
SmartFusion2 MSS

USB Configuration



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Introduction

The SmartFusion2 Microcontroller Subsystem (MSS) provides one USB hard peripheral.

On the MSS canvas, you must enable or disable (default) the USB instance based on whether it is being used in your current application. When disabled, the USB instance is held in reset (lowest power state). By default, when enabled, the USB ports are configured to connect to the device Multi Standard I/Os (MSIOs) using the ULPI mode. Note that MSIOs allocated to the USB instance are shared with other MSS peripherals. These shared I/Os are available to connect to MSS GPIOs and other peripherals when the USB instance is disabled or if the USB instance ports are connected to the FPGA fabric.

The functional behavior of each USB instance must be defined at the application level using the SmartFusion2 MSS USB Driver provided by Microsemi.

In this document, we describe how you can configure the MSS USB instance and define how the peripheral signals are connected.

For more details about the MSS USB hard peripheral, please refer to the SmartFusion2 User Guide.

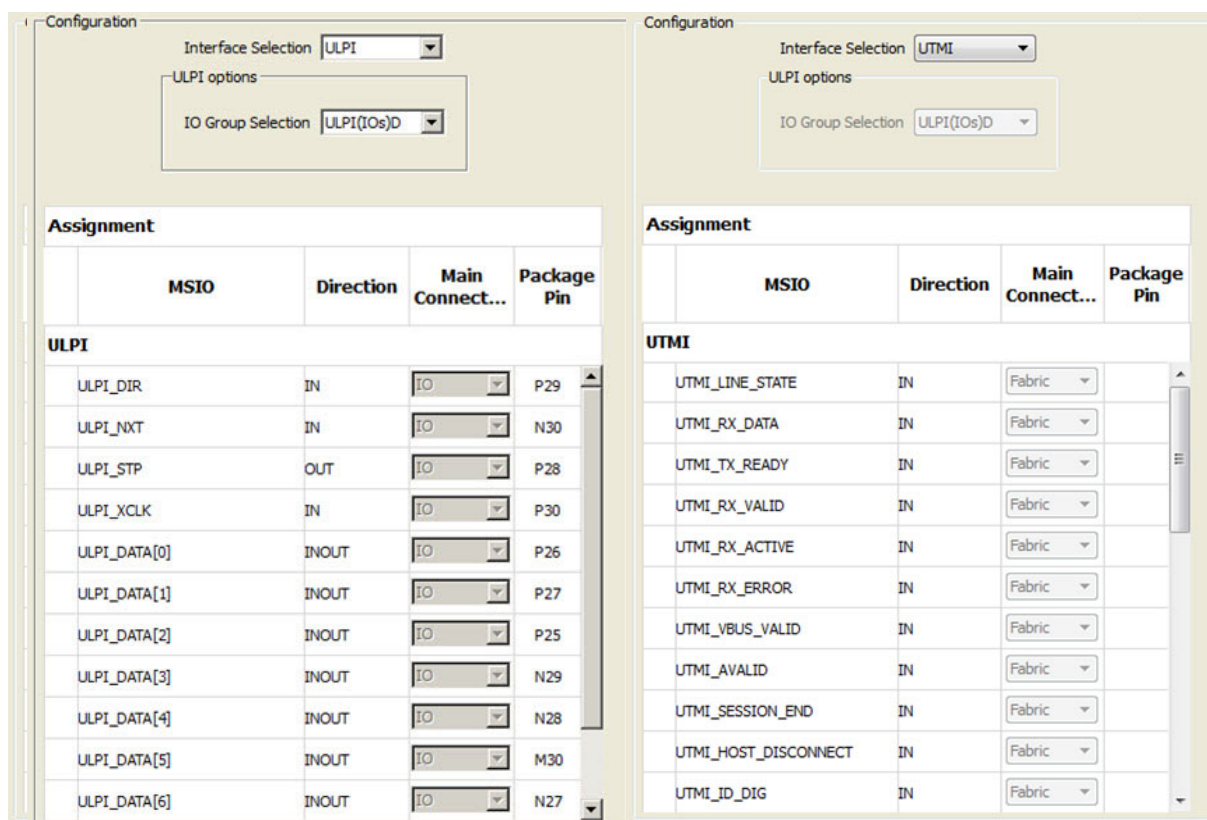
1 – Configuration Options

Interface Selection - Use this option to select between the ULPI and UTMI modes (Figure 1-1). When using the ULPI mode, all USB signals are connected to MSIOs. When using the UTMI option, all USB signals are connected the FPGA fabric. In either case, the 'Main Connection' column is not editable.

