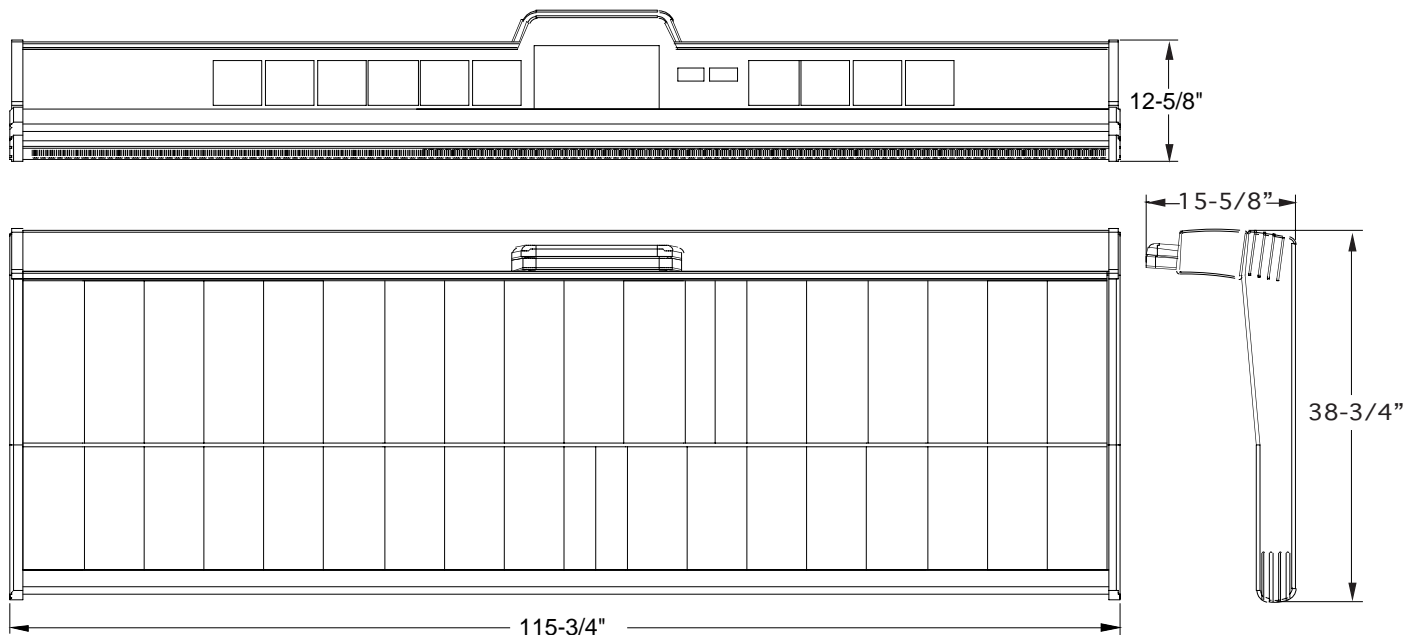


D-5.2 Control Surface



The D-5.2 is an update of the D-5.1 digital audio control surface, with an entirely new look and additional features.

The 5.2 control surface 6-bay frame size is shown below.



