



SIGLENT TECHNOLOGIES

The Best Value in Electronic Test & Measurement

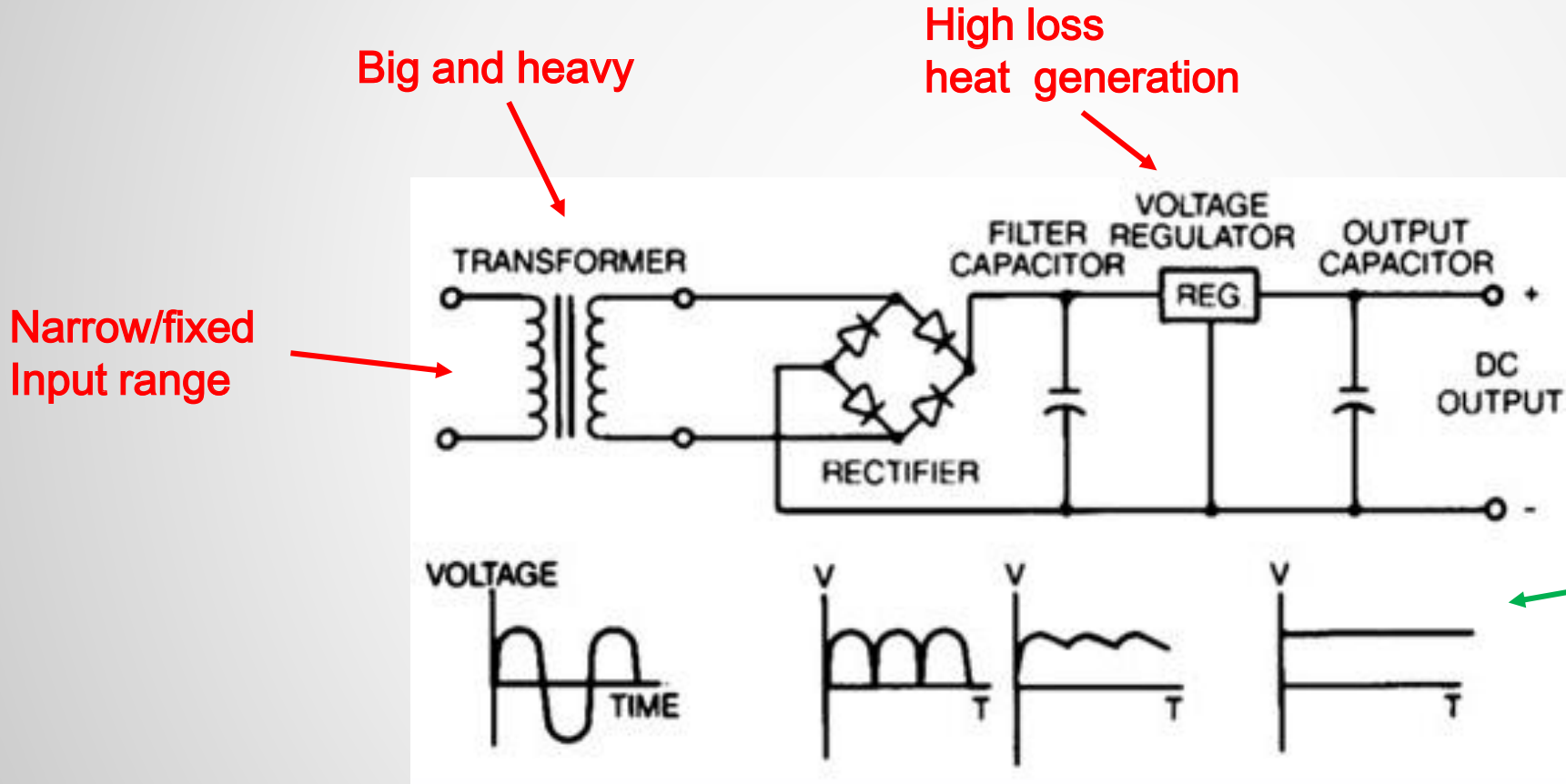


SPS5000X Series wide range programmable Switching DC Power Supply (SMPS)



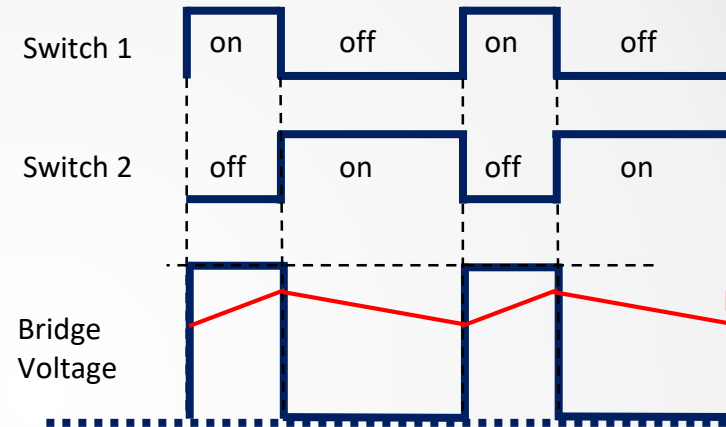
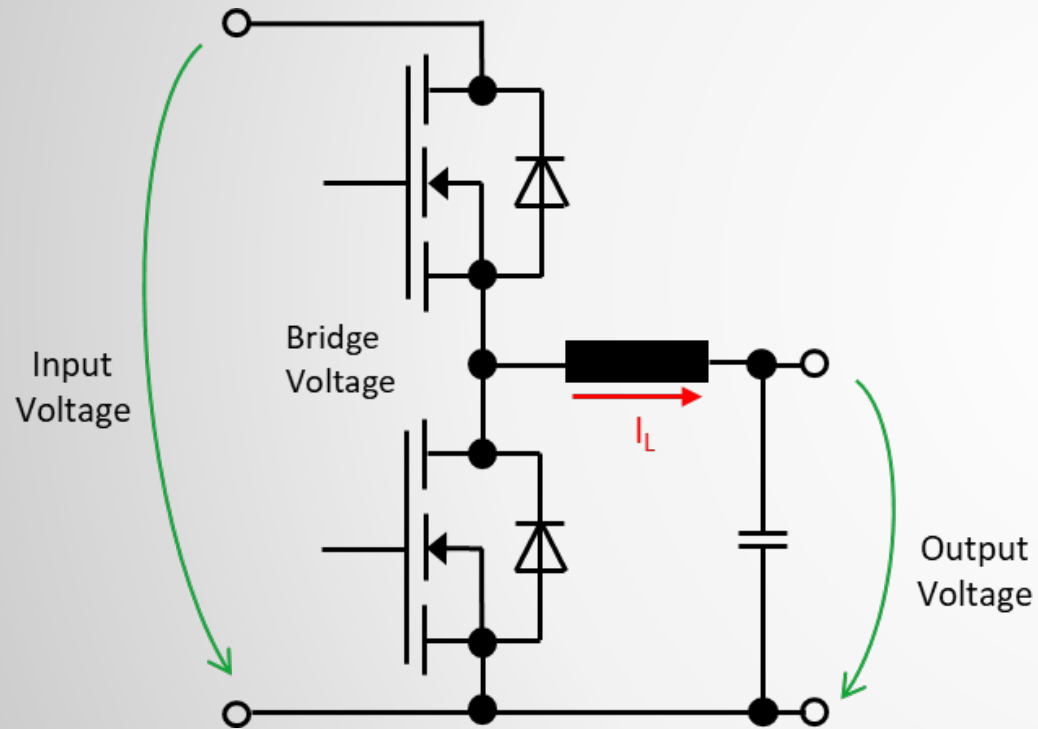
SMPS VS. Linear DC power supplies

