

# <sup>®</sup> Engineering Data



# DUAL AUTOREVERSE CASSETTE DECK



DUAL
AUTOREVERSE
Cassette Deck
Dual Deck Play
Tape Dubbing
Rack Mountable

Rack Mounting
Rack Kit PRM860

#### **General Information**

■ Autoreverse and Repeat Playback

on Deck 2 only

Autoreverse Bi-Directional

Recording on Deck 2

■ Dolby\* B Noise Reduction

■ Multifunction Remote Capable

with Optional Control

Dual Digital Electronic Tape

**Index Counter** 

Automatic Tape Bias Selector

on Deck 2

■ Large Knob Record Level Control

for Deck 2

Normal and High Speed

**Dubbing Capability** 

□ Pause Control on Deck 2

☐ Full Automatic Stop Capability

Optional Rack Mounting

\*Dolby is a Trademark of Dolby Laboratories Licensing Corporation

#### **Specifications**

Track System: 4 Track, 2 Channel Stereo

Frequency Response:

**Chrome Tape** 40 - 15,000 Hz **Normal Tape** 40 - 14,000 Hz

Signal to Noise Ratio:

3% THD Level 56 db NR Off (Weighted)

over 5 Khz65 db Dolby\* B NRLine Input:100 Mv at 50 K ohmOutput Level:460 Mv at 50 K ohm

Heads:

 Tape Speed:
 4.76 cm/sec, 17/8 IPS

 Hi-Speed Dubbing
 9.5 cm/sec, 3-3/4 IPS

Wow and Flutter: 0.3% WRMS

Timer Record - Play

Power Requirement: 120 Volt - 60 Hz (or 230V, 50Hz)

Power Consumption: 15 Watt

Terminations: RCA Standard Jacks

Housing Finish: Matte Black

**Dimensions:** 171/8" W., 5¾" H., 11¾" D.

(435 X 145 X 290 mm)

Net Weight: 9 Lbs, (3.9 Kg)

**Optional Accessories:** 

Rack Mounting Kit: Model PRM860 Rack Kit (3U)

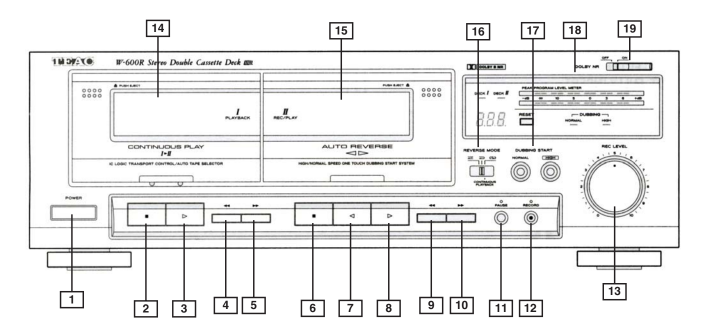
Remote Control: Model PRC 544 Infrared

Engineering leadership in sound products since 1931

**RV** 1.0

**FORM NT 249** 

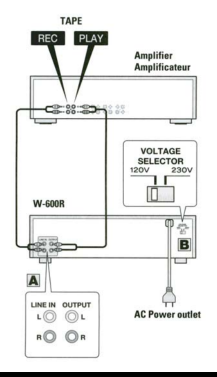
TECHNICAL DATA PW600R



### **Front Panel Controls**

- 1) Power Switch
- 2) DECK 1 STOP Button
- 3) DECK 1 PLAY Button
- 4) DECK 1 Rewind Button
- 5) DECK 1 Fast Forward Button
- 6) DECK 2 STOP Button
- 7) DECK 2 Reverse Play Button
- 8) DECK 2 Forward Play Button
- 9) DECK 2 Rewind Button
- 10) DECK 2 Fast Forward Button
- 11) DECK 2 PAUSE Button
- 12) RECORD Button(Deck 2 only)
- 13) REC (Record) LEVEL Control
- 14) DECK 1 Cassette Holder
- 15) DECK 2 Cassette Holder
- 16) REVERSE MODE Switch
- 17) DUBBING SPEED Buttons
- 18) Display Window
- 19) DOLBY NR Select Switch

# **Rear Panel**



AUTHORIZED DISTRIBUTOR

## **Decks Function Description**

#### **DECKS OPERATION**

DECK 1 is not an Autoreverse Deck. To play both sides the Cassette must be reversed manually.

DECK 2 is a fully Autoreverse Deck in both Playback and Record.

CONTINUOS PLAYBACK - If a cassette is placed in Deck 1 and a cassette is placed in Deck 2 and the Mode Switch is in REVERSE after pressing the Play Button the cassette in Deck 1 will play to the end on one side. The Cassette in Deck 2 will automatically starts to play continuously on both sides and after 5 times it will stop.

DUBBING - Since Deck 1 is not an Autoreverse Deck the Dubbing process will stop when Deck 1 reaches the end of the cassette on side 1. To continue on Side 2 the cassette must be reversed manually and the Dubbing process re-started.



since 1931

PASO SOUND PRODUCTS, INC.

**4750F GOER DRIVE** 

**CHARLESTON, SOUTH CAROLINA 29406-6511 USA** 

Phone: 843 308 9005 - Fax: 843 308 0904

EMAIL: info@pasosound.com - URL: www.pasosound.com

FORM NT 249 RV 1.0

Printed in USA