Switch Always On Hybrid

Powering Tomorrow's Vending, ATMs, and Digital Signage.



The Switch Always On Hybrid is your ultimate solution for a remote power control and management system. Engineered for seamless control over vending machines, ATMs, Bitcoin ATMs, and digital signage, this next-generation technology combines a robust AC outlet, customizable DC ports, and backup cell connectivity options. With the Switch Always On Hybrid, you can take charge of your equipment, ensuring smooth and reliable operations like never before.



Integrated AC Outlets

Provides remote power control and reboot capabilities for connected equipment.



Programmable DC Outlets

Two outlets that can be independently controlled and programmed to different voltages, catering to diverse equipment needs.



Robust Connectivity Options

Features dual Ethernet ports and WiFi for network connections, with an LTE backup for continuous service.



Advanced Battery Backup

Equipped with a 2600mAh Li-Ion battery to maintain critical operations during power failures.

Complete Your Setup with Switch Always On App

Your gateway to advanced cloud management capabilities! With this powerful application, you can take control of your systems like never before. Enjoy round-the-clock monitoring, real-time alerts, and optimization tools to ensure your systems perform at their best.



In settings where short power outages can cause disruptions and financial setbacks, a dependable power solution is crucial. The Switch Always On Hybrid offers a reliable power source that can be managed remotely, reducing the need for on-site interventions.

Benefits



Uninterrupted Operations



Enhanced Safety Features



Remote Management Capabilities

Ideal For



Digital Signage



Unattended Self-Service Kiosks



Vending Machines

Technical Specifications

Input AC Ratings:

AC Input:

110VAC-240VAC, 50/60Hz, 15A

Output AC Ratings:

of AC Outlets:

1 AC Outlet

AC Outlet Ratings:

110VAC - 240VAC, 50/60Hz, 15A

Output DC Ratings:

of DC Outlets:

2 Individually Controlled DC Outlets

Port 1:

Port 2:

Programmable 5V/12V/15V; 22W max

Programmable 12V/24V/48V; 22W max

Optional Accessories:

of Dry Contacts:

Safety Compliance:

1 Dry Contacts

of Temperature/Humidity Sensor Ports:

1 Port

CE:

Connectivity/Cloud:

Wired:

Wireless:

Dual Ethernet 10/100 Mbps

Wi-Fi IEEE 802.11 b/q/n

2.4GHz

Backup Cell:

LTF Cat 1 (PRO version)

& Alerts

Cloud Connectivity:

3 Year Cloud Access

DTM UL 60950-1

Information Technology

ETL/cETL:

Equipment Safety

DTM CE

Compliant

ROHS:

FCC:

DTM FCC Title 47 CFR 15 Subpart B **Emissions Class A**

Backup Battery:

Battery Chemistry:

2S1P LiPo Battery

Nominal Battery Voltage:

7.4V / 2600mAh

Mechanical:

Form Factor: WxDxH:

Ultra Compact

4.9" x 5.75" x 1.75"

Weight:

~2lb