Linear PSU: AC -> Power frequency transformer -> Rectify -> Linear Regulation -> Filtering

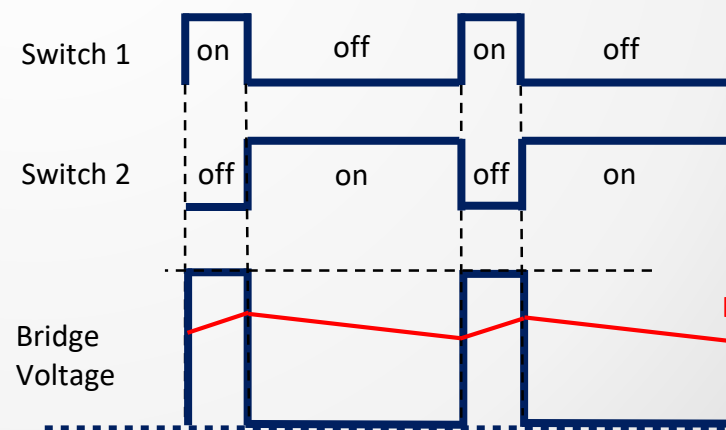


Low Voltage Ripple

How Switching Regulation works



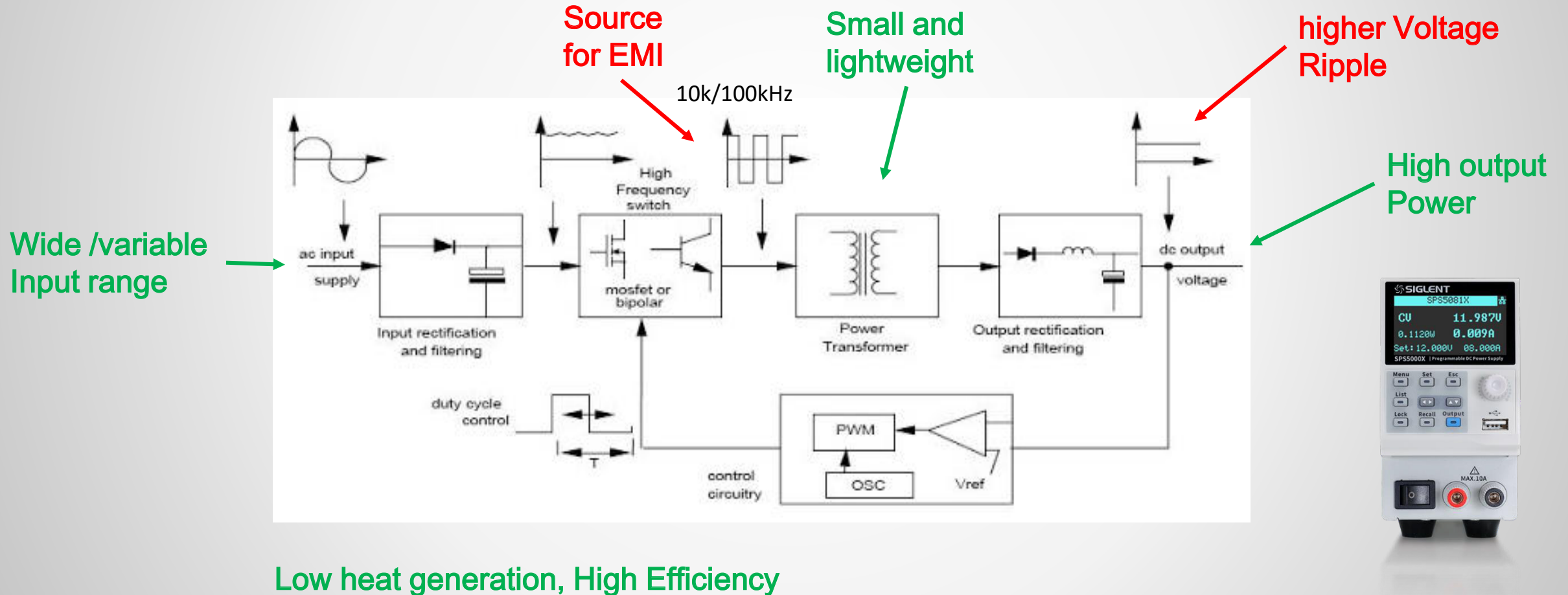
$$V_{\text{cap}} = \frac{I_L * t_1}{C}$$







$$V_{\text{cap}} = \frac{I_L * t_2}{C}$$

SMPS VS. Linear DC power supplies

SMPS: AC -> Rectify -> Chopping -> High frequency transformer -> Rectify -> Filtering



Contents

-  **SMPS terminology explanation**
-  **SPS5000X features and benefits**
-  **SPS5000X competition**
-  **Applications**

Terminology

⚡ Power ratio = $V_{max} \cdot I_{max} / P_{max}$, take SPS5081X as example, $80\text{ V} \cdot 15\text{ A} / 360\text{ W} = 3.33$

⚡ Efficiency = Output power/ Input power

Efficiency		
100Vac	>77	%
200Vac	>79	%

⚡ Power Factor = Working power/Apparent power (Input voltage RMS*Input current RMS)

Power factor		
100Vac	0.99	
200Vac	0.98	

⚡ Line Regulation (Power Regulation): With constant load, the output voltage change corresponding to the input voltage change.

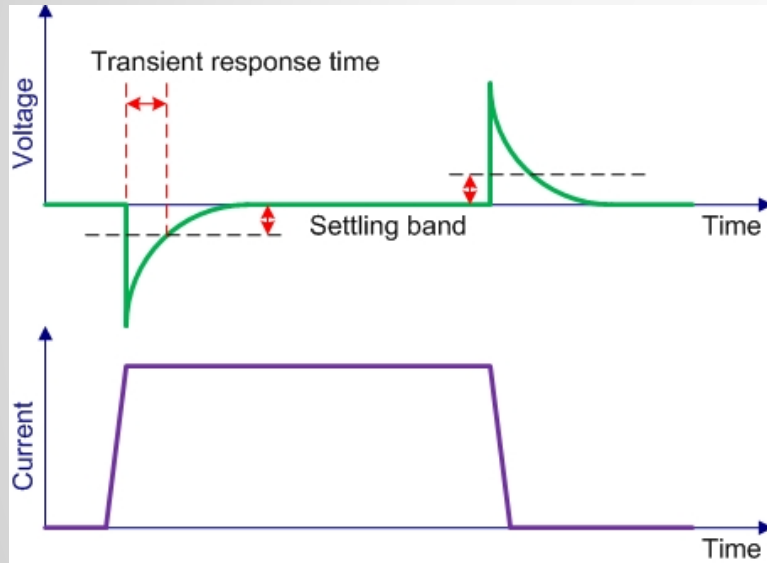
⚡ Load Regulation: With constant input voltage, the output voltage change corresponding to the load change from no load to full load.