ULPI Options - If you have selected the ULPI mode, you can:

- Select the MSIO group the USB MSIO signals are connected to (A, B, C or D). Each group defines a different set of device of pins on your device package. Not all groups may be available on a given device/package combination. Group D usually causes the least number of conflicts with other peripherals and GPIO. You can try each group and see which pins cause conflict and iterate through different assignments with the conflicting peripherals and GPIO. Note than in the M2S050 devices only the D group is available where in the M2S025, M2S010 only the A, B and C I/O groups are available

Note: If the USB instance is enabled, M3_CLK must be greater than 30.0 MHz. This restriction will be enforced in the MSS CCC Configurator.



The figure shows two side-by-side screenshots of a configuration window. The left window is for ULPI mode, and the right window is for UTMI mode. Both windows have a 'Configuration' title bar and a 'Main Connection' column that is not editable.

ULPI Configuration Window:

- Interface Selection: ULPI
- ULPI options:
 - IO Group Selection: ULPI(IOs)D
- Assignment Table:

MSIO	Direction	Main Connect...	Package Pin
ULPI			
ULPI_DIR	IN	IO	P29
ULPI_NXT	IN	IO	N30
ULPI_STP	OUT	IO	P28
ULPI_XCLK	IN	IO	P30
ULPI_DATA[0]	INOUT	IO	P26
ULPI_DATA[1]	INOUT	IO	P27
ULPI_DATA[2]	INOUT	IO	P25
ULPI_DATA[3]	INOUT	IO	N29
ULPI_DATA[4]	INOUT	IO	N28
ULPI_DATA[5]	INOUT	IO	M30
ULPI_DATA[6]	INOUT	IO	N27

UTMI Configuration Window:

- Interface Selection: UTMI
- ULPI options:
 - IO Group Selection: ULPI(IOs)D
- Assignment Table:

MSIO	Direction	Main Connect...	Package Pin
UTMI			
UTMI_LINE_STATE	IN	Fabric	
UTMI_RX_DATA	IN	Fabric	
UTMI_TX_READY	IN	Fabric	
UTMI_RX_VALID	IN	Fabric	
UTMI_RX_ACTIVE	IN	Fabric	
UTMI_RX_ERROR	IN	Fabric	
UTMI_VBUS_VALID	IN	Fabric	
UTMI_AVALID	IN	Fabric	
UTMI_SESSION_END	IN	Fabric	
UTMI_HOST_DISCONNECT	IN	Fabric	
UTMI_ID_DIG	IN	Fabric	

Figure 1-1 • ULPI and UTMI Configuration Options

2 – Peripheral Signals Assignment Table

The SmartFusion2 architecture provides a very flexible schema for connecting peripherals signals to either MSIOs or the FPGA fabric. Use the signal assignment configuration table to define what your peripheral is connected to in your application. This assignment table has the following columns:

MSIO - Identifies the peripheral signal name configured in a given row.

Main Connection - Indicates whether the signal is connected to an MSIO or the FPGA fabric. For the USB peripheral, the main connection is a function of the mode - ULPI or UTMI - and is not editable.

Direction - Indicates if the signal direction is IN, OUT or INOUT.

Package Pin - Indicates the package pin associated with the MSIO when the signal is connected to an MSIO.

3 – Connectivity Preview

The Connectivity Preview panel in the MSS USB Configurator dialog shows a graphical view of the current connections for the highlighted signal row (Figure 3-1).

