)
Usage(Volume)
Logical Minimum(0), Logical Maximum(100),
ReportSize(7), ReportCount(1),
Input(Data, Variable, Absolute, No Wrap, Linear, No Preferred)
```

The **Logical Minimum** and **Logical Maximum** values depend on the resolution provided by the vendor. Because the knob only turns 270 degrees, the No Wrap flag is set. A volume control usually generates an analog output using an audio taper. However, in this example, the volume control simply generates a Linear output as a function of its physical position from 0 to 100 percent. The controlling application would apply the audio taper to the output. The No Preferred flag is set because the control will remain in the last position that the user left it in.

A.2 Tape Jog Wheel

A tape jog wheel is a spring-loaded knob that rotates $\pm 90^{\circ}$, with a small indent for the user's index finger. As the user twists the knob right or left, the tape is advanced or backed up at a rate proportional to the rotation from the spring-loaded center position.

```
UsagePage(Consumer)
Usage(Tape Jog)
Logical Minimum(-127), Logical Maximum(127),
ReportSize(8), ReportCount(2),
Input(Data ,Variable, Relative, No Wrap, Linear, Preferred)
```

The Preferred flag is set because the control will return to the center position when the user releases it.

A.3 Radio Buttons

Radio buttons are a group of mutually exclusive buttons. In this example, an audio receiver uses three radio buttons to select between a computer, a DVD device, or the World Wide Web as a display source.

A.3.1 Mechanically Linked Radio Buttons

Traditionally, radio button implementations have had a mechanical system that releases any buttons not pressed and holds the last pressed button in an active state until another button is pressed. In the example below, one of three values will be returned: Media Select Computer, Media Select DVD, or Media Select WEB.

```
Logical Minimum(1), Logical Maximum(3),
UsagePage(Consumer),
Usage(Media Select Computer),
Usage(Media Select DVD),
Usage(Media Select WWW),
ReportSize(2), ReportCount(1),
Input(Data, Array, Absolute, No Wrap, Linear, No Preferred, No Null Position)
```

The No Preferred flag is set because the report will always present the value of the last button pressed. The No Null Position flag indicates that there is never a state in which the control is not sending meaningful data. The returned values are 1 = Media Select Computer, 2 = Media Select DVD, or 3 = Media Select WWW.

A.3.2 Radio Buttons with No Mechanical Linkage

Many systems today use a separate display to indicate the current selection and there is no mechanical connection between the buttons. In this example, the control will return one of four values: Null (a value outside of the **Logical Minimum** and **Logical Maximum** range), Media Select Computer, Media Select DVD, or Media Select WWW.

```
Logical Minimum(1), Logical Maximum(3),
UsagePage(Consumer),
Usage(Media Select Computer),
Usage(Media Select DVD),
Usage(Media Select WWW),
ReportSize(2), ReportCount(1),
Input(Data, Array, Absolute, No Wrap, Linear, No Preferred, Null Position)
```

The No Preferred flag is set because a valid selection is presented only as long as the user is pressing a button. When the user releases a button, the report will present a Null value. The Null Position flag indicates that there is a state in which the control is not sending meaningful data and that an application can expect a Null value which should be ignored. A Report Size of 2 declares a 2-bit field where only four possible values can be returned: 0 = Null, 1 = Media Select Computer, 2 = Media Select DVD, or 3 = Media Select WWW.

A.4 Named Array Field

To simplify an application finding a "one of many" set of controls, the array field associated with it can be named by wrapping the array declaration in a logical collection.

In the following example, the device returns one of three status codes: Not Ready, Ready, or Err Not a loadable character. An application can simply query for the Display Status usage to find the array field that will contain the status codes.

```
ReportSize(2), ReportCount(1),
Logical Maximum(2),
Usage(Display Status),
Collection(Logical),
    Usage(Stat Not Ready),
    Usage(Stat Ready),
    Usage(Err Not a loadable character),
    Input(Data, Array, Absolute, No Null Position), ; 3-bit status field
End Collection(),
```

The No Null Position flag indicates that there is never a state in which it is not sending meaningful data. The returned values are Null = No event (outside of the **Logical Minimum** / **Logical Maximum** range) 1 = Stat Not Ready, 2 = Stat Ready, or 3 = Err Not a loadable character.

A.5 Multiple Instances of a Control

This example shows how to implement multiple instances of a set of controls by defining a device with two pointers, each with X and Y axes. An application looking for **Pointer** usages would find two of each type enumerated.

```
UsagePage(Generic Desktop),
                                          ; Pointer
Usage(Pointer),
Collection(Logical),
   UsagePage(Ordinal),
   Usage(Instance 1),
                                          ; Pointer 1
   Collection(Physical),
       UsagePage(Generic Desktop),
       Usage(X-axis),
       Usage(Y-axis),
   Collection End,
   UsagePage(Ordinal),
   Usage(Instance 2),
                                          ; Pointer 2
   Collection(Physical),
       UsagePage(Generic Desktop),
       Usage(X-axis),
       Usage(Y-axis),
   Collection End,
Collection End,
```

A.6 Multiple Instances of a Multi-Mode LED

This example shows how to implement an indicator that supports blinking as well as multiple colors. In this example, there are two LEDs (Play and Stop) that can be On, Blinking, or Off, and when they are illuminated they can be Red, Green, or Amber. The LED page provides slow and fast blinking usages, and either could have been chosen here to enable the single blinking mode that this device supports.

Declare the globals that are used by all the **Main** items.

```
Report Size(2),
Report Count(1),
Logical Minimum(1),
```

```
Logical Maximum(3),
```

Declare the Play LED.

```
Usage Page(Consumer),
Usage Minimum(Play),
Collection(Logical),
   Usage Page(LED),
   Usage(Usage Multi Mode Indicator), ; Declare Mode field
   Collection(Logical),
       Usage(Indicator On),
       Usage(Indicator Slow Blink),
       Usage(Indicator Off),
       Feature(data, Array, Null),
                                       ; 3 modes supported
   End Collection(),
                                       ; Declare Color field
   Usage(Usage Indicator Color),
   Collection(Logical),
                                        ; of the LED.
       Usage(Red),
       Usage(Green),
       Usage(Amber),
       Feature(data, Array, Null), ; Three colors supported
   End Collection(),
End Collection(),
```

Declare the controls for the Stop LED.

