Adafruit HID Library Documentation

Release 1.0

Scott Shawcroft

Contents

1	Dependencies	3
2	Additional Layouts	5
3	Usage Example	7
4	Contributing	11
5	Documentation	13
6	6.1 Simple test 6.2 Keyboard Shortcuts 6.3 Simple Gamepad 6.4 HID Joywing 6.5 Consumer Control Brightness 6.6 adafruit_hid.keyboard.Keyboard 6.7 adafruit_hid.keycode.Keycode 6.8 adafruit_hid.keyboard_layout_us.KeyboardLayoutUS 6.9 adafruit_hid.mouse.Mouse 6.10 adafruit_hid.consumer_control.ConsumerControl	15 16 16 18 19 20 21 28 28 30 31
7	Indices and tables	33
Ру	hon Module Index	35
In	ex	37

This driver simulates USB HID devices. Currently keyboard and mouse are implemented.

Contents 1

2 Contents

		CHAPTER 1

Dependencies

This driver depends on:

• Adafruit CircuitPython

Please ensure all dependencies are available on the CircuitPython filesystem. This is easily achieved by downloading the Adafruit library and driver bundle.

CH	AP.	TF	R	2

Additional Layouts

This library has an en-US layout. Please check out and expand the library from Neradoc for additional layouts.

CHAPTER 3

Usage Example

The Keyboard class sends keypress reports for a USB keyboard device to the host.

The Keycode class defines USB HID keycodes to send using Keyboard.

```
import usb_hid
from adafruit hid.keyboard import Keyboard
from adafruit_hid.keycode import Keycode
# Set up a keyboard device.
kbd = Keyboard(usb_hid.devices)
# Type lowercase 'a'. Presses the 'a' key and releases it.
kbd.send(Keycode.A)
# Type capital 'A'.
kbd.send(Keycode.SHIFT, Keycode.A)
# Type control-x.
kbd.send(Keycode.CONTROL, Keycode.X)
# You can also control press and release actions separately.
kbd.press(Keycode.CONTROL, Keycode.X)
kbd.release_all()
# Press and hold the shifted '1' key to get '!' (exclamation mark).
kbd.press(Keycode.SHIFT, Keycode.ONE)
# Release the ONE key and send another report.
kbd.release(Keycode.ONE)
# Press shifted '2' to get '@'.
kbd.press(Keycode.TWO)
# Release all keys.
kbd.release_all()
```

The KeyboardLayoutUS sends ASCII characters using keypresses. It assumes the host is set to accept keypresses from a US keyboard.

If the host is expecting a non-US keyboard, the character to key mapping provided by KeyboardLayoutUS will not always be correct. Different keypresses will be needed in some cases. For instance, to type an 'A' on a French keyboard (AZERTY instead of QWERTY), Keycode. Q should be pressed.

Currently this package provides only KeyboardLayoutUS. More KeyboardLayout classes could be added to handle non-US keyboards and the different input methods provided by various operating systems.

```
import usb_hid
from adafruit_hid.keyboard import Keyboard
from adafruit_hid.keyboard_layout_us import KeyboardLayoutUS

kbd = Keyboard(usb_hid.devices)
layout = KeyboardLayoutUS(kbd)

# Type 'abc' followed by Enter (a newline).
layout.write('abc\n')

# Get the keycodes needed to type a '$'.
# The method will return (Keycode.SHIFT, Keycode.FOUR).
keycodes = layout.keycodes('$')
```

The Mouse class simulates a three-button mouse with a scroll wheel.

```
import usb_hid
from adafruit_hid.mouse import Mouse
m = Mouse(usb_hid.devices)
# Click the left mouse button.
m.click(Mouse.LEFT_BUTTON)
# Move the mouse diagonally to the upper left.
m.move(-100, -100, 0)
# Roll the mouse wheel away from the user one unit.
# Amount scrolled depends on the host.
m.move(0, 0, -1)
# Keyword arguments may also be used. Omitted arguments default to 0.
m.move(x=-100, y=-100)
m.move(wheel=-1)
# Move the mouse while holding down the left button. (click-drag).
m.press(Mouse.LEFT_BUTTON)
m.move(x=50, y=20)
m.release_all()
                    # or m.release(Mouse.LEFT_BUTTON)
```

The ConsumerControl class emulates consumer control devices such as remote controls, or the multimedia keys on certain keyboards.

```
import usb_hid
from adafruit_hid.consumer_control import ConsumerControl
from adafruit_hid.consumer_control_code import ConsumerControlCode

cc = ConsumerControl(usb_hid.devices)

# Raise volume.
cc.send(ConsumerControlCode.VOLUME_INCREMENT)
```

(continues on next page)

(continued from previous page)

Pause or resume playback.
cc.send(ConsumerControlCode.PLAY_PAUSE)

CHAPTER 4	
Contributing	

Contributions are welcome! Please read our Code of Conduct before contributing to help this project stay welcoming.

CHAPTER	5
---------	---

Documentation

For information on building library documentation, please check out this guide.

CHAPTER 6

Table of Contents

6.1 Simple test

Ensure your device works with this simple test.

