

## Multimedia-Controller

The heddier Multimedia Controller closes gaps in various applications. Thanks to its versatile hook up and configuration options it can be employed for flexible controlling tasks. These are applications which are not covered by our assortment of standard components or which are only practicable together with additional devices such as system-programmable controls (short SPS).

Our intelligent sensors (Mirrormaid, Radar Sensor, etc.) can be directly connected to the Multimedia Controller. After having consulted our engineering department, the Controller is shipped together with the respective firmware versions. These support functions such as timer, forward, backward, desired pulse length and sequences, dimmer, pulse-width modulation and 0 .... 10 volt output.

The heddier Multimedia Controller takes care of complex controlling tasks at a price that is practically beyond compare. It replaces SPS or similarly complex controlling tasks. Thanks to its extremely complex construction form and its unlimited 24/7 capacity it is the ideal component for the use in museums, exhibitions and within the retail trade.

### Applications and Areas of Application

- installation of interactive exhibits featuring complex controlling tasks
- installation of hands-on exhibits
- controlling of interactive exhibits
- installation of interactive shop displays



### Technical Data

Operating Voltage: 9 - 16 Volt DC

Interfaces: 1x Mirrormaid Sensor or pushbutton hook up  
1x Radar Sensor 1Z-hook up  
optional: analog output 0 ... 10V or Open Collector relay switching output  
additional I/O-Pins for miscellaneous upgrading

Operating Modes: choice of miscellaneous individual firmware versions

Size: 68 x 57 x 22 (W x D x H in mm)

Weight: ca. 65 Grams

### Further information

Delivery content: heddier Multimedia-Controller  
Packaging: Paper box or antistatic foil

*Technical modifications and errors reserved.*

heddier MM-CONTROL