

Regulators

Set of RPM controllers is made for convenient fan speed adjustment in a PC unit or other device. Fan speed reduction reduces useless noise in a simple way. Primecooler offers internal and external solution in several models.



PC-AFSC1

Adjust the power in the range between 5-12V and thus reduces the fan speed and noise. Equipped with 3 pin connector. Possible to combine with PRIMECOOLER PC-CC2 convertor, if 4 pin connector needed.

Input Voltage	12V
Support Fans	up to 2W
Dimension	60 × 18 × 16 mm
Color	Black
Shipping details	135 pcs/carton
Shipping dimension	29 × 43 × 21 cm/carton
Shipping weight	4.5 kg/carton



PC-AFSC2

Universal RPM controller enables set up power in the range from 5 to 12V and in this way reduces or increases RPM and noise of the fan. For Installing to the back side of PC, instead of PCI device. Alarm function to signalize fan failure is built-in. Equipped with 3 pin connector.

Input Voltage	
Support Fans	
Dimension	
Color	
Shipping details	
Shipping dimension	
Shipping weight	

12V up to 8W 120 × 21 × 35 mm Silver 167 pcs/carton 30 × 57 × 29 cm/carton 11.3 kg/carton



Regulators



PC-AFSC3

Externally accessible RPM controller for of your fan enables simply set up power in the range from 5 to 12V and in this way reduces or increases RPM and noise of the fan. For Installing to 3.5" bay of your PC. Built-in alarm signalizes fan failure. Equipped with 3 pin connector.

Input Voltage Support Fans Dimension Color Shipping details Shipping dimension Shipping weight 12V up to 8W 101 × 16 × 35 mm Black or Silver 200 pcs/carton 47 × 36 × 33.5 cm/carton 11.5 kg/carton