C.V Mode		
Line Regulation	18 (From 90 ~ 132Vac or 170 ~ 265Vac, constant load)	mV
Load Regulation	20 (From No load to Full load, constant input voltage)	mV

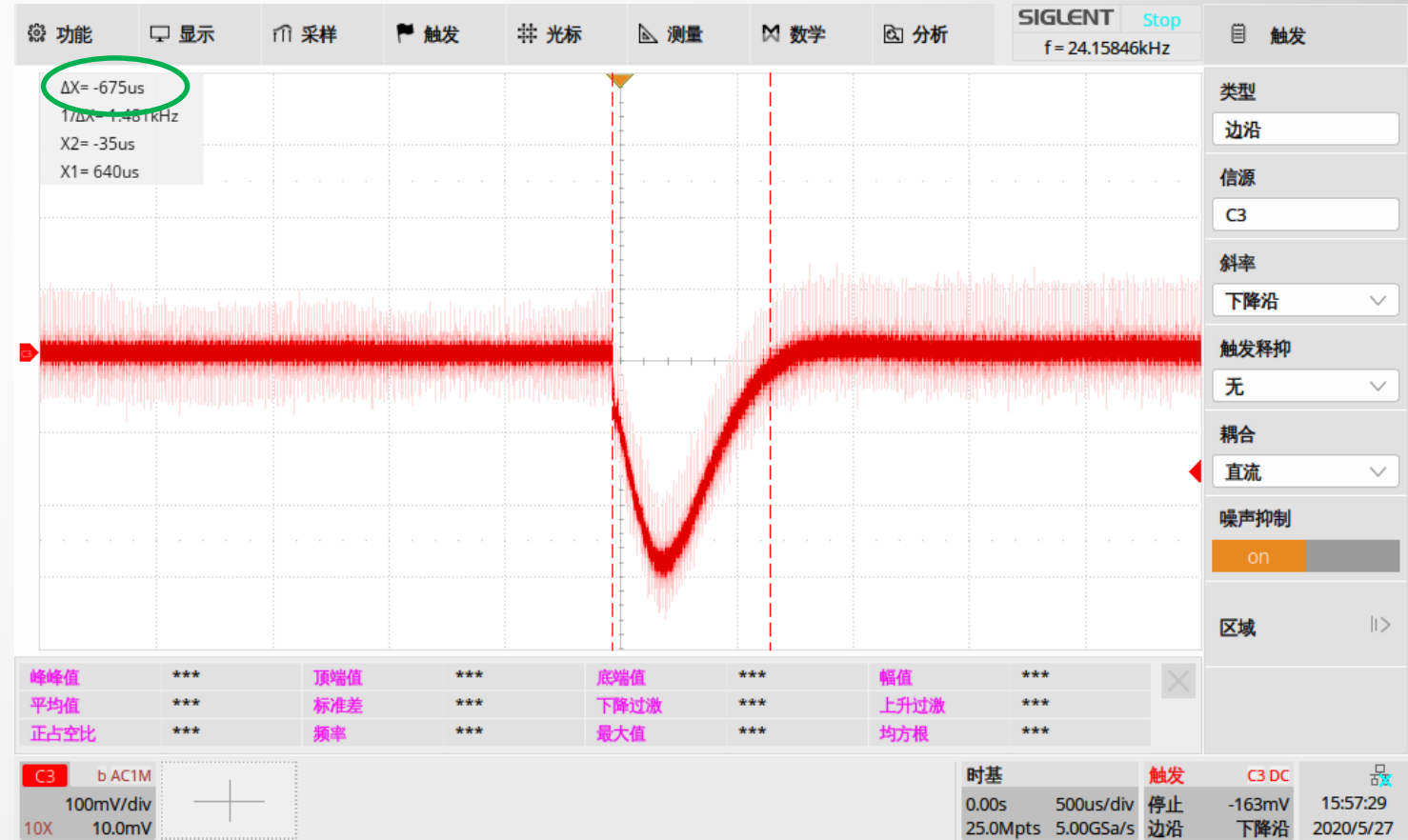
Terminology

Transient Response Time

In CV mode, when the load current jumps, the output voltage will have a drop and get back to the setting level within a certain time (related to the internal regulation), the so called Transient Response Time.



SPS5081X transient response time at
 $V_{set} = 60V$; Load current step from 3A to 6A.
 The recovery time is less than 700us.

