SPS-8040/SPS-8041/SPS-8042 SWITCH MODE POWER SUPPLY

USER'S MANUAL

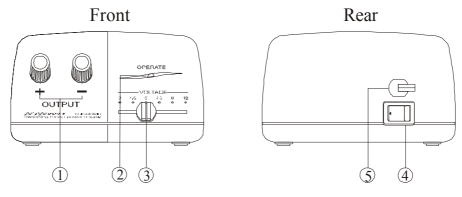
INTRODUCTION

The SPS-8040/SPS-8041/SPS-8042 Switching Mode DC Power Supply can provide relative large power output with its mini size and lightweight with its characteristic of high efficiency. SPS-8040 has only one 12V DC output. SPS-8041 provides 3V, 4.5V, 6V, 7.5V, 9V, 12V selectable DC output. SPS-8042 has only one 13.8V DC output.

FEATURES

- 1. Lightweight and Small Size: Switching mode power supply has the advantages of lightweight and small size. Comparing with linear mode power with the same power output, it is much lighter and smaller.
- 2. High Efficiency: The unit is operated with efficiency over 80% under the best condition.
- 3. Overload Protection: The current foldback circuitry is adopted to prevent from overload. The power indicator will become dimmer when the unit is overloaded.
- 4. Adjustable Voltage Output (For 8041 only): 3V, 4.5V, 6V, 7.5V, 9V and 12V selectable DC output.

PANEL DESCRIPTION



- 1. Output Terminal
- 3. Output Voltage Selector
- 5. Power Cord

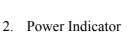
Note: SPS-8040 / SPS-8042 has no Output Voltage Selector.

INSTALLATION

- 1. This unit is for indoor use only.
- 2. Place the unit in a location where allows free air circulation.
- 3. DO NOT place the unit close to the TV sets or CRT monitor.

CAUTION

- 1. **DO NOT** use the unit for the equipment requiring higher current input than the designed value otherwise damages the unit.
- 2. **DO NOT** use the unit for the lamps or motorized equipment, which require high current input at starting and it may damage the unit.



4. On/Off Switch

SAFETY PRECAUTIONS

- 1. **NEVER** touch the unit when your hands are wet.
- 2. **NEVER** operate the unit if foreign materials such as metallic objects, water, or other debris have fallen inside. Contact your dealer for check and repair.
- 3. **NEVER** operate the unit that has been damaged, as the voltage regulation circuitry may have been disabled. The resulting high voltage could damage your equipment.
- 4. **NEVER** attempt to repair the power supply. Incorrect re-assembly may result in a risk of electric shock or fire.

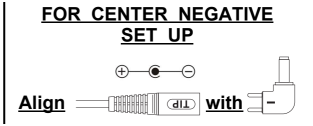
CONNECTION AND OPERATION

- 1. Make sure the AC power source as in the rating label and plug it in the AC outlet.
- 2. Turn ON the unit and adjust the output voltage to match with the input voltage of the equipment. Then turn OFF the unit.
- 3. Connect the equipment to the unit; the Red (+) terminal to the positive polarity input of the equipment and the Black (-) terminal to the negative polarity input of the equipment.
- 4. First turn ON the unit and then turn on the equipment.
- 5. When an operation is finished, turn off the equipment first and then turn OFF the unit.
- *Note* : When using the 7 common detachable plugs and polarity reversible master plug cable(optional accessories), check that the input of the equipment is center positive or center negative.

Setting the polarity for the output plug

- There is only one engraved marking on the cable with polarity reversible master plug it is
 - Each of the supplied output plugs has two engraved markings, + and sign just above the pins.





SPECIFICATIONS

	SPS-8040	SPS-8041	SPS-8042	
OUTPUT VOLTAGE:	12V dc	3,4.5,6,7.5,9,12V dc Selectable	13.8V dc	
OUTPUT CURRENT:	3A			
RIPPLE AND NOISE:	60 mV (p-p)			
LINE REGULATION:	60 mV (±5% Variation)			
LOAD REGULATION:	300 mV (0~100% Load)			
POWER SOURCE:	230Vac/50Hz~ (or On Request)			
DIMENSION (W×H×D):	90 × 55 × 135 (mm)			
CE APPROVAL:	EN60950, EN55022			
OPTIONAL ACCESSORIES:		Connection cable with Crocodile Clips, Connection cable with polarity reversible master plug and 7 common detachable plugs		
WEIGHT:	Approx. 500g			