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Spec Title: AN205440 - F2MC-USB FAMILIES 16/32-BIT MICROCONTROLLER FUJITSU USB SERIES USING THE USB WIZARD / ASSISTANT

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USING THE USB WIZARD / ASSISTANT

APPLICATION NOTE
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1 Introduction

INTRODUCTION

This Application Note gives an introduction in using the Fujitsu USB Wizard / Assistant. The USB Wizard / Assistant can be used to configure the USB functionality for the USB Device hardware abstraction layer used in different applications.

The Fujitsu USB Wizard / Assistant combines...

- **Microcontroller Template**
  - IDE Settings
  - Linker Settings
  - Compiler Settings
  - Assembler Settings
  - Startup Settings

- **Evaluation Board Support**
  - LED
  - Buttons
  - UART
  - Special Components
  - USB Pin Configuration

- **USB Application (API)**
  - Host / Device
  - Virtual Com Port
  - LibUSB
  - Etc.

USB Wizard

USB Application
1.1 USB Assistant for USB stack < 2.0, supporting 16FX, FR80 and FM3

For automatically configuration of the USB stack, the Fujitsu USB Assistant can be used for 16FX, FR80 and FM3 with use of USB stack version < 2.0. For further FM3 development please use the Fujitsu USB Wizard.

http://mcu.emea.fujitsu.com/mcu_tool/detail/FUJITSU_USB_ASSISTANT.htm
1.2 USB Wizard for USB stack >= 2.0, supporting FM3 and higher

For automatically configuration of the USB stack, the Fujitsu USB Wizard can be used for FM3 and higher with use of USB stack version >= 2.0.

http://mcu.emea.fujitsu.com/mcu_tool/detail/FUJITSU_USB_WIZARD.htm

1.3 Program Versions

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<td>V1.1.0.0, MSc, FR80 MCUs / Host functionality added</td>
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<td>V1.2.0.0, MSc, Software Templates Updates</td>
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<td>2011-03-31</td>
<td>V1.3.0.0, MSc, FM3 MCUs added</td>
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<td>2012-08-15</td>
<td>V1.9.0.0, MSc, Fujitsu USB Assistant for 16FX, FR80, FM3</td>
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<td>2012-08-15</td>
<td>V2.0.0.0, MSc, Fujitsu USB Assistant is now Fujitsu USB Wizard for FM3 or newer</td>
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2 Usage (USB Wizard)

HOW TO INSTALL AND USE THE FUJITSU USB WIZARD

In this chapter different use cases will be described. This can be simple creating of embedded applications but also manipulating different USB descriptors manually.

2.1 Installation

The installation of the Fujitsu USB Wizard is quite simple.

While clicking on Next and selecting “I accept the agreement” the disclaimer will be accepted.

Figure 2-1: Step 1: Starting installation

Figure 2-2: Accept Disclaimer
The Fujitsu USB Wizard can be placed on every directory instead of network drives! The USB Wizard requires the .NET Framework (>= 2.0) needed to be configured to run on network devices for security reasons (setting trusted zones).

![Figure 2-3: Choosing the installation directory](image)

The installation also supports to install the old USB Assistant to run at the same time with the Fujitsu USB Wizard. To install as well the old version, this can be selected here:

![Figure 2-4: Choosing the installation parts](image)
At this step the directory in the start menu can be defined.

![Image 1](image1.png)

Figure 2-5: Creating start menu entry

Additional links on desktop or the Quick Launch can be also defined during the installation process.

![Image 2](image2.png)

Figure 2-6: Adding additional links on desktop and Quick Launch
At the end a summary will be displayed and after clicking on Install the software will be installed.

Figure 2-7: Installation Overview

2.2 Internet Updates

The USB Wizard is able to do Internet Updates. At first start the USB Wizard is asking for using Internet updates.
Normally the USB Assistant is NOT using any internet connection. Only after selecting “Yes, keep me informed”, internet updates will be enabled.

If a new Update is available, following dialog will appear:

After pressing “Update” the new installation will be downloaded and started.
2.3 First Start – Wizard View

At the first start the Fujitsu USB Wizard will show the Assistant View. The Wizard View can be used to create first time USB embedded applications or in later projects to add different USB functionalities to existing embedded applications.

![Figure 2-10: Fujitsu USB Assistant - Assistant View](image)

The other view is the Edit View. With this view the complete USB descriptors can be edited in detail. After using the Wizard View all descriptors can be edited here, too.

![Figure 2-11: Fujitsu USB Wizard – Edit View](image)
2.3.1 General: Choose Target Initial Template

In this step the type of environment is selected. This can depend on the MCU but can also depend on an evaluation board (Starterkit). If a starterkit is selected, the assistant will automatically choose hardware settings for the USB peripheral. If the “Add Board Support” option was chosen, the assistant will also add some human interface to act with (buttons, LEDs, UART).

![Figure 2-12: Wizard View – MCU Template](image)

2.3.2 USB Device: Choose USB Application Type

The Program starts normally in Wizard View. The Wizard implements two different templates combined in one: An application template and an MCU template. The application template represents the USB application, for example: Virtual Com Port. The MCU template represents the workspace settings for the specified MCU. In the first step the template selector will open:

![Figure 2-13: Wizard View - USB Application Template](image)

At new template different existing templates can be chosen, but also an existing device.
Existing USB Device: This option can be used to read in all descriptor files from an existing device. For starting with developing USB devices this helps to adapt settings. The protocol part is left open! The user should also change the Vendor ID and Product ID to his specific IDs.

