Dit is Google's cachegeheugen van http://free60.org/wiki/GamePad. Dit is een momentopname van hoe de pagina eruitzag op 20 okt 2014 13:22:04 GMT. De huidige.pagina kan in de tussentijd veranderd zijn. Meer informatie.

Tip: als u uw zoekterm snel wilt vinden op deze pagina, drukt u op **Ctrl+F** of **#-F** (Mac) en gebruikt u de zoekbalk.

Tekstversie

GamePad

From Free60

Jump to: <u>navigation</u>, <u>search</u>

Contents

- 1 Gamepad
 - 1.1 General information
 - 1.2 The gamepad HID device
 - 1.3 Input report
- 2 Output report
 - 2.1 LED Control
 - 2.2 Rumbler Control
 - 2.3 The headset-port
 - 2.4 The headset data protocol
 - 2.5 lsusb output
 - 2.6 Speculation

Gamepad

General information

The gamepads have 11 buttons, 2 triggers, 2 sticks and 1 D-Pad. The wired gamepad has a regular USB connector, the wireless uses the RF Module in the Xbox360. Both talk the same USB protocol.

The Play and Charge Kit for the wireless controller only provides power and a trickle charge. It does not change the wireless controller to a wired controller. The USB data lines are not active on the play and charge kit. It will not charge AA rechargeable batteries. The trickle charge is only available at the four prong jack at the bottom of the battery compartment. The play and charge can be plugged into any USB port, it does not have to be one on the 360.

The gamepad HID device

The gamepad is a regular USB HID device, but it has been crippled in a slight way:

The device uses the 0xff DeviceClass ('Vendor Specific') while normal HID devices use 0x03. Therefore normal HID drivers won't attach to it automatically. The device has no USB Report Descriptor, making the operating system unable to determine its device layout. Both problems are not hard to overcome; some operating systems (the BSDs for example) already override the USB Report Descriptors for some devices because they were shipped with broken ones.

A replacement report descriptor is available from the Free60 CVS repository. The layout of this descriptor is the same as the Windows driver, except that the big X button has been mapped to button 11. On Windows, it's unmapped.

Input report

Once in a while, a USB HID device sends back a so-called input report which contains all information about its current state. The length of the input report is the same as the original Xbox gamepad; 20 bytes.

Its button/trigger/pad/stick alignment is as listed below:

```
Offset
          Length (bits)
                            Description
                                              Windows driver
0x00.0
                   Message type
          8
                   Packet size (20 bytes = 0x14)
0 \times 01.0
0 \times 02.0
          1
                   D-Pad up
                                     D-Pad up
0x02.1
          1
                   D-Pad down
                                     D-Pad down
          1
0 \times 02.2
                   D-Pad left
                                     D-Pad left
0 \times 02.3
          1
                   D-pad right
                                     D-Pad right
0x02.4
          1
                   Start button
                                     Button 8
0x02.5
          1
                   Back button
                                     Button 7
          1
0x02.6
                                              Button 9
                   Left stick press
          1
0x02.7
                   Right stick press
                                              Button 10
0x03.0
          1
                   Button LB
                                     Button 5
0x03.1
          1
                   Button RB
                                     Button 6
          1
0x03.2
                   Xbox logo button
0x03.3
          1
                   Unused
0x03.4
          1
                   Button A
                                     Button 1
                   Button B
0 \times 03.5
          1
                                     Button 2
          1
0x03.6
                   Button X
                                     Button 3
                                     Button 4
0 \times 03.7
          1
                   Button Y
                   Left trigger
0x04.0
          8
                                     Z-axis down
0x05.0
          8
                   Right trigger
                                     Z-axis up
                   Left stick X-axis
0x06.0
          16
                                              X-axis
0.80x0
          16
                   Left stick Y-axis
                                              Y-axis
0x0a.0
          16
                   Right stick X-axis
                                              X-turn
          16
                   Right stick Y-axis
0x0c.0
                                              Y-turn
0x0e.0
          48
                   Unused
```

All eight-bit values are unsigned. The 16-bit values are signed little-endian. The first byte (Message type) will be 0x01 for a LED status message and 0x00 for a normal input report message.

Output report

LED Control

Some control over the LEDs surrounding the XBox button is provided, corresponding to the markings 1, 2, 3 and 4. This is controlled using message type 0x01.