Listing 1: examples/hid_simpletest.py

```
# SPDX-FileCopyrightText: 2021 ladyada for Adafruit Industries
   # SPDX-License-Identifier: MIT
   import time
   import board
   import digitalio
   import usb_hid
   from adafruit_hid.mouse import Mouse
   mouse = Mouse(usb_hid.devices)
11
   # define buttons. these can be any physical switches/buttons, but the values
12
   # here work out-of-the-box with a CircuitPlayground Express' A and B buttons.
13
   up = digitalio.DigitalInOut(board.D4)
14
   up.direction = digitalio.Direction.INPUT
   up.pull = digitalio.Pull.DOWN
17
   down = digitalio.DigitalInOut(board.D5)
18
   down.direction = digitalio.Direction.INPUT
19
   down.pull = digitalio.Pull.DOWN
20
21
   while True:
22
       # scroll up one unit (varies with host/OS)
23
       if up.value:
24
           mouse.move(wheel=1)
25
26
       # scroll down one unit (varies with host/OS)
```

(continues on next page)

(continued from previous page)

```
elif down.value:
mouse.move(wheel=-1)

time.sleep(0.1)
```

6.2 Keyboard Shortcuts

Send ALT+Tab for swapping windows, and CTRL+K for searching in a browser.

Listing 2: examples/hid_keyboard_shortcuts.py

```
# SPDX-FileCopyrightText: 2021 ladyada for Adafruit Industries
   # SPDX-License-Identifier: MIT
2
   import time
   import board
   import digitalio
   import usb hid
   from adafruit_hid.keyboard import Keyboard
   from adafruit_hid.keycode import Keycode
   kbd = Keyboard(usb_hid.devices)
   # define buttons. these can be any physical switches/buttons, but the values
13
   # here work out-of-the-box with a CircuitPlayground Express' A and B buttons.
14
   swap = digitalio.DigitalInOut(board.D4)
15
   swap.direction = digitalio.Direction.INPUT
   swap.pull = digitalio.Pull.DOWN
17
   search = digitalio.DigitalInOut(board.D5)
19
   search.direction = digitalio.Direction.INPUT
20
   search.pull = digitalio.Pull.DOWN
21
22
23
   while True:
       # press ALT+TAB to swap windows
24
       if swap.value:
           kbd.send(Keycode.ALT, Keycode.TAB)
26
27
       # press CTRL+K, which in a web browser will open the search dialog
28
       elif search.value:
29
           kbd.send(Keycode.CONTROL, Keycode.K)
       time.sleep(0.1)
```

6.3 Simple Gamepad

Send gamepad buttons and joystick to the host.

Listing 3: examples/hid simple gamepad.py

```
# SPDX-FileCopyrightText: 2021 ladyada for Adafruit Industries
# SPDX-License-Identifier: MIT
```

(continues on next page)

(continued from previous page)

```
# You must add a gamepad HID device inside your boot.py file
4
   # in order to use this example.
5
   # See this Learn Guide for details:
   # https://learn.adafruit.com/customizing-usb-devices-in-circuitpython/hid-devices
    →#custom-hid-devices-3096614-9
   import board
   import digitalio
10
   import analogio
11
   import usb_hid
12
   from hid_gamepad import Gamepad
15
   gp = Gamepad(usb_hid.devices)
16
17
   # Create some buttons. The physical buttons are connected
18
   # to ground on one side and these and these pins on the other.
19
   button_pins = (board.D2, board.D3, board.D4, board.D5)
20
21
   # Map the buttons to button numbers on the Gamepad.
22
   # gamepad_buttons[i] will send that button number when buttons[i]
23
   # is pushed.
24
   gamepad_buttons = (1, 2, 8, 15)
25
   buttons = [digitalio.DigitalInOut(pin) for pin in button_pins]
   for button in buttons:
28
       button.direction = digitalio.Direction.INPUT
29
       button.pull = digitalio.Pull.UP
30
31
   # Connect an analog two-axis joystick to A4 and A5.
32
   ax = analogio.AnalogIn(board.A4)
33
   ay = analogio.AnalogIn(board.A5)
34
35
   # Equivalent of Arduino's map() function.
36
   def range_map(x, in_min, in_max, out_min, out_max):
37
       return (x - in_min) * (out_max - out_min) // (in_max - in_min) + out_min
38
41
   while True:
42.
        # Buttons are grounded when pressed (.value = False).
       for i, button in enumerate(buttons):
43
           gamepad_button_num = gamepad_buttons[i]
44
           if button.value:
45
                gp.release_buttons(gamepad_button_num)
                print(" release", gamepad_button_num, end="")
47
           else:
48
                gp.press_buttons(gamepad_button_num)
49
                print(" press", gamepad_button_num, end="")
50
51
       # Convert range[0, 65535] to -127 to 127
52
       gp.move_joysticks(
53
54
           x=range_map(ax.value, 0, 65535, -127, 127),
           y=range_map(ay.value, 0, 65535, -127, 127),
55
56
       print(" x", ax.value, "y", ay.value)
```

6.4 HID Joywing

Use Joy FeatherWing to drive Gamepad.