D-5.2 Panels

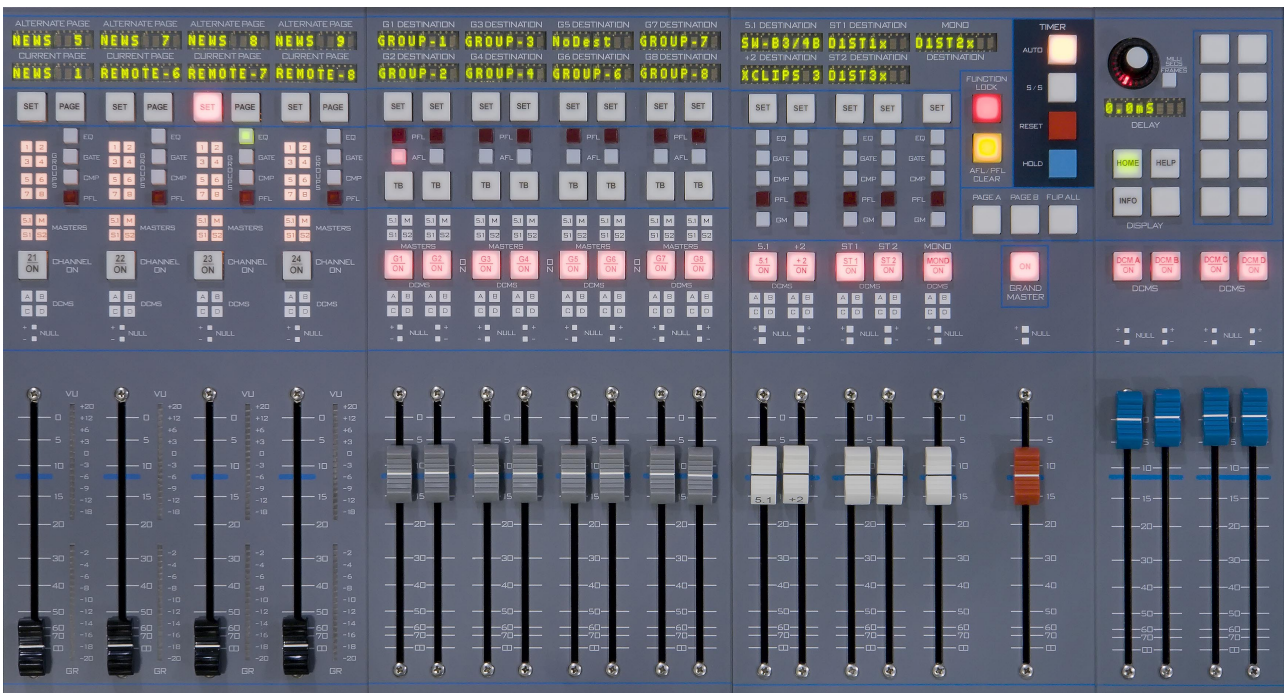


IS-5.2 Panel

EFS-5.2 Panel

MS-5.2 Panel

DS-5.2 Panel



IFSM-5.2 Panel

SFSM-5.2 Panel

MFSM-5.2 Panel

DSMM-5.2 Panel

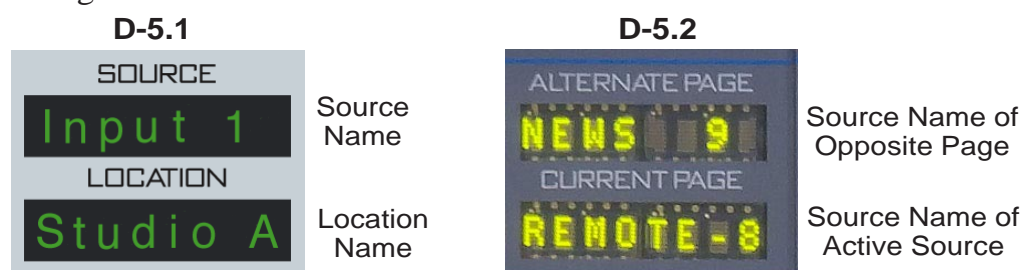
D-5.2 Hardware Changes

As we already mention, D-5.2 is updated version of the D-5.1 control surface. For a description of each panel type's controls and functions, refer to the corresponding chapter. Here we will cover the D-5.2 new controls and functions.

The D-5.2 incorporates minor changes to the Input Fader panel and the Master Fader panel.

IFSM-5.2 INPUT FADER PANEL

The Input Fader panel adds individual GATE and CMP (Compressor) IN switches. The function of the eight character displays at the top of the panel has changed.



The D-5.1 always displayed the active source selected to a fader along with the text entered in the LOCATION field of the signal definition.

On the D-5.2, the upper display always shows the source signal located on the opposite page (i.e. if Page A is selected Alternate Page display shows the source signal on Page B.)

The signal name shown in the CURRENT PAGE display is active on the fader.

Alternate Page

This display indicates the signal source located on the opposite page. This display is not available on NON-PAGING Input fader positions.

Current Page

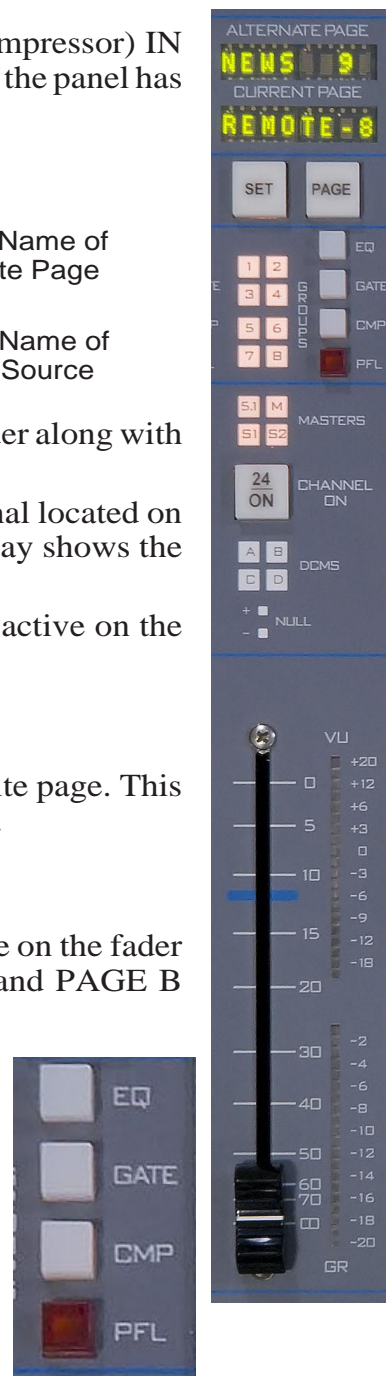
This display indicates the signal source that is currently active on the fader strip. Press the PAGE switch to toggle between the PAGE A and PAGE B sources.

Gate

This switch lets the control surface operator independently insert the GATE portion of the dynamics control processing.

CMP

This switch lets the control surface operator independently insert just the Compressor/Limiter dynamics processing.



MFSM-5.2 MASTER FADER PANEL

The D-5.2 Master Fader panel has added independent ON/OFF switches for the GATE and COMPRESSOR dynamics processing functions.

Gate

This switch lets the control surface operator independently insert the GATE portion of the dynamics control processing.

CMP

This switch lets the control surface operator independently insert just the Compressor/Limiter dynamics processing.

