

9

•

# Smartzone™G5 Intelligent PDUs

Best-in-Class Outlet Density Optimal Form Factors Superior Reliability

3

\$ 8

## **SmartZone G5 iPDU Value Proposition**

3-Year standard and 5-Year

extended warranty

Built with premium

components to withstand 140°F (60°C) at full load

Unique outlets design for

Hot-Swappable Controller with

high outlet density

large OLED display



**Quality & Reliability** 



**High Temp** 



**High Power Density** 



**Hot-Swappable** and Upgradeable



· Enhanced security with certificate-based advanced asymmetric encryption, validated and hardened with multiple security scanning tools

# **SmartZone G5 iPDU Families**

#### Monitored Input (MI) Series

Input power monitoring.

### Monitored Switched (MS) Series

Input power monitoring and outlet switching.

#### Monitored per Outlet (MPO) Series

Input and Outlet level power monitoring.

#### Monitored and Switched per Outlet (MSPO) Series

Input and Outlet level power monitoring and outlet switching.

#### Accessories

A variety of Environmental Sensors; Security Devices; and Power Cords.

**Note:** All intelligent PDUs Include capabilities for environmental monitoring and rack access control.





· PDUs Featuring combination outlets increase end user flexibility by allowing the outlet to accept a variety of cords



Real-time Monitoring of Power **Environmental and Cabinet Security** 



**Real-Time Monitor** 



**Environmental** Plug & Play Accessories



Enhanced User-Experience ۰ with a self adjusting WebGUI that senses the device you are on

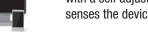
Variety of Environmental and

**Cabinet Access Control Accessories** 

**Multi-Device WebGUI** 



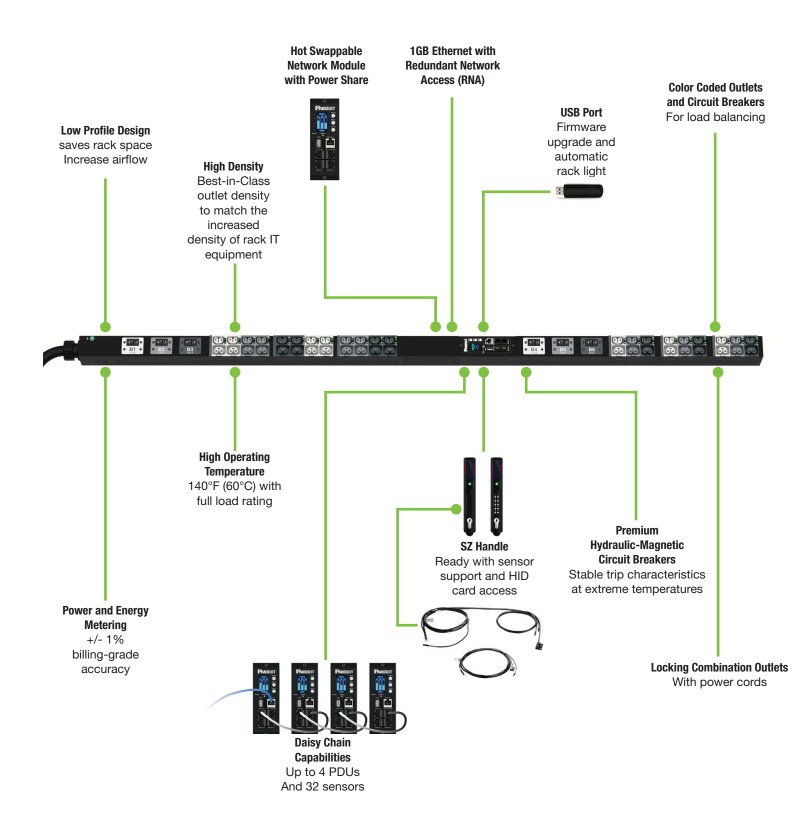
 A variety of colored PDU chassis, power cords and cable ties