Listing 4: examples/hid_joywing_gamepad.py

```
# SPDX-FileCopyrightText: 2021 ladyada for Adafruit Industries
   # SPDX-License-Identifier: MIT
   # Use Joy FeatherWing to drive Gamepad.
   # https://www.adafruit.com/product/3632
   # https://learn.adafruit.com/joy-featherwing
   # You must add a gamepad HID device inside your boot.py file
   # in order to use this example.
   # See this Learn Guide for details:
   # https://learn.adafruit.com/customizing-usb-devices-in-circuitpython/hid-devices
   →#custom-hid-devices-3096614-9
12
13
   import time
   import board
15
   import busio
16
   from micropython import const
17
   from adafruit_seesaw.seesaw import Seesaw
   import usb_hid
   from hid_gamepad import Gamepad
21
22
   def range_map(value, in_min, in_max, out_min, out_max):
23
       return (value - in_min) * (out_max - out_min) // (in_max - in_min) + out_min
24
25
26
27
   BUTTON_RIGHT = const(6)
   BUTTON_DOWN = const(7)
28
   BUTTON\_LEFT = const(9)
29
   BUTTON_UP = const(10)
   BUTTON\_SEL = const(14)
31
   button_mask = const(
32
       (1 << BUTTON_RIGHT)
       | (1 << BUTTON_DOWN)
       | (1 << BUTTON_LEFT)
35
       | (1 \ll BUTTON UP)
36
       | (1 << BUTTON_SEL)
37
38
   i2c = busio.I2C(board.SCL, board.SDA)
41
   ss = Seesaw(i2c)
42
43
   ss.pin_mode_bulk(button_mask, ss.INPUT_PULLUP)
44
45
   last_game_x = 0
   last_game_y = 0
   g = Gamepad(usb_hid.devices)
49
```

(continues on next page)

(continued from previous page)

```
while True:
51
       x = ss.analog_read(2)
52
       y = ss.analog_read(3)
53
54
       game_x = range_map(x, 0, 1023, -127, 127)
       game_y = range_map(y, 0, 1023, -127, 127)
56
       if last_game_x != game_x or last_game_y != game_y:
57
           last_game_x = game_x
58
           last_game_y = game_y
59
           print(game_x, game_y)
60
            g.move_joysticks(x=game_x, y=game_y)
61
       buttons = (BUTTON_RIGHT, BUTTON_DOWN, BUTTON_LEFT, BUTTON_UP, BUTTON_SEL)
       button_state = [False] * len(buttons)
64
       for i, button in enumerate(buttons):
65
           buttons = ss.digital_read_bulk(button_mask)
66
            if not (buttons & (1 << button) and not button_state[i]):</pre>
67
                g.press_buttons(i + 1)
                print("Press", i + 1)
69
                button_state[i] = True
70
            elif button_state[i]:
71
                g.release\_buttons(i + 1)
72.
                print("Release", i + 1)
73
                button_state[i] = False
74
       time.sleep(0.01)
```

6.5 Consumer Control Brightness

Send brightness up and down consumer codes to the host.

Listing 5: examples/hid consumer control brightness.py

```
# SPDX-FileCopyrightText: 2021 Tim C for Adafruit Industries
   # SPDX-License-Identifier: MIT
   import time
   import board
   import digitalio
   import usb_hid
   from adafruit_hid.consumer_control import ConsumerControl
   from adafruit_hid.consumer_control_code import ConsumerControlCode
10
   cc = ConsumerControl(usb_hid.devices)
11
12
   # define buttons. these can be any physical switches/buttons, but the values
13
   # here work out-of-the-box with a FunHouse UP and DOWN buttons.
   button_up = digitalio.DigitalInOut(board.BUTTON_UP)
15
   button_up.switch_to_input(pull=digitalio.Pull.DOWN)
16
17
   button_down = digitalio.DigitalInOut(board.BUTTON_DOWN)
18
   button_down.switch_to_input(pull=digitalio.Pull.DOWN)
19
   while True:
```

(continues on next page)

(continued from previous page)

```
if button_up.value:
22
           print("Button up pressed!")
23
            # send brightness up button press
24
           cc.send(ConsumerControlCode.BRIGHTNESS_INCREMENT)
       if button_down.value:
27
           print("Button down pressed!")
28
            # send brightness down button press
29
           cc.send(ConsumerControlCode.BRIGHTNESS_DECREMENT)
30
31
       time.sleep(0.1)
```

6.6 adafruit_hid.keyboard.Keyboard

• Author(s): Scott Shawcroft, Dan Halbert

```
class adafruit_hid.keyboard.Keyboard(devices)
    Send HID keyboard reports.

LED_CAPS_LOCK = 2
    LED Usage ID for Caps Lock

LED_COMPOSE = 8
```

LED Usage ID for Compose

LED_NUM_LOCK = 1

LED Usage ID for Num Lock

LED_SCROLL_LOCK = 4

LED Usage ID for Scroll Lock

led on (led code)

Returns whether an LED is on based on the led code

Examples:

```
import usb_hid
from adafruit_hid.keyboard import Keyboard
from adafruit_hid.keycode import Keycode
import time

# Initialize Keybaord
kbd = Keyboard(usb_hid.devices)

# Press and release CapsLock.
kbd.press(Keycode.CAPS_LOCK)
time.sleep(.09)
kbd.release(Keycode.CAPS_LOCK)

# Check status of the LED_CAPS_LOCK
print(kbd.led_on(Keyboard.LED_CAPS_LOCK))
```

led_status

Returns the last received report

```
press (*keycodes)
```

Send a report indicating that the given keys have been pressed.

Parameters keycodes – Press these keycodes all at once.

Raises ValueError – if more than six regular keys are pressed.

Keycodes may be modifiers or regular keys. No more than six regular keys may be pressed simultaneously.

Examples:

```
from adafruit_hid.keycode import Keycode

# Press ctrl-x.
kbd.press(Keycode.LEFT_CONTROL, Keycode.X)

# Or, more conveniently, use the CONTROL alias for LEFT_CONTROL:
kbd.press(Keycode.CONTROL, Keycode.X)

# Press a, b, c keys all at once.
kbd.press(Keycode.A, Keycode.B, Keycode.C)
```

release (*keycodes)

Send a USB HID report indicating that the given keys have been released.

