



# Arctic Fan PWM Series

High Performance Ultra Quiet PWM Case Fans

## Main Features

- Patented PWM Sharing Technology (PST)
- Best noise-performance ratio
- Patented fan holder eliminates the buzzing sounds
- Patented vibration absorption
- High air flow and static pressure
- Patented low noise impeller
- Fluid dynamic bearing



Swiss Low Noise Cooling Solution

# Arctic Fan PWM Series

High Performance Ultra Quiet PWM Case Fans

The **Arctic Fan PWM** series outperforms other 80mm/92mm/120mm fans in the market. The patented PWM Sharing Technology (PST) regulates the speed of up to 5 fans via BIOS. With efficient central cooling, the **Arctic Fan PWM** series offers excellent cooling and noise control performance for the system.



## Specifications:

PST	PWM amplifier integrated on motor circuit
	4 pin plug for receiving power and PWM signal from motherboard
	4 pin socket for CPU cooler or second fan
	3 pin plug to send fan PWM signal to motherboard

Voltage:	6-12V
Bearing:	Fluid Dynamic Bearing

## Arctic Fan 8 PWM

Dimensions:	80 L x 80 W x 38.5 H (mm)
Fan Speed:	600 - 2000 RPM (controlled by PWM)
Air Flow:	28 CFM / 47.6 m <sup>3</sup> /h
Noise Level:	0.3 Sone
Weight:	82g

## Arctic Fan 9 PWM

Dimensions:	92 L x 92 W x 38.5 H (mm)
Fan Speed:	600 - 2000 RPM (controlled by PWM)
Air Flow:	34.8 CFM / 59 m <sup>3</sup> /h
Noise Level:	0.4 Sone
Weight:	92g

## Arctic Fan 12 PWM

Dimensions:	120 L x 120 W x 38.5 H (mm)
Fan Speed:	400 - 1500 RPM (controlled by PWM)
Air Flow:	56.3 CFM / 94.7 m <sup>3</sup> /h
Noise Level:	0.6 Sone
Weight:	140g



*"They are an excellent choice because these fans offer a complete solution with no much money to expend."*



*"The PWM sharing concept works without any problems, promises much better noise management for the users"*



Swiss Low Noise Cooling Solution