



**Future Technology Devices
International Ltd.**

Application Note

AN_172

Vinculum-II

Using the USB Slave Driver

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This application note provides an example of how to use the FTDI Vinculum-II (VNC2) USB Slave driver. Sample source code is included.

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1 Introduction

The FTDI USB Slave driver is a peripheral driver that controls the USB slave ports on Vinculum II (VNC2). As a peripheral driver, the USB Slave driver exposes the standard device driver interface accessed via the Device Manager to an application [1]. It is the purpose of this application note to describe the USB Slave driver interface.

While it is entirely feasible for an application to call the USB Slave interface directly, it is more likely that applications will be designed to encapsulate USB Slave functionality in a function driver that is layered above, and attached to, the USB Slave driver. This application note contains information of use to developers implementing USB Slave function drivers.

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

1.1 Driver Hierarchy

In the application architecture, the USB Slave driver can have a direct interface to the application, or a function driver can be layered between application and USB Slave driver.

1.1.1 USB Slave Interface

The relationship between an application and the USB Slave driver is shown in Figure 1:

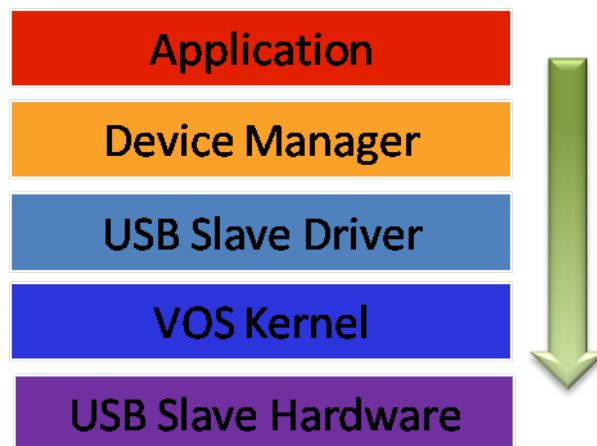


Figure 1: USB Slave Interface

1.1.2 USB Slave Function Driver Interface

The relationship between an application, a USB Slave function driver and the USB Slave driver is shown in Figure 2:

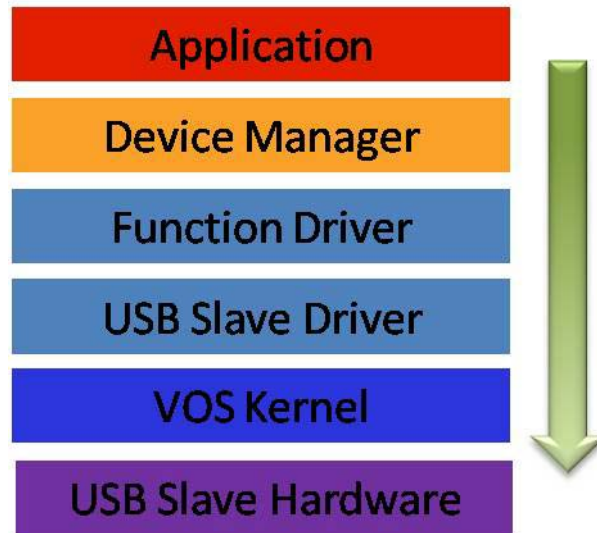


Figure 2: USB Slave Function Driver Interface

2 USB Slave Concepts

VNC2 can be configured with at most 2 USB Slave ports. The USB Slave driver maintains a context for each configured USB Slave port and presents an endpoint-based interface to the application. Requests to an endpoint must be routed through the correct driver handle to the appropriate USB Slave port.

2.1 Initialisation

The *usbslave_init()* function must be called to initialise the driver before the kernel scheduler is started with *vos_start_scheduler()*.

Syntax

```
unsigned char usbslave_init (unsigned char slavePort, unsigned char devNum);
```

Description

Initialise the USB Slave driver and register the driver with the Device Manager. There are two USB Slave ports, both are controlled from a single instance of the driver. However, the *usbslave_init()* function must be called for each slave port used.

Parameters

slavePort

The slave port to initialise to use the device number passed in devNum. This can be either USBSLAVE_PORT_A or USBSLAVE_PORT_B.

devNum

The device number to use when registering this USB Slave port with the Device Manager is passed in the devNum parameter.

Returns

The function returns zero if successful and non-zero if it could not initialise the driver or allocate memory for the driver.

Comments

The function must be called twice to configure both USB Slave ports. If a port is configured by the USB Host then it cannot be used for the USB Slave. The USB Slave has no thread memory requirements.

