

Smartzone™*G5*Intelligent PDUs

Best in Class Outlet Density

Optimal Form Factors

Superior Reliability



SmartZone™ G5 iPDU Value Proposition



Quality & Reliability





Built with high-temperature grade premium components to withstand 60°C high temperature at full load for an extended period to provide high quality and reliability



 Unique outlets design for high power density, and compact form-factors minimizing cabinet space



Hot-Swappable and Upgradable

Hot-Swappable Controller with large OLED display and high contrast ratio



Security

- · Enhanced security with
- (SNMPv3 and RESTful/TLS) with certificate-based advanced asymmetric encryption, validated and hardened with multiple security scanning tools



Network Access

with Redundant Network Access (RNA) for connectivity redundancy or for allowing separate Colo/Tenant **Network connectivity**



Real-Time Monitor

Real-time Monitoring of Power **Environmental and Physical** Access Security

High Networking speed (1G) and



Environmental Plug & Play Sensors

 Variety of Plug-n-Play Environment and Access Security accessories through U-Ports



Multi-Device WebGUI

Enhanced User-Experience with/BYOD WebGUI and colored PDU, cords and cable ties



A variety of colored PDU chassis, power cords and cable ties

SmartZone™ G5 iPDU Families

Monitored Input (MI) Series

Rack PDUs that have the ability for aggregate power monitoring to guickly identify potential power issues, and reclaim available or under-utilized power capacity.

Monitored Switched (MS) Series

Rack PDUs that have the ability for aggregate power monitoring and outlet level switching capabilities for individual outlets or a group of outlets. Enabling power sequencing, rebooting equipment or restrict unauthorized use of individual outlets.

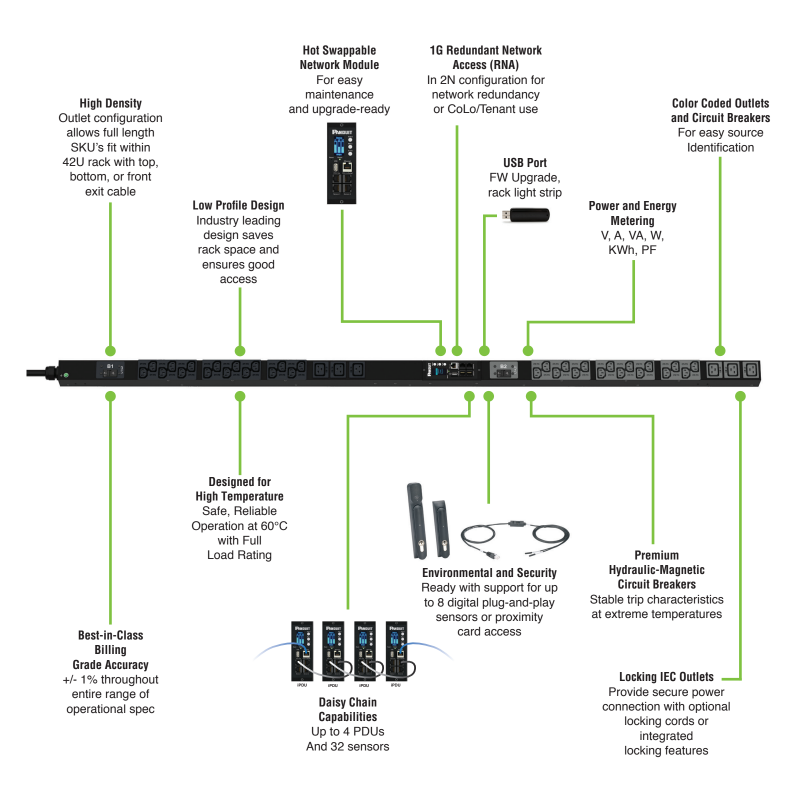
Monitored per Outlet (MPO) Series

Rack PDUs that have the ability for outlet level power monitoring to quickly identify potential power issues, and reclaim available or under-utilized power capacity at the outlet level enabling the redeployment or decommissioning of individual servers to reclaim available or under-utilized power capacity.

