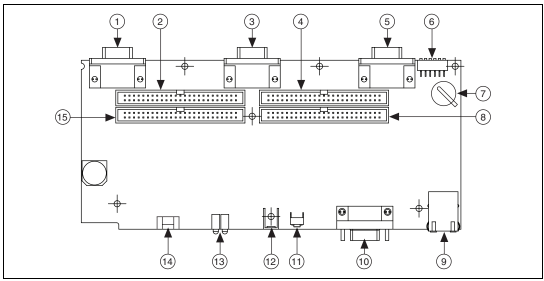
NI SINGLE-BOARD RIO QUICK REFERENCE SDRIO-960x

Go to ni.com/info and enter the info code sbriodocs to locate the user guide for this product.



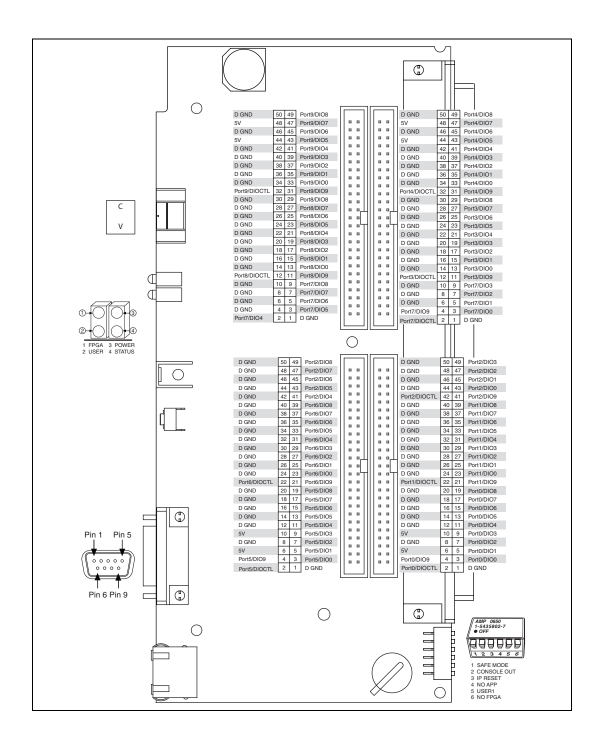
- 1 J11, Connector for C Series Module
- P5, 3.3 V Digital I/O
- 3 J10, Connector for C Series Module
- 4 P4, 3.3 V Digital I/O
- 5 J9, Connector for C Series Module
- 6 DIP Switches7 Backup Battery
- 8 P2, 3.3 V Digital I/O
- 9 J5, RJ-45 Ethernet Port
- 10 J1, RS-232 Serial Port
- 11 Reset Button
- 12 P1, Ground Lug
- 13 LEDs
- 14 J3, Power Connector
- 15 P3, 3.3 V Digital I/O

Enabling Console Out on J1 (Serial Port)

- Turn DIP switch 2 on.
- 2. Connect null-modem cable.
- Configure host settings.
 - 9,600 bps
 - Eight data bits
 - · No parity
 - One stop bit
 - No flow control

Status LED	
# of Flashes	Indication
1	IP unconfigured
2	Software installation error
3	Safe mode on
4	Check RT VI
Solid or continuously flashing	Check network and DHCP or contact NI





National Instruments, NI, ni.com, and LabVIEW are trademarks of National Instruments Corporation. Refer to the Terms of Use section on $\mathtt{ni.com/legal}$ for more information about National Instruments trademarks. Other product and company names mentioned herein are trademarks or trade names of their respective companies. For patents covering National Instruments products, refer to the appropriate location: $Help \parphi Patents$ in your software, the patents. txt file on your media, or ni.com/patents.