This application note provides an example of how to customize the descriptors of an FTDI Vinculum-II (VNC2) USB Slave FT232 device. Sample source code is included.
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1 Introduction

The function of a USB device is defined by its set of standard USB descriptors. By default, the USB Slave FT232 (FT232) driver uses standard descriptors for an FT232 device. However, the FT232 driver allows some features to be changed in order to customize a device, while still maintaining the functionality of an FT232 device.

This application note contains a description of the FT232 standard descriptors, and discusses the device features that can be customized.

The FT232 driver provides the request `VOS_IOCTL_USB_SLAVE_FT232_SET_DESCRIPTOR` to allow modification of the standard FT232 descriptors, and this request is defined fully in this note. This request will be supported in the FT232 driver from Vinculum II Development Tools v1.2.4 onwards.

The sample source code contained in this application note is provided as an example and is neither guaranteed nor supported by FTDI.
2 Descriptors

It is clear that, although descriptors can be modified, the device must retain its FT232 functionality. Therefore, only certain fields in the descriptors can be modified. In fact, the interface and endpoint descriptors cannot be changed at all. The remainder of this section details the descriptor fields that are configurable.

2.1 Device Descriptor

For an FT232 device, the default device descriptor is:

```c
usb_deviceDescriptor_t
FT232_device_descriptor = {
  18,  // bLength
  1,   // bDescriptorType
  0x110,  // bcdUSB
  0,   // bDeviceClass
  0,   // bDeviceSubClass
  0,   // bDeviceProtocol
  8,   // bMaxPacketSize0
  0x0403,  // idVendor
  0x6001,  // idProduct
  0x0400,  // bcdDevice
  1,   // iManufacturer
  2,   // iProduct
  3,   // iSerialNumber
  1,   // bNumConfigurations
};
```

For further details, see Section 9.6.1 in [1].

The fields in the device descriptor that can be configured are highlighted above: idVendor, idProduct, iManufacturer, iProduct and iSerialNumber.

The combination idVendor/idProduct represents the device identification; OEMs who have obtained reseller rights to FTDI drivers can safely change these fields to match their unique device identification. bcdDevice is the device release number; it is used by the FT232 driver on the host to determine the device type. bcdDevice is not configurable, and its default value 0x400 represents an FT232B device.

In principle, the string descriptor indexes, iManufacturer, iProduct and iSerialNumber, can be modified. But, for the implications of this, see section 2.5.5 below.

2.2 Configuration Descriptor

For an FT232 device, the default configuration descriptor is:

```c
usb_deviceConfigurationDescriptor_t
FT232_configuration_descriptor = {
  9,  // bLength
  2,   // bDescriptorType
  0x0020,  // wTotalLength
  1,   // bNumInterfaces
  1,   // bConfigurationValue
  0,   // iConfiguration
  0x80,  // bmAttributes
  45,   // bMaxPower
};
```
For further details, see Section 9.6.3 in [1].

The fields in the configuration descriptor that can be configured are highlighted above: bmAttributes and bMaxPower. bmAttributes is a bit map that contains the device configuration characteristics as follows:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Characteristic</th>
</tr>
</thead>
<tbody>
<tr>
<td>D7</td>
<td>Reserved (set to one)</td>
</tr>
<tr>
<td>D6</td>
<td>Self-powered</td>
</tr>
<tr>
<td>D5</td>
<td>Remote Wakeup</td>
</tr>
<tr>
<td>D4..0</td>
<td>Reserved (reset to zero)</td>
</tr>
</tbody>
</table>

### 2.3 Interface Descriptor

For an FT232 device, the default interface descriptor is:

```c
usb_deviceInterfaceDescriptor_t
FT232_interface_descriptor = {
  9, // bLength
  4, // bDescriptorType
  0, // bInterfaceNumber
  0, // bAlternateSetting
  2, // bNumEndpoints
  0xff, // bInterfaceClass
  0xff, // bInterfaceSubClassClass
  0xff, // bInterfaceProtocol
  2, // iInterface
};
```

For further details, see Section 9.6.5 in [1].

The interface descriptor is not configurable.

### 2.4 Endpoint Descriptors

An FT232 device has two endpoints: a BULK IN endpoint and a BULK OUT endpoint.

The default endpoint descriptor for the BULK IN endpoint is:

```c
usb_deviceEndpointDescriptor_t
FT232_in_endpoint_descriptor = {
  7, // bLength
  5, // bDescriptorType
  0x81, // bEndpointAddress
  2, // bmAttributes
  0x0040, // wMaxPacketSize
  0 // bInterval
};
```
The default endpoint descriptor for the BULK OUT endpoint is:

```c
usb_deviceEndpointDescriptor_t
FT232_out_endpoint_descriptor = {
    7, // bLength
    5, // bDescriptorType
    0x02, // bEndpointAddress
    2, // bmAttributes
    0x0040, // wMaxPacketSize
    0 // bInterval
};
```

For further details, see Section 9.6.6 in [1].

The endpoint descriptors are not configurable.