To select a new pattern for the LEDs, send a 3-byte packet of the following form:

0103XX

0x01 is the message type, 0x03 is the message length, and 0xXX is the desired pattern:

Pattern	Description
0×00	All off
0×01	All blinking

```
1 flashes, then on
0 \times 02
          2 flashes, then on
0x03
0x04
          3 flashes, then on
0x05
          4 flashes, then on
          1 on
0x06
          2 on
0x07
          3 on
0x08
0x09
          4 on
0x0A
          Rotating (e.g. 1-2-4-3)
0x0B
          Blinking*
0 \times 0 C
          Slow blinking*
0 \times 0 D
          Alternating (e.g. 1+4-2+3), then back to previous*
```

The previous setting will be used for any itmes with * (all blinking, or 1, 2, 3 or 4 on).

Rumbler Control

Rumbling is also similar to on the original controller. Rumble commands take the following 8-byte form:

000800bb11000000

Where b is the speed to set the motor with the big weight, and l is the speed to set the small weight (0x00 to 0xFF in both cases).

The headset-port

Headset Port File:Headset port pinout.jpg Pinout for the headset port on the wired and wireless Xbox 360 controller Baud Rate: Unknown, Data 1: RX or TX, Data 2: RX or TX

A chatpad (mini-keyboard) for text entry can be plugged into this port.

The headset data protocol

FreeBSD ships with a driver called ugen(4) which is just a fallback driver for USB devices that do not have a matching driver. It allows you to read and write to the descriptors of the device. Descriptor 3 is used for the microphone. Descriptor 4 is the earpiece.

At this moment there isn't a lot of information available about the transfer protocol. The protocol for the microphone and the earpiece are the same, but the latter one uses half the sample rate of the first one. The following test shows this:

```
$ cat /dev/ugen0.3 > myvoice
# tell a funny joke to the microphone and press ^C
$ cat myvoice > /dev/ugen0.4
Playback will take twice as long.
```

The microphone emits 8000 bytes per second of 4 bits signed PCM, thus it's 16 KHz. The earpiece only consumes 4000 bytes, so it can only emit 8 KHz PCM (4 KHz sound at best).

