

KINESYS  
(/S/TOPIC/0TOHS000001HKBOOA...

## Kinesys Vector Console Spec Sheet

🕒 Sep 27, 2025 Knowledge

### Title

Kinesys Vector Console Spec Sheet

### URL Name

5624826718235-kinesys-vector-console-spec-sheet

### Summary ⓘ

### Details

# Kinesys Vector Console Spec Sheet

## Key Features

- Built-in PC that contains Kinesys 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 data entry
- 2-axis joystick
- Emergency stop button
- Sliding keyboard tray with keyboard and mouse pad
- Dimmable desk light
- Fully backlit buttons
- RFID login



## Description

The Vector Console is an all-in-one control solution with a built-in dedicated PC running Vector Software. Vector users can run, edit and control cues via the keypad built in to the console, which mirrors the familiar layout of the keypad of the software package. However, the user interface has also been expanded to

include a 15.6" backlit widescreen LCD with capacitive touchscreen, jog-wheels, joystick and stop/start buttons, as well as a dimmable backlit keyboard and trackpad for direct access to core Vector functions.

## Specifications

### Electrical

Mains power supply	100-240V Ø-N, 50-60Hz, 5A maximum
Connections	Mains input (IEC C14) Automation Ethernet IN and OUT (EtherCON) Media Ethernet OUT (EtherCON) Desk light (XLR3) HDMI VGA USB (x2)

### Construction

Dimensions, excluding joystick, connectors, cable, mounting hardware and extended keyboard tray (H x W x D)	148 mm x 635 mm x 400 mm (5.8 in x 25 x 15.7 in)
Weight	15 kg (33 lbs)

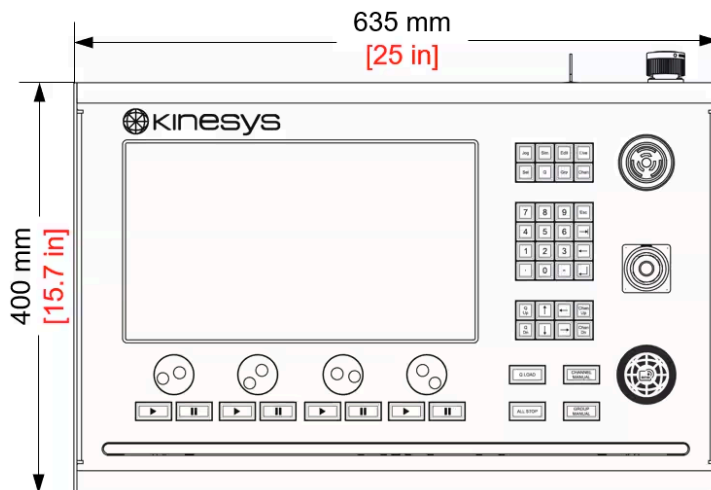
### Characteristics

Front panel controls	15" resistive touch screen (TFT) Emergency stop button (red) Play, Pause & Group Control buttons (12 x rectangular keys) Numeric keypad (32 x square keys) 2-axis joystick Enabling switch (bar)
Rear panel controls	2-position key switch (Enable, Disable) Push button for switching on PC
Front panel indicators	Illuminated Play, Pause & Group Control buttons (RGB LEDs) Illuminated numeric keypad (white LEDs) Illuminated Emergency stop button (red + yellow Halo)
Safety interface	Circular MIL10 connector - compatible with Kinesys Men series safety controllers
Enclosure	Aluminium enclosure, powder coat finish
Ingress Protection	IP31

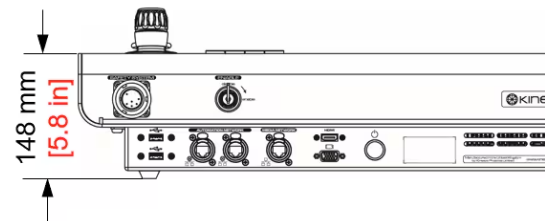
Cooling	Force air cooling (1x internal PSU fan, 1x integral cooler) Temperature controlled Air exhausts to rear of enclosure
Temperature	Operating: 5 to 40°C (41 to 104°F) Storage: -25 to 55°C (-13 to 131°F)
Accessories supplied	2 x RFID login card 1 x HDMI cable + HDMI-DVI adapter 1 x 3-button wheel mouse 1 x Lightwand 6" Gooseneck desk light
Compliance	EN17206 UC1 to UC6

## Dimensions

Top View



Rear View



## Still Have Questions?

If you have any questions, please contact us (<http://www.taittowers.com/contact/>). We look forward to hearing from you soon!

*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. Issue date: 2024.12.16. Copyright 2024 TAIT Towers Manufacturing, LLC. All rights reserved.*

Kinesys  
(/s/topic/0TOHs000001hKboOAE/k...)

Kinesys Consoles  
(/s/topic/0TOHs000001hKcDOAU/k...)

All  
(/s/topic/0TOHs000001hKf2OAE/all)

Follow

Related Articles

- Console Caddy Spec Sheet (/s/article/360058503014-console-caddy-spec-sheet) 688
- Polaris Console Spec Sheet (/s/article/4403468240411-polaris-console-spec-sheet) 759
- epiQ™ Console Spec Sheet (/s/article/360057430873-epiq-console-spec-sheet) 832
- Illusionist Console Spec Sheet (/s/article/1500000288282-illusionist-console-spec-sheet) 691
- epiQ™ Console Stand Spec Sheet (/s/article/1260803188670-epiq-console-stand-spec-sheet) 661

Trending Articles

- [Requesting Support](/s/article/360011496794-requesting-support)  
(/s/article/360011496794-requesting-support)
- [Kinesys Libra Cell Spec Sheet](/s/article/5596939001883-kinesys-libra-cell-spec-sheet)  
(/s/article/5596939001883-kinesys-libra-cell-spec-sheet)
- [TAIT Navigator™ for Machinery Automation in Entertainment](/s/article/15301046879771-tait-navigator-for-machinery-automation-in-entertainment)  
(/s/article/15301046879771-tait-navigator-for-machinery-automation-in-entertainment)
- [Mag Deck System Spec Sheet](/s/article/360057494274-mag-deck-system-spec-sheet)  
(/s/article/360057494274-mag-deck-system-spec-sheet)
- [Kinesys Apex Hoist 500 Spec Sheet](/s/article/4404305692699-kinesys-apex-hoist-500-spec-sheet)  
(/s/article/4404305692699-kinesys-apex-hoist-500-spec-sheet)

Don't see what you're looking for?

Contact Support