Current Data: This option is used if the USB Wizard view is called manually after setting all descriptors in Edit View. This can be used to create an initial USB template with own settings.

2.3.3 USB Device: Edit device descriptor settings
The next step is used to set general settings like Vendor ID, Product ID, etc. The wizard will help to configure well known settings. Warnings are orange and errors are red.

![Figure 2-14: Wizard View - Device Descriptor](image)

2.3.4 USB Device: Power Management
Step 3 helps configuring the power management and remote wakeup features.

![Figure 2-15: Wizard View – Configuration Descriptor](image)
2.3.5 USB Host: Select Driver Support
For Host different driver support can be enabled or disabled.

2.3.6 Code Generation: Project Naming
In this window the project name and location is set. After clicking on Next all files will be copied and patched.
2.3.7 Last Steps

Now the configuration process is finished and after clicking *Finish* the program will show the Edit View. The complete project was now created on the specified location. The Edit View will show all configured options. To update the descriptors, the project only has to be saved. To recreate and overwrite the USB class file template, the Code Creation button in Edit View can be used (see also chapter 3.4, button (4)).
2.3.8 View Result

The generated result described before can be now used in several formats.

![Diagram showing several options of created code]

Figure 2-19: Open several options of created code
2.4 Edit View

The Edit View is used to create descriptors manually. In this mode the most complex descriptors can be created. If there is some information not configurable or missing, contact the programmer via mcu_ticket.fseu@de.fujitsu.com.

2.4.1 Welcome Screen

As first start, the Assistant View should be used. The Assistant View can be started via pressing “Start Assistant View”.

1) Start Wizard
2) New empty configuration
3) Open Workspace
4) Save
5) Update MCU Templates & Application Notes via internet
6) Switch to manual device configuration
7) Switch to manual host configuration
8) Hardware specific settings
9) Execute different actions
10) View USB application notes
2.4.2 Device Mode Settings

This view can be used to manually changing USB descriptor data. (1) is used to add a descriptor. For adding a descriptor the parent descriptor has to be selected in which the new descriptor shall be created. By clicking on “Usb Descriptor” the root descriptor will be selected and the descriptor data will be shown in (6). With (2) a selected descriptor can be removed. (3) shows the files UsbDescriptors.h, UsbClass.c and UsbClass.h. (5) shows the USB descriptor tree. (6) shows the USB descriptor data. With (7) it can be switched in a RAW data mode.

```c
#define uint32_t u32DeviceDescriptor(u32)
0x20, //Device Descriptor
0x09, //Device Object
0x06, //Device Object
0x05, //Device Object
0x04, //Device Object
0x03, //Device Object
0x02, //Device Object
0x01, //Device Object
0x00, //Device Object
```
2.4.3 Host Mode Settings

For USB Host the different virtual driver modules can be configured. (1) describes the different devices which can be recognized. (2) is used to change matching features of the selected device driver (1).
2.4.4 Hardware Settings

In this panel different hardware settings can be configured. USB Device / USB Host can be enabled or disabled (1). For different starterkits / evaluation boards a preselection of hardware settings can be done (2).

3) The VBUS signal detection settings can be chosen.

4) If devices do not have a special port for rising the Full-Speed pull-up, a port-pin can be specified for this.

5) In Host Mode often ICs are used to switch the VBUS line on or off and recognize overcurrent. For overcurrent detection the signal detection settings can be chosen.

6) In Host Mode often ICs are used to switch the VBUS line on or off and recognize overcurrent. To enable VBUS line settings can be configured here.

7) If the Host supports USB OTG or switches between Host / Device mode, this setting can be used.
2.4.4.1 Example: USB Device

2.4.4.2 Example: USB Host
2.4.4.3 Example: USB On-Demand

2.4.4.4 Example: USB On-The-Go
2.4.4.5 Example VBUS Detection (Device) - Initialization Routine (for FM3)

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<td>Enable ISR Code</td>
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<td>High Level Detection Code</td>
<td>(FM3_GPIO &gt; PDRG &amp; 0x01) &gt; 0</td>
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<td>Initialization Code</td>
<td>bFM3_GPIO_PFR6_P0 = 1; bFM3_GPIO_DDR</td>
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<td>bFM3_EXTI_EIRR_EA15 == 1</td>
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<td>Set High Level Detection Code</td>
<td>bFM3_EXTI_ELYR_LA15 = 1</td>
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### 2.4.4.6 Example VBUS Detection (Device) - Detect H level (for FM3)

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<td></td>
</tr>
<tr>
<td>• Host Pulldown Enable ID</td>
<td>Host Hardware Setting USB0</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MCU</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Microcontroller</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Series</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Example VBUS Detection (Device) - Set H level ISR (for FM3)

