

Stage Rack Installation Guide

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Product features, specifications, system requirements, and availability are subject to change without notice.

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Warning

This product contains chemicals, including lead, known to the State of California to cause cancer and birth defects or other reproductive harm. *Wash hands after handling.*

Communications & Safety Regulation Information

Compliance Statement

The models D-Show Main, D-Show Sidecar, D-Show FOH Rack, and D-Show Stage Rack comply with the following standards regulating emissions and immunity:

- FCC Part 15 Class B
- EN55103 – 1, environment E3
- EN55103 – 2, environment E3
- AS/NZS 3548 Class B
- CISPR 22 Class B
- ICES-003 Class B

Canadian Compliance Statement:

This Class B digital apparatus complies with Canadian ICES-003
Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

CE Compliance Statement:



Digidesign is authorized to apply the CE (Conformité Européenne) mark on this compliant equipment thereby declaring conformity to EMC Directive 89/336/EEC and Low Voltage Directive 73/23/EEC.

Australian Compliance:



ACN 069 650 120

Radio and Television Interference

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

Communications Statement

This equipment has been tested to comply with the limits for a Class B digital device. Changes or modifications to this product not authorized by Digidesign, Inc., could void the Certification and negate your authority to operate the product. This product was tested for CISPR compliance under conditions that included the use of peripheral devices and shielded cables and connectors between system components. Digidesign recommends the use of shielded cables and connectors between system components to reduce the possibility of causing interference to radios, television sets, and other electronic devices.

Safety Statement

This equipment has been tested to comply with USA and Canadian safety certification in accordance with the specifications of UL Standards: UL60065 7th /IEC 60065 7th and Canadian CAN/CSA C22.2 60065:03. Digidesign Inc., has been authorized to apply the appropriate UL & CUL mark on its compliant equipment.

Warning



Important Safety Instructions

- 1) Read these instructions.
- 2) Keep these instructions.
- 3) Heed all warnings.
- 4) Follow all instructions.
- 5) Do not use this apparatus near water.
- 6) Clean only with dry cloth.
- 7) Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 8) Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 9) Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10) Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 11) Only use attachments/accessories specified by the manufacturer.
- 12) Use caution when replacing the Lithium battery in the FOH Rack unit. There is danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type.
- 13) Unplug this apparatus during lightning storms or when unused for long periods of time.
- 14) Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.



This symbol on the product or its packaging indicates that this product must not be disposed of with other waste. Instead, it is your responsibility to dispose of your waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste equipment for recycling, please contact your local city recycling office or the dealer from whom you purchased the product.

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Chapter 1: Stage Rack Overview

Stage Rack Features

The Stage Rack provides the primary audio connections to the Digidesign VENUE system, handling mic/line source input, and output to monitors and the main speaker system.

The Stage Rack has a flexible I/O scheme that offers the following capacity:

- Up to 48 inputs with remotely controllable mic preamps and individually selectable Phantom Power
- Up to 48 outputs

Components

Included Components

The following components are included in a base Stage Rack configuration:

- Stage Rack unit with 6 SRI (Stage Rack Input) cards and 1 SRO (Stage Rack Output) card
- AC power cord

Additional Required Components

The following component must be purchased separately:

- Digital Snake cable: this cable can be purchased directly from Digidesign or assembled by your preferred vendor using the following cable recommendations.
 - Connector (x4): BNC male
 - Cable Type: Coaxial, 75 ohm
 - Max Length: 250 ft (76 m) Belden 1885A or 500 ft (152 m) Belden 1694A

Expansion Options

Expanded Stage Rack I/O Each Stage Rack can be expanded with up to a total of 6 input cards and 6 output cards, for a total of up to 48 inputs or up to 48 outputs. Stage Rack Expansion I/O includes analog input and output (such as SRI and SRO cards) and digital input and output (such as DSI and DSO cards).

Additional Stage Rack A second Stage Rack can be added to a D-Show™ system, for a total of up to 96 inputs or up to 96 outputs. (A second Stage Rack requires an additional Digital Snake card be installed in the FOH Rack.)