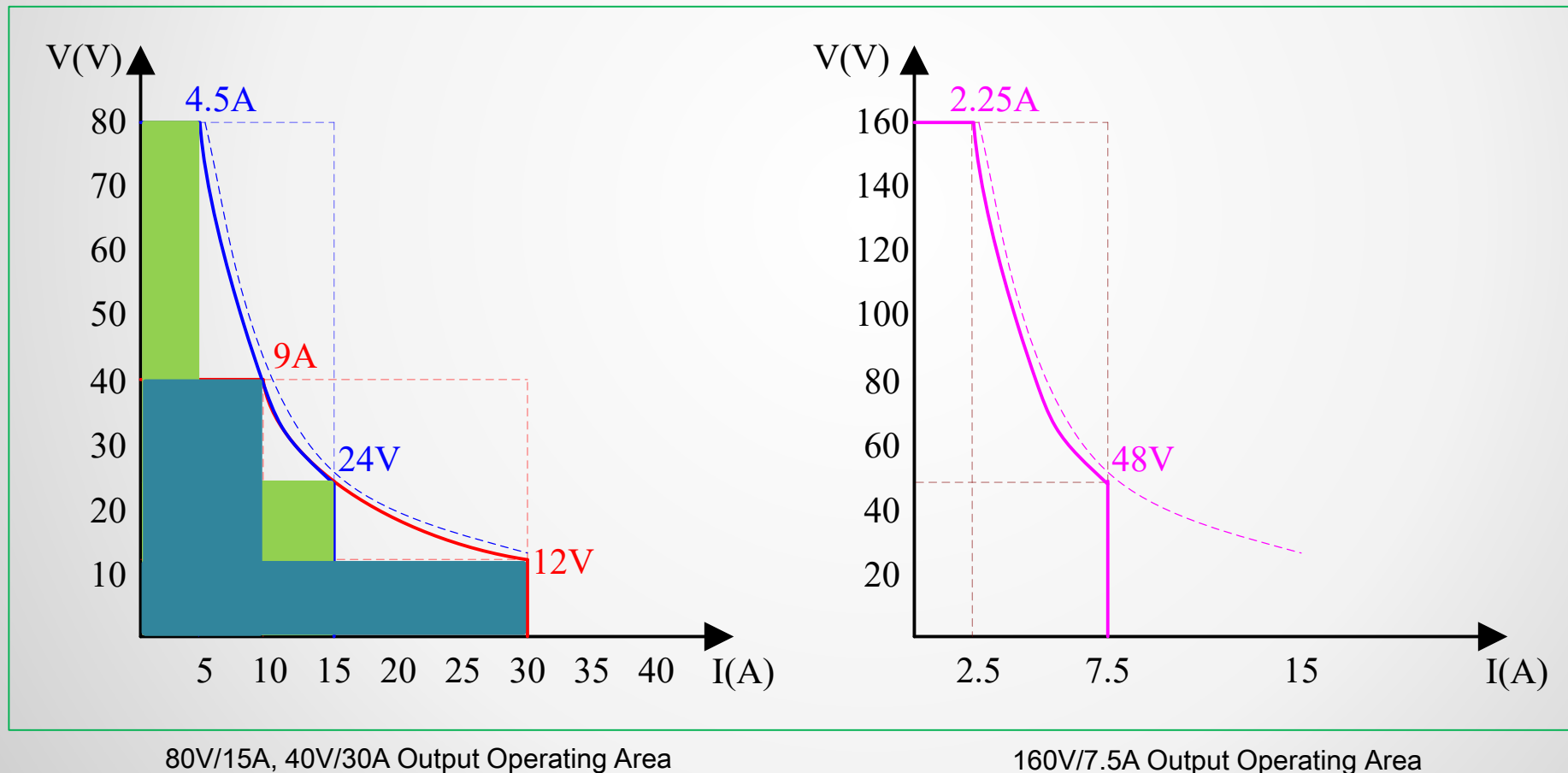


SPS5000X Features and Benefits




- Wide voltage and current output range
- Intuitive List Operation Function
- Web Server
- Adjustable Output Resistance
- External Analog Control
- Voltage, Current Monitor
- Output ON/OFF delay
- Multiple channel models
- Series and Parallel Mode
- CV/CC Priority Mode
- Built-in discharge circuit
- Classical Protection functions
- Panels and interfaces

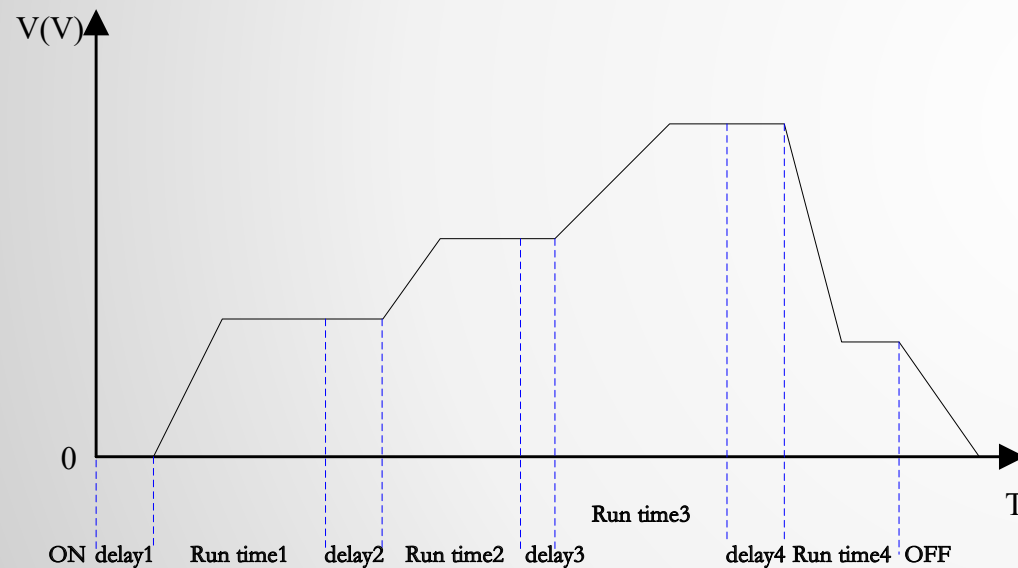
Wide voltage and current output range

- In constant output power mode, the voltage and current range is switched automatically, compared to the traditional rectangular output range of most supplies, the SPS5000X provides a wider voltage and current output range, which greatly increases the utilization of the power supply.



Intuitive List Operation Function


-  Set on front panel or via Web Server
-  Up to 50 steps
-  Editable output delay, duration, and slew rate



SPS5085X 3 CH list mode

Web Server

 Easily set parameters and convenient data and file save operations.


[Home](#)
[Configure](#)
[About](#)

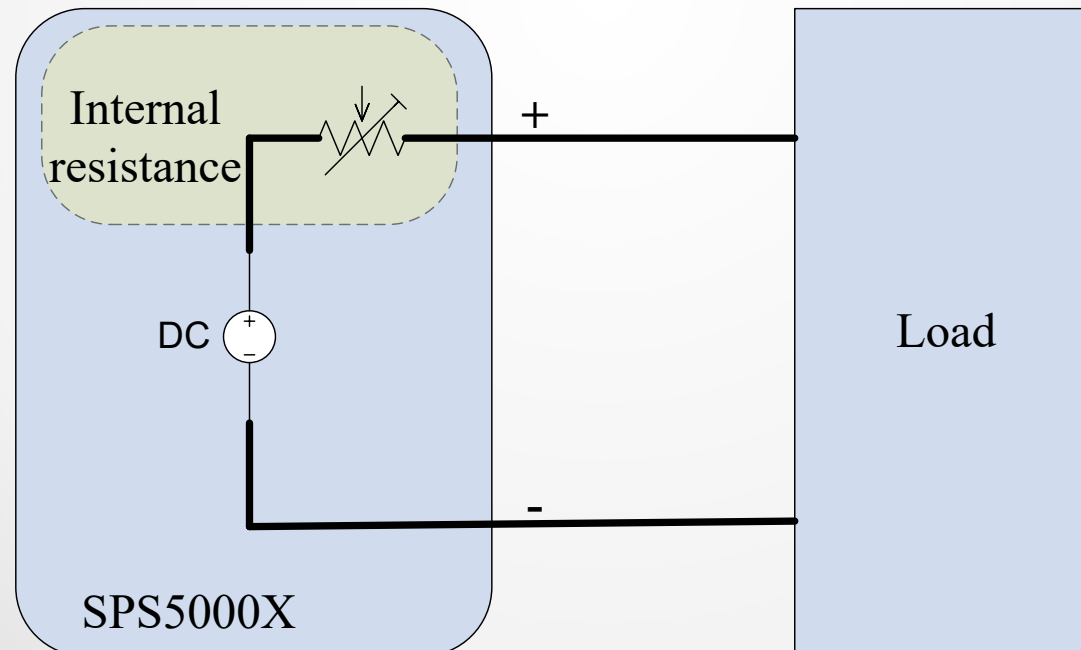
	State	Voltage(V)	Current(A)	Power(W)	Channal Enabled	List	Vset(V)	Iset(A)	Output
CH1	CV	29.991	0.000	0.005	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="text" value="30"/>	<input type="text" value="6"/>	<input checked="" type="checkbox"/> ON
CH2	CC	0.000	0.000	0.000	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	
CH3	CC	0.000	0.000	0.000	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	

[Submit](#)

