

**R**ecord performances, ideas, classes and spoken word directly to CD. Archive speech, language and lessons onto CDs on the spot. It's fast and easy with the new Superscope PSD330 CD Recorder. The PSD330 is a rugged, reliable, indispensable recording tool.

# PSD330

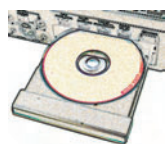
## CD Recorder

### Simple to Use



**One-Touch Recording** with built-in microphone makes recording speech or music to CDs easier than using a tape recorder!

**Wireless Infrared Remote Control Included.** Control recording and playback from across the room.



**Instantly play back the last recorded track** by pressing the RECORD-REVIEW button on the unit or the remote control.

**Power External Microphones** with built-in 48V Phantom Power.



**A Variety of Inputs and Outputs** to hook up microphones, musical instruments, headphones, external powered speakers, amplifiers, recorders and other external sources.



### CD Recorder

- ◆ Record directly to CD-R or CD-RW discs easier than using a tape recorder, with professional results.
- ◆ One-touch recording and Record-Review makes it easy to record and immediately listen to the last recorded track.
- ◆ Minute Track automatically marks one track per minute for easy recall of lectures, meetings or sermons.
- ◆ Mic input attenuator, mic EQ and automatic record level control.
- ◆ Built-in microphone and speaker.
- ◆ Plays CD, CD-R and CD-RW discs.
- ◆ Select A-B loops using the remote control.
- ◆ Remotely control volume, L-R balance and all recording and playback features.
- ◆ Lightweight, compact and portable.
- ◆ XLR, 1/4" and RCA Input Jacks allow you to connect to external sources.
- ◆ An optional foot pedal is available to control rewind or to toggle hands-free between Play/Pause or Record/Pause.

**SUPERSCOPE®**

www.SuperscopeTechnologies.com  
800-374-4118

# Specifications

# PSD330

## General

System..... Compact Disc Digital Audio (CD-DA)  
 Number of channels.....2 (stereo)  
 Formats played.....CD, CD-R, CD-RW  
 Power requirements.....AC 100V~230V 50/60 Hz, 21 W

## Dimensions (maximum)

Width.....12 inches (295 mm)  
 Height.....4 inches (92 mm)  
 Depth.....9 inches (222 mm)  
 Weight.....7 pounds (3.2 Kg)

## Audio

ADC.....24 Bit Resolution 64x oversampling  
 DAC.....24 Bit Resolution  
 Overall frequency response.....20Hz - 20kHz

## CD-R drive output

Playback S/N.....100dB  
 Playback Dynamic Range.....99dB  
 Playback Total Harmonic Distortion.....0.004%  
 Output Voltage/Impedance (Line Output).....2.2V/2.2K

## MIC/LINE analog input

LINE level  
 S/N .....85dB  
 THD.....0.02%  
 Input Sensitivity/Impedance.....450mV/4.5K  
 MIC level  
 S/N .....70dB  
 THD .....0.08%  
 Input Sensitivity/Impedance .....2.6mV/4.5K

## AUX analog input

S/N .....85dB  
 THD .....0.01%  
 Input Sensitivity/Impedance .....500mV/33K

## Digital Input

Sample rate .....11kHz ~ 58kHz

## Digital Output

Output Level/Impedance.....0.5Vp-p/75Ω

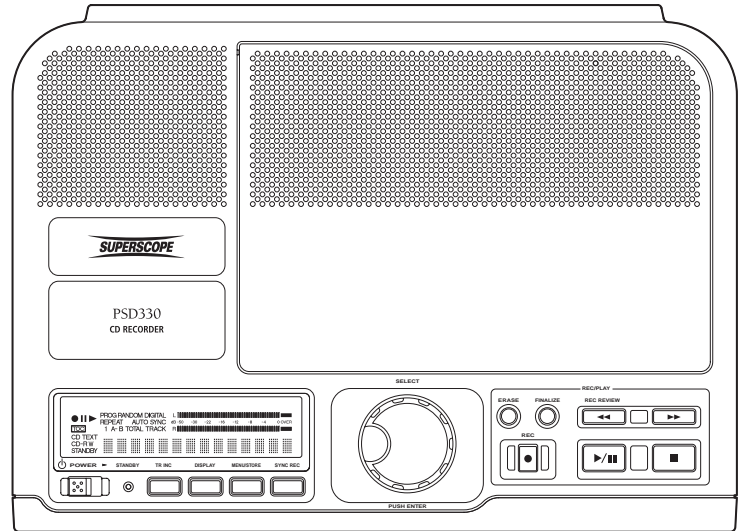
## Headphone Output (10% THD)

Level/Impedance.....50mW/32Ω

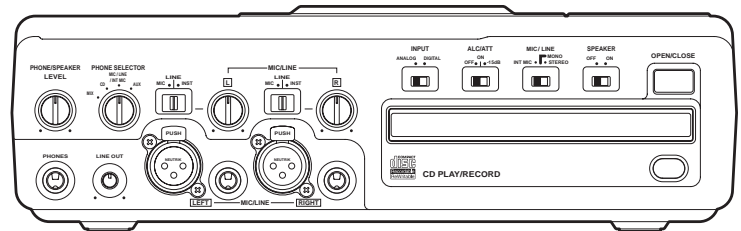
## Speaker Output (10% THD)

Level/Impedance .....2.0W/8Ω

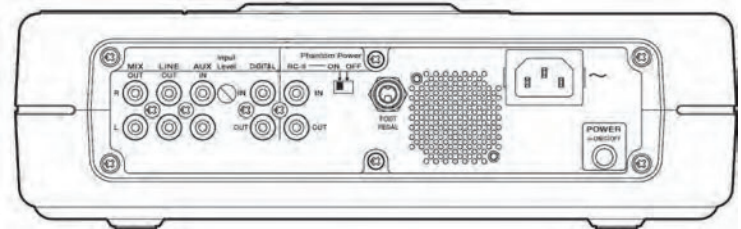
Specifications are based on measurement conditions and proper care for the machine, and are subject to change without notice.



Top. Built-in Speaker and Microphone.



Front. CD-R/CD-RW Recorder Drive, Microphone/LINE IN (XLR and 1/4"), Headphone OUT (1/4").



Back. RCA Digital IN/OUT (S/PDIF), Foot Pedal IN (1/4"), AUX IN.

## Optional Accessories

**FT200 Footpedal.** Toggle between Play/Pause or Record/Pause, or control rewind.

**CA300 Hardshell Carry Case**

**CA350 Canvas Carry Case** with room for cables and shoulder-bag for mic stands.

All the above accessories are available online at **Superscope's Web store**. Speakers, headphones, microphones, quality CD-R and CR-RW blank discs are also available.