<table>
<thead>
<tr>
<th>Hardware Settings</th>
<th>DeviceMode[] Array</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Settings</td>
<td></td>
</tr>
<tr>
<td>[0]</td>
<td></td>
</tr>
<tr>
<td>Alternative HCONX GPIO ID</td>
<td>0</td>
</tr>
<tr>
<td>VBUS Detection</td>
<td></td>
</tr>
<tr>
<td>Clear ISR Flag Code</td>
<td>bFM3 EXTI EICL ECL15 = 0</td>
</tr>
<tr>
<td>Disable ISR Code</td>
<td>bFM3 EXTI ENIR EN15 = 0</td>
</tr>
<tr>
<td>Enable ISR Code</td>
<td>bFM3 EXTI ENIR EN15 = 1</td>
</tr>
<tr>
<td>High Level Detection Code</td>
<td>(FM3_GPIO &gt; PDIR6 &amp; 0x01) &gt; 0</td>
</tr>
<tr>
<td>Initialization Code</td>
<td>bFM3_GPIO PFR6 PU = 1; bFM3_GPIO DDIR</td>
</tr>
<tr>
<td>ISR Flag set Code</td>
<td>bFM3 EXTI EIRR ER15 == 1</td>
</tr>
<tr>
<td>Set High Level Detection Code</td>
<td>bFM3 EXTI ELVR LA15 = 1</td>
</tr>
<tr>
<td>Set Low Level Detection Code</td>
<td>bFM3 EXTI ELVR LA15 = 0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Host Settings</th>
<th>HostMode[] Array</th>
</tr>
</thead>
<tbody>
<tr>
<td>[0]</td>
<td></td>
</tr>
<tr>
<td>Host Pulldown Enable ID</td>
<td>0</td>
</tr>
<tr>
<td>Overcurrent Detection</td>
<td></td>
</tr>
<tr>
<td>VBUS Enable</td>
<td></td>
</tr>
<tr>
<td>[1]</td>
<td></td>
</tr>
<tr>
<td>Host Hardware Setting USB1</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MCU</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Microcontroller</td>
<td></td>
</tr>
<tr>
<td>Series</td>
<td></td>
</tr>
</tbody>
</table>
2.4.4.8 Example VBUS Detection (Device) - Set L level ISR (for FM3)

- **Clear ISR Flag Code**: `bFM3_EXTI_EICL_ECL15 = 0`
- **Initialization Code**: `bFM3_GPIO_PFR6_PU = 1; bFM3_GPIO_DDR6 = 1`
- **Set High Level Detection Code**: `bFM3_EXTI_ELVR_LA15 = 1`
- **Set Low Level Detection Code**: `bFM3_EXTI_ELVR_LA15 = 0`
2.4.4.9 Example VBUS Detection (Device) – ISR flag is set (for FM3)

<table>
<thead>
<tr>
<th>Device Settings</th>
<th>DeviceMode[] Array</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternative HCONX GPIO ID</td>
<td>Device Hardware Setting US80</td>
</tr>
<tr>
<td>VBUS Detection Clear ISR Flag Code bFM3 EXTI EICL ECL15 = 0</td>
<td></td>
</tr>
<tr>
<td>Disable ISR Code bFM3 EXTI ENIR EN15 = 0</td>
<td></td>
</tr>
<tr>
<td>Enable ISR Code bFM3 EXTI ENIR EN15 = 1</td>
<td></td>
</tr>
<tr>
<td>High Level Detection Code (FM3_GPIO &gt; PDIRG &amp; 0x01) &gt; 0</td>
<td></td>
</tr>
<tr>
<td>Initialization Code bFM3_GPIO PFR6_PU = 1; bFM3_GPIO DDR6_PU</td>
<td></td>
</tr>
<tr>
<td>ISR Flag is set Code bFM3 EXTI EIRR ER15 == 1</td>
<td></td>
</tr>
<tr>
<td>Set High Level Detection Code bFM3 EXTI ELYR LA15 = 1</td>
<td></td>
</tr>
<tr>
<td>Set Low Level Detection Code bFM3 EXTI ELYR LA15 = 0</td>
<td></td>
</tr>
<tr>
<td>Host Settings HostMode[] Array</td>
<td></td>
</tr>
<tr>
<td>[0] Host Pullup Enable ID</td>
<td></td>
</tr>
<tr>
<td>[1] Host Pullup Enable</td>
<td></td>
</tr>
<tr>
<td>MCU Microcontroller</td>
<td></td>
</tr>
<tr>
<td>Series</td>
<td></td>
</tr>
</tbody>
</table>

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## 2.4.4.10 Example VBUS Detection (Device) – Clear ISR flag (for FM3)