```
Usage Page(Consumer),
Usage Minimum(Stop),
Collection(Logical),
   Usage Page(LED),
   Usage(Usage Multi Mode Indicator),
   Collection(Logical),
       Usage(Indicator On),
       Usage(Indicator Slow Blink),
       Usage(Indicator Off),
       Feature(data, Array, Null),
   End Collection(),
   Usage(Usage Indicator Color),
   Collection(Logical),
       Usage(Red),
       Usage(Green),
       Usage(Amber),
       Feature(data, Array, Null),
   End Collection(),
End Collection(),
```

Figure 15: LED Report fields

Bit

| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|---|--------------|---|--------------|---------------|--------------|---------------|---------------|
| | LED 2 lor | | LED 2 ode | Generic Co | LED 1 lor | Generic Mo | ELED 1 ode |

A.7 Desktop Tablet Example

This is the **Report** descriptor for a typical desktop digitizing tablet. The tablet's digitizing region is 12 inches square, and it reports data in units of .001 inches. It is optionally equipped with any or all of three cordless transducers: a 16-button cursor, a stylus with a tip and a barrel switch, and a stylus with a pressure transducer.

The example digitizer can distinguish between the different cursors, and it sends a report based on the cursor that last changed state. The **ReportID** report data entity indicates which cursor is generating the current report. The X and Y position data and the In Range bit are in the same field for each report type, but the pressure and button data are different for each transducer, with padding in the report where necessary. The vanilla stylus and puck transducers generate 6-byte reports, whereas the pressure stylus generates a 7-byte report.

The **Report** descriptor below is structured as an application collection containing three physical collections, one for each supported cursor. The **ReportID** items precede each cursor collection, which causes a separate, tagged report to be defined for each cursor. The **Push** and **Pop** items are used to save and restore the item state that defines the X and Y fields. The **Report** descriptor takes advantage of the fact that the tablet is square—that is, the physical and logical ranges of X and Y position are identical.

```
;; Example Digitizer Report Descriptor
Usage Page(Digitizers),
                                                ; Application collection
Usage(Digitizer),
Collection(Application),
   ReportID(1),
                                                ; 2-Button Stylus
   Usage (Puck),
   Collection(Physical),
       Usage Page(Generic Desktop), ; X and Y Position
       Usage(X), Usage(Y),
       ReportSize(16), ReportCount(2),
       Logical Minimum(0), Logical Maximum(12000),
       Physical Minimum(0), Physical Maximum(12),
       Units(English Linear: Distance),
                                               ; Inches
       Exponent(0),
       Push.
                                                ; Save position item state
       Input(Data, Variable, Absolute),
       Usage Page(Digitizers),
       Usage(In Range),
                                               ; In Range bit, switches
       Usage(Barrel Switch),
       Usage(Tip Switch),
       Logical Minimum(0), Logical Maximum(1),
       Physical Minimum(0), Physical Maximum(1),
       Units(None),
       Report Size(1), Report Count(3),
       Input(Variable, Absolute),
       Report Count(1), Report Size(5), ; Padding (5 bits)
       Input(Constant),
   End Collection,
   Report ID(2),
                                                ; 16-Button Cursor Tag
   Usage(Stylus),
   Collection(Physical),
       Pop,
                                                ; Refer to Global items
       Push,
                                                ; saved during last Push
                                                ; Report Count (2)
```

```
Usage(X), Usage(Y),
                                                 ; X and Y position usages
       Input(Data, Variable, Absolute),
       Usage Page(Digitizer),
       Usage(In Range),
                                                 ; In Range bit
       Logical Minimum(0), Logical Maximum(1),
       Physical Minimum(0), Physical Maximum(1),
       Units(None),
       Report Size(1), Report Count(1),
       Input(Data, Variable, Absolute),
       Usage Page(Buttons),
                                                 ; Button index
       Usage Minimum(0), Usage Maximum(16),
       Logical Maximum(16),
       Report Size(5), Report Count(1),
       Input(Data, Array, No Null Position),
       Report Count(1), Report Size(2), ; Padding (2 bits)
       Input(Constant),
   End Collection,
   Report ID(3),
                                                 ; Pressure Stylus Tag
   Usage Page(Digitizer),
   Usage(Stylus),
   Collection(Physical),
                                                 ; Refer to Global items
       Pop,
                                                 ; saved during initial Push
       Usage(X), Usage(Y),
                                                ; X and Y position usages
       Input(Date, Variable, Absolute),
       Logical Minimum(0), Logical Maximum(1),
       Physical Minimum(0), Physical Maximum(1),
       Units(None),
                                               ; Padding (6 bits)
       Report Size(1), Report Count(6),
       Input(Constant),
   Usage Page(Digitizer),
                                                 ; In Range bit, barrel switch
       Usage(In Range),
       Usage(Barrel Switch),
       Report Count(2),
       Input(Variable, Absolute),
       Usage(Tip Pressure),
                                                 ; Tip pressure
       Logical Minimum(0), Logical Maximum(127),
       Physical Minimum(0), Physical Maximum(45),
       Units(SI Linear: Force), Exponent(4),
       Report Size(8), Report Count(1),
       Input(Variable, Absolute, Non Linear),
   End Collection,
End Collection
```

Figure 16: Example Digitizer 2-Button Stylus Input Report

Bit Byte 7 6 5 4 3 1 0 0 ReportID = 1 (indicating two-button stylus report) 1 X Coordinate Bits 0-7 2 X Coordinate Bits 8-15 3 Y Coordinate Bits 0-7 4 Y Coordinate Bits 8-15 5 Pad In Barrel Tip Range Switch Switch

Figure 17: Example Digitizer 16-Button Puck Input Report

Bit 7 6 5 4 3 2 0 Byte 0 ReportID = 2 (indicating 16-button puck transducer report) 1 X Coordinate Bits 0-7 2 X Coordinate Bits 8-15 3 Y Coordinate Bits 0-7 4 Y Coordinate Bits 8-15 5 Pad **Button Index** In Range

Figure 18: Example Digitizer Pressure Stylus Input Report

Bit 3 Byte 7 6 5 4 1 0 0 ReportID = 3 (indicating pressure stylus report) X Coordinate Bits 0-7 1 2 X Coordinate Bits 8-15 Y Coordinate Bits 0-7 3 4 Y Coordinate Bits 8-15 5 Unused In Range Barrel Switch Pressure Bits 0-7 6

A.8 A Device with a Display

The following example is of a 2x16-character display device. The device uses one **Feature**, one **Input**, and two **Output** reports.

A **Feature** report is declared for identifying fixed features of the display and display status. All of the **Feature** report's fields are constants.

The Character Spacing usage is not declared, so it can be assumed that the respective inter-character spacing is forced by the pixel layout of the display, and any downloaded font characters do not have to include it.

In this example, the Character Height and Width are fixed. The fields are declared in the **Report** descriptor and the actual values are reported when the **Feature** report is read. For example, the Character Height and Width fields will always return 7 and 5, respectively.

Uploading of the font is not supported by this display so there is no Font Report Input report.