2.2 Hardware Configuration

The driver can be configured to control either USB Port 1, USB Port 2 or both USB Ports. A unique VOS_HANDLE and *usbslave_ep_handle_t* handle is required for each endpoint. If a port is configured for use by the USB Host then it cannot be used by the USB Slave.

Once the USB Slave driver is configured it cannot be reconfigured.

2.3 Driver Handles

The USB Slave driver requires a unique device number to register a USB port as a USB Slave device with the Device Manager. Two unique device numbers are required to register both USB ports as USB Slave devices with the Device Manager.

If both USB Ports are configured then the application will have 2 driver handles when both ports are opened, one for each USB Port and effectively 2 device drivers active. They should be treated separately by the application.

2.4 Endpoints

The interface to a USB port is based on operations on endpoints [2]. Each device has a control endpoint and a variable number of IN and OUT endpoints.

Endpoints are accessed via a handle of type *usbslave_ep_handle_t*. The control endpoint (EPO) is treated as a special case. It handles SETUP packets and supports IN and OUT transactions, and separate handles are required for EPO IN and EPO OUT

2.5 Device Configuration

A device consists of a control endpoint and up to 7 IN or OUT endpoints. The following IOCTLs are used to set the endpoint configuration for a device:

```
VOS_IOCTL_USBSLAVE_GET_BULK_IN_ENDPOINT_HANDLE
VOS_IOCTL_USBSLAVE_GET_BULK_OUT_ENDPOINT_HANDLE
VOS_IOCTL_USBSLAVE_GET_INT_IN_ENDPOINT_HANDLE
VOS_IOCTL_USBSLAVE_GET_INT_OUT_ENDPOINT_HANDLE
VOS_IOCTL_USBSLAVE_GET_ISO_IN_ENDPOINT_HANDLE
VOS_IOCTL_USBSLAVE_GET_ISO_OUT_ENDPOINT_HANDLE
```

The control endpoint is always enabled.

2.6 Obtaining an Endpoint Handle

A handle must be obtained prior to accessing an endpoint. The following IOCTLs are used to obtain a handle to an endpoint of a specific type:

Control Endpoint	VOS_IOCTL_USBSLAVE_GET_CONTROL_ENDPOINT_HANDLE
IN Endpoint	VOS_IOCTL_USBSLAVE_GET_BULK_IN_ENDPOINT_HANDLE VOS_IOCTL_USBSLAVE_GET_INT_IN_ENDPOINT_HANDLE VOS_IOCTL_USBSLAVE_GET_ISO_IN_ENDPOINT_HANDLE
OUT Endpoint	VOS_IOCTL_USBSLAVE_GET_BULK_OUT_ENDPOINT_HANDLE VOS_IOCTL_USBSLAVE_GET_INT_OUT_ENDPOINT_HANDLE VOS_IOCTL_USBSLAVE_GET_ISO_OUT_ENDPOINT_HANDLE

Once a handle is obtained then data can be sent to the endpoint (for an OUT endpoint) and received from the endpoint (for IN endpoints).

2.7 Enumeration

To support device enumeration, the following algorithm is required. All IOCTLs must be directed to the Control endpoint.

- Wait for a SETUP packet to be received (VOS_IOCTL_USBSLAVE_WAIT_SETUP_RCVD)
- Decode SETUP packet
- Handle Standard Device Requests - mandatory requests that must be handled are:
 - Set Address, use VOS_IOCTL_USBSLAVE_SET_ADDRESS to change slave address
 - Set Configuration
 - Get Descriptor for both Device and Configuration descriptors
- Handle Class Specific Requests (if any)
- Handle Vendor Specific Requests (if any)
- If SETUP packet has a data phase read or write further data with VOS_IOCTL_USBSLAVE_SETUP_TRANSFER
- Use VOS_IOCTL_USBSLAVE_SETUP_TRANSFER again to acknowledge transaction with ACK phase

2.8 Reading and Writing Data

The VOS_IOCTL_USBSLAVE_TRANSFER IOCTL is used for both IN and OUT endpoints. It must not be used on a Control endpoint.

2.9 Return Codes

All calls to the USB Slave driver will return one of the following status codes.

USBSLAVE_OK

No error.

USBSLAVE_INVALID_PARAMETER

A parameter is incorrect or has a mistake.

USBSLAVE_ERROR

An unspecified error occurred.