Redundant Digital Snake An optional redundant Digital Snake cable can be run between the FOH Rack and the Stage Rack. This redundant Snake automatically takes over communication if the first Snake cable fails.

Operational Requirements

Temperature and Ventilation

The Stage Rack unit should be operated away from heat sources and with adequate ventilation.

Storage

The Stage Rack unit should be stored and transported at temperatures not lower than 0 degrees F (–18 degrees C) and not exceeding 140 degrees F (60 degrees C).

Operation

The Stage Rack unit should be operated at temperatures not lower than 40 degrees F (4 degrees C) and not exceeding 115 degrees F (46 degrees C).

Water and Moisture

The Stage Rack unit should be operated away from sources of direct moisture and should be kept clear of liquids that might spill into the units. If condensation is present on the unit, leave the unit to dry in ambient air for at least one hour before powering the unit on.

Cleaning and Maintenance

If you need to clean the surface of the Stage Rack unit, use a dry cloth. Do not apply any cleaning solutions, spray cleaners, or abrasives to the surface.

Power Connections

Each power supply in the Stage Rack requires its own power connection. Each power supply is auto voltage-selecting (100V to 240V). A modular IEC power cable is provided for each power supply in the unit.

Stage Rack Front Panel

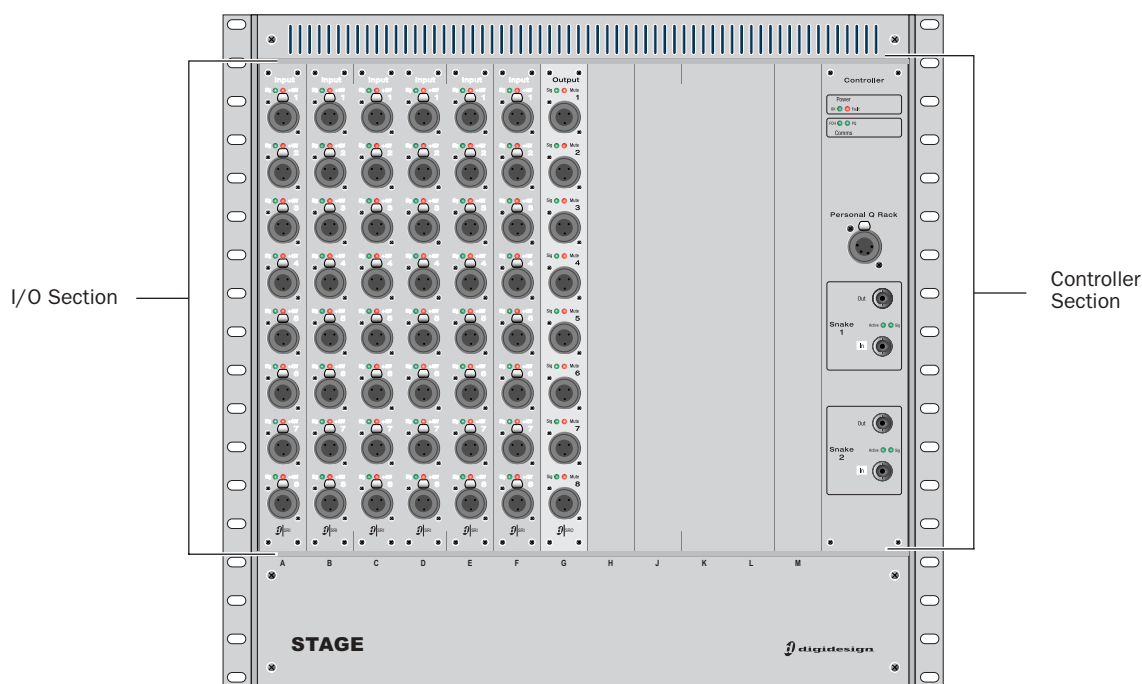


Figure 1. Stage Rack front panel showing 6 SRI (input) cards and an SRO (output) card

Stage Rack I/O Section

The Stage Rack I/O section consists of 12 slots that accept modular input cards or output cards. The first 6 slots (A–F) of the Stage Rack accept input cards (such as SRI or DSI cards) only. The last 6 slots (G–M) accept output cards (such as SRO or DSO cards) only.