```
UsagePage(Alphanumeric Display),
Usage(Alphanumeric Display),
Logical Minimum(0),
Collection(Application),
```

The first report defined is a Feature report with seven fields. The Rows, Columns, Character Height and Width fields are Static Values (SV) and their report size is set to 5 to demonstrate how the bit packing takes place in a report. Standard Character Set, Data Read Back and Vertical Scroll are Static Flags (SF).

```
Usage(Display Attributes Report),
Collection(Logical),
   Usage(Rows),
                                         ; Constant = 2
   Usage(Columns),
                                        ; Constant = 16
   Usage(Character Width),
                                        ; Constant = 5
   Usage(Character Height),
                                        ; Constant = 7
   ReportID(1),
   Logical Maximum(31),
   ReportSize(5), ReportCount(4),
   Feature(Constant, Variable, Absolute), ; Four 5-bit fields
   ReportSize(1), ReportCount(3),
   Logical Maximum(1),
   Usage(ASCII Character Set),
                                        ; Constant = 1
   Usage(Data Read Back),
                                        ; Constant = 1
                                        ; Constant = 1
   Usage(Vertical Scroll),
   Feature(Constant, Variable, Absolute), ; Three 1-bit fields
   ReportCount(1),
   Feature(Constant, Variable, Absolute), ; 1-bit pad
```

The following Character Attributes collection defines a byte where bits 0, 1, and 2 define Enhance, Underline, and Blink attributes that can be applied to a character. The remaining bits in the byte pad it to a byte boundary and ignored by the display. Modifying the fields defined in this collection will have no effect on the display. They simply form a template that is used to define the contents of a Attribute Data report.

```
Usage (Character Attributes)
Collection(Logical)
Usage(Char Attr Enhance)
Usage(Char Attr Underline
Usage(Char Attr Blink)
```

```
ReportSize(1)
ReportCount(3)
Feature(Const, var)
ReportSize(5)
ReportCount(1)
Feature(Const) // pad to byte boundary
End Collection()
End Collection()
```

The second report defined is an **Input** report that is generated on the interrupt endpoint each time the status of the display changes. Each of the possible states that can be identified by the display are identified in the **Display Status** collection. This report can also be read over the control pipe to determine the current status.

```
ReportSize(8), ReportCount(1),
Logical Maximum(2),
Usage(Display Status),
Collection(Logical),
    Usage(Stat Not Ready),
    Usage(Stat Ready),
    Usage(Err Not a loadable character),
    Input(Data, Array, Absolute, No Null), ; 8-bit status field
End Collection(),
```

A second **Feature** report is defined for getting or setting the current cursor position.

```
Usage(Cursor Position Report),
Collection(Logical),
   ReportID(2),
   ReportSize(4), ReportCount(1),

Logical Maximum(15),
   Usage(Column),
   Feature(Data, Variable, Absolute, No Preferred State), ;Column

Logical Maximum(1),
   Usage(Row),
   Feature(Data, Variable, Absolute, No Preferred State), ;Row
End Collection(),
```

There are a number of ways that data can be transferred between the host and the display: one byte at a time, multiple bytes, or the whole screen using a 32-byte buffered-byte transfer. The choice may depend on whether the device is implemented as a low-speed or a high-speed device. In this example, a third **Feature** report is defined for writing up to four sequential characters from the display in a single report. Note that the Data Read Back usage is not declared in the **Report** descriptor, which implies that the display character data is write-only

The following Character Report contains 2, 4 byte fields, one for character data and another for character attributes. Each allow 4 characters to be modified simultaneously.

```
Usage (Character Report)
Collection(Logical)
   ReportID (3)
   Usage (Display Data)
   ReportSize(8)
   ReportCount(4)
Feature(Data, Variable, Absolute, Buffered Bytes), ;4-byte data buffer
```

```
Usage (Attribute Data)
ReportSize(8)
ReportCount(4)
Feature(Data, Variable, Absolute, Buffered Bytes), ;4-byte data buffer
End Collection()
```

A fourth **Feature** report is defined for updating the font. The Display Data field identifies the character to be modified. Because Character Height = 7 and Character Width = 5, 35 bits will be required for a font character. A 40-bit buffered-byte field (5x8) is declared to contain the font data. Note that the Data Read Back usage is not declared in the **Report** descriptor, which implies that the display font data is write-only.