3 USB Slave Requests

As defined in USBSlave.h, calls to the IOCTL functions for the USB Slave driver take the form:

```
typedef struct _usbslave_ioctl_cb_t {
    uint8 ioctl_code;
    uint8 ep;
    usbslave_ep_handle_t handle;
    // read buffer
    void *get;
    // write butter
    void *set;
    union {
        struct {
            uint8 in_mask;
            int16 out_mask;
        } set_ep_masks;
        struct {
            uint8 *buffer;
            int16 size;
            int16 bytes_transferred;
        } setup_or_bulk_transfer;
    } request;
} usbslave_ioctl_cb_t;
```

As defined in USBSlave.h, the following IOCTL request codes are supported by the USB Host driver:

VOS_IOCTL_USBSLAVE_GET_STATE
VOS_IOCTL_USBSLAVE_GET_CONTROL_ENDPOINT_HANDLE
VOS_IOCTL_USBSLAVE_GET_IN_ENDPOINT_HANDLE
VOS_IOCTL_USBSLAVE_GET_OUT_ENDPOINT_HANDLE
VOS_IOCTL_USBSLAVE_SET_ENDPOINT_MASKS
VOS_IOCTL_USBSLAVE_WAIT_SETUP_RCVD
VOS_IOCTL_USBSLAVE_SETUP_TRANSFER
VOS_IOCTL_USBSLAVE_SET_ADDRESS
VOS_IOCTL_USBSLAVE_TRANSFER
VOS_IOCTL_USBSLAVE_ENDPOINT_STALL
VOS_IOCTL_USBSLAVE_ENDPOINT_CLEAR
VOS_IOCTL_USBSLAVE_ENDPOINT_STATE
VOS_IOCTL_USBSLAVE_SET_LOW_SPEED
VOS_IOCTL_USBSLAVE_DISCONNECT
VOS_IOCTL_USBSLAVE_GET_BULK_IN_ENDPOINT_HANDLE
VOS_IOCTL_USBSLAVE_GET_BULK_OUT_ENDPOINT_HANDLE
VOS_IOCTL_USBSLAVE_GET_INT_IN_ENDPOINT_HANDLE
VOS_IOCTL_USBSLAVE_GET_INT_OUT_ENDPOINT_HANDLE
VOS_IOCTL_USBSLAVE_GET_ISO_IN_ENDPOINT_HANDLE
VOS_IOCTL_USBSLAVE_GET_ISO_OUT_ENDPOINT_HANDLE
VOS_IOCTL_USBSLAVE_SET_ENDPOINT_MAX_PACKET_SIZE
VOS_IOCTL_USBSLAVE_WAIT_ON_USB_SUSPEND
VOS_IOCTL_USBSLAVE_WAIT_ON_USB_RESUME
VOS_IOCTL_USBSLAVE_ISSUE_REMOTE_WAKEUP

3.1 VOS_IOCTL_USBSLAVE_GET_STATE

Description

Returns the current state of the USB Slave hardware interface.

Parameters

There are no parameters.

Returns

The current state is returned to the location whose address is passed in the *get* field of the *usbslave_ioctl_cb_t* structure. It can be one of the following values:

<i>usbsStateNotAttached</i>	Not attached to a host controller.
<i>usbsStateAttached</i>	Attached to a host controller which is not configured.
<i>usbsStatePowered</i>	Attached to a host controller which is configured. Configuration of device can commence.
<i>usbsStateDefault</i>	Default mode where configuration sequence has performed a device reset operation.
<i>usbsStateAddress</i>	Address has been assigned by host.
<i>usbsStateConfigured</i>	Device is fully configured by host.
<i>usbsStateSuspended</i>	Device has been suspended by host.

Example

```
usbslave_ioctl_cb_t iocb;  
unsigned char state;  
  
iocb.ioctl_code = VOS_IOCTL_USBSLAVE_GET_STATE;  
iocb.get = &state;  
vos_dev_ioctl(hA,&iocb);  
  
if (state == usbsStateConfigured)  
{  
    // device in action  
}
```

3.2 VOS_IOCTL_USBSLAVE_GET_CONTROL_ENDPOINT_HANDLE

Description

Returns a handle for the control endpoint EPO. Separate handles are required for EPO IN and EPO OUT.

Parameters

The control endpoint identifier is passed in the *ep* field of the *usbslave_ioctl_cb_t* structure. Control endpoint identifiers are defined as follows:

```
enum {
    USBSLAVE_CONTROL_SETUP,
    USBSLAVE_CONTROL_OUT,
    USBSLAVE_CONTROL_IN
};
```

Returns

The control endpoint handle is returned to the location whose address is passed in the *get* field of the *usbslave_ioctl_cb_t* structure.

