

Acopian's Newest Online Custom Power Supply System Builder

WDD Staff



[Acopian](#) [1] (Easton, PA) has launched its newly expanded Online Custom Power Supply System Builder. The Online Custom Power Supply System Builder is developed to assist design engineers meet the market's demand for fast delivery of customized multiple output power systems at off-the-shelf prices.

Through a series of intuitive steps, engineers are able to custom design DC-DC and AC-DC power supplies, high-voltage DC-DC and AC-DC power supplies, redundant systems and unregulated power supplies.

The custom-designed units are notably available in voltages ranging from 0 V to 30 kV, with 1 to 30 outputs, and with 0.025 to 2,400 W of output power. Moreover, they are offered in every physical configuration, comprising rack mount from 1 to 7 U, wall mount, bench-top, modular, DIN rail, NEMA 4X enclosed, UL508, and in an unlimited array of custom designs.

For more information visit <http://www.acopian.com/powersys.aspx> [1].

Source URL (retrieved on 01/25/2015 - 11:22am):

<http://www.wirelessdesignmag.com/product-releases/2013/05/acopian%E2%80%99s-newest-online-custom-power-supply-system-builder>

Links:

[1] <http://www.acopian.com/powersys.aspx>

Acopian's Newest Online Custom Power Supply System Builder

Published on Wireless Design & Development (<http://www.wirelessdesignmag.com>)