```
ReportID(4),
Usage(Font Report),
Collection(Logical),
    Logical Minimum(0), Logical Maximum(126),
    ReportSize(8), ReportCount(1),
    Usage(Display Data),
    Output(Data, Variable, Absolute), ; Character to write

    ReportCount(5), ; Assumes a 5x7 font, 35 bits
    Usage(Font Data),
    Output(Data, Variable, Absolute, Buffered Bytes), ; Font data
    End Collection(),
End Collection()
```

Figure 19: Example Display Attributes Feature Report

| | Bit | | | | | | | | | | |
|------|-----------------------------------|----------------------|----------------------------|------------------------------|-----|-----------------------|--------------------------------|-------------------------|--|--|--|
| Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
| 0 | | Report ID = 1 | | | | | | | | | |
| 1 | Colum | ns (bits 2-0) | (bits 2-0) = 16 Rows = 2 | | | | | | | | |
| 2 | Character Height (bits 1-0) | | Character Width = 5 Co | | | | | | | | |
| 3 | Pad | Vertical Scroll = | Data Read Back = 1 | ASCII Characte Set = 1 | r (| Character Hei | ght (bits 5-2) |) = 7 | | | |
| 4 | | | Pad | | | Char Attr Blink | Char Attr Under- line | Char Attr Enhance | | | |

Figure 20: Example Display Device Input Report

| Byte 7 6 5 4 3 2 1 | | | | | | | | |
|--------------------|----------------|--|--|--|--|--|--|--|
| | 0 | | | | | | | |
| 0 Report ID = 1 | | | | | | | | |
| 1 Display Status | Display Status | | | | | | | |

Figure 21: Example Display Device Display Position Feature Report

| | | _ | Bit | | | | | | | | | |
|---|------|---|-----|----|--------|--------|-----|-----|---|--|--|--|
| _ | Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
| | 0 | | | | Report | ID = 2 | | | | | | |
| | 1 | | Ro | ow | | | Col | umn | | | | |

Figure 22: Example Display Device Character Feature Report

| | Bit | | | | | | | | | | |
|------|-------------------------------|---------------|--|----------|----------|--|--|--|--|--|--|
| Byte | 7 6 5 4 3 2 1 0 | | | | | | | | | | |
| 0 | | Report ID = 3 | | | | | | | | | |
| 1 | Display Data 0 Display Data 1 | | | | | | | | | | |
| 2 | | | | | | | | | | | |
| 3 | Display Data 2 | | | | | | | | | | |
| 4 | | | | Display | Data 3 | | | | | | |
| 5 | | | | Attribut | e Data 0 | | | | | | |
| 6 | | | | Attribut | e Data 1 | | | | | | |
| 7 | | | | Attribut | e Data 2 | | | | | | |
| 8 | | | | Attribut | e Data 3 | | | | | | |

Where, the format of Attribute Data is defined by Character Attributes collection in the Display Data Attributes Report.

Figure 23: Example Display Device Font Load Output Report

| | | Bit | | | | | | | | | |
|------|---|---|---|--------|--------|---|---|---|--|--|--|
| Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
| 0 | | Report ID = 4 Display Data = Character to update | | | | | | | | | |
| 1 | | | | | | | | | | | |
| 2 | | Font Data 0 | | | | | | | | | |
| 3 | | | | Font I | Data 1 | | | | | | |
| 4 | | | | Font I | Data 2 | | | | | | |
| 5 | | Font Data 3 | | | | | | | | | |
| 6 | | | | Font I | Data 4 | | | | | | |

A.9 Remote Control

The remote control in this example has 24 buttons with the following labels:

- A number pad with ten digits, 1 through 9 and 0
- Channel Up and Channel Down
- Volume Up and Volume Down
- Mute
- Power
- Sleep Timer
- On Screen
- Enter Choice, Choice 1, Choice 2, and Choice 3
- Broadcast
- Return

```
UsagePage(Consumer),
Usage(Consumer Control),
Collection(Linked),
   Usage(Numeric Key Pad),
   Collection(Logical),
       UsagePage(Button),
       Usage(Button 1),
                                                  ; '0'
       Usage(Button 2),
                                                  ; '1'
                                                  ; '2'
       Usage(Button 3),
                                                  ; '3'
       Usage(Button 4),
       Usage(Button 5),
                                                  ; \4'
                                                  ; \5'
       Usage(Button 6),
                                                  ; '6'
       Usage(Button 7),
                                                  ; \7'
       Usage(Button 8),
       Usage(Button 9),
                                                  ; '8'
                                              ; '9'
       Usage(Button 10),
       Logical Minimum(1), Logical Maximum(10),
       ReportSize(4), ReportCount(1),
       Input(Data, Array, Absolute, Null State)
   End Collection(),
   UsagePage(Consumer Devices),
   Usage(Channel),
                                                  ; Channel buttons
   Usage(Volume),
                                                  ; Volume buttons
   Logical Minimum(-1), Logical Maximum(1),
   ReportSize(2), ReportCount(2),
   Input(Data, Variable, Relative, Preferred),
   Usage(Mute),
                                                  ; Mute
   Usage(Power),
                                                  ; Power
   Usage(Sleep Mode),
                                                  ; Sleep
   Usage(Data On Screen),
                                                  ; On Screen
```

```
Usage(Broadcast Mode),
                                                  ; Broadcast
   Usage(Selection Back),
                                                 ; Return
   Usage(Assign Selection),
                                                 ; Enter Choice
   Logical Minimum(1), Logical Maximum(7),
   ReportSize(4), ReportCount(1),
   Input(Data, Array, Absolute, Null State),
   Usage(Selection),
   Collection(Logical),
                                                  ; Three choice buttons
       UsagePage(Button),
       Usage(Button 1),
                                                  ; Choice 1
       Usage(Button 2),
                                                  ; Choice 2
       Usage(Button 3),
                                                 ; Choice 3
       Logical Minimum(1), Logical Maximum(3),
       ReportSize(2), ReportCount(1),
       Input(Data, Array, Absolute, Null State),
   End Collection(),
   Logical Minimum(1), Logical Maximum(2),
   ReportSize(2), ReportCount(1),
   Input(Constant, Variable, Absolute),
                                                 ; 2-bit pad
End Collection(),
```

The resulting report will look like the following figure.

Figure 24: Example Remote Control Input Report

Bit 5 4 3 2 0 Byte 7 6 1 0 Volume Channel Numeric Keypad Values 1 Pad Choice Buttons Remaining Buttons

A.10 Telephone

This is an example of a speaker phone with the following features:

- Six programmable buttons, each with an In Use indicator LED. The first two programmable buttons also have LEDs that can be used to indicate that the function (line) is selected but not necessarily in use.
- A Message Waiting indicator that can blink when the voice mailbox is full.
- A standard telephone keypad.
- Nine permanently marked buttons: Alternate Function, Conference, Transfer, Drop, Hold, Speaker Phone, Volume Up, and Volume Down.
- An In Use indicator for the Alternate Function button.
- An Off-Hook indicator used by the handset.

;Declare all the inputs