Example

```
usbslave_ioctl_cb_t iocb;
usbslave_ep_handle_t in_ep0;
usbslave_ep_handle_t out_ep0;

iocb.ioctl_code = VOS_IOCTL_USBSLAVE_GET_CONTROL_ENDPOINT_HANDLE;
iocb.ep = USBSLAVE_CONTROL_IN;
iocb.get = &in_ep0;
vos_dev_ioctl(hA,&iocb);

iocb.ioctl_code = VOS_IOCTL_USBSLAVE_GET_CONTROL_ENDPOINT_HANDLE;
iocb.ep = USBSLAVE_CONTROL_OUT;
iocb.get = &out_ep0;
vos_dev_ioctl(hA,&iocb);
```

3.3 VOS_IOCTL_USBSLAVE_GET_IN_ENDPOINT_HANDLE

Description

Returns a handle for an IN endpoint.

NOTE: this IOCTL is deprecated. Please use one of the following IOCTLs instead:

[VOS_IOCTL_USBSLAVE_GET_BULK_IN_ENDPOINT_HANDLE](#)

[VOS_IOCTL_USBSLAVE_GET_INT_IN_ENDPOINT_HANDLE](#)

[VOS_IOCTL_USBSLAVE_GET_ISO_IN_ENDPOINT_HANDLE](#)

Parameters

The endpoint address is passed in the *ep* field of the *usbslave_ioctl_cb_t* structure. Valid endpoint addresses are in the range 1-7.

Returns

The IN endpoint handle is returned to the location whose address is passed in the *get* field of the *usbslave_ioctl_cb_t* structure.

Example

```
usbslave_ioctl_cb_t iocb;  
usbslave_ep_handle_t in_ep;  
  
iocb.ioctl_code = VOS_IOCTL_USBSLAVE_GET_IN_ENDPOINT_HANDLE;  
iocb.ep = 1;  
iocb.get = &in_ep;  
vos_dev_ioctl(hA,&iocb);
```

3.4 VOS_IOCTL_USBSLAVE_GET_OUT_ENDPOINT_HANDLE

Description

Returns a handle for an OUT endpoint.

NOTE: this IOCTL is deprecated. Please use one of the following IOCTLs instead:

[VOS_IOCTL_USBSLAVE_GET_BULK_OUT_ENDPOINT_HANDLE](#)

[VOS_IOCTL_USBSLAVE_GET_INT_OUT_ENDPOINT_HANDLE](#)

[VOS_IOCTL_USBSLAVE_GET_ISO_OUT_ENDPOINT_HANDLE](#)

Parameters

The endpoint address is passed in the *ep* field of the *usbslave_ioctl_cb_t* structure. Valid endpoint addresses are in the range 1-7.

Returns

The OUT endpoint handle is returned to the location whose address is passed in the *get* field of the *usbslave_ioctl_cb_t* structure.

Example

```
usbslave_ioctl_cb_t iocb;  
usbslave_ep_handle_t out_ep;  
  
iocb.ioctl_code = VOS_IOCTL_USBSLAVE_GET_OUT_ENDPOINT_HANDLE;  
iocb.ep = 2;  
iocb.get = &out_ep;  
vos_dev_ioctl(hA,&iocb);
```

3.5 VOS_IOCTL_USBSLAVE_SET_ENDPOINT_MASKS

Description

Sets the endpoint masks for the device. Endpoint masks represent endpoint addresses and types for the device.

NOTE: this IOCTL is deprecated. Please use one of the following IOCTLs instead:

[VOS_IOCTL_USBSLAVE_GET_BULK_IN_ENDPOINT_HANDLE](#)

[VOS_IOCTL_USBSLAVE_GET_BULK_OUT_ENDPOINT_HANDLE](#)

[VOS_IOCTL_USBSLAVE_GET_INT_IN_ENDPOINT_HANDLE](#)

[VOS_IOCTL_USBSLAVE_GET_INT_OUT_ENDPOINT_HANDLE](#)

[VOS_IOCTL_USBSLAVE_GET_ISO_IN_ENDPOINT_HANDLE](#)

[VOS_IOCTL_USBSLAVE_GET_ISO_OUT_ENDPOINT_HANDLE](#)

Parameters

The endpoint mask for IN endpoints is passed in the *set_ep_masks.in_mask* field of the *request* union in the *usbslave_ioctl_cb_t* structure.