<table>
<thead>
<tr>
<th><strong>Hardware Settings</strong></th>
<th><strong>DeviceMode[] Array</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Device Settings</strong></td>
<td><strong>Clear ISR Flag Code</strong></td>
</tr>
<tr>
<td></td>
<td>bFM3_EXTI_EICL_ECL15 = 0</td>
</tr>
<tr>
<td><strong>Alternative HCONX GPIO</strong></td>
<td><strong>Deinitialization Code</strong></td>
</tr>
<tr>
<td><strong>ID</strong></td>
<td>bFM3_EXTI_ENIR.EN15 = 0</td>
</tr>
<tr>
<td><strong>VBUS Detection</strong></td>
<td><strong>Enable ISR Code</strong></td>
</tr>
<tr>
<td><strong>ID</strong></td>
<td>bFM3_EXTI_ENIR.EN15 = 1</td>
</tr>
<tr>
<td><strong>Clear ISR Flag Code</strong></td>
<td><strong>High Level Detection Code</strong></td>
</tr>
<tr>
<td></td>
<td>(FM3_GPIO &gt; PDIFG &amp; 0x01) &gt; 0</td>
</tr>
<tr>
<td><strong>Initialization Code</strong></td>
<td><strong>ISR Flag is set Code</strong></td>
</tr>
<tr>
<td></td>
<td>bFM3_GPIO_PFR6.PU = 1; bFM3_GPIO_DDR0</td>
</tr>
<tr>
<td><strong>Set High Level Detection Code</strong></td>
<td><strong>bFM3_EXTI_ELYR.LA15 = 1</strong></td>
</tr>
<tr>
<td><strong>Set Low Level Detection Code</strong></td>
<td><strong>bFM3_EXTI_ELYR.LA15 = 0</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Host Settings</strong></th>
<th><strong>HostMode[] Array</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Host Pulldown Enable</strong></td>
<td><strong>Host Hardware Setting US80</strong></td>
</tr>
<tr>
<td><strong>ID</strong></td>
<td>0</td>
</tr>
<tr>
<td><strong>Overcurrent Detection</strong></td>
<td><strong>VBUS Enable</strong></td>
</tr>
<tr>
<td><strong>ID</strong></td>
<td>Host Hardware Setting US80</td>
</tr>
</tbody>
</table>

**MCU**
- Microcontroller
- Series
### 2.4.4.11 Example VBUS Detection (Device) – Enable ISR (for FM3)

<table>
<thead>
<tr>
<th>Hardware Settings</th>
<th>DeviceMode[] Array</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Settings</td>
<td></td>
</tr>
<tr>
<td>[0]</td>
<td></td>
</tr>
<tr>
<td>Alternative HCONX GPIO ID</td>
<td>Device Hardware Setting US80</td>
</tr>
<tr>
<td>VBUS Detection</td>
<td></td>
</tr>
<tr>
<td>Clear ISR Flag Code</td>
<td>bFM3_EXTI_EICL_ECL15 = 0</td>
</tr>
<tr>
<td>Deinitialization Code</td>
<td></td>
</tr>
<tr>
<td>Disable ISR Code</td>
<td>bFM3_EXTI_ENIR_EN15 = 0</td>
</tr>
<tr>
<td>Enable ISR Code</td>
<td>bFM3_EXTI_ENIR_EN15 = 1</td>
</tr>
<tr>
<td>High Level Detection Code</td>
<td>(FM3_GPIO &gt; PDIR6 &amp; 0x01) &gt; 0</td>
</tr>
<tr>
<td>Initialization Code</td>
<td>bFM3_GPIO_PFR6_PU = 1; bFM3_GPIO_DDR6</td>
</tr>
<tr>
<td>ISR Flag is set Code</td>
<td>bFM3_EXTI_EIRR_ER15 == 1</td>
</tr>
<tr>
<td>Set High Level Detection Code</td>
<td>bFM3_EXTI_ELYR_LA15 = 1</td>
</tr>
<tr>
<td>Set Low Level Detection Code</td>
<td>bFM3_EXTI_ELYR_LA15 = 0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Host Settings</th>
<th>HostMode[] Array</th>
</tr>
</thead>
<tbody>
<tr>
<td>[0]</td>
<td>Host Hardware Setting US80</td>
</tr>
<tr>
<td>Host Pulldown Enable</td>
<td>0</td>
</tr>
<tr>
<td>Overcurrent Detection</td>
<td></td>
</tr>
<tr>
<td>VBUS Enable</td>
<td></td>
</tr>
<tr>
<td>[1]</td>
<td>Host Hardware Setting US81</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>MCU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microcontroller</td>
</tr>
<tr>
<td>Series</td>
</tr>
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</table>
### Example VBUS Detection (Device) – Disable ISR (for FM3)

<table>
<thead>
<tr>
<th><strong>Hardware Settings</strong></th>
<th><strong>DeviceMode[] Array</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Device Settings</strong></td>
<td><strong>Device Hardware Setting USB0</strong></td>
</tr>
<tr>
<td>0</td>
<td><strong>Device Mode</strong></td>
</tr>
<tr>
<td>Alternative HCONX GPIO</td>
<td>bFM3_EXTI_EICL_ECL15 = 0</td>
</tr>
<tr>
<td>ID</td>
<td>0</td>
</tr>
<tr>
<td>VBUS Detection</td>
<td>bFM3_EXTI_ENIR_EN15 = 0</td>
</tr>
<tr>
<td>Clear ISR Flag Code</td>
<td>(FM3_GPIO &gt; PDIRG &amp; 0x01) &gt; 0</td>
</tr>
<tr>
<td>Enable ISR Code</td>
<td>bFM3_EXTI_ENIR_EN15 = 1</td>
</tr>
<tr>
<td>High Level Detection Code</td>
<td>bFM3_GPIO_PFR6_PU = 1; bFM3_GPIO_DDR6 = 0</td>
</tr>
<tr>
<td>Initialization Code</td>
<td>bFM3_EXTI_EIRR_EFL15 = 1</td>
</tr>
<tr>
<td>ISR Flag is set Code</td>
<td>bFM3_EXTI_ELYR_LA15 = 1</td>
</tr>
<tr>
<td>Low Level Detection Code</td>
<td>bFM3_EXTI_ELYR_LA15 = 0</td>
</tr>
<tr>
<td><strong>Host Settings</strong></td>
<td><strong>Host Hardware Setting USB0</strong></td>
</tr>
<tr>
<td>0</td>
<td><strong>Host Mode</strong></td>
</tr>
<tr>
<td>Host Pulldown Enable</td>
<td>0</td>
</tr>
<tr>
<td>ID</td>
<td></td>
</tr>
<tr>
<td>Overcurrent Detection</td>
<td></td>
</tr>
<tr>
<td>VBUS Enable</td>
<td></td>
</tr>
<tr>
<td><strong>[1]</strong></td>
<td><strong>Host Hardware Setting USB1</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>MCU</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Microcontroller</td>
</tr>
<tr>
<td>Series</td>
</tr>
</tbody>
</table>
2.4.5 Open / Load USB Configurations

