

## F14 PWM PST CO

PWM PST Case Fan for Continuous Operation

- Japanese brand dual ball bearing provides a longer life span
- Ideal for continuous operation with exceptional stability
- Patented PWM Sharing Technology (PST)
- Extremely guiet with low noise impeller
- High airflow and static pressure







## F14 PWM PST CO

## PWM PST Case Fan for Continuous Operation

The **F14 PWM PST CO** fans aim to offer superior durability and cooling performance for demanding and continuous-operating PCs. With the patented PWM Sharing Technology (PST), the **F14 PWM PST CO** fans regulate the fan speed based on the actual needs with optimal cooling performance and noise control at all times.

Specifications	
Fan	140 mm, 200-1 350 RPM (Controlled by PMW)*
Airflow	74 CFM/126m³/h
Bearing	Dual Ball Bearing
Noise Level	0.3 Sone
Voltage/Current	0.11 A/12 V DC
Dimensions	140(L) x 140(W) x 27(H) mm
Weight	183 g

<sup>\*</sup>The minimum speed is tested based on a duty cycle of 10 %











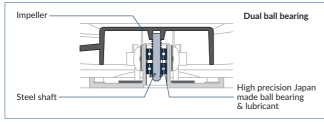
PWM Plug Set (PST)



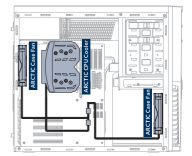
Japanese Dual Ball Bearing



## Optimized for Continuous Operation







The PST ensures all PWM-controlled devices run at optimized speed (and hence lower noise level) based on actual CPU cooling demand.