Isusb output

Linux's Isusb utility tells us the following about the gamepad.

```
Bus 002 Device 003: ID 045e:028e Microsoft Corp. Device Descriptor:
bLength 18
```

```
bDescriptorType
                         1
                      2.00
bcdUSB
                       255 Vendor Specific Class
bDeviceClass
bDeviceSubClass
                       255 Vendor Specific Subclass
bDeviceProtocol
                       255 Vendor Specific Protocol
bMaxPacketSize0
idVendor
                    0x045e Microsoft Corp.
idProduct
                    0x028e
                      1.10
bcdDevice
iManufacturer
                         1
                         2
iProduct
iSerial
                         3
bNumConfigurations
                         1
Configuration Descriptor:
                           9
  bLength
                           2
  bDescriptorType
                         153
  wTotalLength
  bNumInterfaces
                           4
  bConfigurationValue
                           1
  iConfiguration
                           0
  bmAttributes
                        0xa0
    (Bus Powered)
    Remote Wakeup
  MaxPower
                         500mA
  Interface Descriptor:
                             9
    bLength
    bDescriptorType
                             4
    bInterfaceNumber
                             0
    bAlternateSetting
                             0
    bNumEndpoints
                             2
    bInterfaceClass
                           255 Vendor Specific Class
    bInterfaceSubClass
                            93
    bInterfaceProtocol
                             1
    iInterface
                             0
    Endpoint Descriptor:
                                7
      bLength
      bDescriptorType
                                5
      bEndpointAddress
                            0x81
                                   EP 1 IN
      bmAttributes
                                3
        Transfer Type
                                   Interrupt
        Synch Type
                                   None
        Usage Type
                                   Data
      wMaxPacketSize
                          0x0020
                                   1x 32 bytes
      bInterval
                                4
    Endpoint Descriptor:
                                7
      bLength
      bDescriptorType
                                5
      bEndpointAddress
                            0x02
                                   EP 2 OUT
      bmAttributes
                                3
        Transfer Type
                                   Interrupt
        Synch Type
                                   None
        Usage Type
                                   Data
                          0x0020
                                   1x 32 bytes
      wMaxPacketSize
      bInterval
                                8
  Interface Descriptor:
                             9
    bLength
    bDescriptorType
                             4
    bInterfaceNumber
                              1
    bAlternateSetting
                              0
    bNumEndpoints
                             4
                           255 Vendor Specific Class
    bInterfaceClass
    bInterfaceSubClass
                            93
    bInterfaceProtocol
                             3
    iInterface
                              0
    Endpoint Descriptor:
```

```
bLength
                              7
                              5
    bDescriptorType
    bEndpointAddress
                          0x83
                                 EP 3 IN
    bmAttributes
                              3
      Transfer Type
                                 Interrupt
      Synch Type
                                 None
      Usage Type
                                 Data
                        0x0020
    wMaxPacketSize
                                 1x 32 bytes
    bInterval
                              2
  Endpoint Descriptor:
                              7
    bLength
                              5
    bDescriptorType
    bEndpointAddress
                          0x04
                                 EP 4 OUT
    bmAttributes
                              3
      Transfer Type
                                 Interrupt
      Synch Type
                                 None
      Usage Type
                                 Data
    wMaxPacketSize
                        0x0020
                                 1x 32 bytes
    bInterval
                              4
  Endpoint Descriptor:
                              7
    bLength
                              5
    bDescriptorType
    bEndpointAddress
                          0x85
                                 EP 5 IN
    bmAttributes
                              3
      Transfer Type
                                 Interrupt
      Synch Type
                                 None
      Usage Type
                                 Data
    wMaxPacketSize
                        0×0020
                                 1x 32 bytes
    bInterval
                            64
  Endpoint Descriptor:
                              7
    bLenath
    bDescriptorType
                              5
    bEndpointAddress
                          0x05
                                 EP 5 OUT
    bmAttributes
                              3
      Transfer Type
                                 Interrupt
      Synch Type
                                 None
      Usage Type
                                 Data
                        0x0020
    wMaxPacketSize
                                 1x 32 bytes
    bInterval
                             16
Interface Descriptor:
                           9
  bLength
  bDescriptorType
                            4
  bInterfaceNumber
                           2
  bAlternateSetting
                            0
  bNumEndpoints
  bInterfaceClass
                         255 Vendor Specific Class
  bInterfaceSubClass
                          93
  bInterfaceProtocol
                           2
  iInterface
                           0
  Endpoint Descriptor:
                              7
    bLength
    bDescriptorType
                              5
    bEndpointAddress
                          0x86
                                 EP 6 IN
    bmAttributes
                              3
      Transfer Type
                                 Interrupt
      Synch Type
                                 None
      Usage Type
                                 Data
    wMaxPacketSize
                        0x0020
                                 1x 32 bytes
    bInterval
                             16
Interface Descriptor:
                           9
  bLength
  bDescriptorType
                           4
  bInterfaceNumber
                            3
  bAlternateSetting
                           0
  bNumEndpoints
```

bInterfaceClass 255 Vendor Specific Class bInterfaceSubClass 253

bInterfaceSubClass 253 bInterfaceProtocol 19 iInterface 4

UNRECOGNIZED: 06 41 00 01 01 03

Speculation

Rumors that both the wired gamepad and wireless dongle share the same interface, but probably won't have the same USB device IDs. The last six bytes of the input descriptor are for analog face buttons. The information on the web is contradictory. I know that the controller did have pressure sensitive face buttons originally. Some web sites now say that it does not, so they must have been scrapped. Others say that it still does have them. If it does not the bytes are just a relic, but if the controler does have the analog buttons then there must be some form of toggle mechanism.

Retrieved from "<a href="http://free60.org/w/index.php?title=GamePad&oldid=2856" Category: Category: "http://free60.org/w/index.php?title=GamePad&oldid=2856" Category: "http://free60.org/w/index.php." Cat

• Xbox360 Hardware

Navigation menu

Personal tools

• Log in

Namespaces

- Page
- Discussion

Variants

Views

- Read
- View source
- View history

Actions

Search

Navigation

- Main page
- FAO
- Recent changes
- Random page
- Wiki help

links

- Project Website
- Free60 Source Code
- LibXenon Source Code
- Forum

Tools

- What links here
- Related changes
- Special pages
- Printable version
- Permanent link
- Page information
- This page was last modified on 7 January 2014, at 00:24.
- This page has been accessed 10,614 times.
- Content is available under <u>GNU Free Documentation License 1.3 or later</u> unless otherwise noted.
- Privacy policy
- About Free60
- Disclaimers

