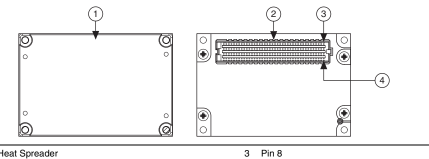
SPECIFICATIONS

NI sbRIO-9651

System on Module OEM Device

Figure 1. sbRIO-9651 SOM



- Heat Spreader
- J1 8 × 40 320-pin Connector

- Pin 1

The NI sbRIO-9651 System on Module (SOM) provides an embedded real-time processor and reconfigurable FPGA. The sbRIO-9651 SOM requires a user-designed carrier board to provide power and I/O interfaces. You can optimize the carrier board to implement the exact functions your application requires. You can design the carrier board size and connector locations to fit the packaging or enclosure of your specific system.

This document provides dimensions, pinout information, functional specifications, and electrical specifications for the sbRIO-9651 SOM. The specifications listed in this document are typical for the -40 °C to 85 °C local ambient operating temperature range unless otherwise noted.



Note Refer to the documents listed in the *Additional Documentation Resources* section of this document for more information as you design, prototype, and implement your sbRIO-9651 SOM application. In particular, refer to the NI sbRIO-9651 System on Module Carrier Board Design Guide for detailed information about carrier board design techniques, guidelines, and requirements.



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Part Numbers and Accessories

Table 1 lists purchasable sbRIO-9651 SOM kits and important accessories.

Table 1. sbRIO-9651 SOM Part Numbers and Accessories

Component	Manufacturer, Part Number	
Kits		
sbRIO-9651 SOM Development Kit	NI, 783525-01	
sbRIO-9651 OEM Kit	NI, 783525-02	
Accessories		
M3 × 7.15 mm (0.281 in.) stainless standoffs, male-female, nylon threadlock	NI, 157543-020 (20 pieces) NI, 157543-500 (500 pieces)	
Heat sink*	AlphaNovatech, S01LZZ0E-A	
* The sbRIO-9651 SOM development kit includes a heat sink.		

Selecting an Appropriate Mating Connector

The J1 connector on the sbRIO-9651 SOM is a Molex 45971-4185 320-pin, 8 × 40 position, SEARAY open-pin-field-array connector. To interface with the J1 connector, your carrier board design must implement a mating connector that is compatible with the Molex 45971 series or Samtec SEAF series. Table 2 lists compatible mating connectors, such as the Molex 45970 series or Samtec SEAM series.



Note Refer to the NI sbRIO-9651 System on Module Carrier Board Design Guide for more information about implementing a mating connector.

Table 2. sbRIO-9651 SOM Connector and Compatible Mating Connectors

Connector	Manufacturer, Part Number
sbRIO-9651 SOM J1 connector	Molex, 45971-4185 (equivalent to Samtec SEAF-40-05.0-S-08-2-A-K-TR)
Recommended mating connector*	Molex, 45970-4130
Alternative 7-mm stack height mating	Molex, 45970-4185
connectors	Samtec, SEAM-40-02.0-S-08-2-A-K-TR

^{*} Compatible connectors are available in multiple stack height and termination options. NI has secured a special Molex connector part number, 45970-4130, with a 7-mm mated pair stack height. Refer to the Ordering the Recommended Mating Connector section for information about ordering connectors. Consult Molex or Samtec for alternative stack heights and terminations.

Ordering the Recommended Mating Connector

The recommended mating connector is distributed through TTI, Inc. at NI-negotiated pricing and with shortened lead times. Complete the following steps to order individual bulk or reel quantities of the mating connector.

- 1. Visit www.ttiinc.com.
- Search for the 45970-4130 part number. Table 3 describes the available parts. 2.
- 3. Contact TTI, Inc. directly and request NI pricing when obtaining a quote. You may also be able to place an order directly from the TTI, Inc. website.

Table 3. Orderable Mating Connector Parts from TTI, Inc.

Part Number	Description
45970-4130	A packaged reel of 300 connectors.
45970-4130 BULK	One or more individual connectors.



Note These recommended connectors are available only from TTI, Inc. distribution centers located in the United States but can be shipped internationally. Customers outside the U.S. should contact a U.S.-based distribution center and request international shipping.



Note Online pricing might not reflect negotiated pricing.

Selecting Appropriate Standoffs

The Molex 45970 series and Samtec SEAM series connectors are available in multiple heights. The height of the mating connector you select determines the height of the standoffs you need.

To prevent over-insertion, the SEARAY connector design requires that standoffs never be less than the stack height. Because standard nominal tolerances might result in a standoff being shorter than the stack height, NI requires that you use standoffs that are 0.15 mm (0.006 in.) taller than the combined height of the J1 connector on the sbRIO-9651 SOM and the mating SEARAY connector. Therefore, to determine the required standoff height, you must add the heights of the mated connectors plus an additional 0.15 mm (0.006 in.). Refer to Samtec documentation for more information about SEARAY standoff requirements.

Table 4 provides an example standoff height calculation using a Molex 45970-4130 mating connector.

Table 4. Example Connector Configuration and Calculated Standoff Height

Component	Manufacturer, Part Number	Height
J1 connector on the sbRIO-9651 SOM	Molex, 45971-4185	5.00 mm (0.197 in.)
Mating connector	Molex, 45970-4130	2.00 mm (0.079 in.)
Required additional standoff height	_	0.15 mm (0.006 in.)
Total calculated standoff height	_	7.15 mm (0.281 in.)

Standoffs of 7.15 mm (0.281 in.) height are available from NI and listed in Table 1. Consult Molex or Samtec for alternative heights and options. You must observe keepouts and maximum heights with all connector combinations.

Dimensions

Figures 2 through 4 show the physical dimensions of the sbRIO-9651 SOM.



Note For two-dimensional drawings and three-dimensional models, visit ni.com/ dimensions and search for 9651.

Figure 2. sbRIO-9651 SOM Top View with Dimensions

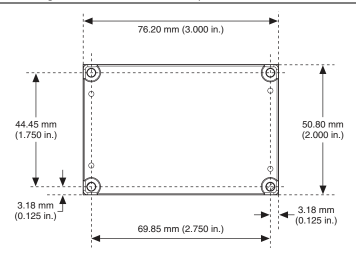
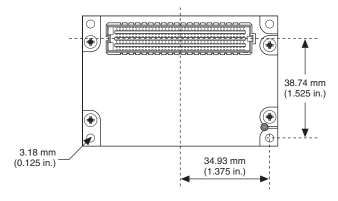
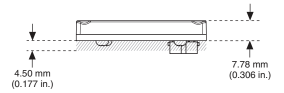


Figure 3. sbRIO-9651 SOM Bottom View with Dimensions







Note Do not place components other than the SEARAY connector and mounting standoffs within 4.5 mm (0.177 in.) of the secondary-side printed circuit board surface. This keepout allows components on the sbRIO-9651 SOM to be up to 2.5 mm (0.098 in.) tall and provides a 2 mm (0.079 in.) air gap to prevent electrical shorting. The maximum component height for your carrier board in the area below the sbRIO-9651 SOM is the total SEARAY stack height less 4.5 mm (0.177 in.).

