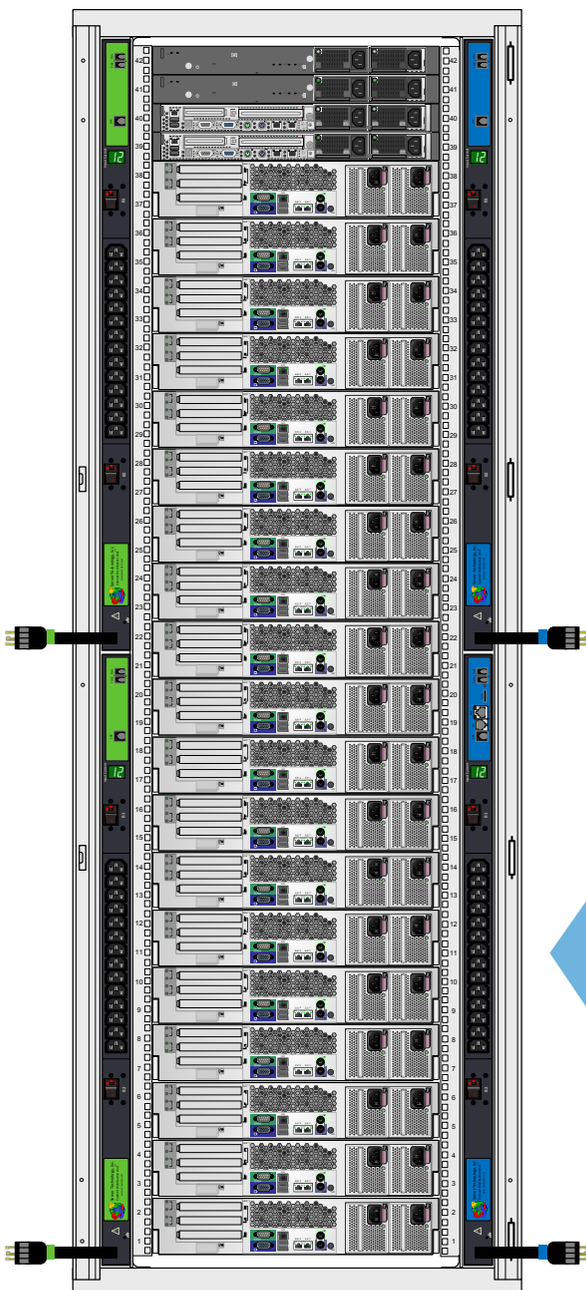


# How do I provide 10kW in a rack with only single-phase power available?

APPLICATION NOTE HDOT-004 | DECEMBER 2016



Learn how to get the most out of your 0U cabinet space using HDOT® Smart PDUs.



## TYPICAL APPLICATION

I need to provide for redundant 10kW power to my cabinets, but I only have single-phase power available. What can be done in the vertical 0U space and still leave room for cable management?

## OUR SOLUTION

This HDOT® PDU is specified with (14) C13 outlets. At 37.25" height, two can be stacked in common 45RU cabinets or mounted to 42RU open racks. At 1.75" width, these can fit into the dead space outside the rails of many cabinet designs, thus leaving extra room for cable management. Because this PDU uses the PRO architecture, three "Link" PDUs can be connected to the "Master" PDU without the risks of a daisy-chain configuration.

Pictured left is a C1S14CS-2CBA150 Master PDU, with three C1L14CS-2CBA150 Link PDUs. KIT-PRO2LINK-01D used to provide connection from Links to Master. Choose from six highlight colors and a variety of outlet combinations.

# High Density Outlet Technology

## HDOT SMART PDUS MAXIMIZE DENSITY

Server Technology's High-Density Outlet Technology (HDOT®) PDUs meet the needs of a wide range of data center equipment cabinets. High power densities and reduced cabinet space require new and innovative products like Server Technology's own patented outlet technology that provides industry standard C13 and C19 outlets in a drastically reduced footprint. Additional features include high native cord retention that eliminates the need for custom and costly ancillary locking cord devices. Manufactured with robust high temperature materials carrying a UL94 V-0 flame rating makes these outlets ideally suited for harsh data center environments.

### KEY HDOT® BENEFITS:

- Industry standard C13 and C19 with minimized footprint
- Maximum possible outlet density in an Intelligent PDU
- High native cord retention, reducing the need for additional locking devices
- Color-coded alternating-phase outputs for easy cabling
- Certified for at least 60°C (140°F)

### KEY SMART PDU BENEFITS:

- PIPS® (Per Inlet Power Sensing) high-accuracy measurements of current, voltage, power, and other key power metrics
- Environmental measurements through plug-and-play probes
- SNMP traps and email alerts
- Master-Expansion linking allows single-IP access to the cabinet full of PDUs

Interested in learning more about or building your own custom HDOT PDU?

Visit us online at: [www.servertech.com/products/build-your-own-pdu](http://www.servertech.com/products/build-your-own-pdu)



Interested in learning more about how Server Technology can help you manage and distribute power in your datacenter?

Visit us online at: [www.servertech.com/products/](http://www.servertech.com/products/)

#### North America Headquarters

1040 Sandhill Road  
Reno, Nevada 89521  
1-775-284-2000 Tel  
1-800-835-1515 Toll Free  
1-775-284-2065 Fax  
sales@servertech.com  
www.servertech.com  
www.servertechblog.com

#### Int'l West Headquarters

Fountain Court  
2 Victoria Square  
Victoria Street  
St. Albans  
AL1 3TF  
United Kingdom  
+44 (0) 1727 884676 Tel  
+44 (0) 1727 220815 Fax  
salesint@servertech.com

#### Int'l Central Headquarters

10th + 11th Floor  
Westhafen Tower  
Westhafenplatz 1  
60327 Frankfurt  
Germany  
+49 697 1045 6205 Tel  
+49 697 1045 6450 Fax  
salesint@servertech.com

#### Int'l East Headquarters

Level 43, AIA Tower  
183 Electric Road, North  
Point, Hong Kong  
+852 3975 1828 Tel  
+852 3975 1800 Fax  
salesint@servertech.com

#### International India

RMZ Infinity 1st floor Tower D  
Municipal No. 3  
Old Madras Road  
Benniganahalli Village  
Krishnarajapuram Hobli  
Bangalore, 560016  
India  
+91 99022 44534 Tel  
salesint@servertech.com



Server Technology



Stay Powered



Be Supported



Get Ahead

©2016 Server Technology, Inc. Version 12/05/16. Sentry and Server Technology are registered trademarks of Server Technology Incorporated. Information is subject to change without notice. Printed in USA. Server Technology offers a wide range of products for North America and Global markets; for more information visit our website at [www.servertech.com](http://www.servertech.com)