Multi-Fan Controller for 3.5" Drive Bay

Multi-Fan Controller for 3.5" Drive Bay

You want complete control over your case fan RPM's in order to get that perfect balance of low noise and keeping components cool. But when you're gaming, and your components start getting hot, isn't it good to know that your fans are capable of moving as much air as possible? Most fan controllers won't even let a fan spin at 100% of it's specified RPM even when the controller is turned up to it's maximum. It's not unusual for power to get lost through the circuitry of the controller and the resulting drop in voltage prevents your fans from moving as much air as possible. This is why Ultra designed the new Overclocking Multi-Fan Controller from the ground up.

By thinking outside of the box, we've created a fan controller that not only runs the fans from 0% to 100% of their rated speed, but also can run a fan up to 10% faster than it's specification! The Ultra Fan Controller has four channels, each capable of outputting between 6.5V and 13V. The controller fits in any available external 3.5" bay and emits a subtle blue light from around each knob. The controller uses standard 3-pin fan headers and even includes 3-pin extensions so RPM's can be monitored by the motherboard and it's all backed by Ultra's unparalleled 3 year warranty.



Protect Your Investment

Register your product and Receive a 3-Year Warranty



Multi-Fan Controller for 3.5" Drive Bay

Specifications

- · Input Voltage: 5V
- · Output Voltage: 6.5V 13V
- · Output Current: Up to 3A
- · Dimensions: 4" x 1" x 5.5"
- · Controllers: 4 Fans
- · Compatibility: Fits in a standard 3.5" drive bay



Features

- \cdot 4 Channel Multi-Fan Controller
- · Adjustable Blue Led Fan Speed Knob
- · RPM overclock up to 10% maximum fan speed
- · RPM monitor cable for compatible motherboards

Multi-Fan Controller for 3.5" Drive Bay

Part #: ULT40061 UPC#:022769400617 Weight: 2 lbs. Dimensions: 5.5x4.0x1.0" 1-800-830-0051 www.ultraproducts.com