CH PRODUCTS

OEM INDUSTRIAL DIVISION

Home

Products

Configuration Guides Sales Reps Technical Specifications

About Us

Contact Us

- OEM Home
- ▶ IP Desktop
- Heavy Duty
- Traditional
- Hall Effect
- Standard HFX
- Model 1100
- Model 1200
- Model 1300
- Model 1400
- **Limiter Plate Options**
- **Mounting Options**
- **Cutout Dimensions**
- **Output Options**
- Typical Applications
- Heavy Duty
 - **Families**
- HFX Mid-size
- HG
- Model 3100
 - Model 3400
- **Handles**
- Multi-Function
- Options
- **Cutout Dimensions**
 - **Limiter Plate Options**
- **CANBUS Interface**
- Typical Applications
- Hall Effect Side Plate
- T-Bar Fader
- Trackballs
- Aircraft Grips

CH Products 970 Park Center Dr. Vista, CA 92081 Tele 760-598-2518 Tele (USA Only) FAX 760-598-2524



Hall Effect Standard **Joysticks Model 1100**

Option 0 Model 1100 (2 axis) Option 0 Model 1100 Drawing



Option 1 Model 1100 (2 axis) Option 1 Model 1100 Drawing



STANDARD FEATURES:

- Reliable, non-contacting Hall Effect sensors
- · Corrosion resistant stainless steel pivot pins
- Durable rubber boot and sealing gasket
- · Industrial quality solid magnets
- · Precision centerless ground stainless steel
- Non-binding Teflon[™] coated wires

OPTIONAL FEATURES:

- · Dual decode
- Center detect
- USB
- · Desktop housing
- Environmental: IP57 above panel

PHYSICAL SPECIFICATIONS:

- Joystick travel: 36° (18° from center)
- · Centering: single spring, omnidirectional
- Return to center repeatability: ±1%
- Panel thickness: 0.046 to 0.125in. (1.17 to 3.17mm)
- Housing: high impact glass-filled nylon
- Shaft: 0.25 in (6.35mm) diameter, stainless steel
- Handle: thermoset phenolic (model 1100 ball tip)
- · Boot and gasket: thermoplastic rubber
- Operation force: X/Y axes = 2.25N nominal
- Breakout force: X/Y axes = 1.25N nominal
- Weight (2 axis w/ball tip handle) = 0.2 lbs (0.091 kg)
- Weight (3 axis w/one button) = 0.215 lbs (0.098kg)
- Operating temperature: -40°C to 85°C
- Storage temperature: -55°C to 165°C
- Flammability rating: 94HB
- Mechanical MTBF: 3,000,000 cycles under normal use

ELECTRICAL SPECIFICATIONS:

- Supply voltage: Vdd = 5V
- Center voltage: 2.5V (±25mV)
- Supply current (2 axis): 4.8mA min to 11.0mA max
- Supply current (3 axis): 7.2mA min to 16.5mA max
- · Resolution: Infinite
- Response: 40-80uSec
- Output current: ±2mA
- Output voltage tolerance: ±2%
- Electrical MTBF: 1,000,000 operational (power on) hours

| OEM Home | Products | Configuration Guides | Sales Reps |

| Technical Specifications | About Us | Contact Us |

CH PRODUCTS

OEM INDUSTRIAL DIVISION

Home

Products

Configuration Guides

Sales Reps

Technical Specifications

About Us

Contact Us

- ▶ OEM Home
- Configuration Guides
- Traditional
- HFX Standard
- HFX Hand Grip
- HFX Fader
- Trackball

CH Products 970 Park Center Dr. Vista, CA 92081 Tele 760-598-2518 Tele (USA Only) FAX 760-598-2524



Configuration Guides

Traditional Configuration Guide | HFX Standard Joysticks Configuration Guide HFX Hand Grip Joysticks Configuration Guide | HFX T-Bar Fader Configuration Guide Trackball Configuration Guide

HFX Standard Joysticks Part Number Configuration & Availability Guide

	Descrip	otion	Key	Feature		Featu	ıre Av	ailab	ility		
Mod	del HFX-1			Mod. 1100, 2 axis	1100						
			IFX-2	Mod. 1200, 2 axis with pushbutton		1200		00			
			HFX-3	Mod. 1300, 3 axis					1300		
		HFX-4		Mod. 1400, 3 axis with pushbutton(s)							1400
Joystick Handle		0		Ball Tip	Х						
		1		Tapered (see note 2)		Х					
			2	2 axis with pushbutton			X				
		3 4 5		3 axis				X			
				3 axis with 1 pushbutton 3 axis with 2 pushbuttons							Х
											X
		6		Low profile	ow profile					Χ	
Limiter Plate S			S	Square		Х	Х		Χ	X	
		D		Diamond		X			Х		
		R		Round		X			Х		
			М	Slotted (single axis)		Χ	X	Х		X	
			Р	Plus "+"		Χ	X	X		X	
	X		Cross "x"		Χ	X		Χ	X		
Mounting Option		0		Flush		Х		Х		Х	Х
		1 2* 3 4		Drop In		X		X		Х	X
				Raised		Х		X		Χ	X
				Snap On		Х				Χ	Х
				Rear Mount		Х	Х		Х		Х
Output Option		0		0V to +5V rail-to-rail		Χ	Х		X		Х
				+0.5V to 4.5V with Fault Detection	Х		X			X	Х
	2		+0.25V to 4.75V with Fault Detection		Х	Х	Х		X	Х	
	3		+2V to +3V		Χ	X	X		X	Χ	
4			4	+1V to +4V	Х		Х		X		Χ
	Options		DC	Center Detect		Х	Х	x x		Х	
			U	USB (Universal Serial Bus)		X	Χ	X		Χ	
				Dual Decode		X	Х	X		Х	

