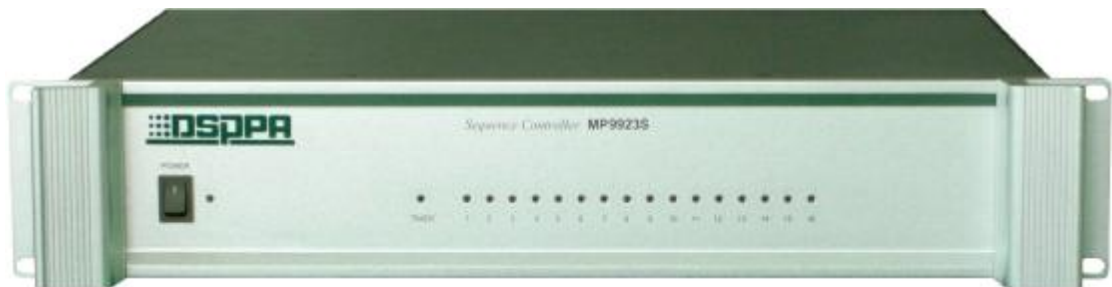




MP9923S *SEQUENCE POWER SET*



OWNER'S MANUAL

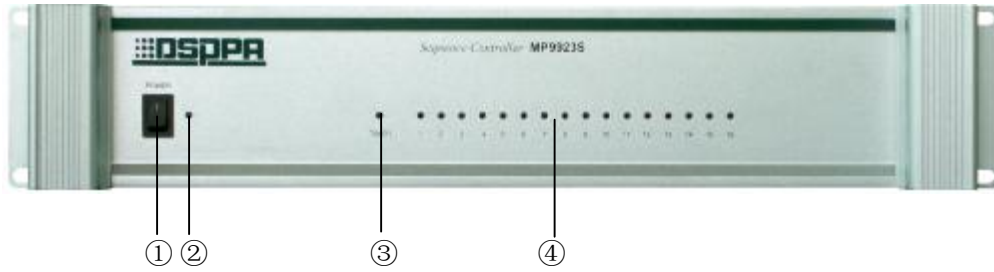
Before operating, please read this manual completely.

FEATURES

- l **Sequentially switching power supply for 16 channels;**
- l **Auto controlled by a timer or manual operates;**
- l **4.5KVA of capacity available.**

Left blank for memo

FRONT PANEL



- ① Power Switch (1 is power on and the “power LED” is on)
- ② Power Indicator
- ③ Timer Control Indicator
- ④ Output Indicators

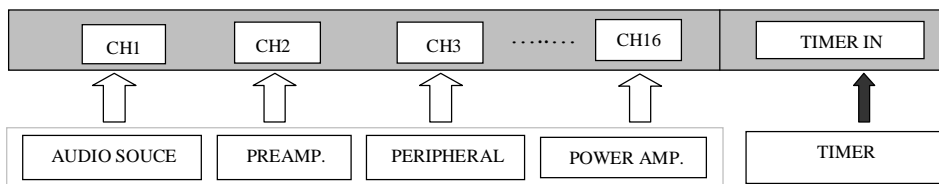
REAR PANEL



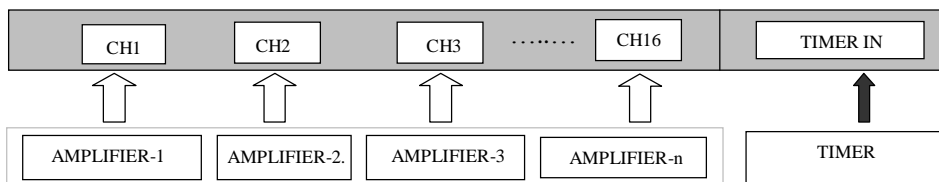
- ① Power supply outlet
- ② Timer Input
- ③ Timer link
- ④ Fuse
- ⑤ Mains Cable

CONNECTIONS

EXAMPLE 1: Switching ON or OFF sequentially for an electrical audio system.



EXAMPLE2: For Sequentially switching a series of power amplifiers.



OPERATION

1. Make connections correctly. Notice: The power cable must be connected to the main power directly.
2. Switch ON the “power” switch on front panel, the devices under controlled will be switched one by one. Note: In this case, the timer should be disabled.
3. By a timer control, the devices under control will be switched one by one automatically in time. Note: In this case, must set the “power” switch off.

