

Introduction:

Thank you for your purchase of our S-Series Loudspeaker, Model S10 or Model S15. We do hope you enjoy it.



Please keep this user manual handy and carefully read all safety and operational instructions.

Table of Contents

- Introduction Page 1
- Safety Instructions Page 2
- Operating Instructions (General) ... Page 3
- Operating Instructions (Media Player) ... Page 4
- Operating Instructions (Mixer) ... Page 5
- Specifications (Models S10 and S15) Page 6



Safety Instructions

Please read this entire manual before operating the device. Please follow all relevant safety guidelines and warnings.

- This device is intended for indoor use only. Do not expose this
 device to water, excessive humidity or moisture of any kind.
 Never handle the power cord or device with wet hands.
- Ensure the power cord is in good condition before use. Ensure
 the power source is properly grounded and matches the
 device's requirements. Unplug the device when it is not in use.
- Carefully and thoughtfully secure the device and any cords
 which may be attached. Never position the device on an
 unstable surface where it may fall and cause personal injury or
 damage to equipment. Do not attempt to suspend the device
 by its carrying handles.
- This device contains no user-serviceable parts inside. Please refer any issues to a qualified service technician only.



Operating Instructions

Power, Signal and Clip Indicators

- The Power indicator glows when the on/off switch is set to the "On" position and the device is connected to the power.
- The Signal (SIG) green indicator glows when signal is being received by the device.
- The Clip (CLIP) red indicator glows when the input signal volume is excessively high. For best performance and reliability, lower the volume if the Clip indicator is glowing.

DSP Modes

This device features an advanced audio processor ("DSP").

You can select any of the following equalization presets:

- Normal
- DJ
- Voice
- Live
- Flat

Select the DSP mode by turning the Wheel labelled "DSP Presets."

Media Player

This device is equipped with a Media Player which accepts USB/MP3 Flash Drives, SD cards and Bluetooth audio connections.

Press the MODE button to switch between media sources. The button activates Repeat functions: Single, Random, All.

Volume for the Media Player is adjusted by the MP3 / Line A volume control knob (Model S15) or the AUX/MP3 volume control knob (Model S10).

Mixer Section

The device is equipped with an integrated Mixer featuring:

- Balanced XLR input selectable between Mic and Line level
 - TRS (1/4") input supported via XLR Combo-jack
- Stereo RCA inputs
- · Media Player
- Guitar input (Model S10) or additional XLR Line-in (Model S15)
- Balanced XLR Line-level Mix-out



Balanced (XLR) Input Connections

This unit features a balanced XLR audio input connection for linelevel professional audio equipment, such as Mixing Consoles, DI Controllers, etc.

This input may also be used for direct connection to a Dynamic Microphone. When directly connecting a Microphone, please engage the selectable Mic/Line switch into the MIC position.



Please keep this switch on LINE when inputting Mixing Consoles, DJ Controllers, etc, into the XLR input.

- Note: Playing Line-level sources with input set to **MIC** level may result in overamplified, distorted sound.
- Note: This device features XLR Combo Jacks that will also support connection via TRS (1/4") audio cables.
- Note: Never attempt to plug any speaker-level outputs into this device.



Specifications

Model	S10
LF Transducer	10-inch Woofer
HF Transducer	1" Exit Compression Driver (1" V.C.)
Power (P.M.P.O)	1500 Watts
Frequency Response	55 Hz to 20,000 Hz (-10dB)
Media Player	Bluetooth, MP3 (USB and SD Card)
Inputs	Balanced XLR and 1/4" (Mic/Line), 1/4" Guitar/Mic Input, Stereo RCA
Outputs	Balanced XLR Line-level Mix-Out
Dimensions	370 x 350 x 560 mm (22lbs)

Model	S15
LF Transducer	15-inch Woofer
HF Transducer	1" Exit Compression Driver (1.75" V.C.)
Power (P.M.P.O)	2400 Watts
Frequency Response	45 Hz to 20,000 Hz (-10dB)
Media Player	Bluetooth, MP3 (USB and SD Card)
Inputs	Balanced XLR (Mic/Line), Balanced XLR (Line), Stereo RCA
Outputs	Balanced XLR Line-level Mix-Out
Dimensions	490 x 410 x 760 mm (44lbs)