## **CH Products**





The IP Desktop USB joystick is designed to provide PC applications with responsive and accurate positioning controls. Featuring a three axis Hall effect joystick, twelve programmable switches and USB interface, the IP Desktop seamlessly integrates with software applications recognizing joystick inputs via Microsoft's DirectX.

### **Technical Specifications**

Three axis, two button Hall effect joystick Desktop housing features ten programmable buttons USB interface

Optional joystick/mouse combination device software driver

### Mechanical

Breakout Force: 0.109Nm Operating Force: 0.151Nm Maximum Force: 0.169Nm

Joystick Travel: 36° (18° from center)

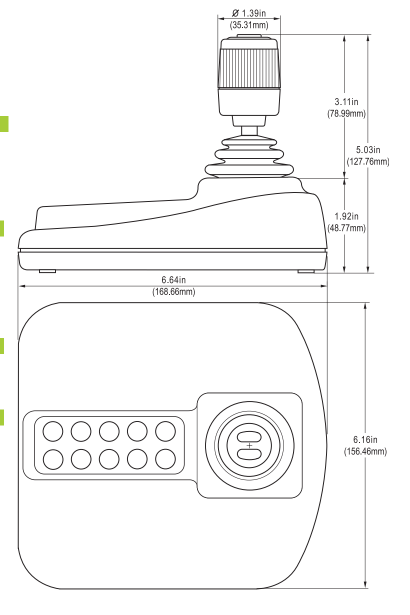
Expected Life (operations): 3,000,000

### **Environmental**

Operating Temperature: -40°C to +80°C

### **Electrical**

Supply Voltage (USB bus): Vdd = 5V±0.5V Supply Current (USB bus): 32mA



# **CH Products**

### CH IP Desktop Software

IP Desktop Software is an optional utility that creates a joystick/mouse combination device and allows users to toggle between both devices with the press of a button. In addition to dual joystick/mouse functionality, IP Desktop Software creates an additional fourth joystick axis, "R." The IP Desktop Software is designed to work with the IP Desktop joystick in a Windows based operating system only.

**11**-

### Software Driver Features

Creates a joystick/mouse combination device

Creates a fourth "R" axis

### Assigns functions to buttons 1 and 2:

Button 1 – Toggles between "Z" and "R" axes

Button 2 - Toggles between "Joystick" and "Mouse" modes

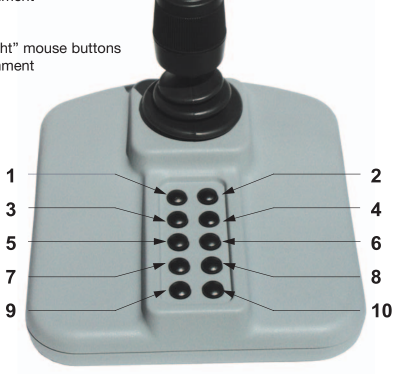


Buttons 3-12 remain available for assignment

#### Mouse mode:

Buttons 11-12 represent "Left" and "Right" mouse buttons

Buttons 3-10 remain available for assignment



12



**CH Products** 970 Park Center Drive Vista, CA 92081

Telephone (760) 598-2518 Fax (760) 598-2524

Email oemsales@chproducts.com Web Site

www.chproducts.com

All specifications are subject to change without notice.