Step	Vset(V)	Iset(A)	Delay Time(s)	Running Time(s)	Slope(V/s)	Operation
1	<input type="text" value="3"/>	<input type="text" value="4"/>	<input type="text" value="3"/>	<input type="text" value="3"/>	<input type="text" value="3"/>	Delete
2	<input type="text" value="3"/>	<input type="text" value="3"/>	<input type="text" value="2"/>	<input type="text" value="3"/>	<input type="text" value="3"/>	Delete
3	<input type="text" value="2"/>	<input type="text" value="2"/>	<input type="text" value="2"/>	<input type="text" value="2"/>	<input type="text" value="4"/>	Delete
4	<input type="text" value="3"/>	<input type="text" value="3"/>	<input type="text" value="3"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	Delete
5	<input type="text" value="2"/>	<input type="text" value="3"/>	<input type="text" value="3"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	Delete
6	<input type="text" value="3"/>	<input type="text" value="2"/>	<input type="text" value="1"/>	<input type="text" value="3"/>	<input type="text" value="1"/>	Delete
7	<input type="text" value="3"/>	<input type="text" value="2"/>	<input type="text" value="2"/>	<input type="text" value="4"/>	<input type="text" value="1"/>	Delete
8	<input type="text" value="2"/>	<input type="text" value="2"/>	<input type="text" value="3"/>	<input type="text" value="3"/>	<input type="text" value="1"/>	Delete
9	<input type="text" value="3"/>	<input type="text" value="2"/>	<input type="text" value="2"/>	<input type="text" value="2"/>	<input type="text" value="2"/>	Delete
10	<input type="text" value="1"/>	<input type="text" value="3"/>	<input type="text" value="3"/>	<input type="text" value="2"/>	<input type="text" value="2"/>	Delete

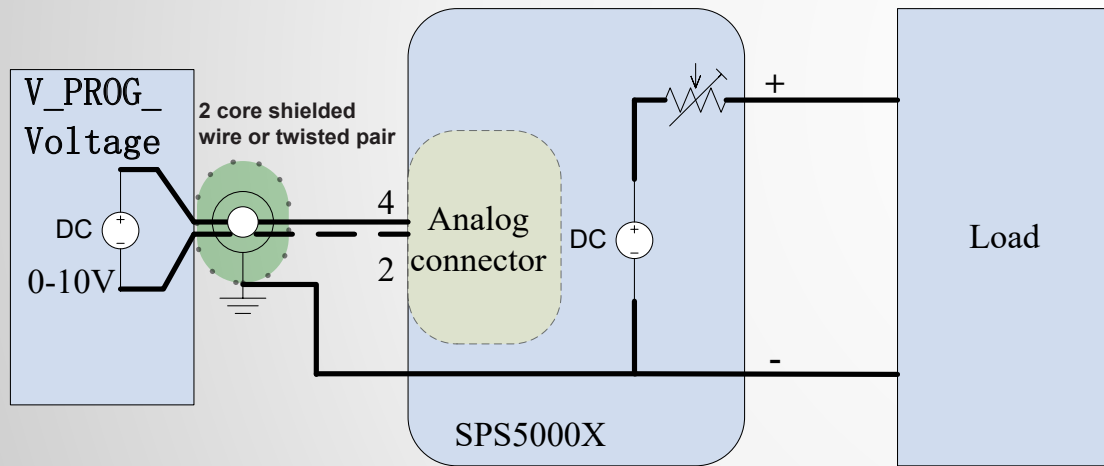
Adjustable Output Resistance

- Software defined output resistance. It's like an internal resistance in series with the output pole.
- It is equivalent to lead-acid or lithium battery which exhibit an internal resistance.
- The longer the battery is used, the higher the internal resistance. With this function, the SPS can imitate the ageing process of batteries.
- When battery output current is big, there will be apparent voltage drop on internal resistance, this function can imitate battery internal resistance.

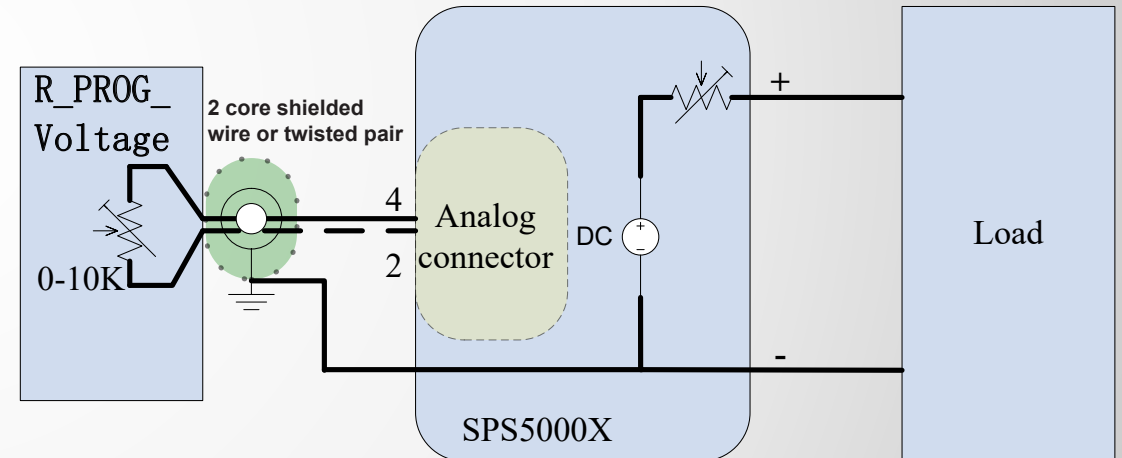


External Analog Control

- 4 kinds of operating modes: Voltage-controlled voltage, voltage-controlled current, resistance-controlled voltage and resistance-controlled current
- In external voltage control mode, use 0~10V adjustable voltage to adjust output from 0V to full range. While in external resistance control mode, use 0~10k resistor.



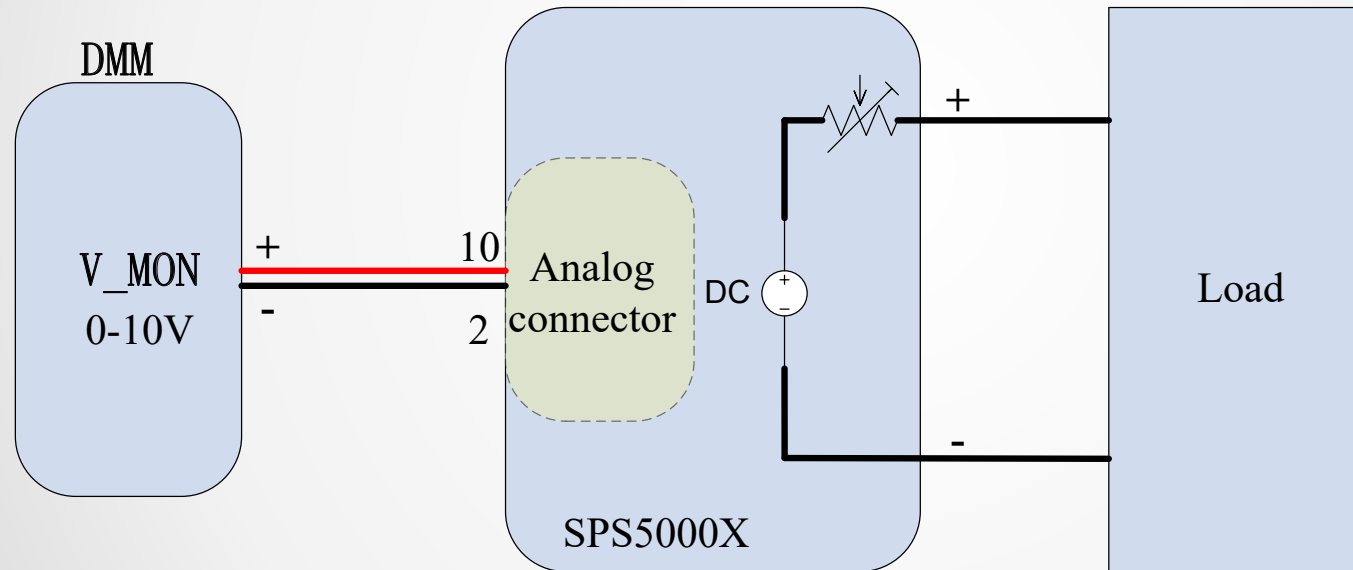
External voltage programming
voltage output



