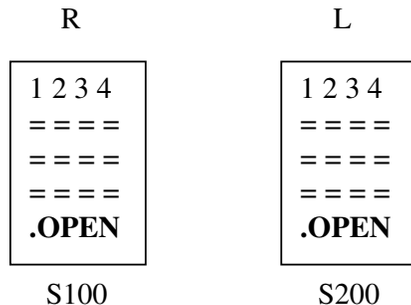


Instructions to optimize output level of the W830/W850/W861se

- Premium sonic performance is achieved when the digital volume control is used near the top at the range. This attenuation scheme allows for optimization of sonic performance in any audio system.
- The output level can be adjusted from 4.02 Vrms down to 0.28 Vrms. Up to 23 db of output level attenuation may be engaged by altering switches on the main board in the analog section.
- Both channels must be set to the same level of attenuation. [Factory settings*]

SWITCH SETTINGS				OUTPUT SETTINGS	
<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>dBV</u>	<u>Vrms</u>
*OPEN	*OPEN	*OPEN	*OPEN	12	4.4
CLOSE	OPEN	OPEN	OPEN	6	2.2
OPEN	CLOSE	OPEN	OPEN	0	1.1
OPEN	OPEN	CLOSE	OPEN	-6	0.50
OPEN	OPEN	OPEN	CLOSE	-12	0.25

DIP-switches on the main board



NB: *Disconnect unit from AC outlet and other audio components before initializing-Attenuation procedure.*