The endpoint mask for OUT endpoints is passed in the *set_ep_masks.out_mask* field of the *request* union in the *usbslave_ioctl_cb_t* structure.

Valid endpoint addresses are in the range 1-7. In the mask fields, bits set to 1 correspond to the addresses of the device's endpoints.

Returns

There is no return value.

Example

```
usbslave_ioctl_cb_t iocb;  
  
iocb.ioctl_code = VOS_IOCTL_USBSLAVE_SET_ENDPOINT_MASKS;  
iocb.request.set_ep_masks.in_mask = 0x02;           // EP1  
iocb.request.set_ep_masks.out_mask = 0x04;         // EP2  
vos_dev_ioctl(hA,&iocb);
```

3.6 VOS_IOCTL_USBSLAVE_WAIT_SETUP_RCVD

Description

Receives a SETUP packet. This call blocks until a SETUP packet is received from the host.

Parameters

The address of the buffer to receive the SETUP packet is passed in the *setup_or_bulk_transfer.buffer* field of the *request* union in the *usbslave_ioctl_cb_t* structure.

The size the buffer to receive the SETUP packet is passed in the *setup_or_bulk_transfer.size* field of the *request* union in the *usbslave_ioctl_cb_t* structure. The USB Slave returns a 9-byte SETUP packet.

Returns

The buffer passed in the *setup_or_bulk_transfer.buffer* field of the *request* union in the *usbslave_ioctl_cb_t* structure contains the SETUP packet.

Example

```
usbslave_ioctl_cb_t iocb;  
unsigned char setup_buffer[9];  
  
iocb.ioctl_code = VOS_IOCTL_USBSLAVE_WAIT_SETUP_RCVD;  
iocb.request.setup_or_bulk_transfer.buffer = setup_buffer;  
iocb.request.setup_or_bulk_transfer.size = 9;  
vos_dev_ioctl(hA,&iocb);
```

3.7 VOS_IOCTL_USBSLAVE_SETUP_TRANSFER

Description

Performs a data phase or ACK phase for a SETUP transaction.

Parameters

The handle of the control endpoint on which the transaction is being performed is passed in the *handle* field of the *usbslave_ioctl_cb_t* structure.

The address of the buffer containing data for the transfer is passed in the *setup_or_bulk_transfer.buffer* field of the *request* union in the *usbslave_ioctl_cb_t* structure.

The size of the buffer containing data for the transfer is passed in the *setup_or_bulk_transfer.size* field of the *request* union in the *usbslave_ioctl_cb_t* structure.

Returns

There is no return value.

Example

```
usbslave_ioctl_cb_t iocb;  
  
iocb.ioctl_code = VOS_IOCTL_USBSLAVE_SETUP_TRANSFER;  
iocb.handle = in_ep0;  
iocb.request.setup_or_bulk_transfer.buffer = (void *) 0;  
iocb.request.setup_or_bulk_transfer.size = 0;  
vos_dev_ioctl(hA,&iocb);
```


3.8 VOS_IOCTL_USBSLAVE_SET_ADDRESS

Description

Sets the USB address for the device. The USB host assigns the device address during enumeration, and this IOCTL is used to set the USB slave port hardware to respond to that address. This IOCTL should be used when processing the USB standard device request, SET_ADDRESS.

Parameters

The address is passed in the *set* field of the *usbslave_ioctl_cb_t* structure.

Returns

There is no return value.

Example

```
void set_address_request(uint8 addr)
{
    usbslave_ioctl_cb_t iocb;

    iocb.ioctl_code = VOS_IOCTL_USBSLAVE_SET_ADDRESS;
    iocb.set = (void *) addr;
    vos_dev_ioctl(hA,&iocb);
}
```

3.9 VOS_IOCTL_USBSLAVE_TRANSFER

Description

Performs a transfer to a non-control endpoint. This IOCTL is used for bulk transfers on both IN and OUT endpoints. When used on an OUT endpoint, this IOCTL blocks until data is received from the host. When used on an IN endpoint, this IOCTL blocks until data is sent to the host (in response to an IN request sent from the host).

Parameters

The handle of the endpoint on which the transaction is being performed is passed in the *handle* field of the *usbslave_ioctl_cb_t* structure.

The address of the buffer for the transfer is passed in the *setup_or_bulk_transfer.buffer* field of the *request* union in the *usbslave_ioctl_cb_t* structure.

The size of the buffer containing data for the transfer is passed in the *setup_or_bulk_transfer.size* field of the *request* union in the *usbslave_ioctl_cb_t* structure.