### 2.5 String Descriptors

An FT232 device has descriptors for zero, manufacturer, product and serial number strings. All string descriptors are configurable.

The FT232 driver defines a unique index for each string descriptor as follows:

<table>
<thead>
<tr>
<th>String</th>
<th>Index</th>
<th>Encoding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zero</td>
<td>0</td>
<td>FT232_STRING_INDEX_NONE</td>
</tr>
<tr>
<td>Manufacturer</td>
<td>1</td>
<td>FT232_STRING_INDEX_MANUFACTURER</td>
</tr>
<tr>
<td>Product</td>
<td>2</td>
<td>FT232_STRING_INDEX_PRODUCT</td>
</tr>
<tr>
<td>Serial Number</td>
<td>3</td>
<td>FT232_STRING_INDEX_SERIAL_NUMBER</td>
</tr>
</tbody>
</table>

The string index is encoded in the `USBSlaveFT232_STRING_DESCRIPTOR_INDEX` enumeration type in the header file `USBSlaveFT232.h`. All references to a string descriptor use the corresponding index; see for example the default device and interface descriptors above. So, although the default FT232 string descriptors can be replaced, the string indexes remain the same.

#### 2.5.1 Zero String

By definition, this string has index zero and contains an array of language ID codes supported by the device. For further details, see Section 9.6.7 in [1]. The default zero string descriptor for an FT232 device is:

```c
usb_deviceStringDescriptorZero_t
FT232_zero_string_descriptor = {
    4, // bLength
    3, // bDescriptorType
    0x0409, // LANGID code zero
};
```

In principle, the highlighted fields are configurable; in practice, however, it is unlikely that this descriptor would be modified.
### 2.5.2 Manufacturer String

The manufacturer string descriptor is a UNICODE string descriptor as defined in Section 9.6.7 in [1]. The default manufacturer string descriptor for an FT232 device is:

```c
usb_deviceStringDescriptor_t
FT232_manufacturer_string_descriptor = {
    10,     // bLength
    3,      // bDescriptorType
    0x0046, // bString
    0x0054,
    0x004d,
    0x0049
};
```

*bString* contains the UNICODE representation of the manufacturer name, “FTDI”. The highlighted fields are configurable; *bLength* is a byte field whose value is 2 + the length in bytes of *bString*. All UNICODE strings must use UTF-16LE encoding.

### 2.5.3 Product String

The product string descriptor is a UNICODE string descriptor as defined in Section 9.6.7 in [1]. The default product string descriptor for an FT232 device is:

```c
usb_deviceStringDescriptor_t
FT232_product_string_descriptor = {
    40,     // bLength
    3,      // bDescriptorType
    0x0056, // bString
    0x004e,
    0x0043,
    0x0032,
    0x0020,
    0x0055,
    0x0053,
    0x0042,
    0x0020,
    0x003c,
    0x002d,
    0x003e,
    0x0020,
    0x0053,
    0x0065,
    0x0072,
    0x0069,
    0x0061,
    0x006c
};
```

*bString* contains the UNICODE representation of the product name, “VNC2 USB <-> Serial”. The highlighted fields are configurable; *bLength* is a byte field whose value is 2 + the length in bytes of *bString*. All UNICODE strings must use UTF-16LE encoding.
### 2.5.4 Serial Number String

The serial number string descriptor is a UNICODE string descriptor as defined in Section 9.6.7 in [1]. The default serial number string descriptor for an FT232 device is:

```c
usb_deviceStringDescriptor_t
FT232_serial_number_string_descriptor = {
  18, // bLength
  3,  // bDescriptorType
  0x0031, // bString
  0x0032,
  0x0033,
  0x0034,
  0x0035,
  0x0036,
  0x0037,
  0x0038
};
```

*bString* contains the UNICODE representation of the serial number, “12345678”. The highlighted fields are configurable; *bLength* is a byte field whose value is 2 + the length in bytes of *bString*. All UNICODE strings must use UTF-16LE encoding.

### 2.5.5 Specifying String Descriptors

As stated above, string descriptors are referenced by an index that is encoded in the USBSLAVEFT232_STRING_DESCRIPTOR_INDEX enumeration type in USBSlaveFT232.h. This means that string indexes cannot be changed, although the strings that the indexes refer to can be changed.

This has implications for the configurability of the string descriptor indexes in the device descriptor, described in section 2.1. It is possible to have a device that does not support string descriptors; in this case all references to string descriptors must be set to zero. While this extreme case is an unlikely scenario for an FT232 device, it may be that individual string descriptors are not supported (for example, a device may not have a serial number). So, in practice, the string descriptor index fields in the device descriptor can take on only certain values as follows:

<table>
<thead>
<tr>
<th>String Descriptor Index</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>iManufacturer</em></td>
<td>1 or 0</td>
</tr>
<tr>
<td><em>iProduct</em></td>
<td>2</td>
</tr>
<tr>
<td><em>iSerialNumber</em></td>
<td>3 or 0</td>
</tr>
</tbody>
</table>

This shows that a device does not have to support manufacturer and serial number string descriptors. However, the product string descriptor must be supported, since it is referenced by the interface descriptor (section 2.3) which itself is not configurable.
3 Modifying Descriptors

An application modifies the standard descriptors of an FT232 device by calling the IOCTL request VOS_IOCTL_USB SLAVEFT232_SET_DESCRIPTORS before the device has been enumerated by a host. If this request is not called, then the device defaults to the standard descriptors described in section 2.