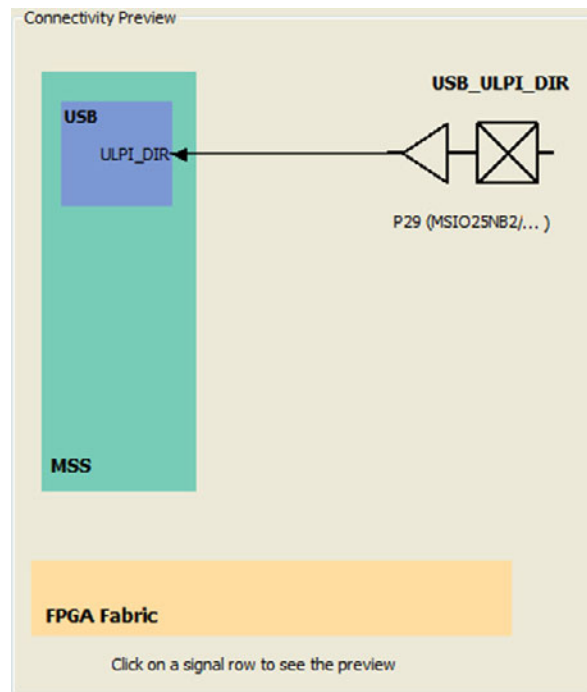


Figure 3-1 • I2C Connectivity Preview

4 – Resource Conflicts

Because MSS peripherals (MMUART, I2C, SPI, CAN, GPIO, USB, Ethernet MAC) share MSIO and FPGA fabric access resources, the configuration of any of these peripherals may result in a resource conflict when you configure an instance of the current peripheral. Peripheral configurators provide clear indicators when such a conflict arises.

Resources used by a previously configured peripheral result in three types of feedback in the current peripheral configurator:

- **Information** - If a resource used by another peripheral does not conflict with the current configuration, an information icon appears in the connectivity preview panel, on that resource. A tooltip on the icon provides details about which peripheral uses that resource.
- **Warning/Error** - If a resource used by another peripheral conflicts with the current configuration, a warning or error icon appears in the connectivity preview panel, on that resource. A tooltip on the icon provides details about which peripheral uses that resource.

When errors are displayed you will not be able to commit the current configuration. You can either resolve the conflict by using a different configuration or cancel the current configuration using the Cancel button.

When warnings are displayed (and there are no errors), you can commit the current configuration. However, you cannot generate the overall MSS; you will see generation errors in the Libero SoC log window. You must resolve the conflict that you created when you committed the configuration by re-configuring either of the peripherals causing the conflict.

The peripheral configurators implement the following rules to determine if a conflict should be reported as an error or a warning.

1. If the peripheral being configured is the GPIO peripheral then all conflicts are errors.
2. If the peripheral being configured is not the GPIO peripheral then all conflicts are errors unless the conflict is with a GPIO resource in which case conflicts will be treated as warnings.

Error Example

The SPI_0 peripheral is used and uses the device PAD bounded to package pin Y30. Configuring the USB peripheral such that the DIR port is connected to an MSIO (ULPI, I/O Group A) results in an error.

Figure 4-1 shows the error icon displayed in the connectivity assignment table for the DIR port.

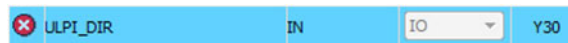


Figure 4-1 • Error Displayed in the Connectivity Assignment Table

Figure 4-2 shows the error icon displayed in the preview panel on the PAD resource for the DIR port.

