

APC Smart-UPS 420INET

APC Smart-UPS 420INET - UPS - 260 Watt - external - UPS battery - 1 x lead acid - 7 Ah - EN - 4 output connector(s)

Part Number: SU420INET



Description

Protect both the computer and the data stored on it with APC's Smart-UPS 420. This line interactive UPS corrects power sags and surges, provides instant power via battery during failures, and protects both AC and phone lines to guard against electrical damage on both lines. It is suitable for small business, departmental and desktop server power protection.

The Smart-UPS 420 has a 420 volt-amp, 260 watt capacity. In addition to four AC outlets, it has data line protection for fax, modem or 100Base-TX network protection. Data lines provide another path to destruction for power surges and spikes, so protecting the incoming phone lines is an important part of the power protection puzzle. In addition to full-time surge suppression, this model provides EMI/RFI noise isolation to protect data files from contamination. The Smart-UPS 420 protects equipment against surges up to 320 Joules, and it evens out varying voltage levels with its exclusive Double SmartBoost and SmartTrim protection. The unit either boosts or trims voltage to provide regulated power to sensitive equipment. The Smart-UPS 420 features a user-replaceable, hot-swappable battery to provide instant power in brownout situations, and allow up to 40 minutes for graceful shutdowns when the power completely fails. The CellGuard intelligent battery management circuitry monitors battery performance to maximize battery life.

Main Specifications

Product Description	APC Smart-UPS 420INET - UPS - 260 Watt - UPS battery - lead acid - 7 Ah
Device Type	UPS
Form Factor	External
Dimensions (WxDxH)	4.7 in x 14.5 in x 6.6 in
Weight	16.1 lbs
Load Rating	Small workgroup server
Input Voltage	AC 230 V
Output Voltage	AC 230 V
Power Provided	260 Watt
Output connector(s)	4 x power IEC 320 EN 60320 C13
Battery	UPS battery - lead acid - 1 (installed) / 1 (max) - 12 V
Capacity	7 Ah
Average Run Time	10 min
Networking	Network adapter - Ethernet
System Requirements	UNIX, Microsoft Windows 3.x/95/98, Microsoft Windows NT 3.51 or later, Novell NetWare 3.11 or later