How do I maximize the number of devices in my 24”x 42U cabinets?

Learn how to maximize your cabinet density with the HDOT® Smart PDU featuring Server Technology’s innovative C13 and C19 outlet design.

**Typical Application**
I have small 24” wide by 42U cabinets fully loaded with (40) 1U servers and (2) network switches. All devices have dual C14 inlets for redundant power sources. I need PDUs that occupy the minimum amount of space, thus allowing access to hot-swap power supplies, freeing up space for cabling, and maximizing air flow.

**Our Solution**
The HDOT PDU is specified with (42) C13 outlets using Server Technology’s **Build-Your-Own Smart PDU Tool**. The PDUs are configured with blue and green color identification, all without increasing price or delivery time — also available in red/white. These PDUs, having the highest outlet density available in a 1.75”(W) x 2.25”(D) x 70”(H) unit, allow for the optimum two-PDU solution which fits in either side of the cabinet.

Pictured right is a CS42CS-2CBA2S000 Master PDU, with blue color coding, and a CL42CS-2CBA2S000 Link PDU, with green color coding, using 208V/30A NEMA L6-30P inputs. Other power input options available.
HDOT Smart PDUs Maximize Density in 42U Cabinets

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
- Operation to 60°C (140°F) ambient
- Thousands of variations available using our online Build-Your-Own Smart PDU Tool

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 pair of PDUs

For more information: servertech.com/products/build-your-own-pdu
About Server Technology®

Server Technology, a brand of Legrand, is leading the engineering and manufacturing of customer-driven, innovative and exceptionally reliable power, access and control solutions for monitoring and managing critical IT assets for continual availability.

Server Technology’s power strategy experts are trusted to provide Rack PDU solutions for data centers worldwide ranging from small technology startups to Fortune 100 powerhouses. Because power is all we do, Server Technology can be found in the best cloud and colocation providers, forward thinking labs, and telecommunications operations.

Server Technology customers consistently rank us as providing the highest quality PDUs, the best customer support, and most valuable innovation. We have over 12,000 PDU configurations to fit every data center need and most of our PDUs are shipped within 10 days.

Rack PDU Buying Guide
Find the best PDU for your data center
servertech.com/rack-pdu-buying-guide

Rack PDU Selector
Over 2000 standard configurations
servertech.com/product-selector

Build Your Own PDU
Build an HDOT or HDOT Cx PDU in 4 easy steps
byopdu.servertech.com

Speak to a Power Expert
Get free technical support
servertech.com/support

How to Buy
Tools to simplify the PDU buying process
servertech.com/how-to-buy

About Us
Stay Powered, Be Supported, Get Ahead
servertech.com/about-us

©2019 Server Technology, Inc. All rights reserved. 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 on global products visit our website at servertech.com