# 2015





Samson's S-Max Direct Boxes combines premium sound circuitry with all-metal, impact resistant construction to provide high-quality signal connection solutions for live and studio applications. The S-Max line is comprised of five distinct models designed to satisfy a variety of professional audio needs.

The MD1 Mono Passive Direct Box features Samson's STL transformer, which allows you to send your instrument and amp signals to the main mixing board with confidence. The MD1 provides a parallel Thru and Balanced Output to simultaneously route your signal to an onstage amplifier and mixer. The STL transformer gives the MD1 a flat frequency response that will maintain the natural sound of your instrument and provide excellent isolation from electrical and RF interference.

The mono MD1 Pro and stereo MD2 Pro Passive Direct Boxes utilize Samson's Mu-Metal shielded STLX transformer, which is specifically designed to handle high signal levels and prevent interference. The high-quality STLX efficiently transfers the natural sound of your instruments. The MD1 Pro and MD2 Pro also include attenuation settings to toggle between line and speaker level signals.

The MDA1 Mono Active Direct Box is ideal for running longer signals to your mixer in high interference environments. An input attenuator lets you adapt the MDA1 to a wide variety of signals, while a Ground Lift switch enables you to further remove hum and buzz. The MDA1 can run on 48V Phantom or 9V Battery power.

The MCD2 Pro Stereo Passive PC Direct Box is the pro solution for connecting computers, laptops, tablets and smartphones to a PA system, particularly for DJ applications. It includes dual 1/4" and RCA inputs, stereo 1/8" inputs, and dual balanced XLR outputs. The MCD2 Pro houses two of Samson's STLX Mu-Metal shielded transformers, which work with a Ground Lift switch to eliminate hum and buzz. In addition, the MCD2 Pro features -10dB and -20dB attenuation settings and a mono sum switch.

# FEATURES

### MD1

- Samson STL transformer
- · Ground Lift switch
- 1/4" Input and Thru
- Balanced XLR output

### MD1 Pro

- Samson STLX Mu-Metal shielded transformer
- -15dB and -30dB attenuation settings
- Ground Lift switch
- 1/4" Input and Thru
- Balanced XLR output

# MD2 Pro

- Dual Samson STLX Mu-Metal shielded transformers
- -10dB and -20dB attenuation settings (stereo)
- Ground Lift switches
- Dual 1/4" Inputs and Thrus
- Dual balanced XLR outputs

# MDA1

- -15dB attenuation setting
- Ground Lift switch
- 1/4" Input and Thru
- Balanced XLR output
- 48V Phantom and 9V Battery power options

# MCD2 Pro

- Dual Samson STLX Mu-Metal shielded transformers
- Mono sum switch
- -10dB and -20dB attenuation settings
- Ground Lift switch
- Dual 1/4" and RCA inputs
- Stereo 1/8" input
- Dual balanced XLR outputs



MD1 Pro Mono Passive Direct Box



MD2 Pro Stereo Passive Direct Box



MDA1 Mono Active Direct Box



MCD2 Pro Stereo Passive PC Direct Box

<b>MD1</b> UPC SKU	
MD1 PRO	~~~~~~
UPC	
SKU	SAMDIPRU
MD2 PRO	
UPC	
SKU	SAMD2PR0
MDA1	
UPC	
SKU	SAMDA1
MCD2 PRO	
UPC	809164018100
SKU	SAMCD2PRO