Stage Rack Controller Section

Power Indicators

OK LED Green LED lights to indicate that power and fan signals for at least one Stage Rack are functioning correctly.

Fault LED Red LED lights to indicate a potential power or fan signal problem.

Comm Indicators

FOH LED

- ◆ Flashing fast means Stage Rack processor is OK and is receiving data from the FOH Rack.
- ◆ Flashing slow means Stage Rack processor is OK but is not receiving data from the FOH Rack.
- ◆ Full on or off means Stage Rack processor is stuck.

PQ LED

- ◆ Flashing means that messages are being received from the PQ Rack and PQ Controllers.
- ◆ No flashing indicates that there is no active link between the PQ Rack and the Stage Rack.

Personal Q Rack Connector

The Personal Q Rack Connector is a special 4-pin XLR connector that accepts the PQ Link cable supplied with the PQ Rack unit.

Snake Connectors

The Stage Rack Digital Snake connectors consist of two pairs of BNC-style connectors (Snake 1 In and Out, Snake 2 In and Out), and two pairs of signal status indicators.

Active LED Green LED lights to indicate that connection to FOH Rack is active for the corresponding Snake. Only one Snake can be active at a time.

Sig LED Green LED lights to indicate that signal is present on the corresponding Snake.

All Snake LEDs flash when no Snake signal is present.

Stage Rack Back Panel

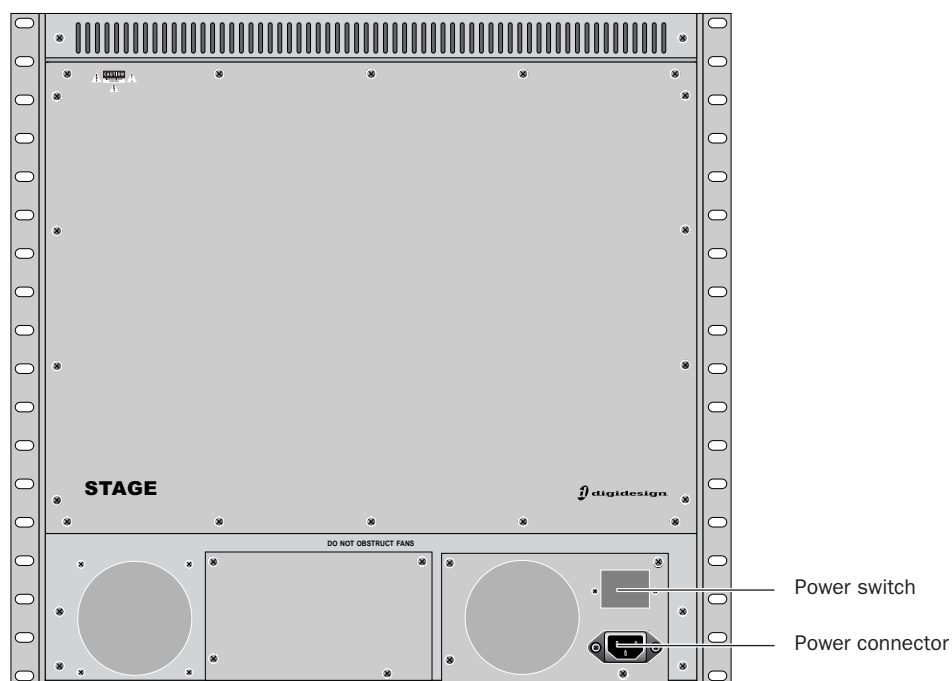


Figure 2. Stage Rack back panel

Power Switch

The Power switch applies power to the Stage Rack.

AC Power Connector

The AC Power connector accepts a standard AC power cable. Stage Rack power supplies are auto-power selecting (100V to 240V) and automatically work with a standard modular power cord when connected to an AC receptacle in any country.

