

Instruction manual Splitty9

Splitty9 is a universal ninefold splitter and can be used for 3-pin fans, 4-pin PWM fans or as an aquabus splitter.

Fan splitter application

Connect the white connector marked with the word “input” to a fan output using the supplied cable. Power supply and PWM signal (if available) are provided to all nine black connectors, additionally the speed signal received from the connector marked “rpm” is forwarded to the fan output. Make sure the jumper is not set to the “aquabus” position!

aquabus splitter application

Connect the white connector marked with the word “input” to the aquabus connector of an aquaero using the supplied cable. By setting the jumper to the “aquabus” position, all four aquabus signal lines are forwarded to all black connectors. The splitter can be used for 4-pin as well as 3-pin aquabus devices.

Installation

Use the self-adhesive hook-and-loop strip included in delivery for easy installation, alternatively four mounting holes can be used.

Notice: Do not exceed the splitter's maximum current rating of 5 A! Observe the maximum rating of the fan output as well when connecting multiple fans!