The Fujitsu USB Assistant can load an IAR or µVision Workbench Project.

Figure 2-20: Edit View - Open File
2.4.6 Save USB Configurations

The only file which will be saved as configuration is the `UsbDescriptors.h` file. Before a configuration can be saved, at least a configuration descriptor containing at minimum one interface descriptor has to exist in the configuration.
2.4.7 Edit Descriptors
First a descriptor must be selected (1), before the different values can be edited in the Property View (2). It is possible to edit the descriptor also in raw data view (3).

2.4.8 Creating Custom Descriptors
First select the descriptor in which the new descriptor shall be created. After clicking on “Add Custom Descriptor” via + in the icon menu bar, a customized descriptor will be created in the selected descriptor.

In the Property View the descriptor name can be specified in the field $sDescriptor.$
The descriptor values and comments can be set via *Raw Data View*.

2.4.9 Create initial project of manually created settings

If the Assistant View was skipped and the *Edit View* was used to configure the USB device, normally only the files *UsbDescriptors.h*, *UsbClass.h* and *UsbClass.c* can be created.

```c
const uint8_t au8DeviceDescriptor[18] = 
{ 
    //DEVICE DESCRITOR
    0x12,  //bLength: Length of this descriptor
    0x01,  //bDescriptorType: Device Descriptor T3
    0x02,  //bcdUSB: USB Version
    0x00,  //bDeviceClass: Class Code: COMMUNICAT
    0x00,  //bDeviceSubClass: Sub Class Code
    0x00   //bDeviceProtocol: Protocol Code
};
```
These files normally will be placed into the UsbMiddleWare files directory. The second way is using the Wizard-View to create an initial project for a special platform. To use the current settings for the initial project, the Wizard View can be opened manually:

In Step 1 the entry Current Data has to be selected, to use the current settings from Edit View.

For all other steps see chapter 3.3.2.
2.4.10 Code View

In the USB Descriptors the different features of the USB device are defined. With this information the `UsbDescriptors.h` file and the USB Class files will be created. To view them, they can be opened via Device Config->Preview Code-><Filetype>.

These files can also be saved manually. This can be done by the save button in the code viewer.

```c
/* $Id$ / 1.0 / 2010.9.20 */
/* http://emea.fujitsu.com */
/* (C) Fujitsu */
/* The following software design */
/* used in an evaluation labo */
```
3 Usage (USB Assistant)

USAGE OF THE USB ASSISTANT

In this chapter different use cases will be described. This can be simple creating of embedded applications but also manipulating different USB descriptors manually.

3.1 Installation

The installation of the Fujitsu USB Assistant is quite simple.

![Step 1: Starting installation](image1)

While clicking on Next and selecting “I accept the agreement” the disclaimer will be accepted.

![Accept Disclaimer](image2)
The Fujitsu USB Assistant can be placed on every directory instead of network drives! The USB Assistant requires the .NET Framework (>= 2.0) needed to be configured to run on network devices for security reasons (setting trusted zones).

![Figure 3-3: Choosing the installation directory](image)
At this step the directory in the start menu can be defined.

Figure 3-4: Creating start menu entry

Additional links on desktop or the Quick Launch can be also defined during the installation process.

Figure 3-5: Adding additional links on desktop and Quick Launch
At the end a summary will be displayed and after clicking on **Install** the software will be installed.

![Figure 3-6: Installation Overview](image-url)
3.2 Internet Updates

The USB Assistant is able to do Internet Updates. At first start the USB Assistant is asking for using Internet updates:

![Internet Usage Information](image)

Normally the USB Assistant is NOT using any internet connection. Only after selecting “Accept Internet Update Search” and pressing “YES” at the “Internet Usage Information” dialog, internet updates will be enabled.

If a new Update is available, following dialog will appear:

![Update](image)

After pressing “Yes” the new installation will be downloaded and started.
3.3 First Start – Assistant View

At the first start the Fujitsu USB Assistant will show the Assistant View. The Assistant View can be used to create first time USB embedded applications or in later projects to add different USB functionalities to existing embedded applications.

Figure 3-9: Fujitsu USB Assistant - Assistant View

The other view is the Edit View. With this view the complete USB descriptors can be edited in detail. After using the Assistant View all descriptors can be edited here, too.

Figure 3-10: Fujitsu USB Assistant – Edit View
3.3.1 Step 1: Application Template
The Program starts normally in Assistant View. The Assistant implements two different templates combined in one: An application template and an MCU template. The application template represents the USB application, for example: Virtual Com Port. The MCU template represents the workspace settings for the specified MCU. In the first step the template selector will open:

At new template different existing templates can be chosen, but also an existing device. **Existing USB Device**: This option can be used to read in all descriptor files from an existing device. For starting with developing USB devices this helps to adapt settings. The protocol part is left open! The user should also change the Vendor ID and Product ID to his specific IDs.