Chapter 2: Connecting the Stage Rack

Connecting the Stage Rack to the FOH Rack

The Stage Rack is connected to the FOH Rack with the Digital Snake cable (available separately from Digidesign).

To connect the Stage Rack and the FOH Rack:

- 1 On the Stage Rack, connect the Digital Snake cable lead with the white connector sleeve to the Snake 1 In port (this port label is outlined in white), and the Digital Snake cable lead with the red connector sleeve to the Snake 1 Out port.
- 2 On the FOH Rack, connect the Digital Snake cable lead with the white connector sleeve to the Snake 1 Out port (this port label is outlined in white), and the Digital Snake cable lead with the red connector sleeve to the Snake 1 In port.
- 3 If you are using a second, redundant Digital Snake, connect it to the Snake 2 ports on each unit in the same manner, matching the white connector sleeves to the ports whose labels are outlined in white.

When the units are turned on, the Snake Signal LEDs (marked “Sig”) on the FOH Rack and the Stage Rack light solid to indicate the Snake connection. If the Snake Signal LEDs flash, a Snake connection has not been established.



If there are problems with the Snake connection, double check that all the BNC connectors are fully secured. If the problem persists, try reversing the red and white connectors on one end.

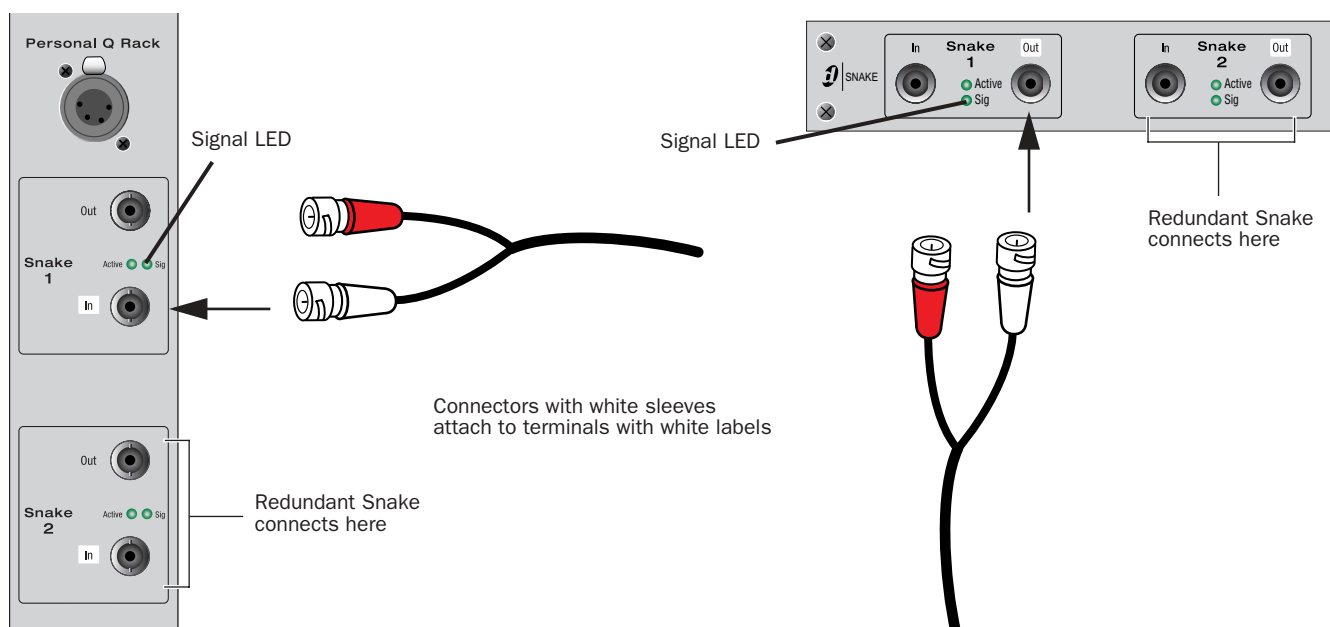


Figure 3. Detail of Digital Snake cable connection between Stage Rack (left) and FOH Rack (right)



If a second Stage Rack is used, an additional FOH Snake Card must be installed in the FOH Rack. Follow the above instructions to connect the second Stage Rack to its corresponding FOH Snake card.

