

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com













ModMyToys 4-Pin Power Distribution PCB - 8 x PWM/3-Pin & 2x Molex Output, 1x SATA & 1xMolex Inputs

\$8.95

Product Images











Short Description

ModMyToys 4-Pin Molex/SATA Power Distribution PCB is the perfect organizational solution for hard core modder's, water cooling enthusiasts and other power users that use a large amount of cooling fans in their systems or servers. Why use clumsy Y splitters that just add to cable clutter when you can have a clean point to distribute power? These small PCB's are made of the highest quality and include and easy to install preinstalled black mount rail and Velcro strip

Description

ModMyToys 4-Pin Molex/SATA Power Distribution PCB is the perfect organizational solution for hard core modder's, water cooling enthusiasts and other power users that use a large amount of cooling fans in their systems or servers. Why use clumsy Y splitters that just add to cable clutter when you can have a clean point to distribute power? These small PCB's are made of the highest quality and include and easy to install preinstalled black mount rail and Velcro strip. This allows you to mount virtually anywhere in your case including all those hidden places modder's like to route their cables to. For those that want the best look these have a black PCB and connectors. So, eliminate all those extra cables and install the ModMyToys 4-pin/SATA power distribution PCB to be a Pro!

Notes:

• For connection to PSU 4-pin Molex or SATA connector.

Features

- High Quality PCB
- Small, lightweight size fit almost anywhere!
- Input: 1 x 4-Pin Molex Female and 1 x SATA
- Output: 8 x PWM or 3-Pin (Mix & Match), 2 x Molex Male
- Up to 10 fans direct connect to PCB!
- Pre-installed Velcro fastener for easy installation

Additional Information

Brand	ModMyToys
SKU	MMT-PCB-4-8P2M1S
Weight	0.2000
Color	Black
Fan Accessory Type	Splitter PCB



4/20/24