



# VERTICAL SERIES+

The Smart Way to Save Rack Space & Manage Your Power



When it comes to optimizing rack space, the SurgeX Vertical Series+ smart PDU is the ultimate solution for space efficient power distribution. Its feature-rich design and IP-controlled power management and analytics, make Vertical Series+ the perfect choice for those seeking space efficiency and intelligent power management.

Fully IP-controlled, Vertical Series+ boasts robust remote power management and analytical software. Features include remote turn on/off, power cycling, advanced sequencing and scheduling, triggered alerts, and seamless integration with most third-party control systems. This enables power management from any location, eliminating the need for costly and time-consuming onsite service calls.

Flexible sizing options ensure the perfect fit for any rack configuration. Outlets are individually controlled through the convenience of remote power management. The easy-to-install, vertical rack mount design saves valuable rack space, simplifying cord management and providing power to all devices within the rack.

With its comprehensive features, IP-controlled power management, and flexible sizing options, Vertical Series+ truly is the smart way to save rack space and manage your power.

## Features:

- ▶ IP-controlled
- ▶ 8, 16, and 24 outlet configurations
- ▶ Individually switchable receptacles
- ▶ Remote turn on/off, power cycling, and sequencing
- ▶ Advanced scheduling, autoping, and threshold triggered events
- ▶ Remote power management and analytics
- ▶ Seamless integration with third-party control systems



Part of the SurgeX Protect + Connect family, the Vertical Series+ includes SurgeX CONNECT, an innovative cloud-based solution that allows for monitoring and managing an entire fleet of compatible SurgeX devices in a single, centralized dashboard.

Model	Plug Config.	Outlet Config.	Cord Length
SX-VS-108i	10A / IEC C14	IEC C13 x8	2.75m (9ft)
SX-VS-1016i	10A / IEC C14	IEC C13 x16	2.75m (9ft)
SX-VS-1624i	16A / IEC C20	IEC C13 x20 IEC C19 x4	2.75m (9ft)