Audio Connections

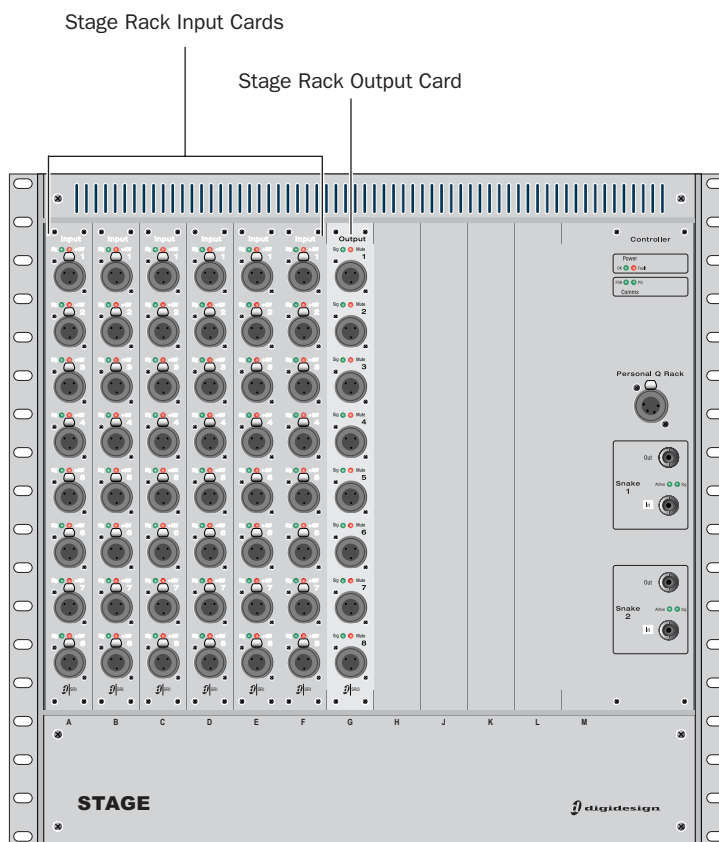


Figure 4. Audio connectors on Stage Rack (analog options shown)

Analog Audio Inputs (SRI Cards)

(Balanced Female XLR Connectors)

- ◆ Connect analog mic-level or line-level input sources to any of the input connectors on any SRI Card.

Applying Phantom Power to Stage Rack Inputs

Each SRI Card input has available standard 48V phantom power.

⚠ Before connecting or disconnecting a microphone on any Stage Rack Input, make sure phantom power is turned off for that input, and the channel is muted.

To apply phantom power to a Stage Rack input source:

- 1 Target a channel in the ACS section of the control surface.
- 2 Press the +48V switch in the ACS Input section.

The corresponding channel's "+48V" LED on the Stage Rack Input Card lights to indicate phantom power is on.

Analog Audio Outputs (SRO Cards)

(Balanced Male XLR Connectors)

- ◆ Connect analog line-level output destinations (such as power amplifiers, crossovers, or speakers) to any of the output connectors on any SRO Card.

Digital Audio Inputs (DSI Cards)

AES3 (AES/EBU)


(Balanced, Female XLR Connectors)

- Connect digital AES sources to any of the input connectors on any DSI card.

ADAT Optical

(TOSLink)

- Connect ADAT (optical) sources to the optical input connector on any DSI card.

 For instructions on connecting and using DSI input, including sample rate and clock considerations, see the D-Show Guide.

Digital Outputs (DSO Cards)

AES3 (AES/EBU)


(Balanced, Male XLR Connectors)

- Connect digital AES devices to any of the output connectors on any DSO card.

ADAT Optical

(TOSLink)

- Connect optical (ADAT) or other TOSLink devices to the optical output connector on any DSO card.

 *For instructions on connecting and using DSO outputs, see the D-Show Guide.*



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