**Current Data**: This option is used if the USB Assistant is called manually after setting all descriptors in Edit View. This can be used to create an initial USB template with own settings.

3.3.2 Step 2: Device Descriptor Settings
The next step is used to set general settings like Vendor ID, Product ID, etc. The assistant will help to configure well known settings. Warnings are orange and errors are red.
3.3.3 Step 3: Power Management
Step 3 helps configuring the power management and remote wakeup features.

Figure 3-12: Assistant View - Device Descriptor

3.3.4 Step 4: MCU Template
In this step the type of environment is selected. This can depend on the MCU but can also depend on an evaluation board (Starterkit). If a starterkit is selected, the assistant will automatically choose hardware settings for the USB peripheral. If the “Add Board Support” option was chosen, the assistant will also add some human interface to act with (buttons, LEDs, UART).

Figure 3-13: Assistant View – Configuration Descriptor

Figure 3-14: Assistant View – MCU Template
Step 5: Project Naming

In this window the project name and location is set. For 16FX and FR80 MCUs always a Softune Workbench workspace and project is created with the given project and workspace name. After clicking on Next all files will be copied and patched.

![Assistant View - Project Name](image)

Figure 3-15: Assistant View – Project Name

3.3.5 Last Steps

Now the configuration process is finished and after clicking Finish the program will show the Edit View. The complete project was now created on the specified location. The Edit View will show all configured options. To update the descriptors, the project only has to be saved. To recreate and overwrite the USB class file template, the Code Creation button in Edit View can be used (see also chapter 3.4, button (4)).

![Assistant View – Finished](image)

Figure 3-16: Assistant View – Finished
3.3.6 Open Result in Softune Workbench

The generated result described before can be now used in Softune Workbench. The example here was created as a Virtual Com Port with a MB91F665 series MCU.

The *.wsp file represents the Softune Workbench workspace file.

Figure 3-17: Softune Workbench
Following code can be added in the main module, to realize a simple loopback interface:

```c
UsbClassCdc_SetSeparator('\r'); // set separator
UsbClassCdc_SetEchomode(TRUE);  // all input shall be echoed

for(;;)
{
    /* waiting for a connection */
    while(!UsbClassCdc_IsConnected()) {};

    /* sending welcome message after connection*/
    UsbClassCdc_SendString('\r\n');
    UsbClassCdc_SendString("Welcome to FME Virtual Comm Port Example!\r\n");
    UsbClassCdc_SendString("waiting for your message:\r\n");

    while(UsbClassCdc_IsConnected())
    {
        if (UsbClassCdc_ReceivedLength() > 0) {
            /* receive data, clears also the receive buffer */
            receiveSize = UsbClassCdc_ReceiveBuffer((uint8_t *)receiveBuffer);
            receiveBuffer[receiveSize] = '\0';    //adding zero termination to string

            /* print out receiveBuffer through Virtual Comm Port */
            UsbClassCdc_SendByte('\n');
            UsbClassCdc_SendString("Received String: ");
            UsbClassCdc_SendString(receiveBuffer);
            UsbClassCdc_SendString("\n");
        }
    }
}
```

Figure 3-18: Virtual Com Port Loop Device
3.4 Edit View

The Edit View is used to create descriptors manually. In this mode the most complex descriptors can be created. If there is some information not configurable or missing, contact the programmer via mcu_ticket.fseu@de.fujitsu.com.

1) Welcome Screen
2) Device Mode Settings
3) Host Mode Settings
4) Hardware Specific Settings
5) Open Assistant View
6) Create Empty Configuration
7) Open Configuration
8) Save Configuration
9) Add Remove Descriptor in Device Mode
10) View RAW Descriptor in Device Mode
11) View Usb Device Files
3.4.1 Welcome Screen

As first start, the Assistant View should be used. The Assistant View can be started via pressing “Start Assistant View”.

![Welcome Screen](image_url)
3.4.2 Device Mode Settings

This view can be used to manually changing USB descriptor data. (1) is used to add a descriptor. For adding a descriptor the parent descriptor has to be selected in which the new descriptor shall be created. By clicking on “Usb Descriptor” the root descriptor will be selected and the descriptor data will be shown in (6). With (2) a selected descriptor can be removed. (3) shows the descriptors in RAW data. (4) shows the files UsbDescriptors.h, UsbClass.c and UsbClass.h. (5) shows the USB descriptor tree. (6) shows the USB descriptor data. With (7) it can be switched in a RAW data mode.
3.4.3 Host Mode Settings

For USB Host the different virtual driver modules can be configured. (1) describes the different devices which can be recognized. (2) describes the different driver types. (3) is used to change matching features of the selected device driver (1).
3.4.4 Hardware Settings

In this panel different hardware settings can be configured. USB Device / USB Host can be enabled or disabled (1). For different starterkits / evaluation boards a preselection of hardware settings can be done (2).

3) The VBUS signal detection settings can be chosen.

4) If devices do not have a special port for rising the Full-Speed pull-up, a port-pin can be specified for this.

