



AquaComputer Aquaero 6 LT USB Fan Controller

\$136.95

Product Images



Short Description

The aquaero is an absolutely autonomous working microprocessor-controlled device with USB 2.0 interface. All speed parameters and sensor values can be set and visualized in an user-friendly menu or through an even easier to use PC-software.

Description

The aquaero is an absolutely autonomous working microprocessor-controlled device with USB 2.0 interface. All speed parameters and sensor values can be set and visualized in an user-friendly menu or through an

even easier to use PC-software.

Features

The key features of the aquaero 6 include:

- Programmable four channel fan controller
- USB 2.0 and aquabus interface
- Four fan outputs with up to 30 Watt of power per channel
- All fan outputs with 4-Pin plug, switchable between voltage and PWM control
- Versatile control options
- Eight temperature sensor inputs
- Flow sensor input
- Three LED outputs
- Potential-free switch
- Two additional power outputs
- Extensive alarm options
- Acoustical alarm
- Speed signal output for status evaluation
- Expandable to a maximum of 12 fan channels

For a more thorough feature description, we recommend to download the manual:[aquaero_5_6_en_2016_10_14.pdf](#)

Several aqua computer products can be used to expand the functionality of the aquaero 6 controller. These expansions are dynamically mapped into the menus and display pages of the aquaero, creating a consistent control system rather than individual devices.

In maximum configuration, the following devices can be connected to an aquaero 6 simultaneously:

2x aquastream XT/ULTIMATE pumps

8x poweradjust 2/3

1x aquaero 5/6 LT (in this case only 4x poweradjust 2/3)

4x mps based devices (flow sensor, pressure/fill level sensor and D5 pump with aquabus)

2x farbwerk controller

1x Real Time Clock expansion module

Specifications

Color:	black
Design:	individually
Display:	No
Manufacturer:	Aquacomputer
Material front:	only PCB (printed circuit board)

Max. Power / Channel: 30W
Number of outputs: 4x 4Pin PWM
Number of sensors: 8x 2Pin (10kOhm)
Output voltage: 5 - 12V DC
Power supply: 4Pin Molex 5V/12V DC

Scope of delivery:

- aquaero 6 LT controller
- four temperature sensors, length approx. 70 cm
- one internal USB cable, length approx. 100 cm
- one connection cable for speed signal or aquabus
- mounting material for installation into a free extension bay

Additional Information

Brand	Aquacomputer
SKU	AQ-53234
Weight	1.0000
Color	Black
Fan Accessory Type	Controller
Shape	Rectangle
Vendor SKU/EAN	4260073419871

