

Rack Cooling Gear from Future Automation

Written by Marco Attard
11. 03. 2015

Future Automation launches an air-cooled racking equipment range-- Smart Airflow Control, a product trio designed to regulate and improve the airflow around racked AV equipment or through confined cabinets.



The range consists of the SAC-T 19-inch rack compatible fan tray, and the SAC-U1 and SAC-U2 cabinet-mountable regulators. All are RS232 programmable, and an externally mounted temperature sensor controls status and fan speed.

In addition the cooling fans feature vibration isolating rubber mounts for near silent operation.

Installers can program overheat alarms with both audible and visible alerts playing when a rack or cabinet reaches a maximum temperature. To aid in this the SAC-T features a built-in LCD screen for direction speed and alarm programming.

"The Smart Airflow Control range is a great example of how Future Automation products solve problems for integrators," the company says. "These new units are cost effective and practical products that can be used on every installation to assist with the performance and reliability of AV equipment."

Go [Future Automation Smart Airflow Control](#)