Returns

The number of bytes transferred is returned in the *setup_or_bulk_transfer.bytes_transferred* field of the *request* union in the *usbslave_ioctl_cb_t* structure.

For bulk transfer requests on OUT endpoints, the data is returned in the buffer whose address was passed in the *setup_or_bulk_transfer.buffer* field of the *request* union in the *usbslave_ioctl_cb_t* structure.

Example

```
usbslave_ioctl_cb_t iocb;
usbslave_ep_handle_t in_ep;
usbslave_ep_handle_t out_ep;
char *str = "hello, world";
uint8 out_buffer[64];

iocb.ioctl_code = VOS_IOCTL_USBSLAVE_BULK_TRANSFER;
iocb.handle = in_ep;
iocb.request.setup_or_bulk_transfer.buffer = (unsigned char *) str;
iocb.request.setup_or_bulk_transfer.size = 12;
vos_dev_ioctl(hA,&iocb);

iocb.ioctl_code = VOS_IOCTL_USBSLAVE_BULK_TRANSFER;
iocb.handle = out_ep;
iocb.request.setup_or_bulk_transfer.buffer = out_buffer;
iocb.request.setup_or_bulk_transfer.size = 64;
iocb.request.setup_or_bulk_transfer.bytes_transferred = 0;
vos_dev_ioctl(hA,&iocb);

while (iocb.request.setup_or_bulk_transfer.bytes_transferred) {
    // process bytes received from host
}
```

3.10 VOS_IOCTL_USBSLAVE_ENDPOINT_STALL

Description

Force an endpoint to stall on the USB Slave device. An IN, OUT or control endpoint may be stalled. This may be used on the control endpoint when a device does not support a certain SETUP request or on other endpoints as required. If an endpoint is halted then it will return a STALL to a request from the host.

Parameters

The endpoint identifier is passed in the *ep* field of the *usbslave_ioctl_cb_t* structure.

Returns

There is no return value.

Example

```
usbslave_ioctl_cb_t iocb;  
  
iocb.ioctl_code = VOS_IOCTL_USBSLAVE_ENDPOINT_STALL;  
iocb.ep = 1;  
vos_dev_ioctl(hA,&iocb);
```

3.11 VOS_IOCTL_USBSLAVE_ENDPOINT_CLEAR

Description

Remove a halt state on the USB Slave device. An IN, OUT or control endpoint may be stalled but only IN and OUT endpoints can be cleared by this IOCTL.

Parameters

The endpoint identifier is passed in the *ep* field of the *usbslave_ioctl_cb_t* structure.

Returns

There is no return value.

Example

```
usbslave_ioctl_cb_t iocb;  
  
iocb.ioctl_code = VOS_IOCTL_USBSLAVE_ENDPOINT_CLEAR;  
iocb.ep = 1;  
vos_dev_ioctl(hA,&iocb);
```

3.12 VOS_IOCTL_USBSLAVE_ENDPOINT_STATE

Description

Returns the halt state of an endpoint on the USB Slave device. If an endpoint it halted then it will return a STALL to a request from the host.

Parameters

The endpoint identifier is passed in the *ep* field of the *usbslave_ioctl_cb_t* structure.

Returns

The return value is zero if the endpoint it not halted and non-zero if it is halted.

Example

```
usbslave_ioctl_cb_t iocb;  
char x;  
  
iocb.ioctl_code = VOS_IOCTL_USBSLAVE_ENDPOINT_STATE;  
iocb.ep = 1;  
iocb.get = &x;  
vos_dev_ioctl(hA,&iocb);
```

3.13 VOS_IOCTL_USBSLAVE_SET_LOW_SPEED

Description

Sets the USB Slave device to Low Speed. This is non-reversible. This should be performed as soon as possible after opening the USB Slave device and before host enumeration occurs.

Parameters

There are no parameters.

Returns

There is no return value.

Example

```
usbslave_ioctl_cb_t iocb;  
  
iocb.ioctl_code = VOS_IOCTL_USBSLAVE_SET_LOW_SPEED;  
vos_dev_ioctl(hA,&iocb);
```

3.14 VOS_IOCTL_USBSLAVE_DISCONNECT

Description

Sets the USB slave into an un-addressed state and resets the hardware needed to allow the device to be reconnected to a USB host at a later time. This IOCTL can also be used to force a disconnect from a USB host. In order to detect a disconnect for a USB host, a GPIO line must be used. The GPIO may be polled or use an interrupt. When a disconnect from the host is detected, this IOCTL should be called from the application.

