

FSC-200TM FAN SPEED CONTROLLER

The FSC-200™ is designed for controlling the fan/fan tray speed in a variety of applications where air flow control is critical for accurate thermal design. stageSPEED™ software, which is included with the product, enables the user to fully control the fans' performance by adjusting the power from 0 to 100%. FSC-200™ enables the user to perform a variety of airflow tests during different stages of product design and development, without the need to manipulate the fans power supply at the pre-specified ranges.

One such case during the thermal design process is the desire to know what the temperature of the components is under varying fan speed. This will provide an envelope of safe operation of the device. The **FSC-200™** makes the task easy by simply controlling the fan speed through the software.

The unit communicates via the USB port with a computer and requires no external power source since the same USB port also is used to power up the **FSC-200™**. To power the fan or the fan tray, an external power supply is required with its minimum voltage and current equal to the fan or fan tray power requirements.



stageSPEED™ software

stageSPEED™ enables
the user to choose the
PWM frequency of the
fans. By entering a % duty
cycle value, the fans will
operate at that desired
percentage of power. Fans
can be controlled from 0 to

100% of the maximum allowable power. The system has the safety feature that when the USB cable is disconnected, the fans/fan tray will automatically stop.





Back View

APPLICATIONS:

-)) Telecommunications
-)) Automotive
- >> Medical Instrumentation
- >> Fan Manufacturers
-)) Thermal Management
-)) Aerospace
-)) Air Chambers

DIMENSIONS (L x W x H)

200 x 224 x 81 mm (7.8 x 8.8 x 3.2")

MAX CURRENT

30 Amps

MAX VOLTAGE

1,000 VAC

SOFTWARE

stageSPEED™

FSC-200 POWER

USB Connection

WEIGHT

1.2 Kg (2.6lbs)

COMPUTER

Windows XP or 7

For further technical information, please contact Advanced Thermal Solutions, Inc. at **1-781-769-2800** or **www.qats.com**

FEATURES:

» Highly Accurate

Provides precise control with accuracy of +/- 1%

» Multiple Fans

Supports up to 30 Amps fans or fan trays

» stageSPEED™ Software

User friendly application for selecting the PWM frequency from 2 kHz to 40 kHz

» Fan Control

Controls fan/fan trays from 0 to 100% PWM with 0.5% resolution

W USB Connection

Provides connection for data communication

» Air Flow Testing

Variable fan speed provides the ability for complete analysis

>> Unrestricted Voltage

No restriction for fan voltage

BENEFITS:

» Precision Control

Full control of airflow from fans/fan trays 0-100% of max. allowable

» Variable Range of Fan Speeds

Tests component temperatures under varying fan speeds

» Precise Easy-to-Use Operating

ProgramsMinimize training and start-up times

Connects via USB Port To Any PCB

Only power supply is required for a source of energy for the fans

» Pre-Installed stageSPEED™ Software

Allows user to choose PWM frequency of fans

» Safety Features

Fans automatically stop when the USB cable is disconnected

» Research Quality Device

UL parts, high repeatability

Compact Bench-top Profile

Able to fit in constricted areas

Supports Multiple Fans UL parts, high repeatability

» Reduces Human Error

Software controls the fan speed throughout the process