## **Sangoma**Managed Power

Powered by: datto

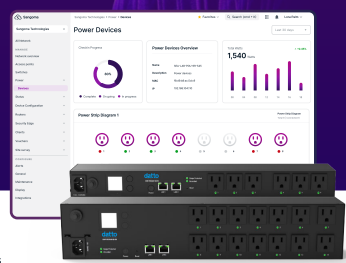
Sangoma's Managed Power is built to solve challenges like downtime, costly site visits, and complex troubleshooting. Businesses depend on communications and networking systems that can't go offline, yet IT teams are often forced into reactive, time-consuming fixes.

Managed Power provides a scalable way to monitor and control power remotely, ensuring uptime, reducing IT burden, and delivering reliable continuity through a single trusted provider.

- Automated power cycling & remote control: Securely manage your power infrastructure from anywhere, with automated power cycling triggered by loss of communication—resolving the majority of common issues without manual intervention
- Smarter energy management: Track and optimize energy usage to cut costs and support your organization's sustainability goals

## How Sangoma's Managed Power Delivers

- Right-sized hardware: Scalable 6 or 14-outlet models fit any environment
- Smarter energy use: Per-outlet metering reveals inefficiencies, reduces costs, and improves performance
- > Remote control made easy: Cloud-based management centralizes monitoring and simplifies operations
- > Unified management: Integrates seamlessly across IT infrastructure and leading platforms
- Peace of mind: Simple procurement plus Sangoma's dedicated support and warranty



Reliable power management that reduces downtime & IT headaches, while protecting devices.

## **Use Cases**

**Multi-site businesses:** Maintain uptime across locations without costly IT visits.

**SMBs & mid-market:** Empower lean IT teams with simple, scalable remote management.

Healthcare, retail, hospitality, education and manufacturing: Avoid downtime that impacts customers, patients, or staff.

**Sustainability-focused organizations:** Optimize energy use and cut costs.

		DMP-PDU-6R-515 6-Outlet PDU (1U)	DMP-PDU-14R-515 14-Outlet PDU (2U)
Input	Nominal Input Voltage	100~120V	100~120V
	Derated Maximum Input Current	12A	12A
	Input Frequency	50-60 Hz	50-60 Hz
	AC Input Connection	(1) IEC C-14	(1) IEC C-14
Output	Nominal Output Voltage	100~120V	100~120V
	Frequency Compatibility	50-60 Hz	50-60 Hz
	Output Receptacles	(6) NEMA 5-15R	(14) NEMA 5-15R
	Overload Protection	15A	15A
	Maximum Capacity	1440W	1440W
Surge Protection	Surge Suppression Energy Rating (8/20 uS)	1080J	3240J
	Protection Modes	Full Normal Mode (L-N) Common Modes (N-G & L-G)	Full Normal Mode (L-N) Common Modes (N-G & L-G)
	Maximum Continuous Operating Voltage	150V	150V
	Voltage Protection Rating (VPR)	500 V	500 V
Interfaces	Ethernet Port	(2) 10/100/1000Mbps RJ45 (1) Uplink Port (1) Network Pass-Through Port	(2) 10/100/1000Mbps RJ45 (1) Uplink Port (1) Network Pass-Through Port
	Reset Button	(1) Recessed button	(1) Recessed button
	Power Button	(1) Backlit Power Button	(1) Backlit Power Button
	LCD Display + Navigation Buttons	1.3" display for visualizing power information (2) Buttons for navigating display	1.3" display for visualizing power information (2) Buttons for navigating display
LED Indicators	Power	-	-
	Protected	Green	Green
	Grounded	Green	Green
	Outlet	Green per Outlet	Green per Outlet
	Ethernet	Activity/Link	Activity/Link
Main Component	Metering IC	Prolific PL7413	Prolific PL7413
	CPU	Airoha EN7562	Airoha EN7562
	Flash Size	128MB SPI	128MB SPI
	Memory Size	256MB DDR3	256MB DDR3
Physical Properties	Dimensions (H x W x D)	1.73" x 17.32" x 2.75" (44 × 440 × 70 mm)	3.46" x 17.32" x 3.46" (88 × 440 × 88 mm)
	Form Factors Supported	Rackmount- Horizontal(1U)[Reversible] Rackmount -Vertical(0U) Wall Mount - Horizontal/Vertical Desktop	Horizontal(2U) [Reversible] Wall Mount - Horizontal/Vertical Desktop
	Included Accessories	(1) NEMA 5-15P to IEC C13 Power Cable (2) Short Rack/Wall Brackets (2) Deep Rack Brackets (8) Bracket Screws (4) Wall Mounting Screws (4) Drywall Anchors Mounting (4) Rubber Feet	(1) NEMA 5-15P to IEC C13 Power Cord (2) Short Rack/Wall Brackets (2) Deep Rack Brackets (8) Bracket Screws (4) Wall Mounting Screws (4) Drywall Anchors Mounting (4) Rubber Feet (1) Retention Clip
	Weight	2.58 lb (1.17 kg)	6.55 lb (2.97 kg)
Environmental	Operating Temperature	0'C to 50'C (32*F to 122*F)	0'C to 50'C (32*F to 122*F)
	Storage Temperature	-30'C to 70'C (-22*F to 158*F)	-30'C to 70'C (-22*F to 158*F)
	Humidity	5%-95% non-condensing	5%-95% non-condensing
Safety Regulation	Power Distribution Unit (PDU)	UL 62368-1 + CSA C22.2 no. 62368-1 UL1449 ed5	UL 62368-1 + CSA C22.2 no. 62368-1 UL1449 ed5
	EMC Emissions (USA, Canada)	FCC Part 15 Subpart B / ICES-003 Issue 7 (Class B) IEC 61000-4-2	FCC Part 15 Subpart B / ICES-003 Issue 7 (Class B) IEC 61000-4-2
	ESD Protection	Contact: Level 3 Air: Level 3	Contact: Level 3 Air: Level 3
	Surge Protection	0'C to 50'C (32*F to 122*F)	0'C to 50'C (32*F to 122*F)