```
ReportCount(1),
UsagePage(Telephony Devices),
Usage(Phone),
Collection(Application),
   Usage(Programmable Button),
   Collection(Logical),
       UsagePage(Button),
       Usage Minimum(Button 1), Usage Maximum(Button 6),
       ReportSize(3),
       Logical Minimum(1), Logical Maximum(6),
       Input(Data, Array, Absolute, Null State),
                                                  ; 3-bit buffer for prog buttons
   End Collection(),
   UsagePage(Telephony Devices),
   Usage(Telephony Key Pad),
   Collection(Logical),
       Usage Minimum(Phone Key 0),
       Usage Maximum(Phone Key Pound),
                                                    ; 12 buttons
       Logical Maximum(12),
       ReportSize(4),
       Input(Data, Array, Absolute, Null State), ; 4-bit field, keypad buttons
   End Collection(),
   UsagePage(Telephony Devices),
   Usage(Hook Switch),
   Usage(Alternate Function),
   Usage(Conference),
   Usage(Transfer),
   Usage(Drop),
   Usage(Hold),
   Usage(Speaker Phone),
   Logical Maximum(7),
                                                    ; 7 buttons
   ReportSize(3),
   Input(Data, Array, Absolute, Null State),
                                                   ; 3-bit field for misc. buttons
   UsagePage(Consumer Devices),
   Usage(Volume),
   Logical Minimum(-1),
   Logical Maximum(1),
   ReportSize(2),
   Input(Data, Variable, Absolute),
                                                   ; 2-bit field for volume
;Declare all the indicator outputs (LEDs)
   ; Define two Usage Selected Indicators and associate them
   ; with programmable buttons 1 and 2
   Logical Minimum(0), Logical Maximum(1),
   UsagePage(LEDs),
   Usage(Usage Selected Indicator),
   Collection(Logical),
       UsagePage(Telephony Devices),
       Usage(Programmable Buttons),
       Collection(Logical),
           UsagePage(Button),
           Usage Minimum(Button 1), Usage Maximum(Button 2),
           ReportCount(2),
           Output(Data, Variable, Absolute),
```

```
End Collection(),
   End Collection(),
   ; Define six Usage In Use Indicators and associate them
   ; with Programmable buttons 1 through 6
   ; Message Waiting, and Alternate Function
   UsagePage(LEDs),
   Usage(Usage In Use Indicator),
   Collection(Logical),
       UsagePage(Telephony Devices),
       Usage (Programmable Key),
       Collection(Logical),
           UsagePage(Button),
           Usage Minimum(Button 1), Usage Maximum(Button 6),
           ReportCount(6),
           Output(Data, Variable, Absolute),
       End Collection(),
       UsagePage(Telephony Devices),
       Usage(Alternate Function),
       ReportCount(1),
       Output(Data, Variable, Absolute),
   End Collection(),
   UsagePage(LEDs),
   Usage (Usage Multi Mode Indicator),
   Collection(Logical),
       UsagePage(Telephony Devices),
       Usage(Message),
       Collection(Logical),
           Usage(Indicator On),
           Usage(Indicator Fast Blink),
           Usage(Indicator Off),
           ReportSize(2),
           Output(Data, Array),
       End Collection(),
   End Collection(),
; Volume Control
   UsagePage(Consumer),
   Usage(Volume),
                                                     ; Volume buttons
   Logical Minimum(-1), Logical Maximum(1),
   ReportSize(2), ReportCount(1),
   Output(Data, Variable, Relative, Preferred),
                                                   ; 2-bit field for volume
   ;Pad to byte boundary
   ReportSize(3), ReportCount(1),
   Output(Constant),
                                                     ; 3-bit pad
End Collection()
```

In the following Telephony device reports, the Key Usage Value is an input to the system returning any pressed keys. All the Indicator bits are outputs (LEDs).

Figure 25: Example Telephony Device Input Report

| _ | | | | В | it | | | |
|------|---|---|---|---|----|---|---|---|
| Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |

| 0 | Hook Switch | | Telephony | y Key Pad | | Programmable Keys | | |
|---|----------------|--|------------------|-----------|------|-------------------|-----------------|-----------------------|
| 1 | Volume | | Speaker Phone | Hold | Drop | Transfer | Confer- ence | Alternate Function |

Figure 26: Example Telephony Device Output Report

| | _ | | | | 10 | | | |
|------|--|--|--|--|--|--|--|--|
| Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| 0 | In Use Indicator Prog. Button 6 | In Use Indicator Prog. Button 5 | In Use Indicator Prog. Button 4 | In Use Indicator Prog. Button 3 | In Use Indicator Prog. Button 2 | In Use Indicator Prog. Button 1 | Selected Indicator Prog. Button 2 | Selected Indicator Prog. Button 1 |
| 1 | Co | onstant pad = | = 0 | Vol | ume | Indicator | Mode Message ting | In Use Indicator Alternate Function |

A.11.1 Multi-Line Snippet

The following Report Descriptor snippet is an example of a multi-line phone that can handle 2 lines active at the same time. The Ordinal:Instances identify the number of lines supported and the Report Count parameter identifies the maximum number of active lines that can be supported simultaneously.