5) In Host Mode often ICs are used to switch the VBUS line on or off and recognize overcurrent. For overcurrent detection the signal detection settings can be chosen.

6) In Host Mode often ICs are used to switch the VBUS line on or off and recognize overcurrent. To enable VBUS line settings can be configured here.

7) If the Host supports USB OTG or switches between Host / Device mode, this setting can be used.
3.4.4.1 Example: USB Device

![Diagram of USB Device Wiring]

3.4.4.2 Example: USB Host

![Diagram of USB Host Wiring]
### Example: USB On-Demand

- **VBUS_IRQ**: VCC 3.3V
- **VCC**: 3.3V
- **VCC**: 2.2K
- **10K**: Fullspeed Device
- **2K**: 1.5K
- **UDP**: 22Ω
- **UDM**: 22Ω
- **GND**: 10K
- **1 VBUS**: 2x15K
- **D-**: 22Ω
- **D+**: 22Ω
- **Ground**: 22Ω

#### MCU
- **MCU Voltage**: HCONX or GPIO Pin for Full-Speed Pull-Up
- **External Interrupt Pin for VBUS detection**: D- Pin on MCU
- **D+ Pin on MCU**: D+ Pin on MCU
- **Ground**: Ground
- **External Interrupt GPIO**: External Interrupt GPIO
- **GPIO**: GPIO
- **Enable**: Enable
- **Overcurrent Flag**: Overcurrent Flag

### Example: USB On-The-Go

- **ID = GND**: Host-mode
- **ID = open**: Device-mode

#### MCU
- **GPIF for switching on pull-downs (Host)**
- **HCONX or GPIO Pin for Full-Speed Pull-Up**
- **Ground**: Ground
- **ID Pin to identify Host/Function usage (GPIO)**
- **D+ Pin on MCU**: D+ Pin on MCU
- **D- Pin on MCU**: D- Pin on MCU
- **External Interrupt GPIO**: External Interrupt GPIO
- **External Interrupt Pin for VBUS detection**

---

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3.4.4.5 Example VBUS Detection (Device) - Initialization Routine (for FM3)

Text Input:

```c
FM3_GPIO_FF06_PD = 1;
FM3_GPIO_DDR6_PD = 0;
FM3_GPIO_EPFR06_EINT15S1 = 1;
NVIC_ClearPendingIRQ(EXT0_IRQHandler);
NVIC_EnableIRQ(EXT0_IRQHandler);
NVIC_SetPriority(EXT0_IRQHandler, 1)
```

3.4.4.6 Example VBUS Detection (Device) - Detect H level (for FM3)

Text Input:

```c
(FM3_GPIO->PDIR & 0x01) > 0
```

3.4.4.7 Example VBUS Detection (Device) - Set H level ISR (for FM3)

Text Input:

```c
FM3_EXT1_ELVR_LA15 = 1;
```
3.4.4.8 Example VBUS Detection (Device) - Set L level ISR (for FM3)

```
<uint16_t>
FM3_EXTI_EVLRL_AT15 = 0;
```

3.4.4.9 Example VBUS Detection (Device) – ISR flag is set (for FM3)

```
<int16_t>
FM3_EXTI_EIRR_EP15 = 1;
```

3.4.4.10 Example VBUS Detection (Device) – Clear ISR flag (for FM3)

```
<int16_t>
FM3_EXTI_EICL_ECL15 = 0;
```
3.4.4.11 Example VBUS Detection (Device) – Enable ISR (for FM3)

```c
if (FM3_EXTI_ENR_EN15 == 1)
```

3.4.4.12 Example VBUS Detection (Device) – Disable ISR (for FM3)

```c
if (FM3_EXTI_ENR_EN15 == 0)
```

3.4.5 Open / Load USB Configurations

The Fujitsu USB Assistant can load the `UsbDescriptors.h` file located in the UsbFunction directory, from a Softune Workbench Project or an IAR Workbench Project.

![Figure 3-19: Edit View - Open File](image)

Following screenshots are showing where to find the `UsbDescriptors.h`:

![Figure 3-20: Open File Dialog](image)

![Figure 3-21: Location of UsbDescriptors.h](image)
3.4.6 Save USB Configurations

The only file which will be saved as configuration is the `UsbDescriptors.h` file. Before a configuration can be saved, at least a configuration descriptor containing at minimum one interface descriptor has to exist in the configuration.

Following screenshot is showing where to find the `UsbDescriptors.h`:

![Location of UsbDescriptors.h](image)

3.4.7 Edit Descriptors

First a descriptor must be selected (1), before the different values can be edited in the Property View (2). It is possible to edit the descriptor also in raw data view (3).
3.4.8 Creating Custom Descriptors

First select the descriptor in which the new descriptor shall be created. After clicking on “Add Custom Descriptor” via + in the icon menu bar, a customized descriptor will be created in the selected descriptor.

In the Property View the descriptor name can be specified in the field sDescriptor.

The descriptor values and comments can be set via Raw Data View.

3.4.9 Create initial project of manually created settings

If the Assistant View was skipped and the Edit View was used to configure the USB device, normally only the files UsbDescriptors.h, UsbClass.h and UsbClass.c can be created.
These files normally will be placed into the UsbFunction files directory. The second way is using the Assistant-View to create an initial project for a special platform. To use the current settings for the initial project, the Assistant View can be opened manually:

In Step 1 the entry Current Data has to be selected, to use the current settings from Edit View.