External resistance programming
voltage output

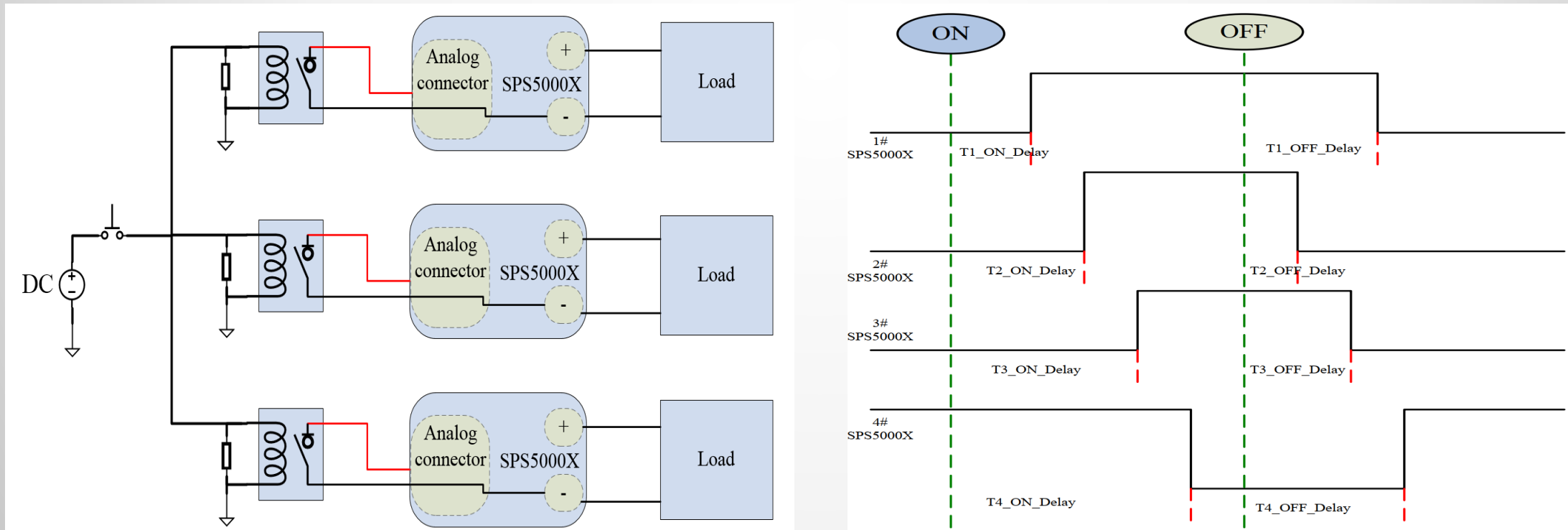
Voltage, Current Monitor Output

- Monitoring terminal output a 0-10 V analog signal represent the output current or voltage from 0 to full range.
- Connect to a DMM or oscilloscope to display the changes.



Output ON/OFF delay

- SPS5000X has a Hardware ON/OFF interface integrated
- Output ON/OFF delay can be set on the units.
- To control multiple unit power up/down sequences, connect a DC power supply to multiple SPS5000X ON/OFF interfaces via relays. Set different ON/OFF delay on each unit. This way is faster than remote communication control.



Multiple channels model

- 40V/50V/80V/160V , 180W/360W/720W/1080W, 16 models in total
- Single/Two/Three output channels (Series/Parallel between channels)
- With 3 CH model, simply set different ON/OFF delay on one unit.

Model	SPS5041X	SPS5042X	SPS5043X	SPS5044X	SPS5045X	Unit
Output Channel	1		2		3	CH
Rated output voltage	40	40	40	40	40	V
Rated output current	30	60	90	30		A
Total rated output power	360	720	1080	360*2	360*3	W

Model	SPS5081X	SPS5082X	SPS5083X	SPS5084X	SPS5085X	Unit
Output Channel	1		2		3	CH
Rated output voltage	80	80	80	80	80	V
Rated output current	15	30	45	15		A
Total rated output power	360	720	1080	360*2	360*3	W

Model	SPS5161X	SPS5162X	SPS5163X	SPS5164X	SPS5165X	Unit
Output Channel	1		2		3	CH
Rated output voltage	160	160	160	160	160	V
Rated output current	7.5	15	22.5	7.5		A
Total rated output power	360	720	1080	360*2	360*3	W



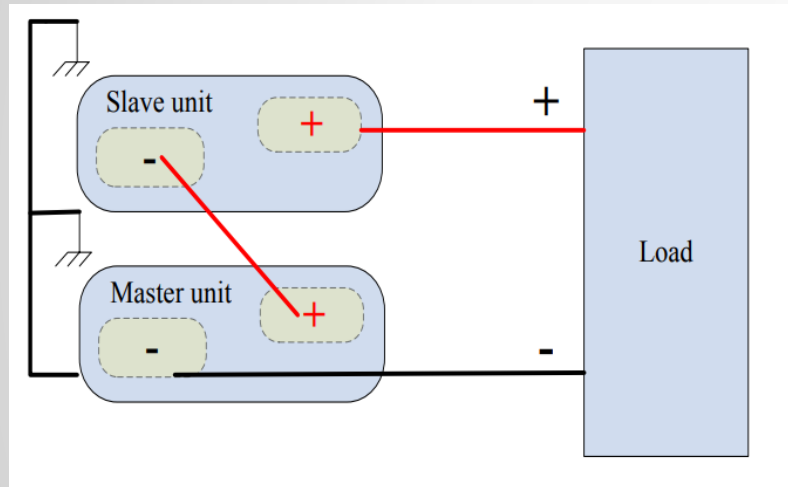
SPS5083X 3 modules **Single Channel**



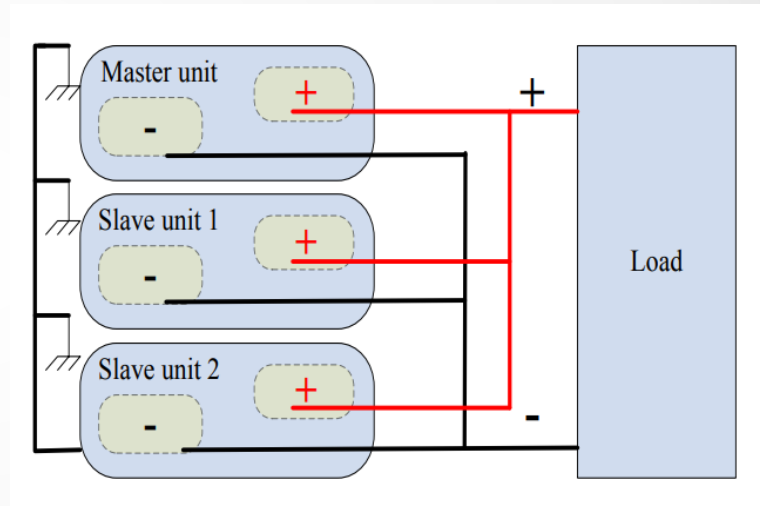
SPS5085X 3 modules **Three Channels**

Series and Parallel

- Max 2 units in series, 3 units in parallel(single channel model)
- For example, two SPS5081X in parallel can expand single unit 80V/15A/360W to 80V/30A/720W.



