

Computer PC Fan Failure Alarm with Speed Control and TX3 Connector

StarTech ID: FANALARM2



Keeping your system properly cooled is essential to ensure the safety and performance of your expensive computer parts. If even one of your cooling fans breaks down, your CPU or other components could quickly overheat and get damaged. The StarTech.com FANALARM2 alerts you when your fan stops working. Just connect the FANALARM2 to any case fan or CPU fan with a standard 3-pin TX3 connector, and a loud, distinct alarm will alert you if the fan breaks down.

The FANALARM2 also adjusts the speed of your fan to lower noise levels while maintaining optimum cooling. You can choose between three speed settings to suit your system's needs.

Features

- 3 fan speed settings reduce fan noise
- Alarm sounds when fan stops

Technical Specifications

- Warranty: 1 Year warranty
- Color: Black
- Connector Types: 1 - TX3 Female
- Carton Quantity: 100
- Shipping (Package) Weight: 0.09 lb [0.04 kg]
- Compatibility: Works with any fan with the 3-pin TX3 Molex connector
- Dimensions: 1" diameter alarm module on a 16" long TX3 cable
- Rated Voltage: 12V
- Alarm Noise Level: 70 dB
- Connectors: 3-Pin TX3 Molex Male, 3-Pin TX3 Molex Female
- Fan voltages by speed setting: High speed – 12V, Medium speed – 10.6V, Low speed – 9.2V
- Note: This product can only DECREASE fan speed