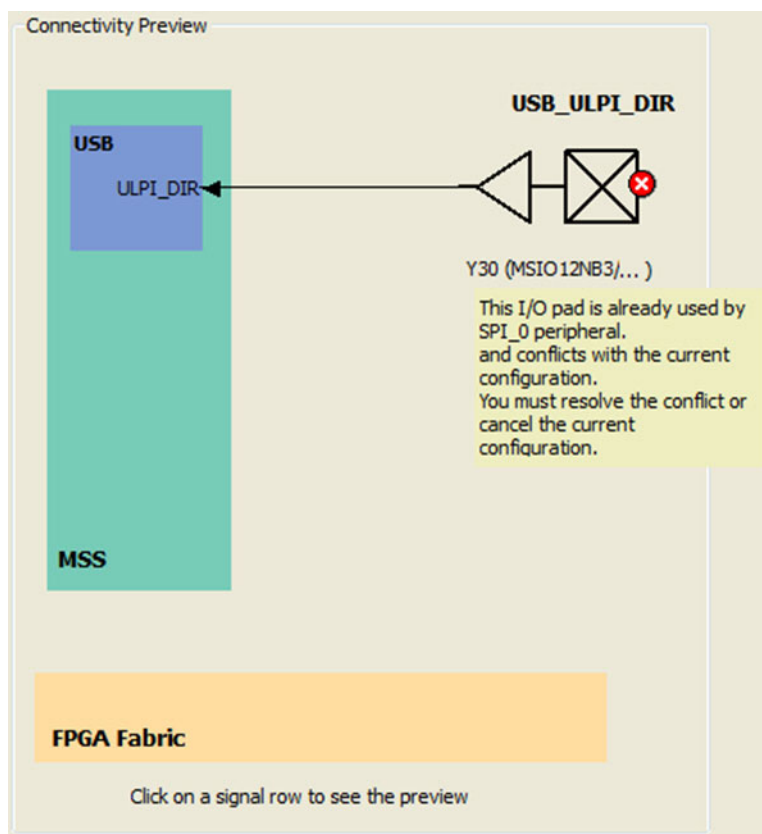


Figure 4-2 • Error in the Preview Panel

Warning Example

The GPIO peripheral is used and uses the device PAD bounded to package pin V24 (GPIO_3). Configuring the USB peripheral such that the DATA1 port is connected to an MSIO (ULPI, I/O Group A) results in a warning.

Figure 4-3 shows the warning icon displayed in the connectivity assignment table for the DATA1 port.

	ULPI_DATA[1]	INOUT	IO	V24
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Figure 4-3 • Warning Displayed in the Connectivity Assignment Table

Figure 4-4 shows the warning icon displayed in the preview panel on the PAD resource for the DATA1 port.