Parameters keycodes – Release these keycodes all at once.

If a keycode to be released was not pressed, it is ignored.

Example:

```
# release SHIFT key
kbd.release(Keycode.SHIFT)
```

release all()

Release all pressed keys.

```
send (*keycodes)
```

Press the given keycodes and then release all pressed keys.

Parameters keycodes - keycodes to send together

6.7 adafruit_hid.keycode.Keycode

• Author(s): Scott Shawcroft, Dan Halbert

```
class adafruit_hid.keycode.Keycode
```

USB HID Keycode constants.

This list is modeled after the names for USB keycodes defined in https://usb.org/sites/default/files/hut1_21_0. pdf#page=83. This list does not include every single code, but does include all the keys on a regular PC or Mac keyboard.

Remember that keycodes are the names for key *positions* on a US keyboard, and may not correspond to the character that you mean to send if you want to emulate non-US keyboard. For instance, on a French keyboard (AZERTY instead of QWERTY), the keycode for 'q' is used to indicate an 'a'. Likewise, 'y' represents 'z' on a German keyboard. This is historical: the idea was that the keycaps could be changed without changing the keycodes sent, so that different firmware was not needed for different variations of a keyboard.

A = 4

a and A

```
ALT = 226
    Alias for LEFT_ALT; Alt is also known as Option (Mac)
APPLICATION = 101
    Application: also known as the Menu key (Windows)
B = 5
    b and B
BACKSLASH = 49
    \setminus and \mid
BACKSPACE = 42
    Delete backward (Backspace)
C = 6
    c and C
CAPS_LOCK = 57
    Caps Lock
COMMA = 54
     , and <
COMMAND = 227
    Labeled as Command on Mac keyboards, with a clover glyph
CONTROL = 224
    Alias for LEFT_CONTROL
D = 7
    \text{d} \ and \ \text{D}
DELETE = 76
    Delete forward
DOWN_ARROW = 81
    Move the cursor down
E = 8
    e and {\mathbb E}
EIGHT = 37
    8 and *
END = 77
    End (often moves to end of line)
ENTER = 40
    Enter (Return)
EQUALS = 46
    = and ``+
ESCAPE = 41
    Escape
F = 9
    f and F
F1 = 58
    Function key F1
```

F10 = 67

Function key F10

F11 = 68

Function key F11

F12 = 69

Function key F12

F13 = 104

Function key F13 (Mac)

F14 = 105

Function key F14 (Mac)

F15 = 106

Function key F15 (Mac)

F16 = 107

Function key F16 (Mac)

F17 = 108

Function key F17 (Mac)

F18 = 109

Function key F18 (Mac)

F19 = 110

Function key F19 (Mac)

F2 = 59

Function key F2

F20 = 111

Function key F20

F21 = 112

Function key F21

F22 = 113

Function key F22

F23 = 114

Function key F23

F24 = 115

Function key F24

F3 = 60

Function key F3

F4 = 61

Function key F4

F5 = 62

Function key F5

F6 = 63

Function key F6

F7 = 64

Function key F7

```
F8 = 65
    Function key F8
F9 = 66
    Function key F9
FIVE = 34
    5 and %
FORWARD_SLASH = 56
    / and ?
FOUR = 33
    4 and $
G = 10
    g and G
GRAVE\_ACCENT = 53
    ` and \sim
GUI = 227
    Alias for LEFT_GUI; GUI is also known as the Windows key, Command (Mac), or Meta
H = 11
    h and H
HOME = 74
    Home (often moves to beginning of line)
I = 12
    \mathtt{i} and \mathtt{I}
INSERT = 73
    Insert
J = 13
    j and J
K = 14
    k and K
KEYPAD_ASTERISK = 85
    Keypad *
KEYPAD_BACKSLASH = 100
    Keypad \setminus and \mid (Non-US)
KEYPAD EIGHT = 96
    Keypad 8 and Up Arrow
KEYPAD\_ENTER = 88
    Keypad Enter
KEYPAD_EQUALS = 103
    Keypad = (Mac)
KEYPAD_FIVE = 93
    Keypad 5
KEYPAD_FORWARD_SLASH = 84
    Keypad /
```

KEYPAD FOUR = 92

Keypad 4 and Left Arrow

KEYPAD MINUS = 86

Keyapd -

KEYPAD NINE = 97

Keypad 9 and PgUp

KEYPAD NUMLOCK = 83

Num Lock (Clear on Mac)

