

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

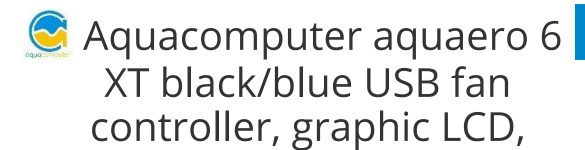












touch control, IR remote

control

\$203.95

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. Additionally, the graphic LC display can be used to display almost any information using the popular LCD software LCDHype.

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. Additionally, the graphic LC display can be used to display almost any information using the popular LCD software LCDHype.

Features

- Programmable four channel fan controller
- Graphic LC display with backlight (except LT version)
- 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 coltage and PWM control
- Versatile control options
- Eight temperature sensor inputs
- Flow sensor input
- Universal IR receiver (except LT version)
- 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

Specifications

Color: Black

Manufacturer: Aquacomputer

Material front: Stainless steel

Design: 1x 5,25" Drive bay

Display: Yes

Output voltage: 5 - 12V DC

Number of outputs: 4x 4Pin PWM

Max. Power / Channel: 30W

Number of sensors: 8x 2Pin (10kOhm)

Power supply: 4Pin Molex 5V/12V DC

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 consitent 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

Scope of delivery

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

Notes on the aquasuite software

With this product you receive a license for the current and next two year versions of the software. Please note that an Internet connection is required for the installation and activation of the software. Further information about the licensing and activation of the aquasuite software can be found here.

Additional Information

Brand	Aquacomputer
SKU	AQ-53251
Weight	2.0000
Color	Black
Fan Accessory Type	Controller
Vendor SKU/EAN	4260473311836