SPECIFICATIONS

Capacity	Total 4.5KVA, 16 channels, 220V, 10A / channel
Timer In signal	0V (short circuit)
Step time	0.4s-0.5s
Power Requirement	AC220-240V/50-60Hz/20A
Dimensions	485×88×375mm
Gross weight	6.5kg
Net weight	5.2kg

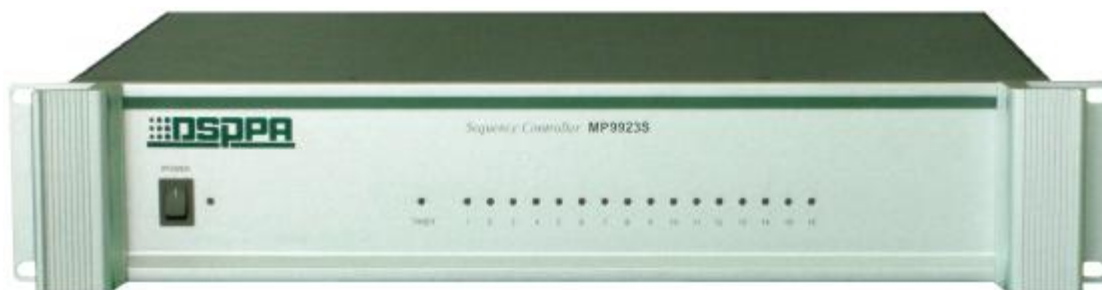
Specifications are subject to be changed without notice.

CAUTION

- When the “Power switcher” is off, please pull out the power cord from the socket. Please keep the equipment out of water.
- To reduce the risk of electric shock, do not remove the cover.
- No user parts inside. Refer servicing to qualified service personnel.



MP9923S 时序电源控制器



使用说明

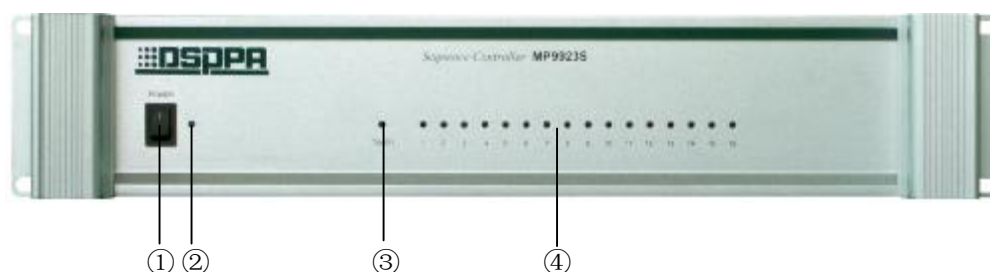
欢迎惠顾。您对本产品之选用显示了您的专业眼光。使用前请仔细阅读本说明书。

性能特点

- l 按顺序开启或关闭 16 路受控设备的电源；
- l 可以通过定时器自动控制或人工控制；
- l 插座总容量达 4.5KVA。

此页留空供用户记事。

前面板



- ① 电源开关（按下 1 为电源接通状态且电源指示灯亮）
- ② 电源指示
- ③ 定时器控制指示灯
- ④ 输出指示

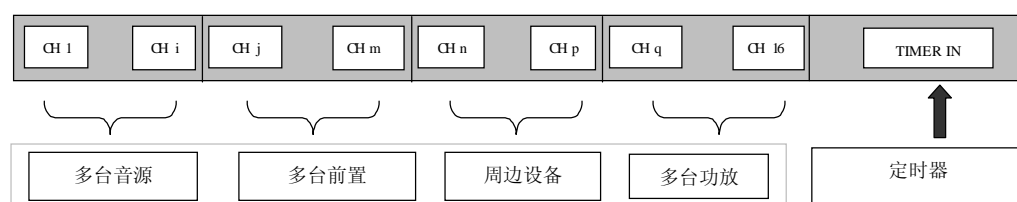
后面板



- ① 输出插座（共 16 个）
- ② 定时信号输入口
- ③ 定时信号链接输出
- ④ 保险管
- ⑤ 电源线

连接方法

用法之一：按顺序打开或关闭一套音响系统。



用法之二：分时启动多台功放（功率放大器），避免对电网冲击。



操作方法

1. 请确认接线是否正确；注意：本机的电源线要直接接到系统主电源的自动开关上。
2. 通过定时器来控制本机，请将本机电源开关打在“关”状态，受控设备会准时按顺序开启、关闭。
3. 如果通过本机电源开关来控制，则不用接定时器。（此时仅有时序功能而无自动定时功能）。

性能规格

电源插座输出容量	总容量 220V，20A； 每个插座最大输出电流为 10A。
定时器控制信号	短路信号（0V）
动作间隔时间	0.4s-0.5s
电源	AC220-240V/50-60Hz/20A
尺寸	485×88×375mm
毛重	6.5kg
净重	5.2kg

性能规格改变恕不通知

注 意

- 本设备的电源开关在“断”状态时，机器并未与电网电源完全断开，为安全起见，在不使用本设备时，请将电源线插头拔出插座。
- 本设备不能遭受水滴或水溅且不能将装满水的花瓶之类的物品放置在设备上。
- 请勿随意打开机器盖板，以防触电。必要时须由有专业证书之专业人员进行修理。

DSPPA Acoustic Technology Co., Ltd.