USB BitJetLite Download Cable

User Guide



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About this Guide

Introduction

This document familiarizes you with the contents of the USB BitJetLite Download Cable that allows to configure the Altera FPGA.

Table below shows the revision history of this document.

Version	Date	Description
1.0	August 2010	First Publication

How to Contact SLS

For the most up-to-date information about SLS products, go to the SLS worldwide website at http://www.slscorp.com. For additional information about SLS products, consult the source shown below.

Information Type	E-mail
Product literature services, SLS liter- ature services, Non-technical cus- tomer services, Technical support.	support@slscorp.com

Typographic Conventions

The document uses the typographic conventions shown as below.

Visual Cue Meaning Bold Type with Initial Capital Letters All Headings and Sub Headings Titles in a document are displayed in bold type with initial capital letters; Example: Introduction, Hardware Setup, Software Setup Bold Type with Italic Letters All Definitions, Figure and Table Headings are displayed in Italics. Examples: Figure 1. USB BitJetLite Download Cable 1.2. Numbered steps are used in a list of items, when the sequence of items is important. such as steps listed in procedure. Bullets are used in a list of items when the sequence of items is not important. The hand points to information that requires special attention. R The caution indicates required information that needs special consideration and understanding and should be read prior to starting or continuing with the procedure or process. CAUTION The warning indicates information that should be read prior to starting or continuing the procedure or processes. WARNING The feet direct you to more information on a particular topic.

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1. Introduction



	The USB BitJetLite interfaces a USB port on a host computer to an Altera [®] FPGA mounted on a printed circuit board. The cable sends configuration data from the PC to a standard 10-pin header connected to the FPGA. You can use the USB BitJetLite to iteratively download configuration data to a system during prototyping or to program data into the system during production.
Device Support	 The USB BitJetLite download cable allows you to program and configure Altera devices. Specifically, you can do the followings: Download configuration data to FPGA devices: Stratix[®] series FPGAs Cyclone[®] series FPGAs MAX[®] series CPLDs Arria[®] series FPGAs In-system programming of the following devices: Serial configuration devices including EPCS1, EPCS4, EPCS16, EPCS64 and EPCS128 devices. Perform SignalTap[®] II logic analysis USB BitJetLite supports target systems using 3.3 V LVTTL/LVCMOS and single-ended I/O standards from 1.5 V to 3.3 V.
Power Requirements	 The USB BitJetLite download cable requires the following power sources: 5.0 V from the USB cable Between 1.5 V and 3.3 V from the target circuit board
Software Requirements	The USB BitJetLite is available for Windows XP (32-bit and 64-bit) with service pack 2, Windows Vista (32-bit and 64-bit) and Windows 7 (32-bit and 64-bit) systems.
	Use the Quartus [®] II software version 7.2 or later to configure your device.

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The USB BitJetLite download cable also supports the following:

- Quartus II Programmer (for programming and configuration)
- Quartus II SignalTap[®] II Logic Analyzer (for logic analysis)
- Quartus II Programmer (standalone version)
- Quartus II SignalTap II logic analyzer (standalone version)

Quartus II v8.1 service pack 1.0 is required to be installed in Quartus II v8.1.

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2. USB BitJetLite Hardware and Software Setup

Hardware Setup This section describes how to install and set up the USB BitJetLite download cable for device configuration or programming. For plug and header dimensions, pin names, and operating conditions, see Chapter 3, "USB BitJetLite Download Cable Specifications". Connect your USB BitJetLite download cable to the circuit board as instructed below. Disconnect the power cable from the circuit board. Connect the USB cable to the USB port on your PC and to the USB BitJetLite port. Connect the USB BitJetLite download cable to the 10-pin header on the device board. Figure 2-1. shows the USB BitJetLite download cable and

the circuit board connector.

Figure 2-1. USB BitJetLite Download Cable





To avoid damaging the USB BitJetLite cable, first unplug the cable from the 10-pin header on the target board before unplugging the cable from the USB port on your PC. It is safest to remove power first from the target board before unplugging the USB BitJetLite cable.

4. Reconnect the power cable to apply power to the circuit board.

Software Setup

This section describes the following:

- Installing USB BitJetLite Driver on Windows XP systems
- Installing USB BitJetLite Driver on Windows Vista systems
- Installing USB BitJetLite Driver on Windows 7 systems
- Settings up USB BitJetLite hardware in Quartus II software

Before you begin the installation, verify that the USB BitJetLite drivers are located in *<USB BitJetLite Installation Path>***Drivers** directory.

Installing USB BitJetLite Driver on Windows XP systems

This section describes how to install the USB BitJetLite drivers on Windows XP 32/64-Bit systems.

To install the driver, follow the directions below:

- 1. Plug in the USB BitJetLite download cable to the PC.
- 2. On the Found New Hardware Wizard window, click Yes, this time only and then click Next to continue. See Figure 2-2.