# **iPDU Key Features**

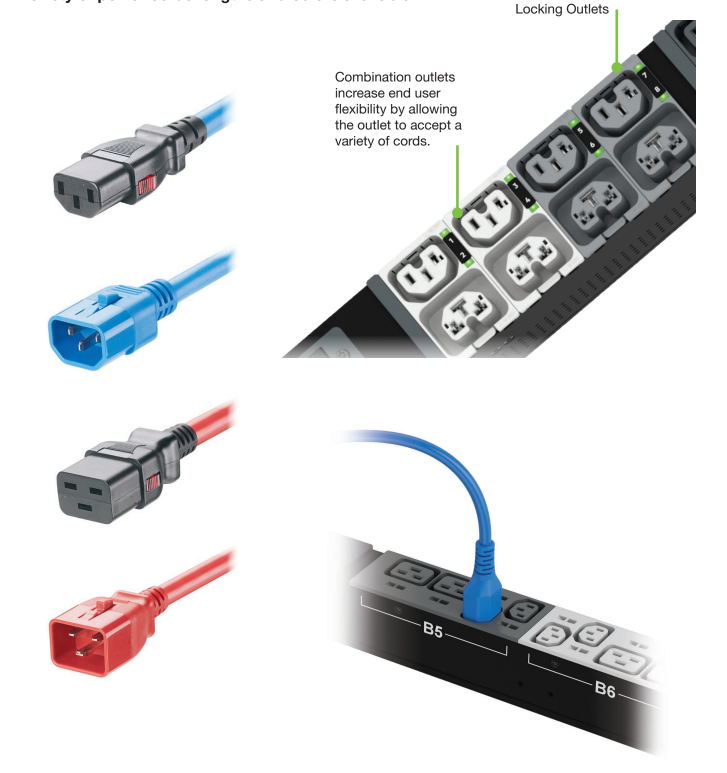


# SmartZone G5

Product Features	Monitored Input (MI)	Monitored Switched (MS)	Monitored per Outlet (MPO)	Monitored & Switched per Outlet (MSPO)
<ul> <li>Design Features</li> <li>Low profile, space saving design</li> <li>Ultra low profile circuit breakers on most models</li> <li>Adjustable tool-less mounting system</li> <li>Color coded outlets</li> <li>Combination IEC outlets that are locking power cord compatible</li> <li>Symmetric vertical PDU Chassis to accommodate top or bottom power feed</li> </ul>	•	•	•	•
<ul> <li>PDU Energy Metering and Monitoring</li> <li>PDU level watt-hour energy metering (kWh)</li> <li>PDU level power measurements (W)</li> <li>Input Phase level power measurements (V, A, VA, kWh, pf)</li> <li>Circuit breaker level current measurements</li> <li>High-accuracy, billing-grade metering capabilities</li> <li>Embedded memory log to record/view/report historical data</li> <li>User customizable alarm thresholds &amp; notifications</li> </ul>	•	•	•	•
<ul> <li>Environmental Management</li> <li>Optional Plug &amp; Play environmental sensors including temperature, humidity, dry contact and water leak</li> <li>User customizable alarm thresholds and notifications</li> </ul>	•	•	•	•
<ul> <li>SmartZone Security Handle</li> <li>Beacon LED to locate cabinets and provide automated visual indication for critical and warning alarms</li> <li>Status LED provides visual indication of the handle and security status</li> <li>Up to 200 Users for cabinet access</li> <li>Multi-Frequency HID 125KHz/13.5MHz, Mifare &amp; iClass</li> <li>Dual Authentication (Keypad Version)</li> </ul>	•	•	•	•
<ul> <li>Network Management and Local Display Interface</li> <li>High-visibility, OLED display</li> <li>Full featured network management and alerting capabilities supporting HTTP, HTTPS, SSH, Telnet, SNMP, FTP and email</li> <li>Strong encryption, passwords, and advanced authorization options including local permissions, LDAP, RADIUS, and Active Directory</li> <li>Daisy Chain up to 4 Rack PDUs and 32 environmental sensors through a single IP address</li> </ul>	•	•	•	•
Circuit Breaker Status Monitoring <ul> <li>Active monitoring and alarming of circuit breaker On/Off status</li> </ul>		•	•	•
Outlet Level Switching <ul> <li>Remote On/Off power control by individual outlet</li> <li>User-defined power-on time delay to sequence IT equipment</li> <li>Automatic sequencing to avoid inrush current overload</li> <li>Outlet level user security with assignable roles and user access</li> </ul>		•		•
<ul> <li>Outlet Level Energy Metering</li> <li>Outlet level watt-hour energy metering (kWh)</li> <li>Outlet level power measurements (V, A, VA, W, pf)</li> <li>Outlet level information for Green Grid Level 3 PUE Calculations</li> </ul>			٠	•