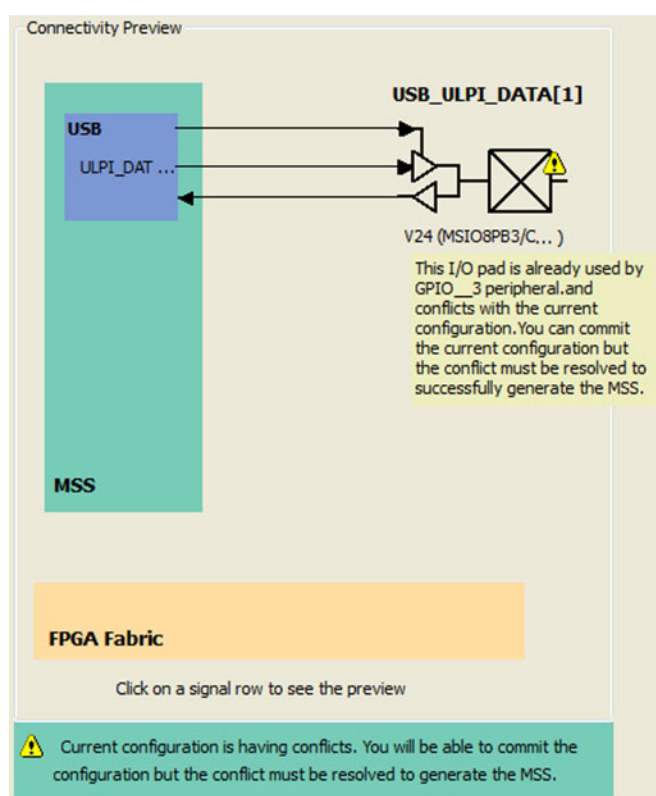


Figure 4-4 • Warning in the Preview Panel

5 – Port Description

Table 5-1 • ULPI Ports

Port Name	Port Group	Direction	Description
ULPI_DIR	USB_ULPI_PADS	In	Signal controlling the direction of the data bus. The PHY should drive this signal High when it has data to be transferred. Otherwise, the PHY should drive this signal Low.
ULPI_NXT	USB_ULPI_PADS	In	Data control; driven high by the PHY to throttle all data types except interruption data and the results of register reads.
ULPI_STP	USB_ULPI_PADS	Out	Data end control; driven High for one XCLK cycle to signal the end of a transmit operation. It may also be used to stop the current receive operation. Note: Asynchronous path from DIR
ULPI_XCLK	USB_ULPI_PADS	In	Transceiver macro-cell clock; 60 MHz
ULPI_DATA<3:0>	USB_ULPI_PADS	Inout	ULPI input/output data bus to ULPI link wrapper

Table 5-2 • UTMI Ports

Port Name	Port Group	Direction	Description
UTMI_LINESTATE[1:0]	USB_UTMI_FABRIC	In	Shows the current state of single-ended receivers. LINESTATE[0] reflects the state of D+; LINESTATE[1] reflects state of D-. 00: SE0 01: J State 10: K State 11: SE1
UTMI_XDATAIN[7:0]	USB_UTMI_FABRIC	In	Received data
UTMI_TXREADY	USB_UTMI_FABRIC	In	Transmit data ready; indicates that the transmitter requires data
UTMI_RXVALID	USB_UTMI_FABRIC	In	Receive data valid; indicates that valid data has been received
UTMI_RXACTIVE	USB_UTMI_FABRIC	In	Indicates that a valid packet is being received
UTMI_RXERROR	USB_UTMI_FABRIC	In	Indicates that the packet being received is about to be aborted due to an error
UTMI_VBUSVALID	USB_UTMI_FABRIC	In	VBus compared to selected VBus valid threshold (required to be between 4.4 V and 4.75 V) 1: Above the VBus valid threshold 0: Below the VBus valid threshold

Table 5-2 • UTMI Ports

Port Name	Port Group	Direction	Description
UTMI_AVALID	USB_UTMI_FABRIC	In	VBus compared to session valid threshold for a B device (required to be between 0.8 V and 2 V) 1: Above the session valid threshold 0: Below the session valid threshold
UTMI_SESEND	USB_UTMI_FABRIC	In	VBus compared to session end threshold (required to be between 0.2 V and 0.8 V) 0: Above the session end threshold 1: Below the session end threshold
UTMI_HOSTDISCON	USB_UTMI_FABRIC	In	Host mode only; must be asserted when a high-speed disconnect occurs (in accordance with the UTMI+ specification). Note: Full/low-speed connections are monitored via the LINESTATE signal.
UTMI_IDDIG	USB_UTMI_FABRIC	In	Indicates USB controller connector type. High = B-type, Low = A-type.
UTMI_VSTATUS[7:0]	USB_UTMI_FABRIC	In	PHY status data; 8 bits wide as per UTMI+ specifications
UTMI_CLK	USB_UTMI_FABRIC	In	Transceiver macro-cell clock; 60 MHz
UTMI_SUSPENDM	USB_UTMI_FABRIC	Out	Asynchronous suspend mode indicator (derived from signals from both CLK and XCLK flip-flops). When enabled through bit 0 of the Power register, goes Low when the device is in suspend mode. Otherwise High (intended to drive a UTMI PHY).
UTMI_OPMODE[1:0]	USB_UTMI_FABRIC	Out	Operating mode selector 00: Normal operation 01: Non-driving 10: Bit stuffing and NRZI encoding disabled 11: Reserved
UTMI_XDATAOUT[7:0]	USB_UTMI_FABRIC	Out	Data to be transmitted
UTMI_TXVALID	USB_UTMI_FABRIC	Out	Transmit data valid; indicates there is valid data to be transmitted
UTMI_XCVRSEL[1:0]	USB_UTMI_FABRIC	Out	Transceiver select 00: HS transceiver 01: FS transceiver 10: LS transceiver 11: FS transceiver, LS packet
UTMI_TERMSEL	USB_UTMI_FABRIC	Out	Termination select. When 0, high-speed termination is enabled; when 1, full-speed termination is enabled. Note: May be used to switch the pull-up resistor on D+.
UTMI_DRVBUS	USB_UTMI_FABRIC	Out	VBus power enable (used when the USB controller is operating as an A device)
UTMI_CHRGVBUS	USB_UTMI_FABRIC	Out	Charge VBus (used during session request when the USB controller is operating as a B device)