$KEYPAD_ONE = 89$

Keypad 1 and End

$KEYPAD_PERIOD = 99$

Keypad . and Del

$KEYPAD_PLUS = 87$

Keypad +

KEYPAD SEVEN = 95

Keypad 7 and Home

$KEYPAD_SIX = 94$

Keypad 6 and Right Arrow

KEYPAD THREE = 91

Keypad 3 and PgDn

KEYPAD TWO = 90

Keypad 2 and Down Arrow

KEYPAD_ZERO = 98

Keypad 0 and Ins

L = 15

1 and L

$LEFT_ALT = 226$

Alt modifier left of the spacebar

LEFT_ARROW = 80

Move the cursor left

LEFT_BRACKET = 47

[and {

LEFT_CONTROL = 224

Control modifier left of the spacebar

$LEFT_GUI = 227$

GUI modifier left of the spacebar

$LEFT_SHIFT = 225$

Shift modifier left of the spacebar

M = 16

m and M

MINUS = 45

-` and ``_

```
N = 17
    n and N
NINE = 38
    9 and (
0 = 18
    \circ and \circ
ONE = 30
    1 and !
OPTION = 226
    Labeled as Option on some Mac keyboards
P = 19
    p and P
PAGE_DOWN = 78
    Go forward one page
PAGE UP = 75
    Go back one page
PAUSE = 72
    Pause (Break)
PERIOD = 55
    . and >
POUND = 50
    # and ~ (Non-US keyboard)
POWER = 102
    Power (Mac)
PRINT_SCREEN = 70
    Print Screen (SysRq)
Q = 20
    q and Q
QUOTE = 52
    ' and "
R = 21
    r and R
RETURN = 40
    Alias for ENTER
RIGHT_ALT = 230
    Alt modifier right of the spacebar
RIGHT_ARROW = 79
    Move the cursor right
RIGHT_BRACKET = 48
    ] and }
RIGHT_CONTROL = 228
    Control modifier right of the spacebar
```

RIGHT GUI = 231

GUI modifier right of the spacebar

RIGHT_SHIFT = 229

Shift modifier right of the spacebar

S = 22

s and S

SCROLL LOCK = 71

Scroll Lock

SEMICOLON = 51

; and :

SEVEN = 36

7 and &

SHIFT = 225

Alias for LEFT_SHIFT

SIX = 35

6 and ^

SPACE = 44

Alias for SPACEBAR

SPACEBAR = 44

Spacebar

T = 23

t and T

TAB = 43

Tab and Backtab

THREE = 32

3 and #

TWO = 31

2 and @ **U = 24**

u **and** U

UP_ARROW = 82

Move the cursor up

V = 25

 \vee and \vee

W = 26

 $w \ and \ W$

WINDOWS = 227

Labeled with a Windows logo on Windows keyboards

X = 27

 \boldsymbol{x} and \boldsymbol{X}

Y = 28

y and Y

```
Z = 29
z and Z

ZERO = 39
0 and )
```

classmethod modifier bit (keycode)

Return the modifier bit to be set in an HID keycode report if this is a modifier key; otherwise return 0.

6.8 adafruit_hid.keyboard_layout_us.KeyboardLayoutUS

• Author(s): Dan Halbert

```
class adafruit_hid.keyboard_layout_us.KeyboardLayoutUS(keyboard)
```

Map ASCII characters to appropriate keypresses on a standard US PC keyboard.

Non-ASCII characters and most control characters will raise an exception.

keycodes (char)

Return a tuple of keycodes needed to type the given character.

Parameters char (str of length one.) - A single ASCII character in a string.

Returns tuple of Keycode keycodes.

Raises ValueError - if char is not ASCII or there is no keycode for it.

Examples:

```
# Returns (Keycode.TAB,)
keycodes(' ')
# Returns (Keycode.A,)
keycode('a')
# Returns (Keycode.SHIFT, Keycode.A)
keycode('A')
# Raises ValueError because it's a accented e and is not ASCII
keycode('é')
```

write(string)

Type the string by pressing and releasing keys on my keyboard.

Parameters string – A string of ASCII characters.

Raises ValueError – if any of the characters are not ASCII or have no keycode (such as some control characters).

Example:

```
# Write abc followed by Enter to the keyboard
layout.write('abc\n')
```

6.9 adafruit_hid.mouse.Mouse

• Author(s): Dan Halbert

```
class adafruit_hid.mouse.Mouse (devices)
    Send USB HID mouse reports.
```

LEFT BUTTON = 1

Left mouse button.

MIDDLE BUTTON = 4

Middle mouse button.

RIGHT BUTTON = 2

Right mouse button.

click (buttons)

Press and release the given mouse buttons.

Parameters buttons – a bitwise-or'd combination of LEFT_BUTTON, MIDDLE_BUTTON, and RIGHT_BUTTON.

Examples:

```
# Click the left button.
m.click(Mouse.LEFT_BUTTON)

# Double-click the left button.
m.click(Mouse.LEFT_BUTTON)
m.click(Mouse.LEFT_BUTTON)
```

move (x=0, y=0, wheel=0)

Move the mouse and turn the wheel as directed.

Parameters

- \mathbf{x} Move the mouse along the x axis. Negative is to the left, positive is to the right.
- y Move the mouse along the y axis. Negative is upwards on the display, positive is downwards.
- wheel Rotate the wheel this amount. Negative is toward the user, positive is away from the user. The scrolling effect depends on the host.

Examples:

```
# Move 100 to the left. Do not move up and down. Do not roll the scroll wheel.
m.move(-100, 0, 0)
# Same, with keyword arguments.
m.move(x=-100)

# Move diagonally to the upper right.
m.move(50, 20)
# Same.
m.move(x=50, y=-20)

# Roll the mouse wheel away from the user.
m.move(wheel=1)
```

press (buttons)

Press the given mouse buttons.

Parameters buttons – a bitwise-or'd combination of LEFT_BUTTON, MIDDLE_BUTTON, and RIGHT_BUTTON.

Examples:

```
# Press the left button.
m.press(Mouse.LEFT_BUTTON)

# Press the left and right buttons simultaneously.
m.press(Mouse.LEFT_BUTTON | Mouse.RIGHT_BUTTON)
```

release (buttons)

Release the given mouse buttons.

Parameters buttons – a bitwise-or'd combination of LEFT_BUTTON, MIDDLE_BUTTON, and RIGHT_BUTTON.

```
release_all()
```

Release all the mouse buttons.