Software Requirements

Install or verify that you have installed the following software:

- LabVIEW 2014 or later
- LabVIEW Real-Time Module 2014 or later
- LabVIEW FPGA Module 2014 or later
- NI-RIO Device Drivers August 2014 or later

Functional Specifications

Processor

¹ Formatted capacity of nonvolatile memory may be slightly less than this value.

[|] ni.com | NI sbRIO-9651 Specifications

Real-time clock

Accuracy	5 ppm
ash reboot endurance	100.000 cycles ¹

For information about the life span of the nonvolatile memory and about best practices for using nonvolatile memory, visit ni.com/info and enter the Info Code SSDBP.

Reconfigurable FPGA

Type	. Xilinx Zynq-7000, XC7Z020 All Programmable SoC
Number of logic cells	. 85,000
Number of flip-flops	. 106,400
Number of 6-input LUTs	. 53,200
Number of DSP slices (18 \times 25 multipliers)	. 220
Available block RAM	. 560 KB
Number of DMA channels	. 16
Number of logical interrupts	32

Fixed Behavior Signals

The J1 connector dedicates pins for the following fixed I/O signals:

- Primary Ethernet (GBE0) support
- UART/Console Out (Serial1) support
- USB (USB0 and USB1) support
- SDIO support

Primary Ethernet (GBE0) Support



Note You must connect this interface to voltage-mode-PHY-compatible Ethernet magnetics. The NI sbRIO-9651 System on Module Carrier Board Design Guide provides design guidelines, requirements for routing signals, and recommendations for appropriate magnetics and connectors. The following specifications depend on a suitable carrier board design that follows these guidelines and requirements.

Network interface	. 10Base-T, 100Base-TX, 1000Base-T Ethernet
Compatibility	. IEEE 802.3
Communication rates	. 10 Mbps, 100 Mbps, 1,000 Mbps auto-negotiated, half-/full-duplex

¹ You can increase the flash reboot endurance value by performing field maintenance on the device. If you expect that your application may exceed the maximum cycle count listed in this document, contact National Instruments support for information about how to increase the reboot endurance value.

Primary Ethernet LED Behavior

The J1 connector provides signals for implementing Ethernet LEDs on a carrier board.

The GBE0 ACT LEDg signal indicates the link status and activity of the Ethernet connection, as described in Table 5

Table 5. Ethernet Link Activity LED Behavior

Link State	GBE0_ACT_LEDg Behavior
No link	Low
Link, but no activity	High
Link with activity	Toggling

The GBE0 SPEED LEDg and GBE0 SPEED LEDy signals indicate the link speed of the Ethernet connection, as described in Table 6.

Table 6. Ethernet Speed LED Behavior

Link Speed	GBE0_SPEED_LEDg*	GBE0_SPEED_LEDy*
No link	Low	Low
10Base-T	Low	Low
100Base-TX	High	Low
1000Base-T	Low	High
* When enabled, GBE1 speed LEDs behave the same as GBE0 speed LEDs.		

UART/Console Out (Serial1) Support



Note You must connect this interface to an appropriate RS-232 serial transceiver on your carrier board design. The NI sbRIO-9651 System on Module Carrier Board Design Guide provides design guidelines, requirements for routing signals, and recommendations for a serial transceiver. The following specifications depend on a suitable carrier board design that follows these guidelines and requirements and utilizes the recommended or an equivalent transceiver.

Maximum baud rate	.230,400 bps
Data bits	.5, 6, 7, 8
Stop bits	.1, 2
Parity	.Odd, Even, Mark, Space
Flow control	.RTS/CTS, XON/XOFF, DTR/DSR, None ¹

Console Out

When Console Out is enabled, the Serial1 interface functions as a console for the operating system. You can use a serial-port terminal program to read the IP address, read the firmware version, and access the console. Ensure that the serial-port terminal program is configured with the following settings:

- 115,200 bps
- Eight data bits
- No parity
- One stop bit
- No flow control

You can use Measurement & Automation Explorer (MAX) software or the SYS RST# signal to enable Console Out. Refer to the SYS RST# section of this document for more information about how to enable Console Out.

USB (USB0 and USB1) Support



Note The NI sbRIO-9651 System on Module Carrier Board Design Guide provides design guidelines, requirements for routing signals, and recommendations for an appropriate connector. The following specifications depend on a suitable carrier board design that follows these guidelines and requirements.

Number of interfaces

USB Host/Device	. 1 (USB0)
USB Host-only	. 1 (USB1)
USB interface	. USB 2.0, Hi-Speed
Maximum data rate	. 480 Mb/s per interface

¹ To enable hardware flow control and modern lines for the Serial 1 interface, you must use the sbRIO CLIP Generator application. Refer to the NI Single-Board RIO CLIP Generator Help, described in the Additional Documentation Resources section of this document, for more information about using the sbRIO CLIP Generator application.

Configuring the USB0 Mode

You can configure the USB0 interface to be a USB Host port or a USB Device port, as shown in Table 7. This mode is set when the system boots and does not change dynamically.



Note USB On-The-Go (OTG) is not supported.

Table 7. Configuring the USB0 Mode

Mode	How to Enable
USB Host	Connect the USB0_MODE signal to digital ground on your carrier board
USB Device	Connect the USB0_MODE signal to the VCC_3V3 rail on your carrier board

SDIO Support



Note The *NI sbRIO-9651 System on Module Carrier Board Design Guide* provides design guidelines, requirements for routing signals, and recommendations for an appropriate connector. The following specifications depend on a suitable carrier board design that follows these guidelines and requirements.

Supported standards SD, SDHC¹

Throughput²

Read 12.0 MB/s max

Write 9.0 MB/s max

Support Signals

The J1 connector dedicates pins for the following fixed support signals:

- SYS RST#
- CARRIER RST#
- STATUS LED
- TEMP ALERT
- FPGA CFG
- DIO 35 PUDC



Note The # character at the end of a signal name indicates that the signal asserts low.

¹ Both standard SD and microSD interfaces are supported.

² Throughput was benchmarked using the NI 780246-01 2 GB SD card and the 783658-01 16 GB SDHC card. Similar performance is expected on other high-performance SD/SDHC cards. Throughput depends on the removable storage used. Refer to the manufacturer specifications for the removable storage you use for more information about the expected performance of your application.

SYS RST#

The SYS RST# signal is a system reset signal for resetting the sbRIO-9651 SOM processor and FPGA. Asserting this signal causes the CARRIER RST# signal to also assert. The SYS RST# signal asserts low.

The amount of time for which this signal asserts determines the specific reset behavior, as shown in Figure 5.