Two units in series



Three units in parallel

CV/CC Priority Mode

- CC priority mode limits the inrush current spike and overshoot voltage effectively when the power output is turned on. But in this mode, power supply has a slower edge.
- In CV priority mode, the output voltage reaches the set voltage value quickly.

NOTE: In some applications, like LED testing, CV priority can have more surge current and overshoot voltage. CC mode can protect DUT from damage.



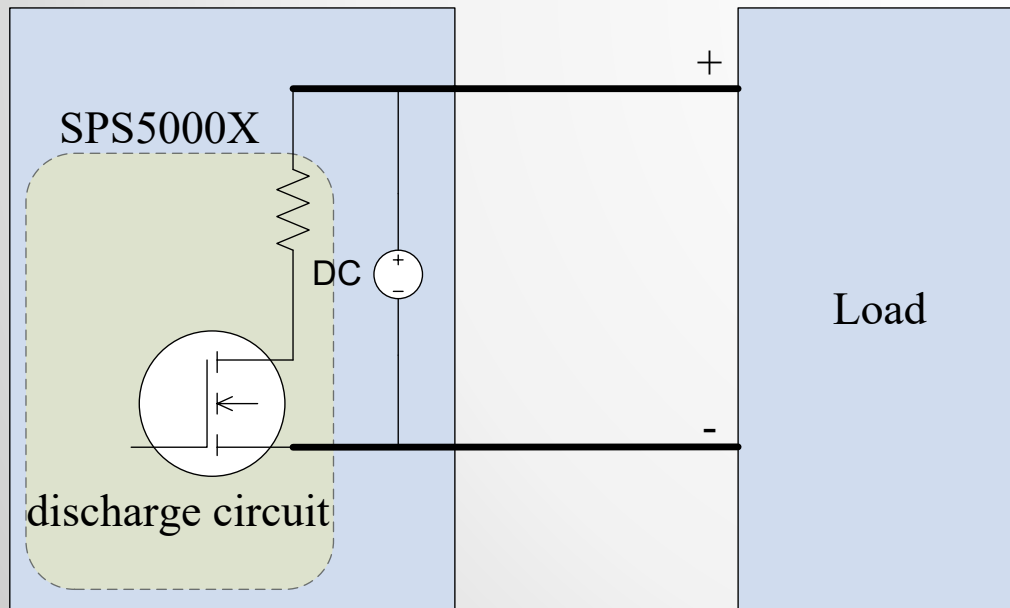
CV Priority Mode



CC Priority Mode

Built-in discharge circuit

- Parallel with the output terminal, equivalent to a parallel resistance.
- Safety - When the output is off, it will discharge the power in the output filter capacitor.
- It can also be used to adjust the slew rate for decreasing voltages.






With discharging-circuit on, the voltage drops down to 0V immediately when output is off



Discharging-circuit off, there is still high voltage on the terminal when output is off

Protection functions

-  OCP, OVP, OTP, LPP (Limit Power Protection)
-  When protection mode is activated, the output will be turned off. Press Esc button and hold 2 seconds to exit protection mode.
-  In LPP mode, the maximum output power is about 105% of the rated power.
 For example: The SPS5081X is an 80V, 15A, 360W model. If we set the output level = 80 V, load to 5 A in CC mode, the required power is 400 W. This is higher than the supplies limit of 360 W. So the unit will limit the power to $360\text{ W} * 105\% \approx 375\text{ W}$.








Panels and interfaces

- Front Panel: Single modules have both front and rear panel output. 170 degree viewing angle display.
- Rear Panel: 1/2/3 output channels; LAN, USB, analog control interface
- Height 3U, Width 1/2, 1/3, 1/6 rack mount size

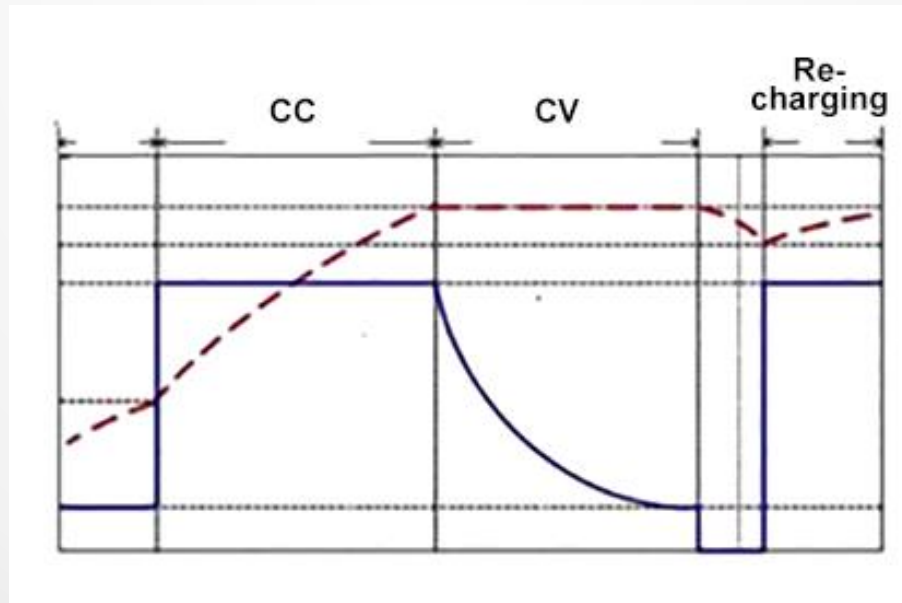


SPS5000X competition

	SIGLENT SPS5000X	GW-instek PSW	EA PSI 9000 T	TDK Lambda Z+	Kikusui PWR-01
Brands					
Output Channel	1/2/3	1	1	1	1
Voltage/Current Power ratings	<p>40V/30A 360W 40V/30A 360WX2 (2 channels) 40V/30A 360WX3 (3 channels) 40V/60A 720W 40V/90A 1080W</p> <p>50V/10A 180W</p> <p>80V/15A 360W 80V/15A 360WX2 (2 channels) 80V/15A 360WX3 (3 channels) 80V/30A 720W 80V/45A 1080W</p> <p>160V/7.5A 360W 160V/7.5A 360WX2 (2 channels) 160V/7.5A 360WX3 (3 channels) 160V/15A 720W 160V/22.5A 1080W</p>	<p>30V/36A 360W 30V/72A 720W 30V/108A 1080W</p> <p>80V/13.5A 360W 80V/27A 720W 80V/40.5A 1080W</p> <p>160V/7.2A 360W 160V/14.4A 720W 160V/21.6A 1080W</p> <p>250V/4.5A 360W 250V/9A 720W 250V/13.5A 1080W</p> <p>800V/1.44A 360W 800V/2.88A 720W 800V/4.32A 1080W</p>	<p>40V/20A 320W 40V/40A 640W 40V/40A 1000W 40V/60A 1500W</p> <p>80V/10A 320W 80V/20A 640W 80V/40A 1000W 80V/60A 1500W</p> <p>200V/4A 320W 200V/10A 640W 200V/15A 1000W 200V/25A 1500W</p> <p>500V/6A 1000W 500V/10A 1500W</p>	<p>10V/20A 200W 10V/40A 400W 10V/60A 600W 10V/72A 720W</p> <p>20V/10A 200W 20V/20A 400W 20V/30A 600W 20V/40A 800W</p> <p>36V/6A 216W 36V/12A 432W 36V/18A 648W 36V/24A 864W</p> <p>60V/3.5A 210W 60V/7A 420W 60V/10A 600W 60V/14A 840W</p> <p>100V/2A 200W 100V/4A 400W 100V/6A 600W 100V/8A 800W</p>	<p>40V/40A 400W 40V/80A 800W 40V/120A 1200W 40V/200A 2000W</p> <p>80V/20A 400W 80V/40A 800W 80V/60A 1200W 80V/100A 2000W</p> <p>240V/5A 400W 240V/10A 800W 240V/15A 1200W 240V/25A 2000W</p> <p>650V/1.85A 400W 650V/3.7A 800W 650V/5.55A 1200W 650V/9.25A 2000W</p>

