

# Description

Vector is the entry-level motion software solution from Kinesys. Its wide variety of features and ease of use make it the logical choice for fixed and touring installations of all sizes.

Vector has a wealth of editing features designed to allow rapid entry of cue information and to give the operator instantaneous feedback on move times and speeds. Advanced linking features allow for complex cue sequences to be easily constructed while maintaining maximum flexibility over the operation of the devices in motion. Comprehensive channel settings allow remote configuration of the drives and controllers in the system.

# **Vector Console**



#### Key features

- Built-in PC containing Vector (v3) software
- 15.6" resistive touch screen
- Play, Pause and Group Control buttons
- Velocity wheels for real-time cue speed adjustment
- Numeric keypad for quick data entry
- 2-axis joystick
- Emergency stop button
- Dimmable desk light
- Sliding keyboard tray
- Fully backlit console buttons
- Dimensions (W x D x H): 635 mm x 400 mm x 148 mm (excluding joystick, connectors, cables, mounting hardware)

## **Key Features**

- Compatible with a wide range of controllers and communications networks.
- Large buttons and icons for ease of use.
- Multiple playbacks allow simple execution and controls of cues simultaneously.
- Manual running system allows movement of devices for maintenance without the need to create specific cues.
- Grouping and profiles features allow fast creation and editing of large shows.
- Safety of groups is ensured through the group halt feature.
- Multi window interface allows operators to arrange windows to suit their preference.

Vector's full integration with all Kinesys controllers ensures maximum feedback is available to the operator for ease of system monitoring.

Vector can be installed on a PC-based control system running Windows or can be used as part of a dedicated Kinesys Vector Console. All the necessary cue editing and movement features are available using standard mouse and keyboard operations or, if using the console, via dedicated buttons, velocity wheels and a numeric keypad.

### Requirements

#### Vector software system recommendations

- Intel Core i7 processor or later
- 8GB RAM
- 256GB hard disk
- 15" screen
- Microsoft Windows 10 or later
- Full size keyboard and mouse
- Wired ethernet port
- 3 x USB ports

#### Vector Console power requirements

- 100-240V Ø-N, 50-60Hz, 5A maximum
- IEC C14 mains input

### Contact

Demonstrations and training days are available to all customers on request. Please contact sales@kinesys.com for demonstrations or training@kinesys.com for training days.

Manufactured in the United Kingdom by Kinesys Projects Limited.

email: sales@kinesys.com tel: +44(0) 20 8481 9850 www.kinesys.com A TAIT Company Disclaimer: These specifications are general guidelines only and may not be appropriate for your particular project. All product specifications and data are subject to change without notice. Data, performance features, and images may vary from the final project quote.