# **Locking Outlets and Cables**

- Locking combination outlets compatible with dual locking power cords
- Dual locking power cords provide locking at both end (PDU and equipment)
- Variety of power cords lengths and colors available



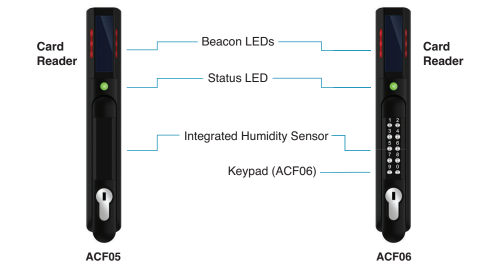


## SmartZone Security Handle

Features

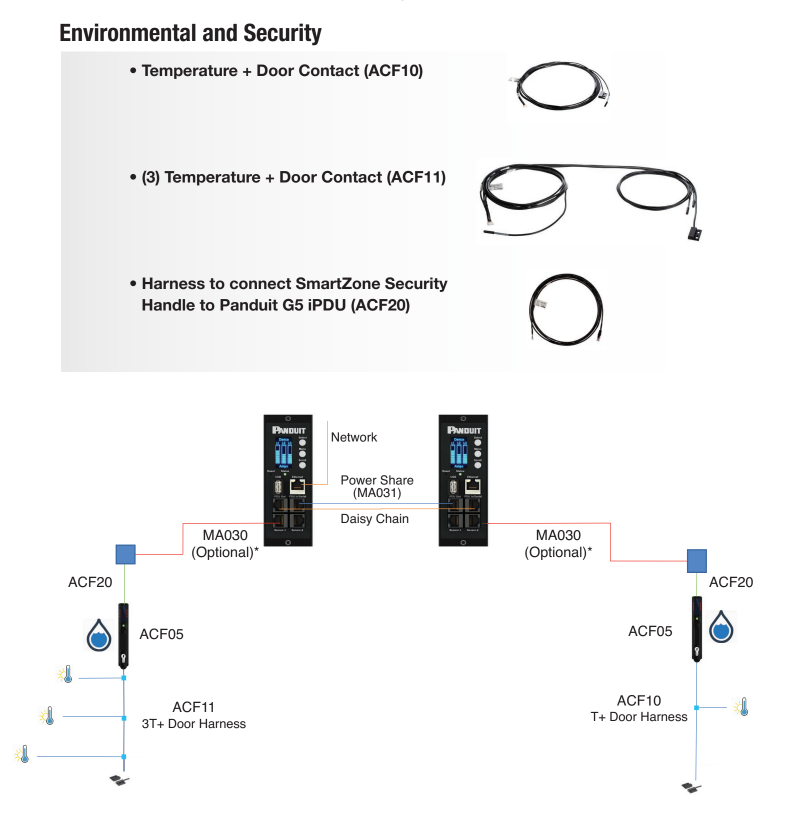
- Up to 200 users
- Multi-frequency card access

- HID 125KHz/13.5MHz, Mifare and iClass
- Dual authentication (keypad version)



## Accessories – SmartZone Security Handle

Specially designed accessories to connect directly to the SmartZone Security Handle. The SmartZone Security Handle features an integrated humidity sensor.



## **Accessories – Environmental, Security and Power Cords**

Security and Environmental Accessories that connect directly to the G5 iPDU, when NOT using SmartZone Security Handle

## Environmental