Parameters

The set field of the IOCTL control block should be set to 0.

Returns

There is no return value.

Example

```
void handle_disconnect()
{
    // call this function when a disconnect from the USB host has been detected
    usbslave_ioctl_cb_t iocb;

    iocb.ioctl_code = VOS_IOCTL_USBSLAVE_DISCONNECT;
    iocb.set = (void *) 0;
    vos_dev_ioctl(hA,&iocb);
}
```

3.15 VOS_IOCTL_USBSLAVE_GET_BULK_IN_ENDPOINT_HANDLE

Description

Returns a handle for a bulk IN endpoint.

Parameters

The endpoint address is passed in the *ep* field of the *usbslave_ioctl_cb_t* structure. Valid endpoint addresses are in the range 1-7.

Returns

The bulk IN endpoint handle is returned to the location whose address is passed in the *get* field of the *usbslave_ioctl_cb_t* structure.

Example

```
usbslave_ioctl_cb_t iocb;  
usbslave_ep_handle_t in_ep;  
  
iocb.ioctl_code = VOS_IOCTL_USBSLAVE_GET_BULK_IN_ENDPOINT_HANDLE;  
iocb.ep = 1;  
iocb.get = &in_ep;  
vos_dev_ioctl(hA,&iocb);
```


3.16 VOS_IOCTL_USBSLAVE_GET_BULK_OUT_ENDPOINT_HANDLE

Description

Returns a handle for a bulk OUT endpoint.

Parameters

The endpoint address is passed in the *ep* field of the *usbslave_ioctl_cb_t* structure. Valid endpoint addresses are in the range 1-7.

Returns

The bulk OUT endpoint handle is returned to the location whose address is passed in the *get* field of the *usbslave_ioctl_cb_t* structure.

Example

```
usbslave_ioctl_cb_t iocb;  
usbslave_ep_handle_t out_ep;  
  
iocb.ioctl_code = VOS_IOCTL_USBSLAVE_GET_BULK_OUT_ENDPOINT_HANDLE;  
iocb.ep = 2;  
iocb.get = &out_ep;  
vos_dev_ioctl(hA,&iocb);
```

3.17 VOS_IOCTL_USBSLAVE_GET_INT_IN_ENDPOINT_HANDLE

Description

Returns a handle for an interrupt IN endpoint.

Parameters

The endpoint address is passed in the *ep* field of the *usbslave_ioctl_cb_t* structure. Valid endpoint addresses are in the range 1-7.

Returns

The interrupt IN endpoint handle is returned to the location whose address is passed in the *get* field of the *usbslave_ioctl_cb_t* structure.

Example

```
usbslave_ioctl_cb_t iocb;  
usbslave_ep_handle_t in_ep;  
  
iocb.ioctl_code = VOS_IOCTL_USBSLAVE_GET_INT_IN_ENDPOINT_HANDLE;  
iocb.ep = 1;  
iocb.get = &in_ep;  
vos_dev_ioctl(hA,&iocb);
```

3.18 VOS_IOCTL_USBSLAVE_GET_INT_OUT_ENDPOINT_HANDLE

Description

Returns a handle for an interrupt OUT endpoint.

Parameters

The endpoint address is passed in the *ep* field of the *usbslave_ioctl_cb_t* structure. Valid endpoint addresses are in the range 1-7.

Returns

The interrupt OUT endpoint handle is returned to the location whose address is passed in the *get* field of the *usbslave_ioctl_cb_t* structure.

Example

```
usbslave_ioctl_cb_t iocb;  
usbslave_ep_handle_t out_ep;  
  
iocb.ioctl_code = VOS_IOCTL_USBSLAVE_GET_INT_OUT_ENDPOINT_HANDLE;  
iocb.ep = 2;  
iocb.get = &out_ep;  
vos_dev_ioctl(hA,&iocb);
```

3.19 VOS_IOCTL_USBSLAVE_GET_ISO_IN_ENDPOINT_HANDLE

Description

Returns a handle for an isochronous IN endpoint.

Parameters

The endpoint address is passed in the *ep* field of the *usbslave_ioctl_cb_t* structure. Valid endpoint addresses are in the range 1-7.

Returns

The isochronous IN endpoint handle is returned to the location whose address is passed in the *get* field of the *usbslave_ioctl_cb_t* structure.