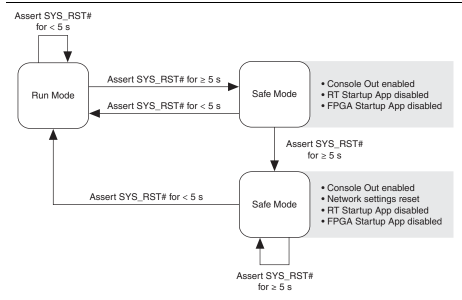


Figure 5. SYS RST# Behavior

The STATUS LED signal deasserts when the SYS RST# signal asserts and remains deasserted until either five seconds have elapsed or the SYS RST# signal deasserts. The STATUS LED signal remains asserted until the operating system on the sbRIO-9651 SOM processor has loaded. When the operating system has loaded, the STATUS LED signal follows one of the patterns described in Table 8.

You can assert the SYS RST# signal before you apply power to the sbRIO-9651 SOM. The sbRIO-9651 SOM remains in reset until the SYS RST# signal deasserts. If you assert the SYS RST# signal before power is applied, then you must deassert the SYS RST# signal within five seconds

Configuring Device Startup Options

You can configure device startup options in MAX by completing the following steps:

- In the MAX configuration tree, select your device under **Remote Systems**.
- 2. Select the System Settings tab.
- 3. Configure the following options under **Startup Settings**:
 - Safe Mode
 - Console Out
 - Disable RT Startup App
 - Enable Secure Shell (SSH) Logins
 - Disable FPGA Startup App

Refer to the Measurement & Automation Explorer Help for more information about these settings.

CARRIER RST#

The CARRIER RST# signal indicates that main power is inadequate or that the sbRIO-9651 SOM is in reset. Asserting the SYS RST# signal causes this signal to also assert. The CARRIER RST# signal asserts low.

You can use this signal to reset interfaces that must be initialized on the carrier board. Refer to the NI sbRIO-9651 System on Module Carrier Board Design Guide for more information.

STATUS LED

The STATUS LED signal indicates the status of the sbRIO-9651 SOM boot process and Safe Mode state, as Table 8 describes. This signal asserts high.

Table 8. STATUS LED Patterns and Indications

LED Pattern	Indication
Off	The device is in Run Mode because software is installed and the operating system is running.
2	The device is in Safe Mode because software is not installed, which is the factory default state, or software has been improperly installed on the device.
	An error can occur when an attempt to upgrade the software is interrupted. Reinstall software on the device. Refer to the <i>Measurement & Automation Explorer Help</i> for information about installing software on the device.

Table 8. STATUS_LED Patterns and Indications (Continued)

LED Pattern	Indication
3	The device is in user-directed Safe Mode, or the device is in Install Mode to indicate that software is currently being installed. The device enters user-directed Safe Mode when the SYS_RST# signal asserts for longer than five seconds or when you enable Safe Mode in MAX.
	Refer to the <i>Measurement & Automation Explorer Help</i> for information about Safe Mode.
4	The device is in Safe Mode because it has crashed twice without rebooting or cycling power between crashes. This usually indicates that the device has run out of memory or that your LabVIEW Real-Time application has crashed. Review your LabVIEW Real-Time application to resolve any memory leaks.
Continuously flashing	The device has detected an unrecoverable error. If possible, format the device. If the problem persists, contact National Instruments for support.
Solid	The device is currently booting. This pattern also indicates when the SYS_RST# signal has been asserted for longer than five seconds.

TEMP_ALERT

The TEMP ALERT signal indicates that the onboard CPU/FPGA or Primary System temperature has exceeded the minimum or maximum temperature specifications of the sbRIO-9651 SOM. This signal is asserted high. Refer to the *Environmental* section of this document for the minimum and maximum temperature specifications.



Note This signal is functional only when polling the TempReadings Property Node in LabVIEW Real-Time. This Property Node is part of the NI System Configuration API. The TEMP ALERT state updates only when you access the TempReadings Property Node. If your LabVIEW Real-Time application does not implement this functionality, the TEMP ALERT signal does not assert when an over- or under-temperature event occurs. Visit ni.com/info and enter the Info Code sbriosensors for example code and more information about how to use the TEMP ALERT signal.

FPGA CFG

The FPGA CFG signal indicates when the FPGA is configured. For the fixed behavior interfaces on the sbRIO-9651 SOM to function correctly, the FPGA must be configured with a bitfile. If you do not provide a user bitfile, the sbRIO-9651 SOM loads a default bitfile. The FPGA CFG signal asserts when a user bitfile or the default bitfile loads. This signal asserts high.

This signal is actively driven only when asserted. The sbRIO-9651 provides a pull-down to keep the signal low when deasserted.

DIO 35 PUDC

The DIO 35 PUDC signal is an FPGA Digital I/O (DIO) that also sets the Pull-up During Configuration (PUDC) state on the FPGA. To ensure that the sbRIO-9651 SOM operates correctly, this signal must be high when the FPGA is not configured. The sbRIO-9651 SOM provides a pull-up on DIO 35 PUDC. This pin may be left disconnected on your carrier board.

NI recommends that you use this signal as an output without external pull-down resistors. If you use this signal as an input, you must ensure that the signal is high when the FPGA is not configured, including initial power on.

User-Defined FPGA Signals

The J1 connector provides several banks of FPGA Digital I/O (DIO) pins that you configure for purposes specific to your application. You can use these signals to implement the following interfaces:

- Secondary Ethernet (GBE1) support
- Additional UART (Serial2 through Serial6) support
- CAN (CAN0 and CAN1) support
- FPGA DIO



Note To read or write to this I/O from a LabVIEW project, you must use the sbRIO CLIP Generator application to create a socketed component-level IP (CLIP) that defines the I/O configuration of the sbRIO-9651 SOM to use in your application. Refer to the Getting Started with the NI sbRIO-9651 in LabVIEW topic in the LabVIEW Help for more information about creating a CLIP.



Tip When you create your own CLIP, you must compile your FPGA VI and download it to the flash of the sbRIO-9651 SOM. This ensures that the driver for each enabled peripheral can load properly at boot time. Refer to the Downloading an FPGA VI to the Flash Memory of an FPGA Target topic in the LabVIEW Help (FPGA Module) for more information.

Secondary Ethernet (GBE1) Support



Note This interface is a GMII interface that. When you enable this interface, you must connect it to the NI-recommended Ethernet PHY. The NI sbRIO-9651 System on Module Carrier Board Design Guide provides design guidelines, requirements for routing signals, and recommendations for an appropriate Ethernet PHY, appropriate magnetics, and an appropriate connector. The following specifications depend on a suitable carrier board design that follows these guidelines and requirements.

Network interface	10Base-T, 100Base-TX, 1000Base-T Ethernet
Compatibility	IEEE 802.3
Communication rates	10 Mbps, 100 Mbps, 1,000 Mbps
	auto-negotiated, half-/full-duplex

Secondary Ethernet LED Behavior

You can configure FPGA pins on the J1 connector to provide Ethernet speed LED signals for secondary Ethernet.