```
Usage Page (Telephony)
Usage (Line)
Collection (Named Array)
   Usage Page (Ordinal)
   Usage Min (Instance 1)
   Usage Max (Instance 2); set to the max number of lines supported
   Logical Min (1)
   Logical Max (2)
   Report Size (2)
   Report Count (2)    ; set to the max numbers of lines simultaneously selected
   Feature (Data, Var, Abs)
End Collection
```

A.12 Joystick

This is an example of a joystick with the following features:

- A two-axis stick that tilts forward/backward and right/left
- A throttle control on the base
- A four-position hat switch on the stick

- Two buttons on the stick
- Two buttons on the base

```
UsagePage(Generic Desktop)
Usage(Joystick),
Collection(Application),
   UsagePage(Simulation Controls),
   Usage (Throttle),
   Logical Minimum (-127),
   Logical Maximum (127),
   Report Size (8),
   Report Count (1),
   Input (Data, Variable, Absolute),
   UsagePage(Generic Desktop)
   Usage (Pointer),
   Collection (Physical),
       Usage (X),
       Usage (Y),
       Report Count (2),
       Input (Data, Variable, Absolute),
   End Collection(),
   Usage (Hat switch),
   Logical Minimum (0), Logical Maximum (3),
   Physical Minimum (0), Physical Maximum (270),
   Unit (English Rotation: Angular Position),
                                                    ; Degrees
   Unit Exponent (0),
   Report Size (4), Report Count (1),
   Input (Data, Variable, Absolute, Null State),
   Usage Page (Buttons),
                                                     ; Buttons on the stick
   Usage Minimum (Button 1),
   Usage Maximum (Button 4),
   Logical Minimum (0), Logical Maximum (1),
   Physical Minimum (0), Physical Maximum (1),
   Report Count (4),
   Report Size (1),
   Unit (None),
   Input (Data, Variable, Absolute),
End Collection()
```

Figure 27: Example Joystick Input Device Report

| | | Bit | | | | | | | | | |
|------|---------------|--|--|-----|------|--|--|--|--|--|--|
| Byte | 7 6 5 4 3 2 1 | | | | | | | | | | |
| 0 | | Throttle | | | | | | | | | |
| 1 | | | | X-a | ixis | | | | | | |
| 2 | | Y-axis | | | | | | | | | |
| 3 | Button 4 | Button 4 Button 3 Button 2 Button 1 Hat Switch | | | | | | | | | |

A.13 Game Pad

This is an example of a game pad with the following features:

- A two-axis rocker that tilts forward/backward and right/left
- Six buttons

```
UsagePage(Generic Desktop),
Usage(Game Pad),
Collection(Application),
   Usage (Pointer),
   Collection (Physical),
       Usage (X),
       Usage (Y),
       Logical Minimum (-1), Logical Maximum (1),
       Report Count (2), Report Size (2),
       Input (Data, Variable, Absolute, No Null),
   End Collection(),
   Report Count (4),
   Report Size (1),
   Input (Constant, Variable, Absolute),
                                                     ; 4-bit pad
   Usage Page (Buttons),
                                                     ; Buttons on the stick
   Usage Minimum (Button 1),
   Usage Maximum (Button 6),
   Logical Minimum (0), Logical Maximum (1),
   Report Count (6),
   Report Size (1),
   Input (Data, Variable, Absolute),
   Report Count (2),
   Input (Constant, Variable, Absolute)
                                                    ; 2-bit Pad
End Collection()
```

Figure 28: Example Game Pad Input Device Report

Bit Byte 5 4 3 6 0 Pad Y-axis X-axis 1 Pad Button 6 Button 5 Button 4 Button 3 Button 2 Button 1

A.14 Graphic Equalizer

In this example the controls of a stereo, 10 band graphic equalizer are defined. There are 11 fields defined for each channel; a master volume control that sets the overall gain of the channel, and 10 individual equalizer band gain controls. The gain of an equalizer band is defined by an 8-bit value that can vary between 0 and 255. Usage Descriptors are utilized to identify the center frequency and Q of the individual bands. This report descriptor results in a 22 byte report being generated by the device.

The Graphic Equalizer usage declares that a Usage Descriptor must be associated with each band. Because the bands in each channel are identical, the respective bands in each channel point to the same Usage Descriptor. eg. Band 1 of both the right and left channels declare the same string index 1.

```
UsagePage(Consumer)
Usage(Consumer Control)
Collection(Application)
   Usage(Channel Left)
   Collection(Logical)
        Usage(Volume)
                               ; Master volume control for channel
        Logical Minimum(0)
        Logical Maximum(255)
        ReportSize(8)
        ReportCount(1)
        Feature(Data, Var, Absolute)
        Usage(Graphic Equalizer)
        Collection(Logical)
             UsagePage(Ordinal)
            UsagePage(Ordinal)
Usage(Ordinal 1) ; Band 1, CF = 31.25 Hz
Usage(Ordinal 2) ; Band 2, CF = 62.5
Usage(Ordinal 3) ; Band 3, CF = 125
Usage(Ordinal 4) ; Band 4, CF = 250
Usage(Ordinal 5) ; Band 5, CF = 500
Usage(Ordinal 6) ; Band 6, CF = 1000
Usage(Ordinal 7) ; Band 7, CF = 2000
Usage(Ordinal 8) ; Band 8, CF = 4000
Usage(Ordinal 9) ; Band 9, CF = 8000
             Usage(Ordinal 10) ; Band 10, CF = 16000
             String Minimum(1)
             String Maximum(10)
             ReportCount(10)
             Feature(Data, Var, Absolute)
        End Collection()
   End Collection()
   Usage(Channel Right)
   Collection(Logical)
        Usage(Volume) ; Master volume control for Channel
        ReportCount(1)
        Feature(Data, Var, Absolute)
        Usage(Graphic Equalizer)
        Collection(Logical)
             UsagePage(Ordinal)
```

