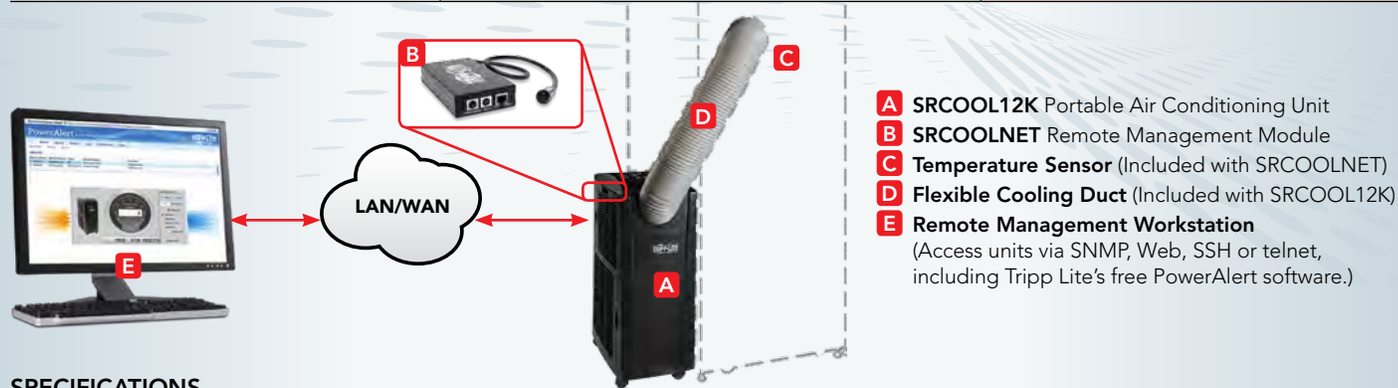


The **ONLY** Portable Air Conditioner Purpose-Built for IT Applications



SRCOOL12K with SRCOOLNET has the remote management features, precise cooling control and unattended operation that IT managers need to protect IT equipment in IT environments:

	SRCOOL12K with SRCOOLNET	Competitors' Portable Cooling Units
REMOTE MANAGEMENT FEATURES		
Monitor temperatures from any location	YES , and humidity too	No , not unless you're right next to it
Change settings from any location	YES , including automated adjustments	No , but it has a remote—like your TV
Receive alerts via e-mail, SMS or SNMP	YES , including threshold warnings	No , but you might hear it beeping
Access detailed condition and event logs	YES , and see potential trouble spots before they cause downtime	No , but you'll know something happened if your equipment fails
Supports centralized management	YES , through free PowerAlert® software	No remote management of any kind
PRECISE COOLING CONTROL		
Direct cold air to a specific location	YES , through a flexible cooling duct	No , but you can duct tape your own duct
Tie cooling settings and adjustments to measurements away from the main unit	YES , measure temperature and humidity up to 12 ft. away	No again—do you see a pattern here?
UNATTENDED OPERATION		
Automatically restarts after a power failure	YES , automatically restarts with most-recent settings	No , some units require manual restart and configuration
Automatically evaporates condensation	YES , doesn't require a drain or water tank	No , some units require emptying a water collection tank over and over
ENGINEERED FOR IT APPLICATIONS		



SPECIFICATIONS

Model	Description
SRCOOL12K	Portable, self-contained computer room air conditioner provides 12,000 BTU of cooling capacity in a 12x20-inch footprint. Can be installed by almost anyone. Plugs into a standard 15-amp grounded outlet (5-15R). Does not require a drain or water collection tank.
SRCOOLNET	Network accessory adds Ethernet interface to SRCOOL12K for remote management from any location via SNMP, Web, SSH or telnet. Supports centralized management through Tripp Lite's free PowerAlert software. Includes a temperature/humidity sensor with a 12-foot cord.

For more information, visit www.triplite.com or contact your Tripp Lite representative.

Tripp Lite Pre-Sales Tech Support
773.869.1234 • presaleshelp@triplite.com



Tripp Lite World Headquarters, 1111 W. 35th Street, Chicago, IL 60609