These signals have the same behavior as the Primary Ethernet speed LED signals. Refer to Table 6, Ethernet Speed LED Behavior, in the Primary Ethernet LED Behavior section of the Primary Ethernet (GBE0) Support section of this document for more information.

To implement an activity LED for secondary Ethernet, refer to the NI sbRIO-9651 System on Module Carrier Board Design Guide.

Additional UART (Serial2 through Serial6) Support



Note You must connect each of these interfaces to an appropriate RS-232 or RS-485 serial transceiver on your carrier board design. The NI sbRIO-9651 System on Module Carrier Board Design Guide provides design guidelines, requirements for routing signals, and recommendations for a serial transceiver. The following specifications depend on a suitable carrier board design that follows these guidelines, requirements, and recommended or equivalent transceivers.

Maximum number of interfaces

RS-232	. 3 (Serial2, Serial3, Serial4) ¹
RS-485	. 2 (Serial5, Serial6)
Maximum baud rate	. 230,400 bps
Data bits	. 5, 6, 7, 8
Stop bits	. 1, 2
Parity	. Odd, Even, Mark, Space
RS-232 flow control	.RTS/CTS, XON/XOFF, DTR/DSR, None
RS-485 flow control	.XON/XOFF
RS-485 transmission modes	. 2-wire, 2-wire auto, 4-wire

CAN (CAN0 and CAN1) Support



Note You must connect this interface to an appropriate CAN transceiver on your carrier board design. The NI sbRIO-9651 System on Module Carrier Board Design Guide provides design guidelines, requirements for routing signals, and recommendations for a CAN transceiver. The following specifications depend on a suitable carrier board design that follows these guidelines and requirements and utilizes the recommended or an equivalent transceiver.

Maximum number of CAN interfaces	2 (CAN0, CAN1)
Baud rate	
Maximum	1 Mbps
Minimum	10 kbps

¹ The maximum number of RS-232 interfaces does not include the Serial1 fixed behavior UART interface.

)

FPGA DIO



Note Refer to the NI sbRIO-9651 System on Module Carrier Board Design Guide for information about FPGA DIO best practices.

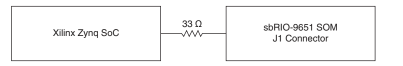
Total number of DIO channels	.160
Number of DIO channels per bank	
Bank 0	.16 single-ended lines
Bank 1	.48 single-ended lines or 24 differential pairs
Bank 2	.48 single-ended lines or 24 differential pairs
Bank 3	.48 single-ended lines or 24 differential pairs
Characteristic impedance of DIO lines	
Bank 0	.50 Ω
Bank 1, 2, and 3	
As single-ended lines	.50 Ω



Note Banks 1, 2, and 3 feature user-defined I/O voltage signaling levels. Your carrier board design must provide power for these lines on a per-bank basis at 3.3 V, 2.5 V, 1.8 V, 1.5 V, or 1.2 V signaling levels.

The DIO lines in Bank 0 are routed as single-ended traces. Figure 6 shows the circuitry of one 3.3 V DIO channel in Bank 0. The lines in Bank 0 include an onboard series termination resistor located at the Xilinx Zynq SoC.

Figure 6. 3.3 V DIO Channel in Bank 0



The DIO lines in Banks 1, 2, and 3 are routed as loosely coupled differential pairs from the Xilinx Zynq SoC to the J1 connector. Each DIO xx line has a corresponding negative pair, DIO xx N. You can configure each pair in the sbRIO CLIP Generator application to operate as differential pairs or single-ended signals. Figure 7 shows the circuitry of one DIO channel pair in Bank 1, 2, or 3.

Figure 7. DIO Channel Pair in Bank 1, 2, or 3

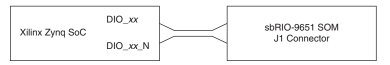


Table 9 lists the DIO pins on the J1 connector and the corresponding FPGA I/O banks, power rails, and the trace lengths on the sbRIO-9651 SOM for each group of pins.

Table 9. FPGA DIO Pins and Trace Lengths

	Pir	าร	FPGA I/O Bank	Power Rail	Shortest Trace Length on sbRIO-9651 SOM	Longest Trace Length on sbRIO-9651 SOM	Length Matching within Differential Pairs
DIO_0		DIO_15	Bank 0	VCC_3V3	31.24 mm (1.23 in.)	42.16 mm (1.66 in.)	_
DIO_16 DIO_16_N		DIO_39_SRCC DIO_39_N	Bank 1	VIO_BANK1	33.78 mm (1.33 in.)	37.34 mm (1.47 in.)	0.25 mm (0.01 in.)
DIO_40 DIO_40_N		DIO_63_SRCC DIO_63_N	Bank 2	VIO_BANK2	24.13 mm (0.95 in.)	26.42 mm (1.04 in.)	0.25 mm (0.01 in.)
DIO_64 DIO_64_N		DIO_87_SRCC DIO_87_N	Bank 3	VIO_BANK3	28.70 mm (1.13 in.)	30.99 mm (1.22 in.)	0.25 mm (0.01 in.)

FPGA DIO Clock Capabilities

Some FPGA DIO pins have the following FPGA clocking capabilities:

- Single-region clock capable (SRCC)—These pins provide a direct connection to the global clock distribution buffers in the FPGA. The pins also connect to the regional buffers on a specific bank of pins. Each SRCC pin has an SRCC suffix in the pin name.
- Multi-region clock capable (MRCC)—These pins provide a direct connection to the global clock distribution buffers in the FPGA. The pins also connect to the regional and multi-regional buffers on a specific bank of pins. Each MRCC pin has an MRCC suffix in the pin name.



Note When you import a clock into LabVIEW FPGA, NI recommends that you use SRCC or MRCC pins.

Refer to the Xilinx 7 Series FPGAs Clocking Resources User Guide, UG472, for more information about clock-capable I/O.

Ground Connections

The sbRIO-9651 SOM provides the following ground connections:

- The mounting holes and heat spreader are connected to chassis ground.
- All grounds on the J1 connector are connected to digital ground.
- Chassis ground is capacitively coupled to digital ground near each mounting hole.

Refer to the NI sbRIO-9651 System on Module Carrier Board Design Guide for more information about grounding best practices.

Electrical Specifications

Input Power Requirements

The sbRIO-9651 SOM requires multiple power supply rails, which are provided by the carrier board. Table 10 lists the power pin assignments on the J1 connector.

Table 10. Input Power Requirements

Input Rail	Minimum Voltage	Maximum Voltage	Nominal Voltage	Maximum Power	Bulk Capacitance*
VCC_3V3	3.201 V	3.465 V	3.3 V	7 W	370 μF
VIO_BANK1	Refer to footnote † of this table for information about these values.		1.2 V to 3.3 V [†]	900 mW	110 μF
VIO_BANK2			1.2 V to 3.3 V [†]	900 mW	110 μF
VIO_BANK3			1.2 V to 3.3 V [†]	900 mW	110 μF

^{*} The bulk capacitance specified is the onboard capacitance on each input power supply rail of the sbRIO-9651 SOM. This value is specified for consideration when designing power supplies on a carrier board.