Applications

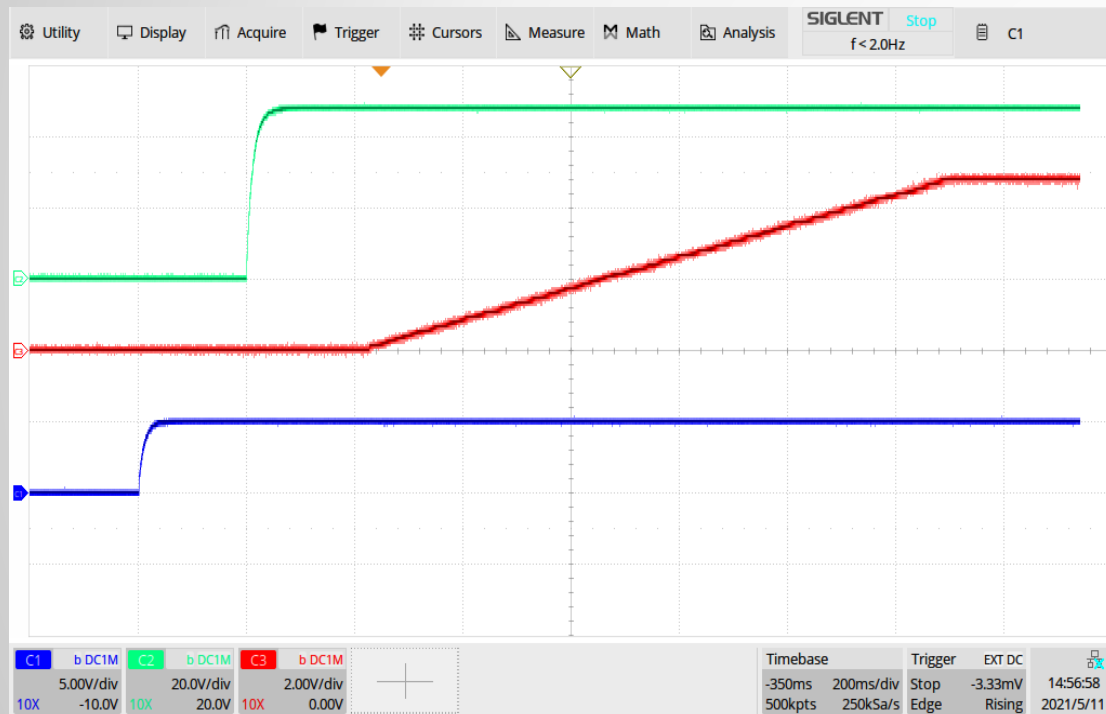
- Automotive: Speaker test requires 1000 times 1s startup, 4s power down cycle to test its sound quality changes.
- Automotive: Entertainment and Navigation Systems have a defined power on sequence (Monitor, Main unit, Amplifier..)
- Battery test: Batteries are different and characters may vary from environments. In battery charging test shown below, there are several kinds of charging states, constant low current, constant big current, constant voltage mode. It also requires the PSU have OVP, OCP function to avoid battery damage.



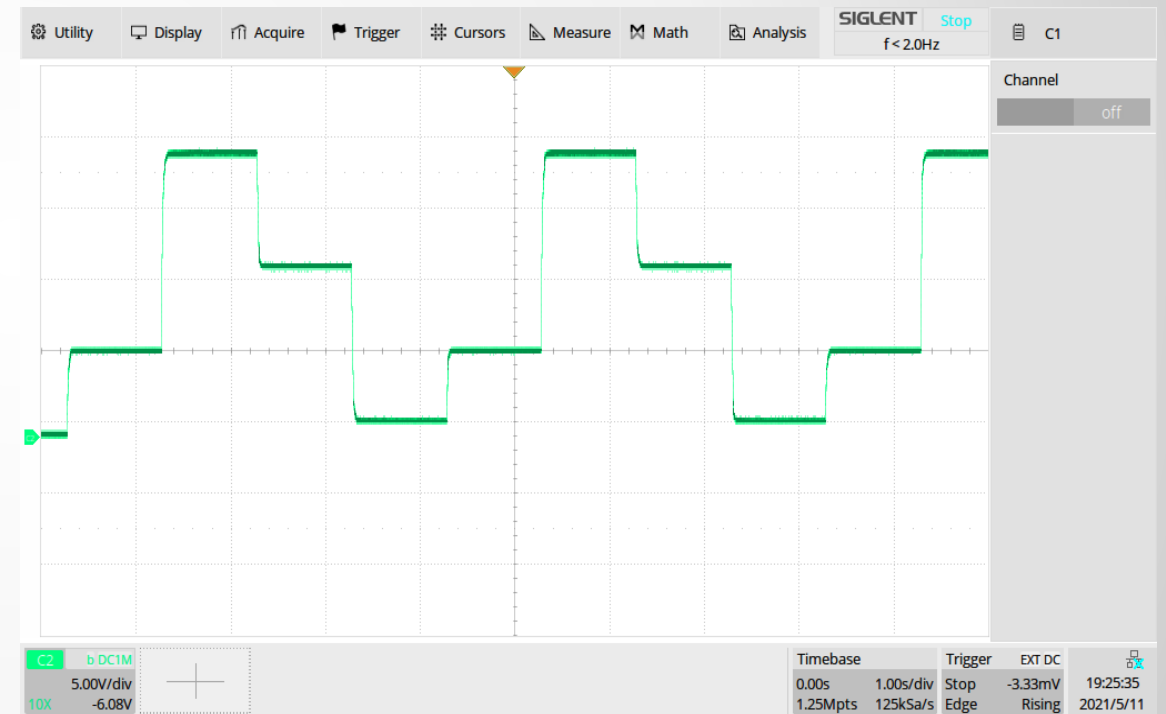
Battery charging process

Applications

- Consumer Electronics: Single board test requires multi-channel power supply.
- Battery simulation: Variable internal resistance. List function with remote control ability simulate different state of batteries.



ON/OFF Delay to simulate different power-on/off sequence



List function for automated test

Thank You

The Best Value in Electronic Test & Measurement