Table 5-2 • UTMI Ports

Port Name	Port Group	Direction	Description
UTMI_DISCHRGVBUS	USB_UTMI_FABRIC	Out	Discharge VBus (used by B devices to ensure that VBus is low enough before starting session request protocol (SRP))
UTMI_DPPULLDOWN	USB_UTMI_FABRIC	Out	Enable for a pull-down resistor within the transceiver on the D+ line. Low when the USB controller is operating as a peripheral; High when USB controller is operating as a host
UTMI_DMPULLDOWN	USB_UTMI_FABRIC	Out	Enable for a pull-down resistor within the transceiver on the D– line. Needs to be High when the USB controller is being used for point-to-point communications.
UTMI_IDPULLUP	USB_UTMI_FABRIC	Out	Enable for IDDIG signal generation
UTMI_VCONTROL[3:0]	USB_UTMI_FABRIC	Out	PHY control data; 4 bits wide as per UTMI+ specifications
UTMI_VCONTROLLOADM	USB_UTMI_FABRIC	Out	Active low signal; asserted when new Control information is to be read – if implemented

Note:

- Port names have the name of the USB instance as a prefix, followed by the protocol name, e.g. USB_ULPI_DIR.
- PAD ports are automatically promoted to top throughout the design hierarchy.

A – Product Support

Microsemi SoC Products Group backs its products with various support services, including Customer Service, Customer Technical Support Center, a website, electronic mail, and worldwide sales offices. This appendix contains information about contacting Microsemi SoC Products Group and using these support services.

Customer Service

Contact Customer Service for non-technical product support, such as product pricing, product upgrades, update information, order status, and authorization.

From North America, call 800.262.1060

From the rest of the world, call 650.318.4460

Fax, from anywhere in the world, 408.643.6913

Customer Technical Support Center

Microsemi SoC Products Group staffs its Customer Technical Support Center with highly skilled engineers who can help answer your hardware, software, and design questions about Microsemi SoC Products. The Customer Technical Support Center spends a great deal of time creating application notes, answers to common design cycle questions, documentation of known issues, and various FAQs. So, before you contact us, please visit our online resources. It is very likely we have already answered your questions.

Technical Support

Visit the Customer Support website (www.microsemi.com/soc/support/search/default.aspx) for more information and support. Many answers available on the searchable web resource include diagrams, illustrations, and links to other resources on the website.

Website

You can browse a variety of technical and non-technical information on the SoC home page, at www.microsemi.com/soc.

Contacting the Customer Technical Support Center

Highly skilled engineers staff the Technical Support Center. The Technical Support Center can be contacted by email or through the Microsemi SoC Products Group website.

Email

You can communicate your technical questions to our email address and receive answers back by email, fax, or phone. Also, if you have design problems, you can email your design files to receive assistance. We constantly monitor the email account throughout the day. When sending your request to us, please be sure to include your full name, company name, and your contact information for efficient processing of your request.

The technical support email address is soc_tech@microsemi.com.

My Cases

Microsemi SoC Products Group customers may submit and track technical cases online by going to [My Cases](#).

Outside the U.S.

Customers needing assistance outside the US time zones can either contact technical support via email (soc_tech@microsemi.com) or contact a local sales office. [Sales office listings](#) can be found at www.microsemi.com/soc/company/contact/default.aspx.

ITAR Technical Support

For technical support on RH and RT FPGAs that are regulated by International Traffic in Arms Regulations (ITAR), contact us via soc_tech_itar@microsemi.com. Alternatively, within [My Cases](#), select **Yes** in the ITAR drop-down list. For a complete list of ITAR-regulated Microsemi FPGAs, visit the [ITAR](#) web page.



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