[†] The nominal input voltage for each VIO BANK input rail can be 1.2 V, 1.5 V, 1.8 V, 2.5 V, or 3.3 V. The voltage you implement for a bank must match the requirements for the Xilinx I/O standard that have been assigned to the bank in the sbRIO CLIP Generator. Refer to the Nominal Input Voltage Requirements section of this document for minimum and maximum supply voltages for each Xilinx I/O standard



Note These specifications approximate the maximum power requirement for each input rail on an sbRIO-9651 SOM with worst-case silicon manufacturing process and maximum junction temperatures. For a more accurate estimate of the power consumption for a specific application, NI recommends that you directly measure the power the sbRIO-9651 SOM consumes when running your application in an environment that is representative of the intended use case. You can use the Xilinx Power Estimator to calculate the VIO BANK input rail power for a given configuration.

Nominal Input Voltage Requirements

Table 11 describes the tolerances for each nominal input voltage value for a VIO BANK input power supply rail.



Note Tolerances are based on -3% and +5% of the nominal input voltage.

Table 11. Nominal Input Voltage Tolerances

Nominal Input Voltage	Minimum Input Voltage	Maximum Input Voltage	
3.3 V	3.201 V	3.465 V	
2.5 V	2.425 V	2.625 V	
1.8 V	1.746 V	1.890 V	
1.5 V	1.455 V	1.575 V	
1.2 V	1.164 V	1.260 V	

Power Sequencing Requirements

The recommended power-on sequence is to bring up the VIO BANK1 input rail before or at the same time as the VCC 3V3 input rail. You can power the VIO BANK2 and VIO BANK3 input rails before or after the VCC 3V3 input rail. The power-off sequence is the opposite of the power-on sequence.

If any combination of the VCC 3V3, VIO BANK1, VIO BANK2, or VIO BANK3 input rails have the same nominal voltage level, you can power them from the same supply and ramp them simultaneously.

Following the recommended power sequencing minimizes the current draw and eliminates glitches in I/O by ensuring that I/O pins are tri-stated during power-on.



Note For any VIO BANK input rail voltages of 3.3 V, NI recommends that you use the same power supply for the VIO BANK and VCC 3V3 input rails. If you must use a separate 3.3 V power supply, then the voltage difference between the VIO BANK input rail and the VCC 3V3 input rail must not exceed 2.625 V for more than 500 ms per power cycle. You can allocate the time in any percentage between the power-on and power-off ramps.

Power Supply Ramp Times

Table 12 specifies the ramp times for each input power supply rail.

Table 12. Power Supply Ramp Times

Power Supply	Minimum Time	Maximum Time
VCC_3V3 ramp time from GND to 90% of VCC_3V3	0.2 ms	50.0 ms
VIO_BANK ramp time from GND to 90% of VIO_BANK	0.2 ms	50.0 ms

Xilinx I/O Standards Nominal Voltage Requirements

Table 13 specifies the nominal voltage for each Xilinx I/O standard you can select for a VIO BANK input power supply rail in the sbRIO CLIP Generator.

Table 13. Xilinx I/O Standards Voltage Requirements

Xilinx I/O Standard	Nominal Voltage
LVTTL	3.3 V
LVCMOS33	3.3 V
LVCMOS25	2.5 V
LVCMOS18	1.8 V
LVCMOS15	1.5 V
LVCMOS12	1.2 V
LVDS_25	2.5 V
MINI_LVDS_25	2.5 V

VBAT Requirements

The J1 connector provides a pin for VBAT power, which can be connected to a battery to power the real-time clock while the sbRIO-9651 SOM is unpowered.

Table 14 lists the VBAT power specifications.

Table 14. VBAT Power Specifications

Specification	Minimum	Typical	Maximum
VBAT input voltage	2.875 V	3.0 V	5.5 V
sbRIO-9651 SOM powered VBAT current	_	25 nA	100 nA
sbRIO-9651 SOM unpowered VBAT current	_	2.6 μA average	4.2 μA average

FPGA Voltage Levels

FPGA DIO Voltage Levels

Tables 15 and 16 describe the FPGA input and output voltage levels for each Xilinx I/O standard you can select for a DIO pin in the sbRIO CLIP Generator.



Note Refer to the Xilinx Zynq-7000 All Programmable SoC (Z-7010, Z-7015, and Z-7020): DC and AC Switching Characteristics product specification, DS187, for information about additional standards supported by the Zynq FPGA I/O.

Table 15. FPGA I/O Levels (1 of 2)

	Input Voltage	E Low, V _{IL} (V)	Input Voltage	High, V _{IH} (V)	Output	Output	
I/O Standard	Min	Max	Min	Max	Voltage Low, V _{OL} Max (V)	Voltage High, V _{OH} Min (V)	Drive Strength (mA)
LVTTL	-0.30	0.80	2.00	3.45	0.40	2.40	4, 8, 12, 16, 24
LVCMOS33	-0.30	0.80	2.00	3.45	0.40	VIO - 0.40	4, 8, 12, 16
LVCMOS25	-0.30	0.70	1.70	VIO + 0.30	0.40	VIO - 0.40	4, 8, 12, 16
LVCMOS18	-0.30	35% of VIO	65% of VIO	VIO + 0.30	0.45	VIO - 0.45	4, 8, 12, 16, 24
LVCMOS15	-0.30	35% of VIO	65% of VIO	VIO + 0.30	25% of VIO	75% of VIO	4, 8, 12, 16
LVCMOS12	-0.30	35% of VIO	65% of VIO	VIO + 0.30	0.40	VIO - 0.40	4, 8, 12

Table 16. FPGA I/O Levels (2 of 2)

		t Common oltage, V _{ICN}		Input Differential Voltage, V _{ID} (V)		Output Common Mode Voltage, V _{OCM} (V)			Output Differential Voltage, V _{OD} (V)			
I/O Standard	Min	Тур	Max	Min	Тур	Max	Min	Тур	Max	Min	Тур	Max
LVDS_25	0.30	1.20	1.425	0.10	_	_	_	1.25	_	Varies with topology and loading		
MINI_LVDS_25	0.30	1.20	1.710	0.20	0.40	0.60	1.00	1.20	1.40	0.30	0.45	0.60*
*Internal V = 1.9 V ± 9/												

^{*} Internal $V_{CCAUX} = 1.8 \text{ V} \pm 5\%$

Fixed Behavior Signal I/O Levels

Tables 17 and 18 describe the FPGA input and output voltage levels, respectively, for fixed behavior signals.

