DAKTRONICS SSR-300 PRODUCT SPECIFICATIONS



The Sportsound® SSR-300 audio rack is a high-end audio control system specially designed for large sports stadiums. Components such as a professional CD/media player and wireless microphone receivers are mounted in the rack, while the mixer is located remotely, up to 50' (15.2 m) away, for added convenience.

DIMENSIONS	WEIGHT	POWER (120 VAC)	CONSTRUCTION	COLOR
76" H x 24" W x 32" D (1930 mm, 610 mm, 813 mm)	250 lb (114 kg)	2.8 Amps, 1060 BTU/Hour; Standard 3-prong power cord, dedicated 15 amp; Grounded outlet required	40RU metal rack from Middle Atlantic	Black

KEY FEATURES

- 16-channel digital mixer supports programmable presets
- Professional CD/media player offers exceptional playback quality and features an AM/FM radio tuner and Bluetooth® Input
- Dual-channel wireless microphone system with feedback reduction and high gain antenna kit
- Wireless in-ear monitor system (see <u>DD1570791</u>)
- ADA hearing assist system (see <u>DD1574470</u>)
- Distribution amplifier and media/truck dock plates
- Push-to-talk mixer with microphone, headphones and single-muff headset
- 3.5 mm to XLR Laptop Interface for connecting consumer equipment (computers, MP3/CD players, smart phones)
- Storage drawers for cables and accessories

OPTIONS & ACCESSORIES

- One (1) Additional self-powered monitor speaker
- Additional ADA receiver(s) with headset(s);
 quantity based on venue ADA compliance requirements

FOR ADDITIONAL INFORMATION

- Architectural Specifications: See <u>DD2750080</u>
- Manual: See DD3631705



DAKTRONICS SSR-300 PRODUCT SPECIFICATIONS

ADDITIONAL STANDARD EQUIPMENT

The SSR-300 rack comes standard with all of the following equipment and accessories.





Bodypack with Headset, Lapel Mic, & Mute Switch



SSR-DM2, Single-Muff Headset & Wired Microphone (see <u>DD2557627</u>)





High Gain Antenna Kit (see DD1571138)



Laptop Interface



Self-powered Monitor Speaker



USB Audio Interface



Media & Announcer's Plates



Crowd Microphone

The **Bluetooth**® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Daktronics, Inc. is under license.

WWW.DAKTRONICS.COM E-MAIL: SALES@DAKTRONICS.COM

