



Aquacomputer VISION Touch with external USB cable, IR receiver and ambient temperature sensor

\$37.25

Product Images



Short Description

High resolution OLED graphic display with USB interface for data visualization.

Description

High resolution OLED graphic display with USB interface for data visualization.

Features

Graphic display

The VISION controller is equipped with a 128x64 pixels OLED graphic display. The OLED technology guarantees exceptional contrast ratio and wide viewing angle of the display.

Individually configurable display contents

Up to twelve display pages can be configured to show a variety of PC hardware data. Design layouts include single value screens, lists, bar graphs and charts. All texts and graphical logos may be modified to accommodate personal preferences.

A note pad function can be used to display short memos.

Four programmable keys

The four device keys can be used to either control the VISION module or to send USB keyboard commands to the PC. For each display page, each key function can be assigned individually.

Programmable IR receiver

The infrared receiver can either be used with an aquaremote (not included in delivery) or with a variety of third party IR remote controls. If used with an aquaremote, the aquaremote can substitute keyboard and mouse of the PC. In combination with third party remote controls, up to ten infrared codes can be programmed have individual functions assigned.

Integrated temperature sensor

Ambient temperature is constantly monitored and can be used for display pages. An alarm function can trigger a configurable action if an adjustable threshold is exceeded.

Connector for flow sensor or alternatively alarm output

The VISION controller features one connector that can either be used to connect an Aqua Computer flow sensor or as an alarm output for emergency shutdown of the PC. For both options, additional accessories not included in delivery are required.

aquabus interface

The aquabus interface can be used to connect the VISION controller to an aquaero 5 or 6. Both devices can then exchange various sensor data via aquabus connection.

Specifications

Dimensions excluding cable

- Without stand: ca. 42.5 x 31 x 9.5 mm
- With stand attached: ca. 42.5 x 31 x 40 mm

Scope of delivery

- VISION with USB cable (type A plug)
- Clip-on stand
- Cable tie

Additional Information

Brand	Aquacomputer
SKU	AQ-53232
Weight	0.3000
Color	Black
Msc Watercool	Temp Sensor
Vendor SKU/EAN	4260073419703

