

Technical Data Sheet

Innovating the Future of Global Communications

SPK-2000 Powered Loudspeaker



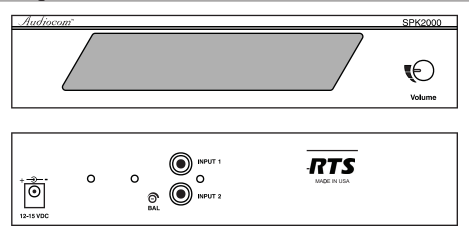
The SPK-2000 is a powered loudspeaker accessory for the US-2002 User Station and the ES-4000A Expansion Station. It may be used on a desktop, or rack mounted with optional RTS AudioCom rackmount hardware. (Unit is supplied with rubber feet for desktop use.)

The SPK-2000 comes with a three (3ft) (0.9m) cord for connection to the US-2002 or ES-4000A speaker jack.

Features

- Powerful Speaker Output Powerful speaker output for public address or stage announcement.
- Rack-Mountable Rack-mountable with optional Telex Audiocom rackmount hardware. Occupies ½-wide rack space.
- Two Line-Level Speaker Inputs Two line-level speaker inputs, with balance control to adjust the mix. Combine two channels of
 intercom audio. Or, connect the monaural mix output from an RTS Audiocom User Station, then connect a local program audio
 source, such as background music.
- Master Volume Control on Front Panel Works with the Same Power Pack as US-2002 and ES-4000A.

Line Drawings



Specifications

General

Power Requirements:	
Frequency Response:	200 Hz to 8 kHz, +1/-3 dB
Input Impedance:	47K ohms, minimum
Input Level:	0.5 VRMS, nominal
Output Amplifier Power:	8 W maximum; 2 W continuous
Signal-to-Noise:	>75dB (ref 2W into 4 Ω)
THD	
THD Less than 0.5% at 2W	
	12 dB maximum relative attenuation
Less than 0.5% at 2W	
Less than 0.5% at 2W Balance Control:	
Less than 0.5% at 2W Balance Control:	1.75" (44.5 mm) high,

Order Information

SPK-2000 • Self powered speaker, 5 watt output

For ordering information, contact your regional sales representative at: http://rtsintercoms.com/us/intercom/contact

The specification information is preliminary and is subject to change without notification. Brand names mentioned are the property of their respective companies.

Bosch Security Systems, Inc. | 12000 Portland Avenue South | Burnsville, Minnesota 55337 Telephone: 877·863·4169 | Fax: (800) 323-0498 Form Number: F.01U.193.251 Rev 05

Date: February 2013