```
Usage(Ordinal 4) ; Band 4, CF = 250
Usage(Ordinal 5) ; Band 5, CF = 500
Usage(Ordinal 6) ; Band 6, CF = 1000
Usage(Ordinal 7) ; Band 7, CF = 2000
Usage(Ordinal 8) ; Band 8, CF = 4000
Usage(Ordinal 9) ; Band 9, CF = 8000
Usage(Ordinal 10) ; Band 10, CF = 16000
String Minimum(1)
String Maximum(10)
ReportCount(10)
Feature(Data, Var, Absolute)
End Collection()
End Collection()
```

Table 23: Graphic Equalizer Usage Descriptors (HID LANGID - 0x04FF)

| String Index | String Index Size | | Band | Center Freq | Q |
|--------------|-------------------|-------|------|-------------|------|
| 1 | 1 10 | | 1 | 31.25 | 1.25 |
| 2 | 10 | 0x03 | 2 | 62.5 | 1.25 |
| 3 | 10 | 0x03 | 3 | 125.0 | 1.25 |
| 4 | 10 | 0x03 | 4 | 250.0 | 1.25 |
| 5 | 10 | 0x03 | 5 | 500.0 | 1.25 |
| 6 | 10 | 0x03 | 6 | 1000.0 | 1.25 |
| 7 | 10 | 0x03 | 7 | 2000.0 | 1.25 |
| 8 | 10 | 0x03 | 8 | 4000.0 | 1.25 |
| 9 | 10 | 0x93 | 9 | 8000.0 | 1.25 |
| 10 | 10 | 0x0b3 | 10 | 16000.0 | 1.25 |

Table 24: Example Stereo Graphic Feature Report

Bit

| Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | |
|------|---|---|---|------------|--------------|---|---|---|--|--|--|--|
| 0 | | | | Left Chann | el, Volume | | | | | | | |
| 1 | | Left Channel, Band 1 Left Channel, Band 2 | | | | | | | | | | |
| 2 | | | | | | | | | | | | |
| 3 | | Left Channel, Band 3 | | | | | | | | | | |
| 4 | | | | Left Chann | nel, Band 4 | | | | | | | |
| 5 | | | | Left Chann | nel, Band 5 | | | | | | | |
| 6 | | | | Left Chann | nel, Band 6 | | | | | | | |
| 7 | | | | Left Chann | nel, Band 7 | | | | | | | |
| 8 | | | | Left Chann | nel, Band 8 | | | | | | | |
| 9 | | | | Left Chann | nel, Band 9 | | | | | | | |
| 10 | | | | Left Chann | el, Band 10 | | | | | | | |
| 11 | | | | Right Chan | nel, Volume | | | | | | | |
| 12 | | | | Right Chan | nel, Band 1 | | | | | | | |
| 13 | | | | Right Chan | nel, Band 2 | | | | | | | |
| 14 | | | | Right Chan | nel, Band 3 | | | | | | | |
| 15 | | | | Right Chan | nel, Band 4 | | | | | | | |
| 16 | | | | Right Chan | nel, Band 5 | | | | | | | |
| 17 | | | | Right Chan | nel, Band 6 | | | | | | | |
| 18 | | | | Right Chan | nel, Band 7 | | | | | | | |
| 19 | | | | Right Chan | nel, Band 8 | | | | | | | |
| 20 | | | | Right Chan | nel, Band 9 | | | | | | | |
| 21 | | | | Right Chan | nel, Band 10 | | | | | | | |

Appendix B: Delimiter Example

Delimiters allow a device to declare multiple uses for a control.

Ideally, an application like a flight simulator would look for the controls that are specific to it. It would first search for Flight Simulation Devices attached to the system and then, if one was found, it would look for controls (usages) such as **Flight Control Stick**, Trigger, Rudder, Throttle, Landing Gear, Toe Brake, etc. The problem with a **Flight Stick** declaring these usages is that the same device can also be used as a generic joystick. A device declaring itself as a **Flight Simulation Device** would not be found by an application that searched for a **Joystick** usage.

A problem that occurs with generic buttons on an application-specific device such as a **Flight Stick** is that different applications use the same buttons for different purposes, forcing the user to relearn the buttons for each application.

Delimiters solve this problem by allowing multiple usages to be associated with a device or an individual control. Using delimiters, a hardware vendor can suggest usages for the buttons that will allow a consistent user interface across applications.

Note Delimiters are not allowed on top-level collections or arrays.

The following example is a single device that can also be identified as a **Flight Simulation Device**, a **Flight Stick** or a generic **Joystick**. Most of the controls also have alternate mappings:

- The axes of the stick are either a **Flight Control Stick** or a **Pointer**.
- The hat switch can also be used as a **Point of View** control.
- Each of the four buttons have alternate mappings:
 - Button 1 or Trigger
 - Button 2 or Weapons Select
 - Button 3, Electronic Counter Measures, or Flare Release
 - Button 4, Landing Gear, or Chaff Release

Buttons 3 and 4 thus have two alternate usages.

Note that the report generated by this **Report** descriptor is identical to that generated by the joystick example in Appendix A.

```
UsagePage(Generic Desktop),
LogicalMin(0),
Usage (Joystick),
Collection(Application)
    UsagePage(Simulation Controls),
    Usage (Throttle),
    Logical Minimum (-127),
    Logical Maximum (127),
    Report Size (8),
    Report Count (1),
    Input (Data, Variable, Absolute),

    Delimiter(Open),
        Usage (Flight Control Stick),
        Usage (Generic Desktop: Pointer),
    Delimiter(Close).
```