Figure 2-2. Found New Hardware Wizard (1)

Found New Hardware Wizard		
	Welcome to the Found New Hardware Wizard	
	Windows will search for current and updated software by looking on your computer, on the hardware installation CD, or on the Windows Update Web site (with your permission). <u>Read our privacy policy</u>	
	Can Windows connect to Windows Update to search for software?	
	 Yes, this time only Yes, now and every time I connect a device No, not this time 	
	Click Next to continue.	
	< Back Next> Cancel	

3. Select **Install from a list or specific location (Advanced)** and click **Next** to continue. See Figure 2-3.



Figure 2-3. Found New Window Wizard (2)

4. Select Don't search. I will choose the driver to install. Click Next. See Figure 2-4.

Figure 2-4. Choosing Installation Option Window

ase u	100se your search and installation options.
O Se	arch for the best driver in these locations.
Use pat	e the check boxes below to limit or expand the default search, which includes local hs and removable media. The best driver found will be installed.
	Search removable media (floppy, CD-ROM)
	Include this location in the search:
	D:\TOOLS\SLS\SLS_USB_BilJet\Drivers\x32
📀 Do	n't search. I will choose the driver to install.
Cho the	pose this option to select the device driver from a list. Windows does not guarantee driver you choose will be the best match for your hardware.

5. Select Universal Serial Bus controllers and click Next to continue. See Figure 2-5.

Figure 2-5. Hardware type Window

Hardware Type.	EVI -
Select a hardware type, and then click Ne	ext.
Common <u>h</u> ardware types:	
Smart card readers	
Sound, video and game controllers	
Storage volume shadow copies	
Storage volumes	
System devices	
I ape drives	
Conversal Serial Bus controllers	
A WINDOWS CE OBB DEVICES	×

 Click on Have Disk button and browse to the location your
 <USB BitJetLite Installation Path>\Drivers\(x32|x64) of the driver. Click OK. See Figure 2-6.





7. Select SLS USB BitJetLite and click Next to continue. See Figure 2-7.

Select the device driver you want to i	install for this hardware.
Select the manufacturer and model of have a disk that contains the driver yo	your hardware device and then click Next. If you ou want to install, click Have Disk.
Show compatible hardware	
Model	
SLS USB BitJet Lite	
This driver is not digitally signed	Have Disk
Tell me why driver signing is important	

Figure 2-7. Device Driver Selection Window

8. It will install the driver for the download cable. On successful driver installation you will see the windows as shown in Figure 2-8.

Figure 2-8. Finish Installation

Completing the Found New Hardware Wizard	
The wizard has finished installing the software for:	
SLS USB BikJet Lite	
Click Finish to close the wizard.	

9. Click Finish to exit the New Hardware Installation Wizard.

Installing USB BitJetLite Driver on Windows Vista System

This section describes how to install the USB BitJetLite driver on Windows Vista systems.

To install the driver, follow the directions below:

- 1. Plug in the USB BitJetLite download cable to the PC.
- 2. On the Found New Hardware Wizard window, click Locate and install driver software to continue. See Figure 2-9.

Figure 2-9. Choosing Installation Option (1)

E) Fo	und New Hardware
Wir Lite	ndows needs to install driver software for your USB BitJe
۲	Locate and install driver software (recommended) Windows will uide you through the process of installing driver software for your device.
•	Ask me again later Windows will ask again the next time you plug in your device or log on.
۲	Don't show this message again for this device Your device will not function until you install driver software.
	Cancel

3. Click on **I don't have the disk**. **Show me other options** to continue. See Figure 2-10.

Figure 2-10. Choosing Installation Option (2)	
🚱 🗕 Found New Hardware - USB BitJet Lite	
Insert the disc that came with your USB BitJet Lite If you have the disc that came with your device, insert it now. Windows will automatically	
search the disc for driver software.	
I don't have the disc. Show me other options. Show me other options.	
	Cancel

4. Click on **Browse my computer for driver software** to continue. See Figure 2-11.



 Select on Browse and browse to the location <*USB BitJetLite* Installation Path>\Drivers\(x32|x64) of the driver. Click OK. See Figure 2-12.

📔 Found New Hard	ware - USB BitJet Lite	<u></u>
Browse for driv	Browse For Folder]
C:\Program Files\?		śe
	To view subfolders, click the symbol next to a folder.	Next Cancel

Figure 2-12. Browsing Driver Installation Directory

6. Click **Next** to install the driver. See Figure 2-13.

G	Found New Hardware - USB BitJet Lite
	Browse for driver software on your computer
	Search for driver software in this location:
	C:\Program Files\SLS\SLS_USB_BitJetLite\Drivers\x32
	✓ Include subfolders
	Next Cancel

Figure 2-13. Driver Installation Directory Selection

 Windows security dialog box pop up. Check on "Always trust software from "System Level Solutions, Inc." and click Install. See Figure 2-14.