Table 17. Fixed Behavior Signal Input Voltages

	V _{IL} (V)		V _{IH}	(V)
Signal	Min	Max	Min	Max
USB0_MODE	-0.30	0.40	2.50	3.60
USB0_VBUS	-0.30	0.20	4.75	5.50
SD_CMD SD_D0 SD_D3 SD_CD# SD_WP SYS_RST# SERIAL1_RX	-0.30	0.80	2.00	3.45

Table 18. Fixed Behavior Signal Output Voltages

Signal	V _{OL} Max (V)	V _{OH} Min (V)	Max Sink Current (mA)	Max Source Current (mA)
GBE0_SPEED_LEDg GBE0_SPEED_LEDy USB0_CPEN SD_D0 SD_D3 SD_CMD SD_CLK SD_PWR_EN CARRIER_RST# STATUS_LED TEMP_ALERT SERIAL1_RX	0.400	2.735	8	-8
FPGA_CFG	Not actively driven low. Pull-down on signal.	2.735	_	-8

Table 19. Signals with Pull Resistors

Signal	Pull Value Typ (Ω)	Pull Resistor Rail
CARRIER_RST#	1.0 k	GND
SD_PWR_EN FPGA_CFG	4.7 k	GND
SYS_RST# SD_CD# SD_WP	4.7 k	VCC_3V3
USB0_MODE	100.0 k	VCC_3V3
DIO_35_PUDC	4.7 k	VIO_BANK1

Physical Characteristics

Board dimensions	. 50.8 mm (2.0 in.) × 76.2 mm (3.0 in.)
Weight	.77 g (2.72 oz)
Mounting	
Fastener torque	. 0.76 N · m (6.70 lb · in.)

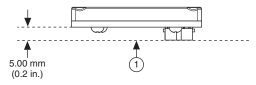
Environmental

The sbRIO-9651 SOM includes three onboard temperature monitoring sensors to simplify validation of a thermal solution. The sensors measure the internal system temperature under the heat spreader, the junction temperature of the CPU/FPGA, and a secondary-side printed circuit board temperature. The sensors provide an indication of thermal performance and are used to validate the system along with the local ambient operating temperature.

Local ambient operating temperature near device (IEC 60068-2-1, IEC 60068-2-2)-40 °C to 85 °C

The primary option for measuring the local ambient operating temperature is to place a thermocouple in the location shown in Figure 8.

Figure 8. Measuring the Local Ambient Operating Temperature



1 Measure local ambient operating temperature here.



Note Measure the local ambient temperature by placing a thermocouple near the center of the printed circuit board 5.0 mm (0.2 in.) from the board surface. This temperature must not exceed 85 °C. Alternatively, you can rely on the reported Secondary System temperature to provide a conservative estimate of the local ambient temperature.

Maximum reported onboard sensor temperature Primary System temperature.....85 °C



Note Ensure that the local ambient, reported CPU/FPGA, and reported Primary System temperatures do not exceed any of the maximum temperatures listed in this document. For more information about how to access the onboard sensors, visit ni.com/info and enter the Info Code spriosensors.



Note NI sbRIO device thermal performance is greatly influenced by several factors, including resource utilization, mounting, and adjacent power dissipation. Together, these factors can substantially affect the achievable external ambient temperature at which the maximum local and reported temperatures are reached. Additional thermal design will likely be required to remain within the maximum allowed temperature ranges. For information and examples regarding the effect of these design factors, visit ni.com/info and enter the Info Code spriocooling. For device-specific guidelines about enabling proper thermal design, refer to the NI sbRIO-9651 System on Module Carrier Board Design Guide.

Storage temperature (IEC 60068-2-1, IEC 60068-2-2)	40 °C to 85 °C
Operating humidity (IEC 60068-2-56)	10% RH to 90% RH, noncondensing
Storage humidity (IEC 60068-2-56)	5% RH to 95% RH, noncondensing
Pollution Degree (IEC 60664)	2
Maximum altitude	5,000 m
Indoor use only.	

Environmental Management

NI is committed to designing and manufacturing products in an environmentally responsible manner. NI recognizes that eliminating certain hazardous substances from our products is beneficial to the environment and to NI customers.

For additional environmental information, refer to the Minimize Our Environmental Impact web page at ni.com/environment. This page contains the environmental regulations and directives with which NI complies, as well as other environmental information not included in this document.

Waste Electrical and Electronic Equipment (WEEE)



EU Customers At the end of the product life cycle, all products *must* be sent to a WEEE recycling center. For more information about WEEE recycling centers, National Instruments WEEE initiatives, and compliance with WEEE Directive 2002/96/EC on Waste and Electronic Equipment, visit ni.com/environment/ weee.

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Safety Guidelines

Operate the sbRIO-9651 SOM only as described in the user documentation.



Caution The sbRIO-9651 SOM must be installed in a suitable enclosure prior to use.



Caution National Instruments makes no product safety, electromagnetic compatibility (EMC), or CE marking compliance claims for the sbRIO-9651 SOM. The end-product supplier is responsible for conformity to any and all compliance requirements.



Caution Exercise caution when designing an enclosure for the sbRIO-9651 SOM. Auxiliary cooling may be necessary to keep the sbRIO-9651 SOM within the specified operating temperature range. Refer to the *Environmental* section of this document for more information about the maximum operating temperature rating. For information and examples regarding factors that can affect thermal performance, visit ni.com/info and enter the Info Code sbriocooling.



Caution Do not operate the sbRIO-9651 SOM in a manner not specified in the user documentation. Product misuse can result in a hazard. You can compromise the safety protection built into the product if the product is damaged in any way. If the product is damaged, return it to National Instruments for repair.

J1 Connector Signal Groups

Table 20 lists the pins and signals on the J1 connector, grouped by interface type.



Note Refer to the NI sbRIO-9651 System on Module Carrier Board Design Guide for more information about each signal group and how to implement a particular signal in a carrier board design.

Table 20. J1 Connector Pins and Signal Groups

Signal Name	Pin #	Signal Name	Pin #	Signal Name	Pin #			
Primary Ethernet (GBE0)								
GBE0_MDI0_P	1	GBE0_MDI2_P	3	GBE0_SPEED_LEDg	5			
GBE0_MDI0_N	9	GBE0_MDI2_N	11	GBE0_SPEED_LEDy	13			
GBE0_MDI1_P	18	GBE0_MDI3_P	20	GBE0_ACT_LEDg	6			
GBE0_MDI1_N	26	GBE0_MDI3_N	28					
		USB0 Host/Devi	се					
USB0_DP	33	USB0_MODE	65	USB0_VBUS	81			
USB0_DN	41	USB0_CPEN	73					
	•	USB1 Host	•					
USB1_DP	35	USB1_CPEN	50	USB1_VBUS	58			
USB1_DN	43							
		Serial1 UART (Conso	le Out)					
Serial1_TX	52	Serial1_RX	60					
		SDIO						
SD_CLK	15	SD_WP	40	SD_D1	22			
SD_CMD	31	SD_PWR_EN	38	SD_D2	24			
SD_CD#	32	SD_D0	8	SD_D3	30			
		Support						
STATUS_LED	14	CARRIER_RST#	37	FPGA_CFG	53			
SYS_RST#	47	TEMP_ALERT	46					