Monitored and Switched per Outlet (MSPO) Series

Rack PDUs that have the ability for outlet level power monitoring and outlet level switching capabilities for individual outlets or a group of outlets. Power monitoring at the individual outlet level provides actionable management data on the power consumption of each connected IT device enabling the redeployment or decommissioning of individual servers to reclaim available or under-utilized power capacity.

iPDU Key Features



SmartZone™ G5

Product Features	Monitored Input (MI)	Monitored Switched (MS)	Monitored per Outlet (MPO)	Monitored & Switched per Outlet (MSPO)
Design Features Low profile, space saving design Ultra low profile circuit breakers on most models Adjustable tool-less mounting system Color-coded receptacles Locking IEC receptacles and locking power cord compatible Field rewireable input cord for front or top mounting	•	•	•	•
PDU Energy Metering and Monitoring PDU level watt-hour energy metering (kWh) PDU level power measurements (W) Input Phase level power measurements (V, A, VA, kWh, pf) Circuit breaker level current measurements High-accuracy, billing-grade metering capabilities Embedded memory log to record/view/report historical data User customizable alarm thresholds & notifications	•	•	•	•
Outlet Level Switching Remote On/Off power control by individual outlet User-defined power-on time delay to sequence IT equipment Automatic sequencing to avoid inrush current overload Outlet level user security with assignable roles and user access		•		•
Outlet Level Energy Metering Outlet level watt-hour energy metering (kWh) Outlet level power measurements (V,A,VA, W, pf) Outlet level information for Green Grid Level 3 PUE Calculations			•	•
Environmental & Security Management Optional Plug & Play environmental sensors including temperature, humidity, dry contact and water leak User customizable alarm thresholds and notifications	•	•	•	•
Physical Security Management Rack access monitoring with door contact switch User customizable alarm thresholds and notifications Dry Contact accessory to activate strobe, beacon, or fan	•	•	•	•
Network Management and Local Display Interface Largest-in-class, high-visibility, OLED display Full featured network management and alerting capabilities supporting HTTP, HTTPS, SSH, Telnet, SNMP, FTP and email Strong encryption, passwords, and advanced authorization options including local permissions, LDAP/S, and Active Directory Daisy Chain up to 4 Rack PDUs and 32 environmental sensors through a single IP address	•	•	•	•
Circuit Breaker Status Monitoring - Active monitoring and alarming of circuit breaker on/off status	•	•	•	•

Locking Outlets and Cables

- Locking outlets compatible to V and W power cords
- W power cords provide locking at both end (PDU and equipment)
- Variety of power cords lengths and colors available Locking Outlets · Cable ties supported for locking Integrated recessed slot for cable tie



(Hot Swappable)



Web GUI





Dashboard

Multi-Device Access



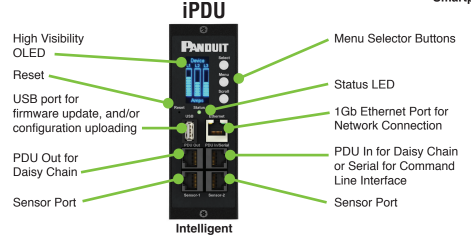
Desktop



Tablet



Smartphone



Daisy Chain & Redundant Network Access*

Allows two separate secure network connections to Daisy Chained PDU's

- · Facilities Network for monitoring power usage and tracking data
- · Manage and monitor up to 4 rack PDU's, using only a single IP address



*RNA available using two iPDU configuration only

Accessories – Environmental, Security and Power Cords

Plug and play style digital sensors (self-identifying electronics design)

Environmental



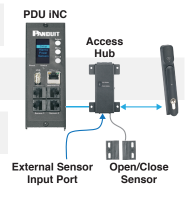
Security

· Door Contact Switch









Power Cords

Locking Power Cords (W-Lock and V-Lock Compatible)









PANDUIT®

Panduit Corp. World Headquarters Tinley Park, IL 60487

800.777.3300

www.panduit.com