Figure 2-14. Windows Security Dialog Box



8. Click on Close to exit Hardware Installation Wizard. See Figure 2-15.



Figure 2-15. Finish Installation

Installing USB BitJetLite Driver on Windows 7 Systems

This section describes how to install the USB BitJetLite driver on Windows 7 systems.

To install the driver, follow the directions below:

- 1. Plug in the USB BitJetLite download cable to the PC.
- 2. Right click on My Computer. Select Manage option. See Figure 2-16.



Figure 2-16. Device Manager Selection

3. Select **Device Manage**. It will list all drivers of all devices. See Figure 2-17.

Figure 2-17. Device Manager Window



4. Expand Other devices option. Right click on USB BitJetLite and Select on Update Driver Software... option. See Figure 2-18.



Figure 2-18. Update Driver Software Selection

5. On the Update Driver Software wizard, select **Browse my computer** for driver software. See Figure 2-19.



Figure 2-19. Update Driver Software Wizard

6. Click on **Browse** and browse to the location *<USB BitJetLite* Installation Path>\Drivers\(x32|x64) of the driver. Click OK. See Figure 2-20.

Browse for driv	Select the folder that contains drivers for your hardware.	
Search for driver so	Docs	7
C:\PROGRAM FILE	x32	ise
✓ Include subfold	🔉 x64	0
	I TechSmith	
	Intervention TextPad 5 Distribution TextPa	
🔶 Let me pie	Folder: x64	a la contra de la
This list will s software in t	Cancel	II driver
L		

Figure 2-20. Browsing Driver Installation Directory

7. Click Next to install the driver. See Figure 2-21.



Figure 2-21. Driver Installation Directory Selection

 Windows security dialog box pop up. Check on "Always trust software from "System Level Solutions, Inc." and click Install. See Figure 2-22.

Figure 2-22. Windows Security Dialog Box



9. Click on Close to exit Update Driver Software Wizard. See Figure 2-23.



Figure 2-23. Finish Installation

Setting up the USB BitJetLite hardware in the Quartus II software

Use the following steps to set up the USB BitJetLite hardware in the Quartus II software:

- 1. Start the Quartus II software.
- 2. Choose Tools>Programmer.
- **3.** Click on **Hardware Setup**. The Hardware Setup dialog box is displayed. See Figure 2-24.

Figure 2-24. Hardware Setup Hardware Setup Image: Comparison of the current programming devices. This programming hardware setup applies only to the current programmer window. Currently selected hardware: USB-Bit/JetLite (USB-0) Available hardware items: Image: Comparison of the current programmer window. USB-Bit/JetLite Local USB-0 Remove Hardware Currently Selected hardware. Image: Comparison of the current programmer window. Currently selected hardware: USB-Bit/JetLite (USB-0) Image: Comparison of the current programmer window. Currently selected hardware: USB-Bit/JetLite (USB-0) Image: Comparison of the current programmer window. Currently selected hardware: USB-Bit/JetLite Local USB-0 Remove Hardware Close Close

- 4. From the drop-down menu, select USB-BitJetLite [USB-0]. See Figure 2-24.
- 5. Click **Close** to close Hardware Setup dialog box.
- 6. In the Mode list, select the desired mode to program in Programmer Window. Table 2-1 describes each mode.
- The USB BitJetLite supports the Joint Test Action Group (JTAG), Passive Serial Programming and Active Serial modes.

Table 2-1. Programming Modes					
Mode	Mode Description				
Joint Test Action Group (JTAG)	Programs or configures all Altera devices supported by Quartus II software, excluding FLEX 6000.				
In-Socket Programming	Not supported by USB-BitJetLite				
Passive Serial Programming	Configures all Altera devices supported by Quartus II software excluding MAX 3000 and MAX 7000 devices.				
Active Serial Programming	Programs a single EPCS1, EPCS4, EPCS16 and EPCS64 serial configuration device.				



For more information about programming devices and creating secondary programming files, refer to *Programming & Configuration* chapter of the Introduction to Quartus II Manual.



3. USB BitJetLite Download Cable Specifications

USB BitJetLite Connections

The USB BitJetLite cable has a USB universal plug that connects to the PC USB port and a 10-pin female plug that connects to the circuit board. Data is downloaded from the USB port on the PC through the USB BitJetLite cable to the circuit board via the connections discussed in this section.

Voltage Requirements

The USB BitJetLite VCC (TRGT) pin must be connected to a specific voltage for the device being programmed. It supports maximum VCC (TRGT) of 3.3 V. Connect pull-up resistors to the same power supply as the USB BitJetLite $V_{CC(TRGT)}$. See Table 3-1.