Table 20. J1 Connector Pins and Signal Groups (Continued)

Signal Name	Pin #	Signal Name	Pin #	Signal Name	Pin #
		Power Input			
VCC_3V3	80	VIO_BANK1	120	VIO_BANK3	240
VCC_3V3	88	VIO_BANK1	128	VIO_BANK3	248
VCC_3V3	96	VIO_BANK2	168	VBAT	64
VCC_3V3	104	VIO_BANK2	176		
		DIO Bank 0			
DIO_0	66	DIO_6	76	DIO_12	78
DIO_1	74	DIO_7	69	DIO_13	63
DIO_2	59	DIO_8	85	DIO_14	79
DIO_3	75	DIO_9	54	DIO_15_MRCC	87
DIO_4	83	DIO_10	62		
DIO_5	68	DIO_11	70		
		DIO Bank 1			
DIO_16	105	DIO_24	155	DIO_32	102
DIO_16_N	113	DIO_24_N	163	DIO_32_N	94
DIO_17	129	DIO_25	100	DIO_33	126
DIO_17_N	137	DIO_25_N	92	DIO_33_N	118
DIO_18	153	DIO_26	124	DIO_34	150
DIO_18_N	161	DIO_26_N	116	DIO_34_N	142
DIO_19	98	DIO_27	148	DIO_35_PUDC	174
DIO_19_N	90	DIO_27_N	140	DIO_35_N	166
DIO_20	122	DIO_28	172	DIO_36_SRCC	111
DIO_20_N	114	DIO_28_N	164	DIO_36_N	119
DIO_21	146	DIO_29	109	DIO_37_MRCC	135
DIO_21_N	138	DIO_29_N	117	DIO_37_N	143
DIO_22	107	DIO_30	133	DIO_38_MRCC	159
DIO_22_N	115	DIO_30_N	141	DIO_38_N	167

Table 20. J1 Connector Pins and Signal Groups (Continued)

Signal Name	Pin #	Signal Name	Pin #	Signal Name	Pin #			
DIO_23	131	DIO_31	157	DIO_39_SRCC	152			
DIO_23_N	139	DIO_31_N	165	DIO_39_N	144			
	DIO Bank 2							
DIO_40	177	DIO_48	203	DIO_56	198			
DIO_40_N	185	DIO_48_N	211	DIO_56_N	190			
DIO_41	201	DIO_49	227	DIO_57	222			
DIO_41_N	209	DIO_49_N	235	DIO_57_N	214			
DIO_42	225	DIO_50	196	DIO_58	246			
DIO_42_N	233	DIO_50_N	188	DIO_58_N	238			
DIO_43	170	DIO_51	220	DIO_59	183			
DIO_43_N	162	DIO_51_N	212	DIO_59_N	191			
DIO_44	194	DIO_52	244	DIO_60_SRCC	207			
DIO_44_N	186	DIO_52_N	236	DIO_60_N	215			
DIO_45	218	DIO_53	181	DIO_61_MRCC	231			
DIO_45_N	210	DIO_53_N	189	DIO_61_N	239			
DIO_46	242	DIO_54	205	DIO_62_MRCC	200			
DIO_46_N	234	DIO_54_N	213	DIO_62_N	192			
DIO_47	179	DIO_55	229	DIO_63_SRCC	224			
DIO_47_N	187	DIO_55_N	237	DIO_63_N	216			
	•	DIO Bank 3			•			
DIO_64	249	DIO_72	299	DIO_80	294			
DIO_64_N	257	DIO_72_N	307	DIO_80_N	286			
DIO_65	273	DIO_73	268	DIO_81	318			
DIO_65_N	281	DIO_73_N	260	DIO_81_N	310			
DIO_66	297	DIO_74	292	DIO_82	255			
DIO_66_N	305	DIO_74_N	284	DIO_82_N	263			
DIO_67	266	DIO_75	316	DIO_83	279			
DIO_67_N	258	DIO_75_N	308	DIO_83_N	287			

Table 20. J1 Connector Pins and Signal Groups (Continued)

Signal Name	Pin #	Signal Name	Pin #	Signal Name	Pin #
DIO_68	290	DIO_76	253	DIO_84_SRCC	303
DIO_68_N	282	DIO_76_N	261	DIO_84_N	311
DIO_69	314	DIO_77	277	DIO_85_MRCC	272
DIO_69_N	306	DIO_77_N	285	DIO_85_N	264
DIO_70	251	DIO_78	301	DIO_86_MRCC	296
DIO_70_N	259	DIO_78_N	309	DIO_86_N	288
DIO_71	275	DIO_79	270	DIO_87_SRCC	320
DIO_71_N	283	DIO_79_N	262	DIO_87_N	312

Table 21 lists the pins that are connected to GND and pins that are reserved and should be left disconnected.

Table 21. J1 Connector GND and Reserved Pins

| Pin # |
|-------|-------|-------|-------|-------|-------|-------|-------|
| | GND | | | | | | |
| 2 | 36 | 77 | 110 | 154 | 197 | 241 | 278 |
| 4 | 39 | 82 | 112 | 156 | 199 | 243 | 280 |
| 7 | 42 | 84 | 121 | 158 | 202 | 245 | 289 |
| 10 | 44 | 86 | 123 | 160 | 204 | 247 | 291 |
| 12 | 45 | 89 | 125 | 169 | 206 | 250 | 293 |
| 16 | 48 | 91 | 127 | 171 | 208 | 252 | 295 |
| 17 | 49 | 93 | 130 | 173 | 217 | 254 | 298 |
| 19 | 51 | 95 | 132 | 175 | 219 | 256 | 300 |

Table 21. J1 Connector GND and Reserved Pins (Continued)

Pin #	Pin #	Pin #	Pin #	Pin #	Pin #	Pin #	Pin #
21	55	97	134	178	221	265	302
23	57	99	136	180	223	267	304
25	61	101	145	182	226	269	313
27	67	103	147	184	228	271	315
29	71	106	149	193	230	274	317
34	72	108	151	195	232	276	319
RESERVED-NC							
56							

J1 Connector Pinout

Figures 10 through 12 show the individual pins on the J1 connector.

