

## DSi-8M

📵 сгошп **DS**i 8M

he Crown® DSi-8M is a projection booth monitor designed to work with bi-amplified cinema systems using the Crown DSi Series amplifiers.

All controls necessary for daily operation of the DSi-8M are easily accessible on the front panel. 8-channel monitoring allows you to monitor either the processor or the power amplifier's outputs: L.C. R. Ls. Rs. Bsl. Bsr. and Sub in any combination.

Input levels from the processor and power amplifier can be adjusted independently. There are no huge level jumps when switching between processor and power amplifiers.

The bargraph display can be calibrated to the reference level for your theater. The projectionist can see auditorium levels instantly.

Your investment in a DSi-Series product is backed by Crown's Three-Year, No-Fault, Fully Transferable Warranty.

For more details about the Crown DSi Series, contact the Crown Technical Support Group at 800-342-6939 or 574-294-8200. Also, visit the Crown Audio website at www.crownaudio.com.

#### **Specifications**

Input Impedance (Processor Inputs): 10 k

Input Impedance (Power Amplifiers Inputs): > 50 k ohms

Power Requirements: 100-300VAC. 50-60 Hz, 32 watts.

#### Front Panel Controls and Indicators

Channel Select Buttons and LEDs: Eight pushbutton switches, one for each input channel. Pressing a button monitors the signal from that channel, and lights the corresponding LED. Any combination of eight channels can be selected.

Volume Control: Rotary potentiometer with knob controls the volume of the internal or external speaker. Has no effect on the VU Bargraph Meter display.

Processor/Amplifier Selector Switch and **LEDs:** Pushbutton switch with corresponding LEDs selects inputs from cinema procesor or power amplfiers for monitoring.

#### **Features**

D S i

- Compact 2-rack unit
- 8 channels for monitoring processor or amplifier inputs

SERIES

- All inputs and outputs are balanced to interface with new cinema processors
- Input levels for processor and power amps can be adjusted independently
- No level jumps when switching between processor and amplifiers
- Bargraph display may be calibrated to the reference level for your theater; projectionist sees auditorium levels instantly
- 25-pin D-sub connectors, plus removable terminal blocks and HD-15 for quick, hassle-free connections
- Designed to work with bi-amplified sound systems to monitor the high- and low-frequency outputs from the left, center and right channels
- Three-Year, No-Fault, Fully Transferable Warranty completely protects your investment and guarantees its specifications

VU Bargraph Meter: 12-segment meter displays input level of selected channels from -40 VU to +3 VU. May be calibrated by the rearpanel trim adjustment. Operates independently of the Volume Control.

Test Jack: 1/4" phone jack lets the user monitor the audio output of the DSi-8M. Inserting a mono or stereo 1/4" phone plug here disables the internal speaker and routes the audio output to the Test Jack.

Internal Speaker: For convenenient monitoring at the monitor panel.

Power Switch and Power LED: Rocker switch turns power on or off. LED illuminates when power is on.

#### **Rear Panel Controls and Connectors**

IEC AC Power Receptacle: Connects to an IEC AC power cord.

Amplifier Outputs Connector 1: 10-pin removable terminal block connects to the power amplifier speaker outputs for the Ls, Rs, Bsl, Bsr and Sw channels.

Amplifier Outputs Connector 2: 10-pin removable terminal block connects to the power amplifier speaker output for the Lh, Ll, Ch, Cl, Rh and RI channels.

Amplifier Level Control: Trimpot adjusts the level of the input signals from the power

Processor Level: Trimpot adjusts the level of the input signals from the processor.

HD-15 Connector 1: For cinema I/O compatibility. Connects to Ls/Rs amplifier.

HD-15 Connector 2: Connects to Bsl/Bsr

HD-15 Connector 3: Connects to RI/Rh ampli-

**HD-15 Connector 4:** Connects to Sw amplifier. HD-15 Connector 5: Connects to LI/Lh ampli-

HD-15 Connector 6: Connects to CI/Ch ampli-

Optional Input Connector: 25-pin D-sub connector connects to the EX output of the proces-

**Bargraph Level:** Trimpot adjusts the sensitivity of the front-panel VU Bargraph Meter.

Main Input Connector: 25-pin D-sub connector connects to the main outputs of the processor.

"EX" Selector Switch: 8-position DIP switch. Turn on switches 1-4 if system is without EX. Turn on switches 5-8 if system is with EX. This routes the correct Ls/Rs inputs to the DSi-8M circuitry.

#### Construction

Chassis: Steel.

Dimensions: EIA Standard 19-inch rack mount width (EIA RS-310-B), 3.5 inches (8.9 cm) high and 9.625 inches (24.4 cm) deep behind front mounting surface.

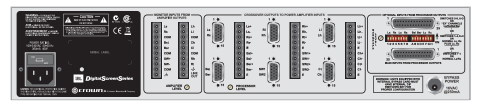
#### Net Weight:

10 lb 2 oz (4.63 kg).

### Shipping Weight:

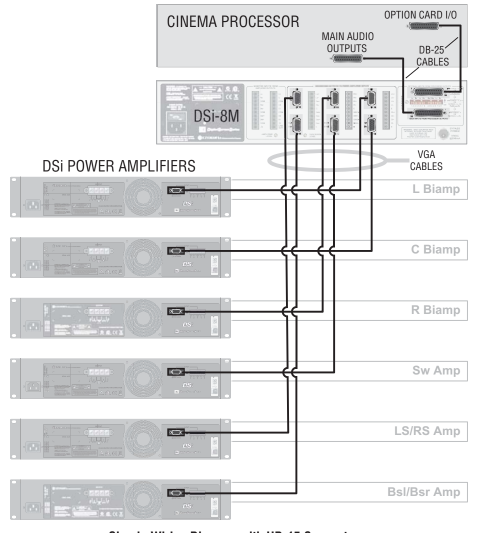
16 lb (7.26 kg).





# DSi-8M

#### **DSi-8M Rear Panel**



### Simple Wiring Diagram with HD-15 Connectors

#### Crown's Three-Year, No-Fault, Fully Transferable Warranty

Crown offers a Three-Year, No-Fault, Fully Transferable Warranty for every new Crown cinema product—an unsurpassed industry standard. With this unprecedented No-Fault protection, your new Crown product is warranted to meet or exceed original specifications for the first three years of ownership. During this time, if your amplifier fails, or does not perform to original specifications, it will be repaired or replaced at our expense. About the only things not covered by this warranty are those losses normally covered by insurance and those caused by intentional abuse. And the coverage is transferable, should you sell your unit.

See your authorized Crown dealer for full warranty disclosure and details. For customers outside of the USA, please contact your authorized Crown distributor for warranty information or call 574-294-8200.



PRELIMINARY

H A Harman International Company

Crown International 1718 W. Mishawaka Rd. Elkhart, IN 46517-9439 TEL:574-294-8200 FAX: 574-294-8FAX www.crownaudio.com

Specifications subject to change without prior notice. Latest information available at www.crownaudio.com.

Crown and Crown Audio are registered trademarks of Crown International. Other trademarks are the property of their respective owners. ©2006 Crown Audio®, Inc. Printed in U.S.A.

3/06 139623-1