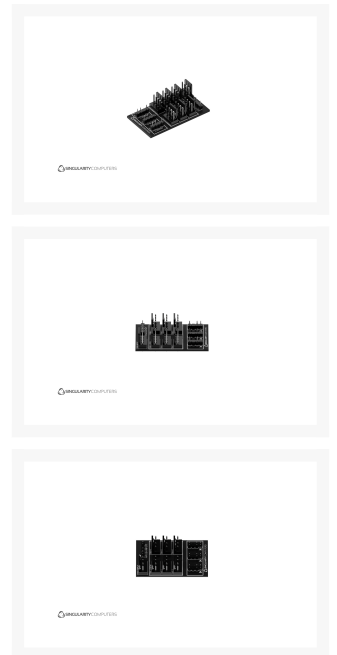
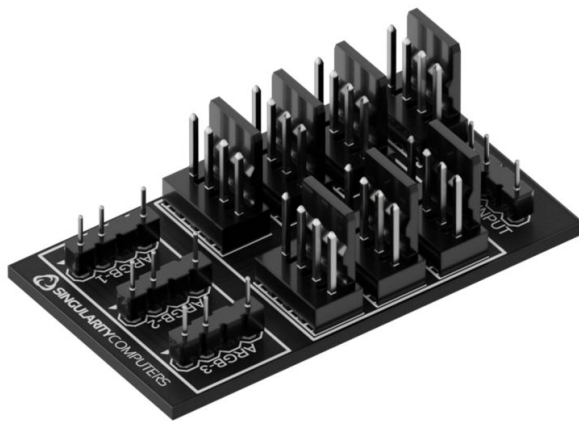


Singularity Computers Multi-Node ARGB + Fan

\$17.00

Product Images



Short Description

A custom designed Singularity Computers hub with high quality components and a dual layer PCB. The PCB and connectors are black with white logos and labelling. It has a PWM input which is split into 6 outputs.

Description

A custom designed Singularity Computers hub with high quality components and a dual layer PCB. The PCB and connectors are black with white logos and labelling. It has a PWM input which is split into 6 outputs. Only one of the outputs labelled Fan-1-RPM displays RPM so there are no RPM conflicts from the other PWM connections. It also has an ARGB input which is split into 3 outputs. This hub draws power from the PWM and ARGB inputs, so it does not require any extra power connections. It comes with a PWM and an ARGB cable to connect the hub to your motherboard or other device.

Specifications

Specifications & Included Items:

SC Multihub V6+3. Black Dual Layer PCB.

Inputs: PWM x1. ARGB x1.

Outputs: PWM x6. ARGB x3.

Cables: Black: PWM 500mm. ARGB. 500mm.

PCB Dimensions: L50mm x W30mm x H15mm.

Packaged Dimensions & Weight: L150mm x W100mm x H20mm. 0.04kg.

Installation:

Connect the PWM and/or ARGB inputs to your motherboard or another compatible device using the included cables. Connect your fans and lights to the hub.

Experience Singularity:

We create the products we want in our builds based on our 15 years of experience building high end computers. All our designs begin with function, versatility is vital to increase the possibilities so that you can create the build you want to, something unique. Our products are premium, we do not hold back on quality to save cost. All our products use the most high-end available materials and manufacturing processes. Our vision is to continue to introduce unique and exciting ideas, to inspire and lead the industry.

Additional Information

Brand	Singularity Computers
SKU	SC-MN-ARGB-PWM
Weight	0.3000
Color	Black
Fan Accessory Type	PWM Fan Hub
Vendor SKU/EAN	9351182002964

