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1 Introduction

This application note describes how to build a user-defined class USB device.

This application note is based on the **usb_device_cdc_vcom** demo. It describes in detail how to modify this demo to implement a user-defined class device that only contains two bidirectional Bulk endpoints. It also describes how to create a computer-side host application to communicate with the USB device.

2 USB user-defined class device overview

USB defines class code information that is used to identify the functionality of a device and used to nominally load a device driver based on that functionality. When developing a USB device, the engineer commonly chooses to use a class that the USB-IF defined depending on the function. Whether it is a Windows or Linux-based system, most of the host class drivers have been implemented according to the definitions of the USB-IF. Therefore, for most USB applications, basic functions can be achieved according to the definition, and most of them can be used directly on the personal computer.

The existing class definitions cover most of USB applications, but in the embedded system, besides these functions, the developers have more data transfer tasks to perform through high-speed interfaces such as USB. While defining the class code, the USB-IF also defines an option for a custom class. Developers can select 0xFF as the value of the class field in the interface descriptor, and then define each field in the interface descriptor according to their own needs.

This application note takes a simple custom class that only contains two Bulk bidirectional transmission endpoints as an example to introduce the implementation of the custom class and the related host application. Based on actual application requirements, developers can add multiple interfaces containing different types of endpoints to achieve more complex data transmission requirements.

3 Implement a user-defined class device

This application note uses the **usb_device_cdc_vcom** demo in the 2.14.0 RT1170-EVKB SDK package as an example. This demo implements two interfaces, the CDC Control interface for transmitting control information and the CDC Data interface for data transmission. In scenarios where only bi-direction data communication is required, the CDC Control interface can be completely removed. So, we can implement a user-defined class device which only contains four descriptors, one device Configure descriptor, one Interface descriptor, and two Endpoint descriptors.

To implement a user-defined device, perform the following steps:

1. Modify the descriptor part.
   
   In the original code of the demo, a macro **USB_DEVICE_CONFIG_CDC_CIC_EP_DISABLE** is defined. After opening this macro, the endpoints in the CDC Control Interface are disabled. Enable this macro and modify the elements in the array of **g_UsbDeviceConfigurationDescriptor**. Modify the length item according to Figure 1.
How to Generate a User-Defined Class USB Device based on i.MX RT Chips

2. In the second half of the array, delete all six descriptors related to the Control Interface and only reserve four descriptors. Then change the Class part of the CDC Data Interface descriptor to a user-defined class, as shown in Figure 2.

3. After modifying the Interface descriptor part, delete the first group of elements in the \texttt{g\_UsbDeviceCdcVcomInterfaces} array, which is used to initialize the class driver and change the class definition in this array.

4. Change the value of the macro \texttt{USB\_CDC\_VCOM\_INTERFACE\_COUNT} in \texttt{usb\_device\_descriptor.h} to 1 and the value of \texttt{USB\_DEVICE\_CLASS} to 0x00.
   
   Besides the descriptor part, change the CDC ACM class driver to adapt the user-defined class. The \texttt{USB\_DeviceCdcAcmEndpointsInit()} in the CDC ACM class driver first gets the Control Interface and initializes the endpoint belongs to this interface. Since the Control interface has been deleted in the descriptor, delete this part too. The deleted part of the code is from line 217 to line 266 of \texttt{usb\_device\_cdc\_acm.c}.
   
   After that, the function initializes the Data Interface endpoints. Before initializing the endpoints, it checks the class code in the Interface descriptor. Modify this part of the code as shown in Figure 4.

   This device just contains the bulk transfer and the API call is basically the same as the data transmission part of CDC ACM, so the class drivers of CDC ACM can be reused. For more complex applications, developers must reconstruct their own class drivers. It is convenient to implement custom class drivers referring to the basics of various existing class drivers.