Example

```
usbslave_ioctl_cb_t iocb;  
usbslave_ep_handle_t in_ep;  
  
iocb.ioctl_code = VOS_IOCTL_USBSLAVE_GET_ISO_IN_ENDPOINT_HANDLE;  
iocb.ep = 1;  
iocb.get = &in_ep;  
vos_dev_ioctl(hA,&iocb);
```

3.20 VOS_IOCTL_USBSLAVE_GET_ISO_OUT_ENDPOINT_HANDLE

Description

Returns a handle for an isochronous OUT endpoint.

Parameters

The endpoint address is passed in the *ep* field of the *usbslave_ioctl_cb_t* structure. Valid endpoint addresses are in the range 1-7.

Returns

The isochronous OUT endpoint handle is returned to the location whose address is passed in the *get* field of the *usbslave_ioctl_cb_t* structure.

Example

```
usbslave_ioctl_cb_t iocb;  
usbslave_ep_handle_t out_ep;  
  
iocb.ioctl_code = VOS_IOCTL_USBSLAVE_GET_ISO_OUT_ENDPOINT_HANDLE;  
iocb.ep = 2;  
iocb.get = &out_ep;  
vos_dev_ioctl(hA,&iocb);
```

3.21 VOS_IOCTL_USBSLAVE_SET_ENDPOINT_MAX_PACKET_SIZE

Description

Set the max packet size for the specified endpoint. The endpoint max packet size can be set to 8, 16, 32 or 64 bytes for a bulk IN, bulk OUT, interrupt IN or interrupt OUT endpoint. Isochronous endpoints do not use the max packet size field.

Parameters

The handle of the endpoint is passed in the *handle* field of the *usbslave_ioctl_cb_t* structure.

The desired maximum packet size is passed in the *ep_max_packet_size* field of the *set* union in the *usbslave_ioctl_cb_t* structure.

Returns

If an invalid endpoint maximum packet size is requested the function will return `USBSLAVE_INVALID_PARAMETER`. Otherwise, `USBSLAVE_OK` will be returned.

Example

```
usbslave_ioctl_cb_t iocb;  
usbslave_ep_handle_t in_ep;  
  
iocb.ioctl_code = VOS_IOCTL_USBSLAVE_SET_ENDPOINT_MAX_PACKET_SIZE;  
iocb.handle = in_ep;  
iocb.request.ep_max_packet_size = USBSLAVE_MAX_PACKET_SIZE_64;  
vos_dev_ioctl(hA,&iocb);
```

3.22 VOS_IOCTL_USBSLAVE_WAIT_ON_USB_SUSPEND

Description

This call blocks until a SUSPEND signal is received from the host.

Parameters

There are no parameters.

Returns

USBSLAVE_OK will always be returned.

Example

```
usbslave_ioctl_cb_t iocb;  
  
iocb.ioctl_code = VOS_IOCTL_USBSLAVE_WAIT_ON_USB_SUSPEND;  
vos_dev_ioctl(hA,&iocb);
```

3.23 VOS_IOCTL_USBSLAVE_WAIT_ON_USB_RESUME

Description

This call blocks until a RESUME signal is received from the host.

Parameters

There are no parameters.

Returns

USBSLAVE_OK will always be returned.

Example

```
usbslave_ioctl_cb_t iocb;  
  
iocb.ioctl_code = VOS_IOCTL_USBSLAVE_WAIT_ON_USB_RESUME;  
vos_dev_ioctl(hA,&iocb);
```


3.24 VOS_IOCTL_USBSLAVE_ISSUE_REMOTE_WAKEUP

Description

Issues a remote wakeup request to the host. This IOCTL should not be used unless the USB configuration descriptor indicates that the device is remote wakeup enabled.

Parameters

There are no parameters.

Returns

USBSLAVE_OK will always be returned.

Example

```
usbslave_ioctl_cb_t iocb;  
  
iocb.ioctl_code = VOS_IOCTL_USBSLAVE_ISSUE_REMOTE_WAKEUP;  
vos_dev_ioctl(hA,&iocb);
```

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5 Appendix A – References

Document References

[1] FTDI Application Note AN_151, *Vinculum II User Guide*, FTDI, 2010. Available from <http://www.ftdichip.com/Support/Documents/AppNotes.htm>

[2] *Universal Serial Bus Specification Revision 2.0*, USB Implementers Forum, 2000. Available from <http://www.usb.org/developers/docs/>

Acronyms and Abbreviations

Terms	Description
VNC2	Vinculum II
VOS	Vinculum Operating System

6 Appendix B – Revision History

Revision	Changes	Date
1.0	Initial Release	2011-03-15