Table 5-1. Typical 05D Difference V _{CC(TRGT)} Fill Voltage Requirements						
Device Family	USB BitJetLite V _{CC} Voltage Required					
MAX [®] II devices	As specified by V_{CCIO} of Bank 1					
MAX 7000AE and MAX 3000A devices	3.3 V					
MAX 7000B devices	2.5 V					
Cyclone and Cyclone II devices	As specified by V_{CCIO}					
Cyclone III devices	As specified by $V_{\mbox{\scriptsize CCA}}$ or $V_{\mbox{\scriptsize CCIO}}$					
Cyclone [®] IV devices	V _{CCA}					
Stratix devices	As specified by V_{CCSEL}					
Stratix II, Stratix III, Stratix [®] IV, Arria TM II GX and Arria GX devices	V _{CCPD}					
EPC2 devices	3.3 V					
EPC4, EPC8 and EPC16 devices	3.3 V					
EPCS1, EPCS4, EPCS16, EPCS64 and EPCS128 devices	3.3 V					

Table 3-1. Typical USB BitJetLite V_{CC(TRGT)} Pin Voltage Requirements

USB BitJetLite Plug Connection

The 10-pin female plug connects to a 10-pin male header on the circuit board containing the target device. Figure 3-1. shows the dimension of the female plug.



Dimensions are shown in inches. Spacing between pin centers is 0.1 inches.

Table 3-2. identifies the 10-pin female plug pin names and the corresponding programming mode.

Table 3-2. USB BitJetLite Female Plug Signal Names & Programming Modes							
Pin	AS Mode		PS Mode		JTAG Mode		
1	DCLK	Clock signal	DCLK	Clock signal	ТСК	Clock signal	
2	GND	Signal ground	GND	Signal ground	GND	Signal ground	
3	CONF_DONE	Configuration done	CONF_DONE	Configuration done	TDO	Data from device	
4	VCC (TRGT)	Target power supply	VCC (TRGT)	Target power supply	VCC (TRGT)	Target power supply	
5	nCONFIG	Configuration control	nCONFIG	Configuration control	TMS	JTAG state machine	

Table 3-2. USB BitJetLite Female Plug Signal Names & Programming Modes								
Pin	AS Mode		PS Mode		JTAG Mode			
6	nCE	Cyclone chip enable		No connect		No connect		
7	DATAOUT	Active serial data out	nSTATUS	Configuration status		No connect		
8	nCS	Serial configuration device chip select		No connect		No connect		
9	ASDI	Active serial data in	DATA0	Data to device	TDI	Data to device		
10	GND	Signal ground	GND	Signal ground	GND	Signal ground		

R

The circuit board must supply $V_{\mbox{CC}(\mbox{TRGT})}$ and ground to the USB BitJetLite cable for the I/O drivers.

Circuit Board Header Connection

The circuit board's 10-pin male header, which connects to the USB BitJetLite cable's 10-pin female plug, has two rows of five pins. These pins are connected to the device's programming or configuration pins. Figure 3-2. shows the dimensions of a typical 10-pin male header.

Although a 10-pin surface mount header can be used for the JTAG, AS or PS B download cable, Altera recommends using a through-hole connector because of the repeated insertion and removal force needed.



Operating Conditions

Table 3-3. and Table 3-4. summarize the maximum ratings, recommended operating conditions and DC operating conditions for the USB BitJetLite cable.

Table 3-3. USB BitJetLite Cable Absolute Maximum Ratings							
Symbol	Parameter	Conditions	Min	Max	Unit		
V _{CC(TRGT)}	Target supply voltage	With respect to ground	-0.3	4.6	V		
V _{CC(USB)}	USB supply voltage	With respect to ground	-0.3	6.0	V		
l _l	Input current	TDO or dataout	-10.0	10.0	mA		
I _O	Output current	TCK, TMS,TDI, nCS,nCE	-50.0	50.0	mA		

Table 3-4.	USB BitJetLite Cable Recommended	Operating	Conditions
------------	----------------------------------	-----------	------------

Symbol	Parameter	Conditions	Min	Мах	Unit
V _{CC(TRGT)}	Target supply voltage, 3.3 V operation		3.0	3.6	V
	Target supply voltage, 2.5 V operation		2.375	2.625	V
	Target supply voltage, 1.8 V operation		1.72	1.89	V
	Target supply voltage, 1.5 V operation		1.43	1.57	V

LED Indication

The USB BitJetLite is having LED for the power and process status indication. The LED on the USB connector side is used for power indication and LED on 10x2 connector side is used for process status indication. Figure 3-3. shows the Power LED and Status LED on the USB BitJetLite.

Figure 3-3. USB BitJetLite LED Indication



While programming the device the Status LED will continuously blink and as the process gets completed, it becomes OFF. The power LED will remain ON until the USB cable is connected to the hardware.

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