

This outstanding package features Superscope's top-of-the-line PSD340 Dual Drive CD Recorder and MP3/CD Player in a complete system. You won't need to shop for any extras.

Inside this reasonably-priced collection, you'll find everything you need to make quality recordings!



### Recording

- Record concerts, assessments, and rehearsals directly to CD.
- Built-in 48V Phantom Power, so condenser mics won't need batteries.
- Store and transport this complete system in its custom carry case & bag.
- Play and manipulate MP3 files on CD.
- Create and duplicate your own CDs.
- Archive cassette tapes and LPs to CD.

### Music Practice

- Change the tempo of any music CD in real time -75% to +50%.
- Change keys as much as an octave up or down without affecting tempo.
- Select A-B practice loops.
- Reduce lead vocals.
- Mix live musicians with CD accompaniment & record the mix to CD.
- Transcribe music.
- Duplicate CDs on the spot.

# The Director

Music Practice & CD Recording System for Music Educators



#### The Director System Includes:

- PSD340 CD/MP3 Player / CD Recorder
- (2) Audix condenser mics
- (2) mic stands
- Hosa headphones
- Canvas carry case with shoulder bag
- (2) 50' mic cables
- (10) blank CD-R discs in jewel cases
- 25' AC extension cord

All for Just  
**\$1,499.00**

#### Wireless Mic Kits Include:

##### The Vocalist

- AUDIX W3-OM3 RAD360 System with OM3 Dynamic Handheld Transmitter
- Hosa YPR 131 1/4" to RCA Patch

##### The Soloist

- AUDIX W3-BP Receiver/Transmitter
- AUDIX ADX20i-P Microphone
- Hosa YPR 131 1/4" to RCA Patch

Go  
Wireless  
**\$1,999.00**

Save 149.<sup>00</sup>

when you buy with a Director

**SUPERSCOPE**<sup>®</sup>

www.SuperscopeTechnologies.com

Toll Free: 800-374-4118

# Specifications

## The Director Recording Package

### Superscope PSD340 CD/MP3 Player & CD Recorder

System.....	Compact Disc Digital Audio (CD-DA)
Number of channels.....	2 (stereo)
Applicable discs.....	CD, CD-R, CD-RW
Power requirements.....	AC 100V~230V 50/60 Hz, 21 W
Dimensions (maximum)	
Width.....	11 inches (279 mm)
Height.....	4 inches (102 mm)
Depth.....	9 inches (229 mm)
Weight.....	7 pounds (3.2 Kg)

### Audix UEM81C Condenser Microphone

Pickup pattern.....	cardioid
Frequency range.....	40Hz - 20kHz
Impedance.....	200 Ohms
Maximum SPL.....	135dB
On / Off switch.....	Yes

### Microphone Cable

Length .....	50 ft. ea.
--------------	------------

### Microphone Stands

Material.....	hybrid sheet metal & high-impact plastic
Height adjustment.....	35.5" to 62.5" (95.9 cm - 157.5 cm)
Boom length.....	30" (76.2 cm)
Diameter of leg spread.....	23" (69.2 cm)
Weight.....	4.5 lb (1.9 kg)
Color.....	black

### Hosa HDS338 Headphones

Frequency response.....	20-20,000 Hz
Sensitivity.....	97 dB +/-4dB
Impedance.....	32 Ohm +/-10%
Plug.....	gold-plated 1/8"
Cord length.....	6.5 ft.

### Superscope CA350 Carry Case

Construction.....	ripstop canvas body
Dimensions.....	24" W x 17"H x 6"D
Bonus second bag for mic stands & cables.....	36" long

### Please Note:

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

**Incorporate one of two wireless systems into your Superscope CD recording package and discover the freedom of wireless recording.**

These systems mix nicely through the front or back panel of your Superscope recorder.

Record your ensemble with a Superscope recorder and two external microphones, then mix a wireless mic through your Superscope recorder to blend the vocalist or soloist atop the accompaniment.

### The Soloist Wireless Microphone Kit

with bodypack transmitter, microphone and bell clamp

*Ideal for Brass & Woodwinds*



### The Vocalist

### Wireless Microphone Kit

with handheld wireless microphone

*Ideal for Lead Vocal Accompaniment*



### Features

- Compact transmitter clips on comfortably.
- Tone Key Squelch eliminates unwanted noise.
- Uses Two (2) AA 1.5 Volt batteries (not included).
- Receiver is rack-mountable.
- Dual tuners; true diversity receiver.

### Wireless System Specifications

Operating Range.....	300 Feet
Frequency Range.....	782 MHz-804 MHz
Freq. Response.....	40 Hz-18 kHz (depending on capsule)
Signal To Noise Ratio.....	>110db

Superscope Technologies, Inc.  
1508 Batavia Ave.  
Geneva, IL 60134-3302 USA



www.SuperscopeTechnologies.com  
Phone 630-232-8900 Fax 630-232-8905  
sales@superscopetechnologies.com