		F	Friction Clutch	Χ	X	X	X	
			Voltage Regulator	Χ	X	X	X	
Housing Options	MJ	10	MJ Housing with 0 buttons		<	Х	Х	X
	MJ	S	MJ Housing with 2 buttons	>	(X	X	X
	MJ	14	MJ Housing with 4 buttons****	>	(X	X	X
	MJ	4S [MJ Housing with 4 buttons****	· >	(X	X	Х

Notes:

- 1) X denotes availability.
- 2) Tapered handle is not compatible with either the Flush or Rear Mount Option A mounting options
 - or the friction clutch.
- 3) Example Part Number: HFX-11D11: HFX Model 100, 2 Axis Joystick, tapered handle, Diamond Limiter Plate, Drop-in Mounting, and +0.5V to +4.5V output with fault detection.
- Denotes charge contact factory for pricing.
- ** = Dual Decode CANNOT be used with USB or Voltage Regulator.
- *** = Contact Factory for Available Voltage Options.
- **** = Buttons located in the four corners of the housing.
- ***** = Buttons are located 3 on the right side of the housing and one button is in the lower left corner.

Product names used herein are for identification purposes only and may be trademarks of their respective companies.

HFX Standard Joysticks Part Number Configuration & Availability Guide

Configuration Guides

print this

<u>Traditional Configuration Guide</u> | <u>HFX Standard Joysticks Configuration Guide</u>

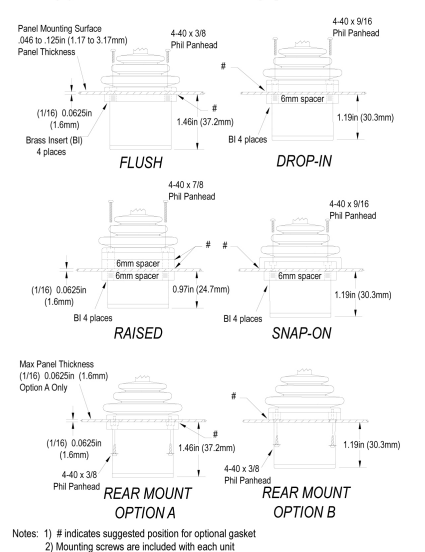
<u>HFX Hand Grip Joysticks Configuration Guide</u> | <u>HFX T-Bar Fader Configuration Guide</u> | <u>Trackball Configuration Guide</u>

| OEM Home | Products | Configuration Guides | Sales Reps |

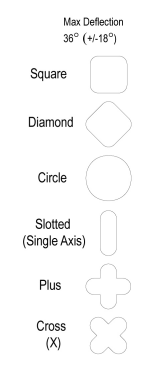
| Technical Specifications | About Us | Contact Us |

© 2002 CH Products. All rights reserved.

Mounting Options: In order to suit a variety of integration requirements, the HFX joystick offers six different mounting options from which to choose.



Limiter Plate Options: The limiter plates are used to determine the deflection pattern of the HFX joystick.



Wire Color Code

Red = Vdd Green = Z-axis*

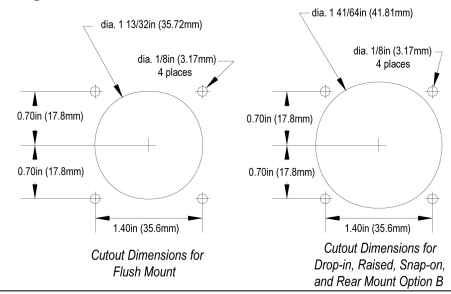
Black = Gnd White = Switch Com*

Blue = X-axis Orange = Switch 1*

Yellow = Y-axis Violet = Switch 2*

* = optional

Mounting Cutout Dimensions



dia. 1 13/32in (35.72mm)

dia. 19/64in (7.49mm)
4 places

0.70in (17.8mm)

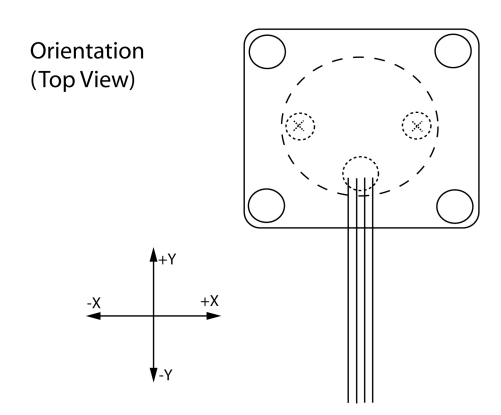
1.40in (35.6mm)

Cutout Dimensions for

Cutout Dimensions for Rear Mount Option A

CH Products: 970 Park Center Drive, Vista CA 92083 Tel: 760.598.2518 or 800.240.7282 (USA only) Fax: 760.598.2524 E-mail: oemsales@chproducts.com www.chproducts.com

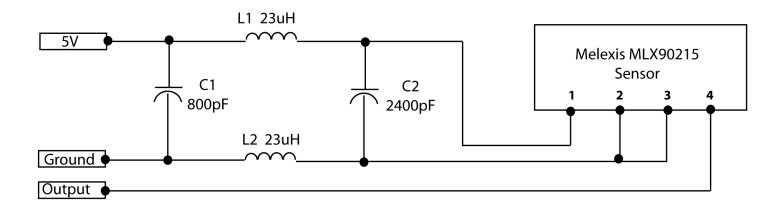




Example Wiring Diagram

(optional)

The recommended wiring for additional filtering of the HFX joystick is to attach an 800pf capacitor and wire per diagram below.



Pin 1 = Vdd (Supply)

Pin 2 = Vss (Ground)

Pin 3 = Vss (Ground)

Pin 4 = Output

P/N 800-435