```
Collection (Physical),
       Usage (Generic Desktop: X),
       Usage (Generic Desktop: Y),
       Report Count (2),
       Input (Data, Variable, Absolute),
   End Collection(),
   Delimiter(Open),
       Usage (Game Controls: Point of View),
       Usage (Generic Desktop: Hat switch),
   Delimiter(Close),
   Logical Minimum (0),
   Logical Maximum (3),
   Physical Minimum (0), Physical Maximum (270),
   Unit (English Rotation: Length(1)),
                                                     ; Degrees
   Unit Exponent (0),
   Report Size (4),
   Report Count (1),
   Input (Data, Variable, Absolute, Null State),
   ; Declare the buttons on the stick
   Delimiter(Open),
       Usage (Buttons: Button 1),
       Usage (Trigger),
   Delimiter(Close),
   Delimiter(Open),
       Usage (Buttons: Button 2),
       Usage (Weapons Select),
   Delimiter(Close),
   Delimiter(Open),
       Usage (Buttons: Button 3),
       Usage (Electronic Counter Measures),
       Usage (Flare Release),
   Delimiter(Close),
   Delimiter(Open),
       Usage (Buttons: Button 4),
       Usage (Landing Gear),
       Usage (Chaff Release),
   Delimiter(Close),
   Logical Minimum (0), Logical Maximum (1),
   Physical Minimum (0), Physical Maximum (1),
   Report Count (4),
   Report Size (1),
   Unit (None),
   Input (Data, Variable, Absolute),
End Collection()
```

Appendix C: Physical Descriptor Example

Physical descriptors allow a device to identify how the user physically interacts with the device. These are particularly useful for devices such as ergonomically designed flight simulator throttle controls.

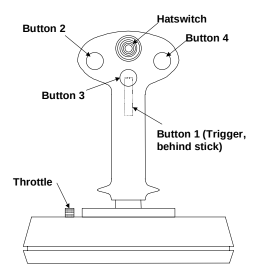
Attaching a designator to a control is as simple as adding a usage. The **Designator Index** is used to access a **Physical** descriptor in a physical descriptor set. In this example, the stick is designed to be held in either hand. However, the way that the user accesses the buttons will change depending on which hand is used.

Consider the joystick below. When the joystick is held by a right-handed person, the thumb falls on the left button (2). It would make sense to assign this button to a function that requires quick access or a fast repeat rate, while the button on the right (4) would be assigned a function that does not. This is because a right-handed user must stretch the thumb from the resting position to touch button 4. If a left-handed person held the device, the reverse would be true because the thumb would naturally rest on the button on the right (4).

These considerations result in the Effort values that are declared for the right-hand bias physical descriptor set (1) below. Buttons 2, 3, 4, and the hat switch are accessed by the user's thumb. The Effort assignments are Button 2 = 0, Hat switch = 1, Button 3 = 2, and Button 4 = 3. In the case of the Hat switch and Button 3, the thumb has to stretch the same amount. The user must, in essence, "heel and toe" the two controls with the thumb. The Hat switch receives the lower Effort value because the tip of the thumb (toe) is considered a more effective manipulator than the first joint of the thumb (heel).

The left hand of a right-handed user normally manipulates the throttle, while a left-handed user must let go of the stick and use the index finger to manipulate it. This is why the **Physical** descriptor for both right-handed and left-handed users indicates the left index finger. However, for the left-handed user, the Effort is higher.

Figure 29: Joystick Button Layout



In the following **Report** descriptor example, **Physical** descriptor 1 is attached to the throttle, **Physical** descriptor 2 to the stick, and so on. Two physical descriptor sets are provided: right and left hand. The physical descriptor set that is actually referenced depends on whether the user is right- or left-handed. It is assumed that the orientation of the user is stored in the user's profile on the system.

```
Usage Page (Generic Desktop),
Logical Minimum (0),
Usage (Joystick),
Collection (Application),
   Usage Page (Simulation Controls),
   Usage (Throttle),
   Designator Index (1),
   Logical Minimum (-127),
   Logical Maximum (127),
   Report Size (8),
   Report Count (1),
   Input (Data, Variable, Absolute),
   Usage Page (Generic Desktop),
   Designator Index(2),
   Usage (Pointer),
   Collection (Physical),
       Usage (X),
       Usage (Y),
       Report Count (2),
       Input (Data, Variable, Absolute),
   End Collection(),
   Usage (Hat switch),
   Designator Index (3),
   Logical Minimum (0), Logical Maximum (3),
   Physical Minimum (0), Physical Maximum (270),
   Unit (English Rotation: Angular Position),
                                                     ; Degrees
   Unit Exponent (0),
   Report Size (4), Report Count (1),
   Input (Data, Variable, Absolute, Null State),
   Usage Page (Buttons),
                                                     ; Buttons on the stick
   Usage Minimum (Button 1),
   Usage Maximum (Button 4),
   Physical Minimum (4), Physical Maximum (7),
   Logical Minimum (0), Logical Maximum (1),
   Physical Minimum (0), Physical Maximum (1),
   Report Count (4),
   Report Size (1),
   Unit (None),
   Input (Data, Variable, Absolute),
End Collection()
```

The following notation is used to describe two physical descriptor sets for right-handed and left-handed use.

```
; There are two sets defined. Descriptor set 0 is a special descriptor set
; that specifies the number of additional descriptor sets,
; and also the number of Physical Descriptors in each set.

Physical Descriptor Set [0]
{
    Physical Descriptor Set Count (2)
    Physical Descriptor Set Length (15) ; In bytes
}
```

```
Physical Descriptor Set [1]
{
   Bias(Right Hand)
   Preference (0)
   Physical Descriptor [1]
                                                         ; Throttle
       Designator (Index Finger)
       Qualifier (Left)
       Effort (0)
   Physical Descriptor [2]
                                                         ; Stick
       Designator (Hand)
       Qualifier (Right)
       Effort (0)
   Physical Descriptor [3]
                                                         ; Hat switch
       Designator (Thumb)
       Qualifier (Right)
       Effort (1)
   Physical Descriptor [4]
                                                         ; Button 1 - Trigger
       Designator (Index Finger)
       Qualifier (Right)
       Effort (0)
   Physical Descriptor [5]
                                                         ; Button 2
       Designator (Thumb)
       Qualifier (Right)
       Effort (0)
   Physical Descriptor [6]
                                                         ; Button 3
       Designator (Thumb)
       Qualifier (Right)
       Effort (2)
   Physical Descriptor [7]
                                                         ; Button 4
       Designator (Thumb)
       Qualifier (Right)
       Effort (3)
}
Physical Descriptor Set Header [2]{
   Bias (Left Hand)
   Preference (0)
   Physical Descriptor [1]
                                                         ; Throttle
       Designator (Index Finger)
       Qualifier (Left)
       Effort (1)
   Physical Descriptor [2]
                                                         ; Stick
       Designator (Hand)
       Qualifier (Left)
       Effort (0)
   Physical Descriptor [3]
                                                         ; Hat switch
       Designator (Thumb)
       Qualifier (Left)
       Effort (1)
   Physical Descriptor [4]
                                                         ; Button 1 - Trigger
       Designator (Index Finger)
       Qualifier (Left)
       Effort (0)
   Physical Descriptor [5]
                                                         ; Button 2
       Designator (Thumb)
       Qualifier (Left)
```

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| AC Reset Alarm | | Aileron Trim | |
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| AC Rotate | | AL Alarms | |
| AC Save | | AL Calculator | |
| AC Save and Close | | AL Calendar/Schedule | |
| AC Scroll | | AL Checkbook/Finance | |
| AC Scroll Down | | AL Clock | |
| AC Scroll Up | | AL Command Line Processor/Run | |
| AC Search | | AL Consumer Control Configuration Tool | |
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| AC Select Column | | AL Control Panel | |
| AC Select Object | | AL Database App | |
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