



PWR-C1-350WAC-P DataSheet



The Cisco PWR-C1-350WAC-P datasheet provides verified specifications, key features, and application scenarios. This document helps engineers and IT buyers quickly evaluate the PWR-C1-350WAC-P and integrate it into enterprise or service provider networks with confidence.

[Read More](#)

PWR-C1-350WAC-P Description

PWR-C1-350WAC-P is Cisco's 350 W AC power supply designed for Catalyst 9300 and C9300L Series switches. Also known as the Cisco 350W AC PSU or Catalyst 9300 standard AC power module, this power brick delivers reliable, auto-ranging input across global AC voltages. Ideal as a default or redundant supply, it supports rapid failover with ≥ 10 ms holdup time and hot-swap capability, ensuring uninterrupted PoE budgeting for access-layer deployments.

Model comparison

Parameter	PWR-C1-350WAC-P	PWR-C1-715WAC-P	PWR-C1-1100WAC-P
Output Power	350 W	715 W	1,100 W
Total BTU/hr	1,207 BTU/hr	2,465 BTU/hr	3,793 BTU/hr
Input Voltage Range	100-240 VAC, 50-60 Hz	100-240 VAC, 50-60 Hz	115-240 VAC, 50-60 Hz
Holdup Time	≥ 10 ms	≥ 16.7 ms	≥ 10 ms
Connector	IEC C14	IEC C16	IEC C16
Weight	1.2 kg	1.2 kg	1.4 kg
MTBF	1.34 M hours	1.05 M hours	1.22 M hours

Efficiency Rating	Standard (Gold)	Standard (Gold)	Standard (Gold)
Redundancy Support	Hot-swappable	Hot-swappable	Hot-swappable
Typical Models	C9300-24T/C9300-48T	C9300-24P/C9300-48P	C9300-24U/C9300-48U

Specification

Parameter	Specification
Model Number	PWR-C1-350WAC-P
Output Power	350 W
Input Voltage	100-240 VAC, 50-60 Hz
Total Output BTU	1,207 BTU/hr
Holdup Time	≥ 10 ms at 100 VAC
Connector Type	IEC 60320-C14
Operating Temp.	-5 °C to +45 °C (up to 5000 ft)
Weight	1.2 kg
MTBF	1,335,012 hours
Redundancy	Hot-swappable

Want to Buy

[Order Now](#) [Get a Quote](#)

Why Layer23-Switch.com

As a leading network hardware supplier, Layer23-Switch.com focuses on original new ICT equipment of Cisco, H3C, Juniper, etc.

200+ Countries we Sold
18,000+ Customers Trusted
\$20,000,000 Inventory Available
50%-98% Off Global List Price
100% Safe Online Shopping

Contact Us

- WhatsApp: +8617181189993
- Wechat: 17181189993
- Telegram: [layer23switch_bot](#)
- Email: sales@layer23-switch.com

Touch Me Read More DataSheet & Specification & Best Price