D4300数字功放中控代码

待机 (StandBy ): 48 27 00 01 01 00 00 4D

开机 (PowerOn ): 48 27 00 01 02 00 00 4D

调用模式1 (Load Mode 1 ): 48 27 00 02 01 00 00 4D

调用模式2 (Load Mode 2 ): 48 27 00 02 02 00 00 4D

调用模式3 (Load Mode 3 ): 48 27 00 02 03 00 00 4D

调用模式4 (Load Mode 4 ): 48 27 00 02 04 00 00 4D

调用模式5 (Load Mode 5 ): 48 27 00 02 05 00 00 4D

调用模式6 (Load Mode 6 ): 48 27 00 02 06 00 00 4D

调用模式7 (Load Mode 7 ): 48 27 00 02 07 00 00 4D

调用模式8 (Load Mode 8 ): 48 27 00 02 08 00 00 4D

调用模式9 (Load Mode 9 ): 48 27 00 02 09 00 00 4D

调用模式10 (Load Mode 10 ): 48 27 00 02 0A 00 00 4D

调用模式11 (Load Mode 11 ): 48 27 00 02 0B 00 00 4D

调用模式12 (Load Mode 12 ): 48 27 00 02 0C 00 00 4D

保存模式1 (Save Mode 1 ): 48 27 00 03 01 00 00 4D

保存模式2 (Save Mode 2 ): 48 27 00 03 02 00 00 4D

保存模式3 (Save Mode 3 ): 48 27 00 03 03 00 00 4D

保存模式4 (Save Mode 4 ): 48 27 00 03 04 00 00 4D

保存模式5 (Save Mode 5 ): 48 27 00 03 05 00 00 4D

保存模式6 (Save Mode 6 ): 48 27 00 03 06 00 00 4D

保存模式7 (Save Mode 7 ): 48 27 00 03 07 00 00 4D

保存模式8 (Save Mode 8 ): 48 27 00 03 08 00 00 4D

保存模式9 (Save Mode 9 ): 48 27 00 03 09 00 00 4D

保存模式10 (Save Mode 10 ): 48 27 00 03 0A 00 00 4D

保存模式11 (Save Mode 11 ): 48 27 00 03 0B 00 00 4D

保存模式12 (Save Mode 12 ): 48 27 00 03 0C 00 00 4D

输入1静音关 (IN1 Mute OFF ): 48 27 00 04 01 02 00 4D

输入1静音开 (IN1 Mute ON ): 48 27 00 04 01 01 00 4D

输入2静音关 (IN2 Mute OFF ): 48 27 00 04 02 02 00 4D

输入2静音开 (IN2 Mute ON ): 48 27 00 04 02 01 00 4D

输入3静音关 (IN3 Mute OFF ): 48 27 00 04 03 02 00 4D

输入3静音开 (IN3 Mute ON ): 48 27 00 04 03 01 00 4D

输入4静音关 (IN4 Mute OFF ): 48 27 00 04 04 02 00 4D

输入4静音开 (IN4 Mute ON ): 48 27 00 04 04 01 00 4D

:

输出1静音关 (OUT1 Mute OFF ): 48 27 00 04 81 02 00 4D

输出1静音开 (OUT1 Mute ON ): 48 27 00 04 81 01 00 4D

输出2静音关 (OUT2 Mute OFF ): 48 27 00 04 82 02 00 4D

输出2静音开 (OUT2 Mute ON ): 48 27 00 04 82 01 00 4D

输出3静音关 (OUT3 Mute OFF ): 48 27 00 04 83 02 00 4D

输出3静音开 (OUT3 Mute ON ): 48 27 00 04 83 01 00 4D

输出4静音关 (OUT4 Mute OFF ): 48 27 00 04 84 02 00 4D

输出4静音开 (OUT4 Mute ON ): 48 27 00 04 84 01 00 4D

输入1音量加 (IN1 VOL+ ): 48 27 00 05 01 01 00 4D

输入1音量减 (IN1 VOL- ): 48 27 00 05 01 02 00 4D

输入2音量加 (IN2 VOL+ ): 48 27 00 05 02 01 00 4D

输入2音量减 (IN2 VOL- ): 48 27 00 05 02 02 00 4D

输入3音量加 (IN3 VOL+ ): 48 27 00 05 03 01 00 4D

输入3音量减 (IN3 VOL- ): 48 27 00 05 03 02 00 4D

输入4音量加 (IN4 VOL+ ): 48 27 00 05 04 01 00 4D

输入4音量减 (IN4 VOL- ): 48 27 00 05 04 02 00 4D

:

输出1音量加 (OUT1 VOL+ ): 48 27 00 05 81 01 00 4D

输出1音量减 (OUT1 VOL- ): 48 27 00 05 81 02 00 4D

输出2音量加 (OUT2 VOL+ ): 48 27 00 05 82 01 00 4D

输出2音量减 (OUT2 VOL- ): 48 27 00 05 82 02 00 4D

输出3音量加 (OUT3 VOL+ ): 48 27 00 05 83 01 00 4D

输出3音量减 (OUT3 VOL- ): 48 27 00 05 83 02 00 4D

输出4音量加 (OUT4 VOL+ ): 48 27 00 05 84 01 00 4D

输出4音量减 (OUT4 VOL- ): 48 27 00 05 84 02 00 4D