

GW Instek is launching the 160V models joining PSW family. Three output power capacity of 360W, 720W and 1080W are released. The PSW series of products totally have been launched nine models with the combination of 30V, 80V and 160V rated voltages and the same output power capacity. The multi-range feature allows the flexible and efficient configuration of voltage and current within the rated power range.

The PSW-Series is a single output programmable switching DC Power Supply. The PSW-Series can be connected in series for maximum 2 units or in parallel for maximum 3 units to provide higher capacity. The key advanced features include:

- **CC and CV Priority Selection** enables the power supply to prevent the damage of DUT caused by inrush current.
- **Adjustable Slew Rate** enables user to adjust the rise and fall time of the Voltage and Current in order to further gain the faster response of the level change.
- **Bleed Resistor** provides faster discharge path for Battery Applications.
- **Output On/Off Delay** Feature Enables Users to Program the Time Delays of ON/OFF for each one in case of Multiple Power Supplies are Used at The Same Time.

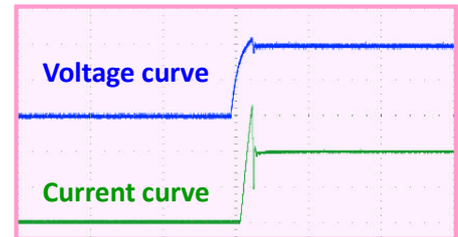
Please visit GW Instek official website for more information on PSW-160V Series.

www.gwinstek.com

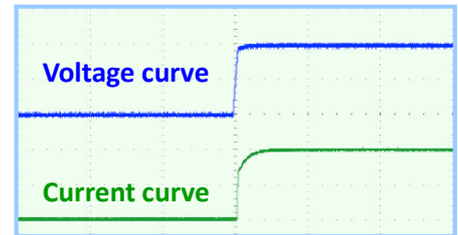
marketing@goodwill.com.tw



PSW 160-21.6 (1080W)



With CV Priority Mode



With CC Priority Mode