5. Modify the application layer.

   At the application level, the original settings of the demo set up a flag \texttt{startTransactions} to start the transmission, and this flag is only set after the host obtains all relevant CDC ACM requests. Therefore, in the \texttt{virtual\_com.c} file, remove all the judges related to the flag \texttt{startTransactions}. And then the function of receiving data and writing back can be used directly.
After completing all the above modifications, a user-defined device containing only two Bulk data endpoints is
implemented. Compiling and downloading the project, and connecting the device to the personal computer, the
device is displayed as other devices in the device manager.

4 Implement host application

Since the personal computer cannot find the related driver to support the user-defined class device, the device
appears as other devices after being plugged into the personal computer. The developer must create a host
application to interact with this device. The host application introduced in this application note uses libusb, a
cross-platform library, to operate USB devices.

Firstly, download the relevant library files from https://github.com/libusb/libusb/releases. In this link, select the
binary version package, which contains library files compiled by various compilers and the libusb header file.

Before using libusb to operate USB devices, update the driver for the user-defined class device to a universal
USB driver. Zadig software can be used to update the driver to a universal driver, which supports the libusb
library. Download the latest Zadig software from https://github.com/pbatard/libwdi/releases.

Open the Zadig software, and the connected user-defined device as shown in Figure 6 is displayed in the
software. By default, the driver of this device is displayed as None.

Select WinUSB in the Driver option, click the Install Driver button, and wait for the Driver to be installed. After
the Driver installation is completed, you can see this device appear in the Universal Serial Bus Device list in
the Device Manager.

Now, the developers can start to create the host application. The host application of this application note
is developed by Visual Studio. Install the Visual Studio 2022 software and confirm that the MFC-related
components are installed in the software installation interface.

After the installation is complete, to create a blank project, perform the following steps:

1. Open the software,
2. Create an MFC App project,
3. Select Dialog based on the application type item in the project creation wizard,
4. Click Finish.
After the project is created, enter the control editing interface, as shown in Figure 7.

![Figure 7. MFC project](image)

To construct a form, perform the following steps:

1. Open the toolbox sidebar in this view, and select the **Button** tool,
2. Place two Button controls in the dialog box as the connect button and the send button.
3. Select the Edit Control tool, and place two Edit Control tools as the sending dialog box and the receiving dialog box respectively, as shown in Figure 8.

![Figure 8. Form design](image)
To add a member function, perform the following steps:

1. Right-click in the form box and select **Class Wizard**.
2. In the pop-up window, select the Connect and Send buttons you created, and choose to add the **BN_CLICKED** handler, as shown in Figure 9.

![Class Wizard](image)

**Figure 9. Add a member function**

After the functions are added, switch to the solution explorer view and add the `libusb.h` file to the header file. Include the header to the form source code file of the project. Copy the `libusb-1.0.dll` and `libusb-1.0.lib` files in the `libusb-1.0.26-binaries\VS2015-x64\dll` directory to the VS solution directory.

In the properties of the solution, select the VC++ Directories item under the **Configuration Properties** entry, and add the path where `libusb-1.0.lib` is located to the Library Directories entry. Then in the Input item under the Linker entry, enter `libusb-1.0.lib` in the Additional Dependencies option. After saving the settings, click **Debug** once to generate the Debug directory. VS may report an error in this step. Ignoring the error, copy `libusb-1.0.dll` to the `\x64\Debug\` directory in the solution directory.

