## Showmaster LE

all-in-one show controller





- Designed for museums, showrooms, stores and attractions
- Can be used as a subsystem in larger shows and attractions
- Can generate 3 HTML touch
  panels

Showmaster LE is an all-in-one embedded show controller fitted with interfaces for show protocols like DMX, MIDI, Serial, and digital I/O. Control and synchronize your dimmers, lighting desks, video projectors, video servers, sound processors, etc.

Its free editing software, Showmaster Editor, offers the features and flexibility of the award-winning Medialon Manager show control programming environment, such as timeline synchronization, logical programming, as well as real-time testing.

Work directly from one timeline for synchronized show programming or use an easy drag-and-drop interface for building up to 3 custom HTML touch screen (WebPanel) interfaces. Showmaster LE supports third party networked Serial, I/O, Infrared, MIDI, and DMX interfaces.

## **Device drivers**

The Medialon website includes a section to download device drivers for Medialon Manager and Showmaster, including MxMs, MRCs, Low Level Communicator Drivers, and Medialon Script drivers.

## Showmaster LE

all-in-one show controller



Product Specifications	Medialon Showmaster LE
Power connection	$1 \times 12$ V DC power connector. Power adapter has IEC connection and is rated for 100-240 V AC.
Ethernet	2 × 10/100/1000 base-T
Serial ports	$2 \times RS-232$ DB9 male serial ports
Digital input	4 $ imes$ terminal block digital input connectors (dry contact, max. impedance 10 k $\Omega$ )
Digital output	4 $ imes$ terminal block relay connectors (24 V 1 A max.)
DMX output	1 × DMX output (5-pin female XLR)
MIDI input	$1 \times MIDI$ input DIN5 female
MIDI output	1 × MIDI output DIN5 female
Dimensions	1U rack 476 (W) $ imes$ 44.5 (H) $ imes$ 260 (D) mm (18.75" $ imes$ 1.75" $ imes$ 10.25")
Weight	10 kg (23 lbs.)

Technical specifications are subject to change without prior notice. Please check www.medialon.com for the latest information.

Last updated: 26 Jun 2019