6.10 adafruit_hid.consumer_control.ConsumerControl

• Author(s): Dan Halbert

```
class adafruit_hid.consumer_control.ConsumerControl(devices)
```

Send ConsumerControl code reports, used by multimedia keyboards, remote controls, etc.

```
press (consumer_code)
```

Send a report to indicate that the given key has been pressed. Only one consumer control action can be pressed at a time, so any one that was previously pressed will be released.

Parameters consumer_code – a 16-bit consumer control code.

Examples:

```
from adafruit_hid.consumer_control_code import ConsumerControlCode

# Raise volume for 0.5 seconds
consumer_control.press(ConsumerControlCode.VOLUME_INCREMENT)
time.sleep(0.5)
consumer_control.release()
```

release()

Send a report indicating that the consumer control key has been released. Only one consumer control key can be pressed at a time.

Examples:

```
from adafruit_hid.consumer_control_code import ConsumerControlCode

# Raise volume for 0.5 seconds
consumer_control.press(ConsumerControlCode.VOLUME_INCREMENT)
time.sleep(0.5)
consumer_control.release()
```

```
send (consumer_code)
```

Send a report to do the specified consumer control action, and then stop the action (so it will not repeat).

Parameters consumer_code – a 16-bit consumer control code.

Examples:

```
from adafruit hid.consumer control code import ConsumerControlCode
# Raise volume.
consumer_control.send(ConsumerControlCode.VOLUME_INCREMENT)
# Advance to next track (song).
consumer_control.send(ConsumerControlCode.SCAN_NEXT_TRACK)
```

6.11 adafruit hid.consumer control code.ConsumerControlCode

```
• Author(s): Dan Halbert
class adafruit_hid.consumer_control_code.ConsumerControlCode
     USB HID Consumer Control Device constants.
     This list includes a few common consumer control codes from https://www.usb.org/sites/default/files/hut1 21
     0.pdf#page=118.
     BRIGHTNESS_DECREMENT = 112
         Decrease Brightness
     BRIGHTNESS_INCREMENT = 111
         Increase Brightness
     EJECT = 184
         Eject
     FAST FORWARD = 179
         Fast Forward
    MUTE = 226
         Mute
     PLAY PAUSE = 205
         Play/Pause toggle
     RECORD = 178
         Record
     REWIND = 180
         Rewind
     SCAN NEXT TRACK = 181
         Skip to next track
     SCAN_PREVIOUS_TRACK = 182
         Go back to previous track
```

STOP = 183Stop

VOLUME DECREMENT = 234 Decrease volume

VOLUME INCREMENT = 233 Increase volume

$\mathsf{CHAPTER}\ 7$

Indices and tables

- genindex
- modindex
- search

Python Module Index

а

```
adafruit_hid.consumer_control, 30 adafruit_hid.consumer_control_code, 31 adafruit_hid.keyboard, 20 adafruit_hid.keyboard_layout_us, 28 adafruit_hid.keycode, 21 adafruit_hid.mouse, 28
```

36 Python Module Index

A	D
A (adafruit_hid.keycode.Keycode attribute), 21	D (adafruit_hid.keycode.Keycode attribute), 22
adafruit_hid.consumer_control(module), 30	DELETE (adafruit_hid.keycode.Keycode attribute), 22
adafruit_hid.consumer_control_code(mod-	DOWN_ARROW (adafruit_hid.keycode.Keycode attribute),
ule), 31	22
adafruit_hid.keyboard(<i>module</i>),20	_
<pre>adafruit_hid.keyboard_layout_us (module),</pre>	E
28	E (adafruit_hid.keycode.Keycode attribute), 22
adafruit_hid.keycode(<i>module</i>),21	EIGHT (adafruit_hid.keycode.Keycode attribute), 22
adafruit_hid.mouse (<i>module</i>), 28	EJECT (adafruit_hid.consumer_control_code.ConsumerControlCode
ALT (adafruit_hid.keycode.Keycode attribute), 21	attribute), 31
APPLICATION (adafruit_hid.keycode.Keycode at-	END (adafruit_hid.keycode.Keycode attribute), 22
tribute), 22	ENTER (adafruit_hid.keycode.Keycode attribute), 22
В	EQUALS (adafruit_hid.keycode.Keycode attribute), 22
	ESCAPE (adafruit_hid.keycode.Keycode attribute), 22
B (adafruit_hid.keycode.Keycode attribute), 22 BACKSLASH (adafruit_hid.keycode.Keycode attribute),	F
22	F (adafruit_hid.keycode.Keycode attribute), 22
BACKSPACE (adafruit_hid.keycode.Keycode attribute),	F1 (adafruit_hid.keycode.Keycode attribute), 22
22	F10 (adafruit_hid.keycode.Keycode attribute), 22
BRIGHTNESS_DECREMENT	F11 (adafruit_hid.keycode.Keycode attribute), 23
	Control and ruit_hid.keycode.Keycode attribute), 23
attribute), 31	F13 (adafruit_hid.keycode.Keycode attribute), 23
BRIGHTNESS_INCREMENT	F14 (adafruit_hid.keycode.Keycode attribute), 23
	Control Godenit_hid.keycode.Keycode attribute), 23
attribute), 31	F16 (adafruit_hid.keycode.Keycode attribute), 23
С	F17 (adafruit_hid.keycode.Keycode attribute), 23
	F18 (adafruit_hid.keycode.Keycode attribute), 23
C (adafruit_hid.keycode.Keycode attribute), 22	F19 (adafruit_hid.keycode.Keycode attribute), 23
CAPS_LOCK (adafruit_hid.keycode.Keycode attribute),	F2 (adafruit_hid.keycode.Keycode attribute), 23
22	F20 (adafruit_hid.keycode.Keycode attribute), 23
click() (adafruit_hid.mouse.Mouse method), 29	F21 (adafruit_hid.keycode.Keycode attribute), 23
COMMA (adafruit_hid.keycode.Keycode attribute), 22	F22 (adafruit_hid.keycode.Keycode attribute), 23
COMMAND (adafruit_hid.keycode.Keycode attribute), 22	F23 (adafruit_hid.keycode.Keycode attribute), 23
ConsumerControl (class in	F24 (adafruit_hid.keycode.Keycode attribute), 23
adafruit_hid.consumer_control), 30	F3 (adafruit_hid.keycode.Keycode attribute), 23 F4 (adafruit_hid.keycode.Keycode attribute), 23
ConsumerControlCode (class in	F5 (adafruit_hid.keycode.Keycode attribute), 23
adafruit_hid.consumer_control_code), 31	F 6 (adafruit_hid.keycode.Keycode attribute), 23
CONTROL (adafruit_hid.keycode.Keycode attribute), 22	r o (aaajruu_ma.keycoae.Keycoae anribute), 25