Support Signals

Figure 9. sbRIO-9651 SOM J1 Connector Pinout (1 of 4) Pin 155: DIO_24 Pin 153: DIO 18 Pin 156: GND Pin 154: GND Pin 147: GND Pin 145: GND Pin 148: DIO 27 Pin 146: DIO 21 Pin 139: DIO_23_N Pin 137: DIO 17 N Pin 140: DIO_27_N Pin 138: DIO_21_N · Pin 131: DIO 23 Pin 129: DIO_17 Pin 132: GND Pin 130: GND Pin 123: GND Pin 121: GND Pin 124: DIO 26 Pin 122: DIO_20 Pin 115: DIO_22_N Pin 113: DIO 16 N Pin 116: DIO 26 N Pin 114: DIO_20_N Pin 107: DIO 22 Pin 105: DIO 16 Pin 108: GND Pin 106: GND Pin 99: GND Pin 97: GND Pin 100: DIO_25 Pin 98: DIO_19 Pin 91: GND Pin 89: GND Pin 92: DIO 25 N Pin 90: DIO_19_N Pin 83 DIO 4 Pin 81: USB0_VBUS Pin 84: GND Pin 82: GND Pin 75: DIO_3 Pin 73: USB0 CPEN Pin 76: DIO_6 Pin 74: DIO_1 Pin 67: GND Pin 65: USB0 MODE Pin 68: DIO 5 Pin 66: DIO 0 Pin 59: DIO 2 Pin 57: GND Pin 60: Serial1_RX Pin 58: USB1_VBUS Pin 51: GND Pin 49: GND Pin 52: Serial1 TX Pin 50: USB1_CPEN Pin 43: USB1 DN Pin 41: USB0 DN Pin 44: GND Pin 42: GND Pin 35: USB1_DP Pin 33: USB0 DP Pin 36: GND Pin 34: GND Pin 27: GND Pin 25: GND Pin 28: GBE0 MDI3 N Pin 26: GBE0_MDI1_N Pin 19: GND Pin 17: GND Pin 20: GBE0_MDI3_P Pin 18: GBE0_MDI1_P Pin 11: GBE0 MDI2 N Pin 9: GBE0_MDI0_N Pin 12: GND Pin 10: GND Pin 3: GBE0 MDI2 P Pin 1: GBE0_MDI0_P Pin 4: GND Pin 2: GND USB and Ethernet BANK0 / DIO 0–15 BANK3 / DIO 64–87 LED Signals BANK1 / DIO 16–39 Power In SDIO Interface BANK2 / DIO 40-63 Ground

Figure 10. sbRIO-9651 SOM J1 Connector Pinout (2 of 4)

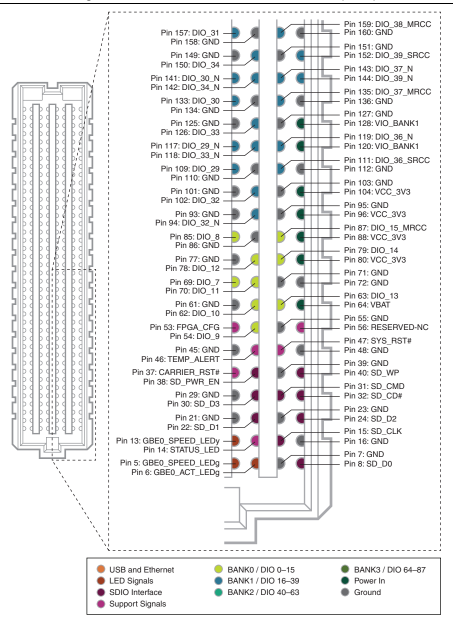


Figure 11. sbRIO-9651 SOM J1 Connector Pinout (3 of 4)

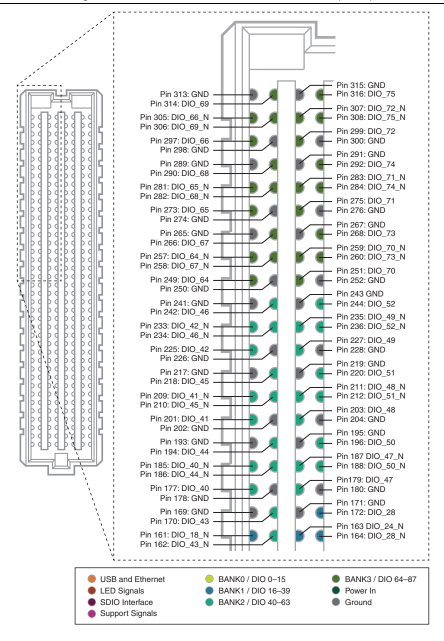
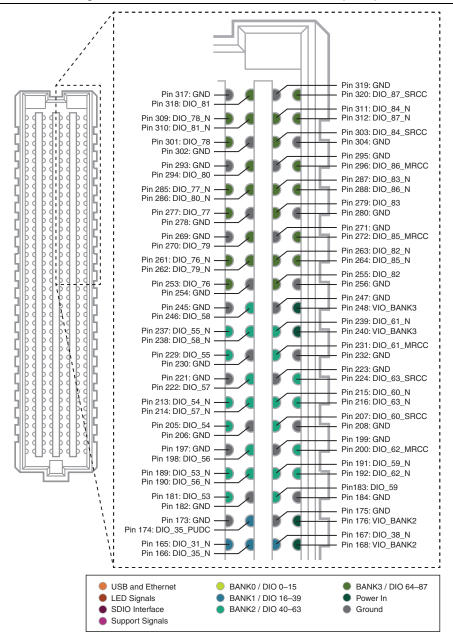


Figure 12. sbRIO-9651 SOM J1 Connector Pinout (4 of 4)



Additional Documentation Resources

Refer to Figure 13 for additional resources as you design, prototype, and implement your sbRIO-9651 SOM application.

Figure 13. sbRIO-9651 SOM Documentation Resources

What Would You Like to Learn More About?	Resources	Availability		
NI sbRIO-9651 System on Module OEM Device	NI sbRIO-9651 System on Module OEM Device Specifications	POF		
NI sbRIO-9651 System on Module Development Kit	NI sbRIO-9651 System on Module Development Kit Quick Start Guide	POF P		
Designing a carrier board for your application	NI sbRIO-9651 System on Module Carrier Board Design Guide	POF		
Adding an sbRIO-9651 System on Module target in LabVIEW	LabVIEW Help (NI-RIO)			
Creating a socketed CLIP that defines the I/O configuration to use in your application	NI Single-Board RIO CLIP Generator Help			
NI Training and Support	ni.com/singleboard/setup ni.com/training ni.com/support	S		
PDF available online at ni.com/manuals 📑 Help file available locally 😜 Included in the shipping kit . 😵 Available online at ni.com				

Revision History

Table 22 lists changes to this document since its first iteration.

Table 22. Revision History

Revision	Edition Date	Changes
С	August 2015	Added more information about ordering the recommended mating connector (Molex, 45970-4130) from TTI, Inc. to the <i>Ordering the Recommended Mating Connector</i> section.
В	December 2014	Corrected the Samtec connector part numbers listed in Table 2. Corrected Table 21 to list pin 280 as a GND pin. The previous version of this document incorrectly listed pin 288 as a GND pin. Pin 288 is DIO_86_N, as listed correctly in Table 20.
A	October 2014	_

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