Now, you can start to add code. Add two member functions in the **CUserDefinedApplicationDlg** class, which are used to connect USB devices and send data. Create the following `connect_device()` function.

```c
libusb_device_handle* handle;
libusb_device* dev;
struct libusb_config_descriptor* conf_desc;
```
uint8_t endpoint_in = 0, endpoint_out = 0;  // default IN and OUT endpoints
int CUserDefinedApplicationDlg::connect_device()
{
    const struct libusb_endpoint_descriptor* endpoint;
    int i, j, k, r;
    int iface, nb_ifaces, first_iface = -1;
    struct libusb_device_descriptor dev_desc;
    libusb_init(NULL);
    handle = libusb_open_device_with_vid_pid(NULL, 0x1fc9, 0x0094);
    if (handle == NULL)
    {
        MessageBox(TEXT("Connect Failed!")), TEXT("message"), MB_OK);
        return -1;
    }
    dev = libusb_get_device(handle);
    CALL_CHECK_CLOSE(libusb_get_config_descriptor(dev, 0, &conf_desc), handle);
    nb_ifaces = conf_desc->bNumInterfaces;
    if (nb_ifaces > 0)
    {
        first_iface = conf_desc->interface[0].altsetting[0].bInterfaceNumber;
        for (i = 0; i < nb_ifaces; i++)
        {
            for (j = 0; j < conf_desc->interface[i].num_altsetting; j++)
            {
                for (k = 0; k < conf_desc->interface[i].altsetting[j].bNumEndpoints; k++)
                {
                    struct libusb_ss_endpoint_companion_descriptor* ep_comp = NULL;
                    endpoint = &conf_desc->interface[i].altsetting[j].endpoint[k];
                    if ((endpoint->bmAttributes & LIBUSB_TRANSFER_TYPE_MASK) &
                        (LIBUSB_TRANSFER_TYPE_BULK | LIBUSB_TRANSFER_TYPE_INTERRUPT))
                    {
                        if (endpoint->bEndpointAddress & LIBUSB_ENDPOINT_IN)
                        {
                            if (!endpoint_in)
                            {
                                endpoint_in = endpoint->bEndpointAddress;
                            }
                            else
                            {
                                if (!endpoint_out)
                                {
                                    endpoint_out = endpoint->bEndpointAddress;
                                }
                            }
                        }
                        if (ep_comp)
                        {
                            libusb_free_ss_endpoint_companion_descriptor(ep_comp);
                        }
                    }
                    libusb_free_config_descriptor(conf_desc);
                    r = libusb_set_auto_detach_kernel_driver(handle, 1);
                    for (iface = 0; iface < nb_ifaces; iface++)
                    {
                        r = libusb_claim_interface(handle, iface);
                        if (r != LIBUSB_SUCCESS)
                        {
                            MessageBox(TEXT("Connect Failed!")), TEXT("message"), MB_OK);
                            return -1;
                        }
                    }
                    MessageBox(TEXT("Connect Successfully!")), TEXT("message"), MB_OK);
                    return 0;
                }
            }
        }
    }
}

And create a send_data() function to send, receive, and display the data.

int CUserDefinedApplicationDlg::send_data()
{
int r = 0;
int size = 0;
CString send_content;
CString receive_content;
CString trans;
int len = 0;
unsigned char data_trans[512];
unsigned char data_recv[512];
Send_Box.GetWindowTextW(send_content);
len = send_content.GetLength();
for (int j = 0; j < len; j++)
{
    data_trans[j] = (unsigned char)send_content[j];
}
r = libusb_bulk_transfer(handle, endpoint_out, data_trans, len, &size, 0);
if (r != LIBUSB_SUCCESS) {
    printf("Failed
");
    return -1;
}
int send_size = libusb_bulk_transfer(handle, endpoint_in, data_recv, sizeof(data_recv), &size, 2000);
if (send_size < 0)
{
    printf("Failed\n");
    return -1;
}
for (int i = 0; i < size; i++)
{
    trans.Format(_T("%c"), data_recv[i]);
    receive_content += trans;
}
Receive_Box.SetWindowTextW(receive_content);
return 0;

Now, you can compile and run the project.

5 Running the demo

The user-defined class device and the host application are implemented respectively, the device and the application can test together now.

Download the IAR project into the RT1170-EVKB board, connect the USB OTG1 port to the personal computer, open the host application software on the personal computer, click Connect, and the connection success dialog box pops up. Type characters in the Send dialog box and click the Send button. The host reads the contents in the Send dialog box and sends it to the Device. When the Device receives the data, it sends them back to the Host. After the Host receives the data, it displays the data in the Receive dialog box. Figure 10 shows the test result.
This application note creates a simple user-defined class device, and a simple host application as reference. For further functions, developers can add more interfaces with different types of endpoint to implement.

6 Note about the source code in the document

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7 Revision history

Table 1 summarizes the revisions to this document.
Table 1. Revision history

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<tr>
<td>AN14169 v.1</td>
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