F7 (adafruit_hid.keycode.Keycode attribute), 23 F8 (adafruit_hid.keycode.Keycode attribute), 23	KEYPAD_NINE (adafruit_hid.keycode.Keycode at- tribute), 25
F9 (adafruit_hid.keycode.Keycode attribute), 24 FAST_FORWARD (adafruit_hid.consumer_control_code.C	
attribute), 31	KEYPAD_ONE (adafruit_hid.keycode.Keycode attribute),
FIVE (adafruit_hid.keycode.Keycode attribute), 24 FORWARD_SLASH (adafruit_hid.keycode.Keycode at- tribute), 24	25 KEYPAD_PERIOD (adafruit_hid.keycode.Keycode attribute), 25
FOUR (adafruit_hid.keycode.Keycode attribute), 24	KEYPAD_PLUS (adafruit_hid.keycode.Keycode at- tribute), 25
G	KEYPAD_SEVEN (adafruit_hid.keycode.Keycode at-
G (adafruit_hid.keycode.Keycode attribute), 24 GRAVE_ACCENT (adafruit_hid.keycode.Keycode attribute), 24 tribute), 24	tribute), 25 KEYPAD_SIX (adafruit_hid.keycode.Keycode attribute), 25
GUI (adafruit_hid.keycode.Keycode attribute), 24	KEYPAD_THREE (adafruit_hid.keycode.Keycode at-
Н	tribute), 25 KEYPAD_TWO (adafruit_hid.keycode.Keycode attribute),
H (adafruit_hid.keycode.Keycode attribute), 24 HOME (adafruit_hid.keycode.Keycode attribute), 24	25 KEYPAD_ZERO (adafruit_hid.keycode.Keycode at-
I	tribute), 25
I (adafruit_hid.keycode.Keycode attribute), 24	L
INSERT (adafruit_hid.keycode.Keycode attribute), 24	L (adafruit_hid.keycode.Keycode attribute), 25
J	LED_CAPS_LOCK (adafruit_hid.keyboard.Keyboard attribute), 20
J (adafruit_hid.keycode.Keycode attribute), 24	LED_COMPOSE (adafruit_hid.keyboard.Keyboard attribute), 20
K	LED_NUM_LOCK (adafruit_hid.keyboard.Keyboard at-
K (adafruit_hid.keycode.Keycode attribute), 24	tribute), 20
Keyboard (class in adafruit_hid.keyboard), 20	<pre>led_on() (adafruit_hid.keyboard.Keyboard method),</pre>
KeyboardLayoutUS (class in	20
adafruit_hid.keyboard_layout_us), 28 Keycode (class in adafruit_hid.keycode), 21	LED_SCROLL_LOCK (adafruit_hid.keyboard.Keyboard attribute), 20
$\verb keycodes() (a da fruit_hid.keyboard_layout_us.Keyboard_layout_$	dlanduftstus (adafruit_hid.keyboard.Keyboard at- tribute), 20
method), 28	LEFT_ALT (adafruit_hid.keycode.Keycode attribute), 25
KEYPAD_ASTERISK (adafruit_hid.keycode.Keycode attribute), 24	LEFT_ARROW (adafruit_hid.keycode.Keycode attribute),
KEYPAD_BACKSLASH (adafruit_hid.keycode.Keycode attribute), 24	25 LEFT_BRACKET (adafruit_hid.keycode.Keycode at-
KEYPAD_EIGHT (adafruit_hid.keycode.Keycode at- tribute), 24	tribute), 25 LEFT_BUTTON (adafruit_hid.mouse.Mouse attribute),
KEYPAD_ENTER (adafruit_hid.keycode.Keycode at- tribute), 24	28 LEFT_CONTROL (adafruit_hid.keycode.Keycode at-
KEYPAD_EQUALS (adafruit_hid.keycode.Keycode at-	tribute), 25 LEFT_GUI (adafruit_hid.keycode.Keycode attribute), 25
tribute), 24 KEYPAD_FIVE (adafruit_hid.keycode.Keycode attribute), 24	LEFT_SHIFT (adafruit_hid.keycode.Keycode attribute), 25
KEYPAD_FORWARD_SLASH	M
(adafruit_hid.keycode.Keycode attribute), 24	M (adafruit_hid.keycode.Keycode attribute), 25
KEYPAD_FOUR (adafruit_hid.keycode.Keycode at- tribute), 24	MIDDLE_BUTTON (adafruit_hid.mouse.Mouse at- tribute), 29
KEYPAD_MINUS (adafruit_hid.keycode.Keycode at- tribute), 25	MINUS (adafruit_hid.keycode.Keycode attribute), 25

