LPP-3025T POWER SUPPLY

## Programmable DC Power Supply Series /Provide two completely separate power output/

### Introduction

Except the high stability of traditional Programmable DC Power Supply, LPP-3025T, linear programmable DC Power Supply Series support USB PC Link and two completely separate power output. With the various characteristics, LPP-3025T is the best choice for power supply certainly.

With the functions of the power supply of LPP-3025T, it provides two completely separate power output which is able for series and parallel functions. It can be easily distinguished the difference from general models on the market of positive/ground/negative output. In addition, LPP-3025T also support low-voltage digital circuit, able to switch voltage among 1.8V~5.0V. With its characteristics of stability and high-speed twinkling reaction, LPP-3025T provides high quality operation at very attractive price.



### Features

- Provide two completely separate power output. Let user obtain higher voltage & current and positive & negative voltage applications by using series & parallel connection.
- Support low-voltage digital circuit:
  Provide fixed power output and able to switch voltage among 1.8V~5.0V.
- OVP (Over voltage protection)/OCP (Over current protection) functions: Provide the setting for protective voltage and current value for each programmable output.
- V.Set Limit function: Provide the limit of the maximum voltage setting.
- Rotary encoder/Panel Keypads Lock function: It restricts in operating only for OUTPUT ON/OFF and unable to change the voltage and current setting.
- Supply high resolution of V (voltage)/I (current) for measurement: The resolution of V (voltage)/I (current) supports up to 10mV/1mA.
- Store memory: Able to store 10 memories for setting OCP, OVP, V.Set Limit and V (voltage)/I (current).
- USB Interface: Provide PC-Link driver to be able to write the control programs, save data and PC-remote with easy command text format.

### Simple Specification

Operating Temperature	0°C ~45°C	
AC in	110V/220V ; 60Hz/50Hz	
Programmable DC Output Rating	s	
Voltage	0.1V~30V(Max:30.99V)	
Current	0.01A~2.5A(Max:3.000A)	
Fixed Output Ratings		
Voltage	OFF/1.8V/2.5V/3.0V/3.3V/5.0V	
Current	~3A	
Ripple and Noise(20Hz~20MHz)	*****	
Voltage	≤1mVrms/8mVp-p	
Current	≤2mArms/10mAp-p	

### Series Model

Programmable Output	Resolution	Fixed Output	Output Watt
30V, 2.5A (Dual Output)	10mV, 1mA	1.8V~5.0V, 3A	165W
30V, 4.0A (Single Output)	1mV, 1mA	1.5V~5.0V, 3A	135W
30V, 3.5A (Dual Output)	1mV, 1mA	1.5V~5.0V, 3A	225W
60V, 2.0A (Dual Output)	2mV, 1mA	1.5V~5.0V, 3A	255W
	30V, 4.0A (Single Output) 30V, 3.5A (Dual Output)	30V, 2.5A (Dual Output) 10mV, 1mA 30V, 4.0A (Single Output) 1mV, 1mA 30V, 3.5A (Dual Output) 1mV, 1mA	30V, 2.5A (Dual Output)    10mV, 1mA    1.8V~5.0V, 3A      30V, 4.0A (Single Output)    1mV, 1mA    1.5V~5.0V, 3A      30V, 3.5A (Dual Output)    1mV, 1mA    1.5V~5.0V, 3A



URL www.leaptronix.com.tw TEL:+886-2-2999-1860#15 Lillian E-mail: lillian@leap.com.tw

# LPP-3025T Programmable DC Power Supply Specifications

## Output







Maximum Number	165W	
# of Output	3 Sets(2 of Programmable Output ;1 of Fixed Output)	
Output Ratings	Programmable Output	Fixed Output
Voltage	0.1V~30V(Dual Output)	OFF/1.8V/2.5V/3.0V/3.3V/5.0V
Current	0.01A~2.5A(Dual Output)	~3A
Maximum Output Voltage	30V+0.99V(Dual Output)	5V
Maximum Output Current	2.5A+0.5A(Dual Output)	3.3A
Resolution Programming		
Voltage	10mV	(6)
Current	1mA	15
Load and Line Regulation		
Voltage	Load:≤0.02%+3mV Line:≤0.02%+3mV	-
Current	Load:≤0.02%+5mA Line:≤0.02%+10mA	.2
Accuracy		
Voltage	≤0.05%+10mV	-2
Current	≤0.2%+10mA	(#)
Ripple and Noise(20Hz~20Ml	Hz)	
Voltage	≤1mVrms/8mVp-p	≤1.5mVrms/15mVp-p
Current	≤2mArms/10mAp-p	15
Stability(8hrs)		
Voltage	≤0.3%+3mV	To the second se
Current	≤0.2%+2mA	12

## Temperature

Operating Temperature	0°C ~45°C	
Temperature Coefficient perfC +(% output + offset)		
Voltage	≤200ppm/°C	
Current	≤0.3%+5mA	

### Other

Protection	OVP, OCP	
Output Model	C.V, C.C	
Interface Standard	USB	
Memory	Store/Recall; Point 1~10	
AC Power	110V/220V; 60Hz/50Hz	
Warranty	1 year	

### Dimension

WxHxD	22.5cm x 31cm x 10cm	
Net Weight	6.0 kg	