

 The page you're viewing is for English. (EMEA) region.

PROCEED

Stay in my region

🕮 USA, English (United States) 🔺

UI30007L

PRODUCT MODEL

Unit Level Monitored Universal Rack Power Distribution Unit (UPDU) UI30007L with input power monitoring. It has 24 locking IEC C13 and 6 locking IEC C19 receptacles, a universal input, and a max power capacity of 11kW. The UPDU supports common AC power configurations ranging from 16A-48A and 12DV-415V in single or three phase. Select the Facility Side Cable (FSC - sold separately) to define the input power configuration.

bout

My Account Login 🛨

Partners

Partner Login

Contact

Investors

Best Suited For: Banking, Financial and Insurance • Data Center/Colocation/Hosting • Education • Government • Healthcare • Power/Gas Transmission and Distribution

Warranty: Vertiv™ Geist™ UPDUs come with a standard three-year warranty that is automatically extended to five years, if the product is registered within 120 days of purchase.

FIND SALES CONTACT

GET MANUAL

Save for later

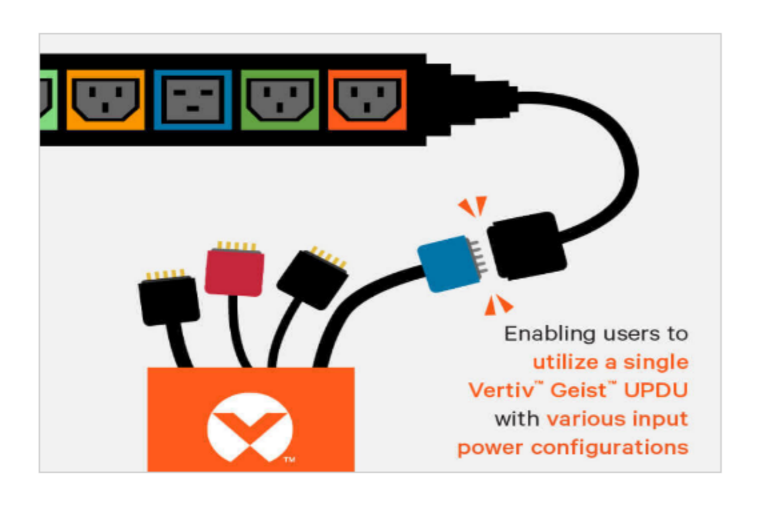
Benefits & Features

Technical Specifications

Documents & Downloads

Support

Benefits



- The Universal Input enables users to utilize a single Universal PDU model with various input power configurations to simplify inventory management and enable rapid deployments.
- Increase or decrease Universal PDU power capacity by changing the Facility Side Cable to adapt to fluctuating equipment power needs.
- Reliable power distribution with local and remote power monitoring offer quick access to critical power usage information to evaluate energy usage trends and maximize uptime.
- U-Lock receptacles secure power cords and avoid accidental disconnections.
- Simplify circuit and phase balancing with color-coded receptacles
- Environmental monitoring capabilities ensure users have critical infrastructure data at their fingertips to prevent climate-related equipment failure and system downtime.

Features

- The universal power input can mate to any geographically specific Facility Side Cable and is designed to operate with variable power input configurations (defined by the connected cable).
- The Pivoting Connector adjusts from 0 to 90 degrees to assist with power cable. routing.
- Local and remote power monitoring with accuracy of +/-1% (ANSI & IEC Standards).
- VLC (Visible Light Communication).
- Environmental monitoring with the addition of optional sensors.
- High Temperature Grade 60°C for high temperature environments.
- Color-coded U-Lock receptacles by circuit for instant identification on select units.
- Simple and quick installation in all standard racks or cabinets with included mounting brackets.
- TAA compliant.



requirements

Continue the conversation

Signup for Vertiv Updates



ERTIV

Alber™

Avocent®

Chloride®

Geist™

Liebert®

NetSure™

Fi 🟏 im 🖸 🖸

Technical Support

About Vertiv