3.1 VOS_IOCTL_USB SLAVEFT232_SET_DESCRIPTORS

Description

This function modifies the descriptors of an FT232 device.

Parameters

A usbslaveft232_ioctl_cb_descriptors_t structure must be initialised and passed in the set member of the common_ioctl_cb_t structure.

The usbslaveft232_ioctl_cb_descriptors_t structure is defined as:

```c
typedef struct _usbslaveft232_ioctl_cb_descriptors_t {
    struct {
        unsigned char use;
        unsigned short idVendor;
        unsigned short idProduct;
        unsigned char iManufacturer;
        unsigned char iProduct;
        unsigned char iSerialNumber;
    } device_descriptor;
    struct {
        unsigned char use;
        unsigned char bmAttributes;
        unsigned char bMaxPower;
    } config_descriptor;
    usb_deviceStringDescriptorZero_t *zero_string;
    usb_deviceStringDescriptor_t *manufacturer_string;
    usb_deviceStringDescriptor_t *product_string;
    usb_deviceStringDescriptor_t *serial_number_string;
} usbslaveft232_ioctl_cb_descriptors_t;
```

where,

device_descriptor is a structure containing values for the idVendor, idProduct, iManufacturer, iProduct and iSerialNumber fields in the device descriptor, as defined in section 2.1. If the use field is non-zero, these values modify the standard device descriptor; otherwise the standard device descriptor remains unchanged. Note that the use field enables all values in this structure, so they must all be initialised with the required values.

config_descriptor is a structure containing values for the bmAttributes and bMaxPower fields in the configuration descriptor, as defined in section 2.2. If the use field is non-zero, these values modify the standard configuration descriptor; otherwise the standard configuration descriptor remains unchanged. Note that the use field enables all values in this structure, so they must all be initialised with the required values.

zero_string is a pointer to a zero string descriptor, as defined in section 2.5.1.

manufacturer_string is a pointer to a manufacturer string descriptor, as defined in section 2.5.2.

product_string is a pointer to a product string descriptor, as defined in section 2.5.3.

serial_number_string is a pointer to a serial number string descriptor, as defined in section 2.5.4.
Returns

There is no data returned by this call, although the return code indicates the success or otherwise of the operation.

Example

The following code fragment demonstrates how to call VOS_IOCTL_USB_SLAVE_FT232_SET_DESCRIPTORS to modify the device and configuration descriptors, and the manufacturer string descriptor:

```c
VOS_HANDLE hFT232;
common_ioctl_cb_t common_cb;
usbslaveft232_ioctl_cb_descriptors_t descriptors_cb;
unsigned char manufacturer_acme[10] = {
  10,
  USB_DESCRIPTOR_TYPE_STRING,
  0x41, 0x00,
  0x43, 0x00,
  0x4d, 0x00,
  0x45, 0x00
};

// open FT232BM
hFT232 = vos_dev_open(USBSFT232);

// initialize request control block
vos_memset(&descriptors_cb,0,sizeof(usbslaveft232_ioctl_cb_descriptors_t));

// set device descriptor in request control block
descriptors_cb.device_descriptor.idVendor = USB_VID_FTDI;
descriptors_cb.device_descriptor.idProduct = 0x9876;
descriptors_cb.device_descriptor.iManufacturer = FT232_STRING_INDEX_MANUFACTURER;
descriptors_cb.device_descriptor.iProduct = FT232_STRING_INDEX_PRODUCT;
descriptors_cb.device_descriptor.iSerialNumber = 0;
descriptors_cb.device_descriptor.use = 1;

// set configuration descriptor in request control block
descriptors_cb.config_descriptor.bmAttributes = 0xa0;
descriptors_cb.config_descriptor.bMaxPower = 0x2d;
descriptors_cb.config_descriptor.use = 1;

// set manufacturer string descriptor in request control block
(descriptors_cb.manufacturer_string =
  (usb_deviceStringDescriptor_t *) manufacturer_acme);

common_cb.ioctl_code = VOS_IOCTL_USB_SLAVE_FT232_SET_DESCRIPTORS;
common_cb.set.data = &descriptors_cb;
vos_dev_ioctl(hFT232,&common_cb);
```
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5 Appendix A – References

Document References


Acronyms and Abbreviations

<table>
<thead>
<tr>
<th>Terms</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FT232</td>
<td>VNC2 USB Slave FT232 function driver.</td>
</tr>
<tr>
<td>VNC2</td>
<td>Vinculum II</td>
</tr>
<tr>
<td>VOS</td>
<td>Vinculum Operating System</td>
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</table>
### Appendix B – Revision History

<table>
<thead>
<tr>
<th>Revision</th>
<th>Changes</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>Initial Release</td>
<td>2011-02-04</td>
</tr>
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