For all other steps see chapter 3.3.2.
3.4.10 Code View

In the USB Descriptors the different features of the USB device are defined. With this information the *UsbDescriptors.h* file and the USB Class files will be created. To view them, they can be opened via View->Preview Files-><Filetype>.

These files can also be saved manually. This can be done by the save button in the code viewer.
4 Detailed Information

DETAILED INFORMATION OF FILEFORMATS AND PLUG-INS

This section will describe settings, plug-ins and file formats the Fujitsu USB Assistant is supporting.

4.1 Configuration File

The configuration file is the *UsbDescriptors.h*. Following settings will be read in (stored):

- **USB Function Files Directory**: The directory is the same of the *UsbDescriptors.h* file. So the *UsbDescriptors.h* file has to be placed in the USB Function files directory.

- **USB Class Name**: This information is stored in a define named `CLASSNAME`:
  
  ```
  #define CLASSNAME "UsbClassCdc"
  ```

- **USB Device Descriptor**: The Descriptor is stored in a const unsigned char array:
  
  ```
  #define USB_DEVDESC_SIZE 18
  const uint8_t au8DeviceDescriptor[18] = {};
  ```

- **USB Configuration Descriptor**: This Descriptor contains also interface and endpoint descriptors. This file will be stored in following unsigned char array:
  
  ```
  #define USB_CNFGDESC_SIZE 48
  const uint8_t au8ConfigDescriptor[48] = {};
  ```

- **String Descriptors**: These descriptors are saved as `pcManufacturerStringDescriptor`, `pcProductStringDescriptor`, and `pcSerialnumberStringDescriptor`:

  ```
  const char_t* pcManufacturerStringDescriptor = "Fujitsu";
  const char_t* pcProductStringDescriptor = "Virtual Comm Port";
  const char_t* pcSerialnumberStringDescriptor = "1.0";
  ```

  ```
  const char_t** ppStringDescriptors[3] =
  {
    &pcManufacturerStringDescriptor,
    &pcProductStringDescriptor,
    &pcSerialnumberStringDescriptor
  };
  ```
4.2 USB Application Templates

These templates can be found in {appdir}\Templates\Assistant. Templates are UsbDescriptors.h files renamed to {templatename}.template. If additional files are needed they can be placed in an additional directory named {templatename}. In this directory an info.ini file has to be placed. In this current assistant version only class files are allowed. The ini file in following example is used for the virtual com port template:

[Information]
description=
classfiles=UsbClassCdc.h,UsbClassCdc.c

4.3 USB Descriptors and USB Class Templates

For all code files generated with the Fujitsu USB Assistant, there are template files which specify the structure and the data/code inside of the structure.

4.3.1 File Templates

Following files are file structure specific templates (located in {appdir}\Templates):

- Empty_UsbDescriptors.h:
  Template for the UsbDescriptors.h file

- Empty_UsbClass.c:
  Template for the USB Class code file.

- Empty_UsbClass.h:
  Template for the USB Class header file.

4.3.1.1 Keywords

$Rev$          Version
x.yy            Version
$Date$          Date
YYYY-MM-DD      Date
%INCLUDES%      Include files section
%PREPROCESSOR%  Global pre-processor symbols/macros (‘#define’) section
%TYPEDEF%       Global type definitions (‘typedef’) section
%DECLARATIONS%  Global variable declarations (‘extern’, definition in C source)
%PROTOTYPES%    Global function prototypes (‘extern’, definition in C source)
%FILENAME%      Filename (for USB Class files)
%CLASSINIT%     USB Class initializations
%FUNCTIONS%     Functions and procedures section
4.3.2 Code Templates

Code templates are used to add features to the different files. Features are currently Class Events, Receiving Routines and Sending Routines. For each feature, the different sections can be written.

4.3.2.1 Code Sections

Sections are:

- **PROTOTYPE:**
  This section is used to define prototypes

- **DEFINE:**
  All pre-processor defines are included in this section

- **VAR:**
  All global variables are included here

- **INIT:**
  Here the init code is written (as content from a procedure)

- **CODE:**
  Here all code is written. This have to be procedures and functions

After the upper cased section name, the keywords [START] or [STOP] are added without space to open or close a section. Example:

```c
CODE[START]
/* some code */
CODE[STOP]
```

4.3.2.2 Template Files

Following files are code specific templates (located in {appdir}\Templates):

- **UsbClass_ClassEvent.res:**
  Template for code implementing the class event handling in the initial USB class.

- **UsbClass_ReceivingRoutine.res:**
  Template for code implementing receiving routines in the initial USB class.

- **UsbClass_SendingRoutine.res:**
  Template for code implementing sending routines in the initial USB class.

4.3.2.3 Keywords

|$Rev$| Version
---|---
$x.yy$| Version
|$Date$| Date
|YYYY-MM-DD| Date
|%FILENAME%| Filename (for USB Class files)
|%CLASSINIT%| USB Class initializations
|%ENDPOINT%| Endpoint number used with this procedure/function
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5.2 Information in the WWW

Information about FUJITSU MICROELECTRONICS products can be found here:
http://emea.fujitsu.com/microelectronics

Dedicated information on FUJITSU Microcontroller products including datasheets and manuals, software examples, application notes and tools can be found here:
http://mcu.emea.fujitsu.com/