## CH Products


an $\mathbf{A P}=\mathbf{M}$ Group Company


## INDUSTRY LEADER

CH Products is a leading manufacturer of industrial joysticks and hall effect control devices including fingertip joysticks, industrial trackballs and handgrip controllers. Joysticks from CH Products are used around the globe in many applications including: camera controls, medical instrumentation, agricultural vehicles, mining machinery, military robots, industrial automation, electric wheelchairs, and material handling equipment.

## Manufacturing Excellence

CH Products' joysticks are produced in a vertically integrated operation with injection molding, screw machining and final assembly performed in over 100,000 square feet of manufacturing space in two facilities: in Vista, California and in Winchester, England in the UK.

## Design Innovation

CH Products is a pioneer in the joystick industry and one of the first manufacturers to incorporate Hall effect sensing into motion control devices. Our American and European design teams use state of the art design tools to develop innovative products for demanding applications. Our electrical, mechanical and industrial engineers use advanced software programs including: Solid Works 3D modeling, AUTOCAD, Mastercam, Cadence OrCAD and Moldflow, all designed to help produce reliable and cost effective products that will meet stringent design requirements.

## Product Reliability

Product quality is a constant commitment at CH Products. From design concept through production build, every detail of a product is analyzed to ensure that customers' expectations are met. Both facilities have quality systems certified to ISO9001:2008 and a strong commitment to continuous improvement.

## (4PEM

CH Products is a member of the APEM Group. APEM is a global manufacturer of human-machine interface products with 13 manufacturing facilities on 4 continents. APEM was a pioneer in the design of electromechanical switches and has been manufacturing switches and switch panel products since 1952.

## CUSTOM ENGINEERED SOLUTIONS

This catalog contains over 100,000 possible combinations of joystick products suitable for many applications. We also offer full design services to help produce a joystick product to your unique specifications.

Whether your requirements call for a custom design or a joystick modified for your application, our technical staff will work with you to fit a device to your particular needs. Customization features offered: cables, connectors, unique packaging, pushbutton switches, proportional thumbwheels, rocker switches, proximity sensors, custom colors, special marking, and custom handles.

Contact the factory for assistance.

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4000 Series

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Print Web

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## INDUCTIVE JOYSTICKS

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## HAND OPERATED JOYSTICKS




## M series <br> Miniature resistive joysticks



The M Series miniature joystick is a low profile potentiometric controller providing precision multi-axes finger-positioning control. Available with up to three axes and two pushbuttons, the M Series joystick is ideal for applications requiring a compact low operating force controller. Featuring 17 ergonomically designed handles, typical applications include CCTV, robotics, electric wheelchairs, and measurement systems. The M Series is the de facto standard industrial joystick for the CCTV professional.


## KEY FEATURES

$\square$ World's \#1selling joystick for CCTV applications
$\square$ Potentiometric sensing
$\square$ One, two or three axes
$\square$ Low profile design with 17 handle options


## M series

## Miniature resistive joysticks

OPTION SELECTION


1. Front Mounting Bezels (FM)

2. Rear mounting bezels (RM)

F = Square Bezel
Cutout dimensions $=30.15 \mathrm{~mm}$ (1.187in)
3. Potentiometer specifications are located on the next page.

Mounting accessories. Standard hardware includes:
$C=$ Ring, cup, and 4 black screws $2-56 \times 1 / 2$ in
L = Ring and 4 black screws $2-56 \times 1 / 2$ in
F = Square bezel, 4 screws $2-56 \times 1 / 2$ in, and 4 screws $2-56 \times 1 / 4$ in

|  | MECHANICAL (FOR X AND Y AXES) |  |
| :--- | :--- | :--- |
| Break Out Force | - | $0.7 \mathrm{~N}(0.16 \mathrm{lbf})$ |
| Operating Force | - | $1.3 \mathrm{~N}(0.29 \mathrm{lbf})$ |
| Maximum Applied Force | - | $100 \mathrm{~N}(22.48 \mathrm{lbf})$ |
| Mechanical Angle of Movement | - | $56^{\circ}$ |
| Expected Life | - | See potentiometer options |
| Mass/weight | - | Varies |
| Package Size (mm) (L $\times \mathrm{W} \times \mathrm{H})$ or (Dia $\times \mathrm{H})$ | - | Varies |
| Lever Action (Centering) | - | Spring or Friction |


|  | MECHANICAL (FOR Z AXIS) |  |
| :--- | :--- | :--- |
| Break Out Torque | - | $0.022 \mathrm{~N} \cdot \mathrm{~m}(0.19 \mathrm{lbf} \cdot \mathrm{in})$ |
| Operating Torque | - | $0.040 \mathrm{~N} \cdot \mathrm{~m}(0.35 \mathrm{lbf} \cdot \mathrm{in})$ |
| Maximum Allowable Torque | - | $0.049 \mathrm{~N} \cdot \mathrm{~m}(0.431 \mathrm{bf} \cdot \mathrm{in})$ |
| Mechanical Angle | - | $90^{\circ}$ |
| Handle Action | - | Spring |

## ENVIRONMENTAL

| Operating Temperature | - | $-25^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}\left(-13^{\circ} \mathrm{F}\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ |
| :--- | :--- | :--- |
| Storage Temperature | - | $-40^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ |


| POTENTIOMETER OPTIONS |  |  |  |
| :--- | :---: | :---: | :---: |
| Potentiometer | $\mathbf{P}$ | $\mathbf{M}$ | $\mathbf{R}$ |
| Electrical Element | Conductive Plastic | Conductive Plastic | Conductive Plastic |
| Track Resistance | 5 K | 5 K | 5 K |
| Linearity | $\pm 1.0 \%$ | $\pm 5.0 \%$ | $\pm 1.0 \%$ |
| Track Operating Angle | $220^{\circ}$ | $56^{\circ}$ | $50^{\circ}$ |
| CRV | $\pm 1.5 \%$ | $\pm 1.5 \%$ | $\pm 1.0 \%$ |
| Power Dissipation | $0.25 \mathrm{~W} @ 40^{\circ} \mathrm{C}$ | $0.5 \mathrm{~W} @ 70^{\circ} \mathrm{C}$ | 1 W |
| Rotational Life | $1,000,000$ | $1,000,000$ | $10,000,000$ |

## CENTERING OPTIONS

## - SPRING CENTERING

The joystick returns to center when the handle is released.

