

D-Show Profile

Compact control surface

Features

- *Small footprint: 45.3" x 31.1" x 6.65" (1150 x 790 x 169 mm)*
- *Provides 24 input faders in a single, compact control surface*
- *Fully compatible with all VENUE I/O components, including FOH Rack and Stage Rack, and the all-in-one Mix Rack*
- *Employs the same D-Show software as all VENUE systems for complete show file portability between systems (running D-Show 2.5 or higher software)*
- *Eight output faders, plus eight rotary output encoders, provide control of all group masters and/or plug-ins*
- *Dedicated dynamics and EQ encoders offer control of both onboard dynamics and EQs as well as plug-ins*
- *Features eight fully assignable function buttons for flexible control and programming*
- *Eight GPI inputs and eight GPI outputs allow D-Show Profile to send or respond to equipment via simple switch closures*

Digidesign® VENUE is a state-of-the-art live sound production environment comprised of high-quality components that work together as one system to deliver studio-grade sound and processing, powerful performance, unprecedented reliability, and complete ease of use, with maximum flexibility. The compact D-Show Profile™ control surface is a size-conscious alternative to its acclaimed big brother D-Show®, the flagship control surface in the VENUE line. It's also fully compatible with all existing VENUE hardware and software. With D-Show Profile, the legendary sound quality, flexibility, and reliability of a VENUE system is tailored to fit small- to mid-sized environments and applications, such as houses of worship, theaters, nightclubs, and remote broadcasts.

Compact Form Factor

The control surface's compact footprint allows D-Show Profile to fit into venues where space is a challenge without compromising the power, sound quality, and flexibility for which VENUE has become known. And if you're a current D-Show system user, D-Show Profile provides a compact mixing alternative that works with your existing system, allowing you to scale your control surface to any application.

One Software Platform—Total File Portability

All VENUE components operate under one common software platform—D-Show® software, the industry's easiest yet most comprehensive control software. D-Show software sets new standards in operational efficiency and workflow, giving you instant access to and full control over any function of the system. Just a simple button push on the control surface or click from the screen gives you access to inputs, outputs, show files, snapshots, patchbays, plug-ins, and more. And because all VENUE systems share this same software platform, you can create and load show files for use on any VENUE control surface; no need to learn new software or build new show files if you switch VENUE control surfaces or re-scale your system.

Full Hardware Compatibility

D-Show Profile is fully compatible with all existing VENUE hardware components, including FOH Rack, Stage Rack, and Mix Rack, allowing you to scale your system and interchange components as needed with ease. Sound reinforcement rental companies needn't fear product obsolescence as demand grows; simply add an expandable D-Show control surface to your current arsenal of VENUE I/O hardware, and easily scale the mixing surface to meet client needs without changing existing workflows.

Unique Features

D-Show Profile offers expanded show control options with its General Purpose Interface (GPI). Through eight GPI inputs and eight outputs, D-Show Profile can send or respond to external equipment via simple switch closures. Used in conjunction with the Event List feature in D-Show 2.5 and higher software, you can build and customize extensive macros that enable the control surface to perform multiple functions with a single button push, encoder twist, footswitch press, or fader movement.

For more information, visit your local VENUE dealer or www.digidesign.com/venue.

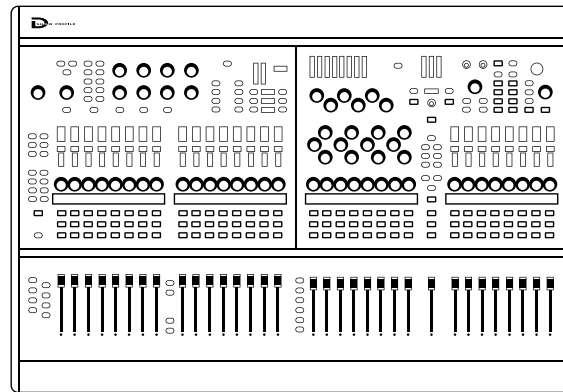


Encoder assignment and input channel strips

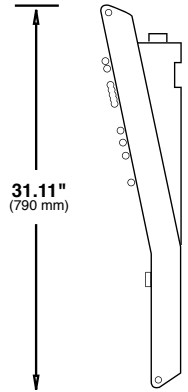
D-Show Profile Specifications

Maximum Height (front)	3.2 inches (81 mm)
Maximum Height (rear)	6.8 inches (169 mm)
Maximum Width	45.21 inches (1150 mm)
Maximum Depth	31.11 inches (790 mm)
Weight	90 lbs (40.8 kg)
Power Requirements	100-240 VAC, 50-60 Hz, 160 W
USB Ports (3)	USB 1.1
VGA Port	DB-15 mini-female (1024 x 768 resolution)
Footswitch Connectors (2)	1/4-inch TRS
GPI In Port	DB-25 D-Sub, female
GPI Out Port	DB-25 D-Sub, male
Console Light Connectors (2)	XLR
FOH Link Connector (to FOH Rack or Mix Rack)	MIL connector
Max FOH Link Cable Length	11 ft (3.35 m)

D-Show Profile top view



D-Show Profile side view



31.11"
(790 mm)



45.21"
(1150 mm)

D-Show Profile back view



6.8"
(169 mm)

D-Show Profile



DIGIDESIGN
2001 Junipero Serra Boulevard
Daly City, CA 94014-3886 USA
Tel: 650.731.6300
Fax: 650.731.6399

TECHNICAL SUPPORT (USA)
Tel: 650.731.6100
Fax: 650.731.6375

PRODUCT INFORMATION (USA)
Tel: 800.333.2137

INTERNATIONAL OFFICES
Visit the Digidesign website for contact information