<pre>modifier_bit() (adafruit_hid.keycode.Keycode</pre>	RIGHT_ALT (adafruit_hid.keycode.Keycode attribute), 26
Mouse (class in adafruit_hid.mouse), 28 move() (adafruit_hid.mouse.Mouse method), 29	RIGHT_ARROW (adafruit_hid.keycode.Keycode at- tribute), 26
MUTE (adafruit_hid.consumer_control_code.ConsumerConattribute), 31	
N	RIGHT_BUTTON (adafruit_hid.mouse.Mouse attribute), 29
N (adafruit_hid.keycode.Keycode attribute), 25 NINE (adafruit_hid.keycode.Keycode attribute), 26	RIGHT_CONTROL (adafruit_hid.keycode.Keycode attribute), 26
0	RIGHT_GUI (adafruit_hid.keycode.Keycode attribute), 26
O (adafruit_hid.keycode.Keycode attribute), 26 ONE (adafruit_hid.keycode.Keycode attribute), 26 OPTION (adafruit_hid.keycode.Keycode attribute), 26	RIGHT_SHIFT (adafruit_hid.keycode.Keycode at- tribute), 27
P	S S (adafwit hid have ada Kawa da attributa) 27
P (adafruit_hid.keycode.Keycode attribute), 26 PAGE_DOWN (adafruit_hid.keycode.Keycode attribute), 26	S (adafruit_hid.keycode.Keycode attribute), 27 SCAN_NEXT_TRACK (adafruit_hid.consumer_control_code.ConsumerConattribute), 31 SCAN_PREVIOUS_TRACK
PAGE_UP (adafruit_hid.keycode.Keycode attribute), 26 PAUSE (adafruit_hid.keycode.Keycode attribute), 26	(adafruit_hid.consumer_control_code.ConsumerControlCode attribute), 31
PERIOD (adafruit_hid.keycode.Keycode attribute), 26 PLAY_PAUSE (adafruit_hid.consumer_control_code.Consattribute), 31	SCROLL_LOCK (adafruit_hid.keycode.Keycode at- umerControlibute), 27 SEMICOLON (adafruit_hid.keycode.Keycode attribute),
POUND (adafruit_hid.keycode.Keycode attribute), 26 POWER (adafruit_hid.keycode.Keycode attribute), 26 press () (adafruit_hid.consumer_control.ConsumerCont	send() (adafruit_hid.consumer_control.ConsumerControl method), 30
method), 30	send() (adafruit_hid.keyboard.Keyboard method), 21
press() (adafruit_hid.keyboard.Keyboard method), 20 press() (adafruit_hid.mouse.Mouse method), 29 PRINT_SCREEN (adafruit_hid.keycode.Keycode at-	SEVEN (adafruit_hid.keycode.Keycode attribute), 27 SHIFT (adafruit_hid.keycode.Keycode attribute), 27 SIX (adafruit_hid.keycode.Keycode attribute), 27
tribute), 26	SPACE (adafruit_hid.keycode.Keycode attribute), 27 SPACEBAR (adafruit_hid.keycode.Keycode attribute), 27
Q	${\tt STOP}\ (ada fruit_hid.consumer_control_code. Consumer Control Code$
Q (adafruit_hid.keycode.Keycode attribute), 26 QUOTE (adafruit_hid.keycode.Keycode attribute), 26	attribute), 31
R	T (adafruit_hid.keycode.Keycode attribute), 27
R (adafruit_hid.keycode.Keycode attribute), 26 RECORD (adafruit_hid.consumer_control_code.Consumer(attribute), 31	TAB (adafruit_hid.keycode.Keycode attribute), 27
release() (adafruit_hid.consumer_control.ConsumerComethod), 30	ontrol U
release() (adafruit_hid.keyboard.Keyboard method), 21	U (adafruit_hid.keycode.Keycode attribute), 27 UP_ARROW (adafruit_hid.keycode.Keycode attribute), 27
release() (adafruit_hid.mouse.Mouse method), 30 release_all() (adafruit_hid.keyboard.Keyboard	V
method), 21 release_all() (adafruit_hid.mouse.Mouse method), 30	V (adafruit_hid.keycode.Keycode attribute), 27 VOLUME_DECREMENT (adafruit_hid.consumer_control_code.ConsumerCoattribute), 31
RETURN (adafruit_hid.keycode.Keycode attribute), 26 REWIND (adafruit_hid.consumer_control_code.Consumer(attribute), 31	VOLUME_INCREMENT (adafruit_hid.consumer_control_code.ConsumerControlCodeattribute), 31

W

W (adafruit_hid.keycode.Keycode attribute), 27
WINDOWS (adafruit_hid.keycode.Keycode attribute), 27
write() (adafruit_hid.keyboard_layout_us.KeyboardLayoutUS
method), 28

Χ

X (adafruit_hid.keycode.Keycode attribute), 27

Y

Y (adafruit_hid.keycode.Keycode attribute), 27

Z

Z (adafruit_hid.keycode.Keycode attribute), 27 ZERO (adafruit_hid.keycode.Keycode attribute), 28