- TORQUE SET

Torque set provides absolute positioning with uniform friction applied to " $X$ " and " $Y$ " axes.

NOTES:

- All values are nominal
- Specifications are subject to the joystick configuration. Contact Technical Support for the performance of your specific configuration
- The M Series is intended for internal applications


## M series

## Miniature resistive joysticks

DIMENSIONAL DRAWINGS

## 2 AXES WITH OPTION A HANDLE



NOTES:

1. Mechanical dimensions represent a joystick with the largest potentiometer option.
2. Potentiometer size will vary according to selected option.

HANDLES

(0.24)

NOTES:

1. Pushbuttons are not sealed. Joysticks are intended for internal applications only.

# M series <br> Miniature resistive joysticks 

DIMENSIONAL DRAWINGS - continued
(2) 3 AXES
(3 AXES WITH PUSHBUTTONS

NOTES:

1. Dimensions are in $\mathrm{mm} /$ (inch)
2. Pushbuttons are not sealed. Joysticks are intended for internal applications only.
3. Axes orientation:

4. Wiring information: -Cables are provided for pushbuttons and the $Z$ axis.
-Cables are not supplied for the potentiometers (axes $X$ and $Y$ ).

| DEFAULT WIRE COLOR CODE* |  |  |
| :--- | :--- | :---: |
| COLOR | FUNCTION | AWG |
| 2 OR 3 AXES JOYSTICK WITH 1 PUSHBUTTON - OPTIONS 5,E,G,H,9,N |  |  |
| ORANGE <br> ORANGE | Switch 1 <br> Switch Common | 28 |
| 3 AXES JOYSTICK WITH 2 PUSHBUTTONS - Option Q** |  |  |
| ORANGE <br> BROWN <br> GREEN | Switch 1 <br> Switch 2 | 28 |
| Z AXIS IN A 3 AXES JOYSTICK - OPTIONS 8,9,M,N,Q | 28 |  |
| RED <br> WHITE <br> BLUE | Supply <br> Signal <br> Return |  |

## NOTES:

* Wires for the Z axis and for the pushbuttons are 292 mm (11.5in) and stripped.
** Handle "Q" pushbuttons are shown in the following drawing:



The 4000 Series is a range of robust, industrial quality potentiometer joysticks for internal and external applications. All 4000 Series share the same, all metal mechanism to provide the finest performance and service life over a wide range of temperatures and loads. All 4000 Series employ high quality plastic film potentiometers, yielding a service life of many millions of cycles.


## KEY FEATURES

$\square$ Two standard mounting options
$\square$ Low current drain
$\square$ Variety of potentiometer options
$\square$ Robust
$\square$ All metal mechanism
$\square$ IP65 above panel
$\square$ Inherently immune to RFI
$\square$ Optional centre-detect microswitching
$\square$ Available in two body variants


## 4000 series

## Industrial resistive joysticks

OPTION SELECTION


Note:
1 Only available on 4P types

## CABLE SPECIFICATIONS



## TECHNICAL SPECIFICATION

| Life Cycles | $:>5$ Million Operations | Lever Travel | $:+/-27.50$ Degrees |
| :--- | :--- | :--- | :--- |
| Lever Material | $:$ Stainless Steel | Body Material | $:$ Glass Filled ABS or Steel |
| Handle Material | $:$ See guide | Boot Material | $:$ Neoprene or Santoprene |
| Pivot Blocks | $:$ HE30 Alloy | Other Materials | $:$ Brass |
| Temperature Range | $:-20^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ | Resistance Tolerance | $:+/-20 \%$ |
| Linearity | $:+/-2 \%$ | Output Smoothness | $: 0.1 \%$ max |
| Power Rating | $: 1 \mathrm{~W}$ at $70^{\circ} \mathrm{C}-$ Derate to 0 W at $125^{\circ} \mathrm{C}$ | Insulation Resistance | $: 1000 \mathrm{MOhms}, 500 \mathrm{VDC}$ |
| Preferred Load | $:>100 \mathrm{~K}$ | Potentiometer Alignment | $:$ To Center of Track (+/-1\%) |
| Weight | $: 110 \mathrm{Grams}$ | Above Panel Seal | $:$ IP65 (subject to handle) |

## NOTES:

- All values are nominal
- All specifications shown are based on a standard configuration and are provided for guidance only.
- Please refer to Apem for assistance on how to achieve the best performance from your chosen configuration.

Industrial resistive joysticks
DIMENSIONAL DRAWINGS - HANDLES




[^0]
## 4000 series

## Industrial resistive joysticks

DIMENSIONAL DRAWINGS - HANDLES - continued

|  |  |  |  | 74.65 (2.93) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MATERIAL | Aluminium |  | Delrin |  | Aluminium |  | Aluminium |
| FINISH | Anodised |  | Gloss |  | Anodised |  | Anodised |
| STANDARD COLOR | Black |  | Black |  | Black |  | Black |
| OTHER COLORS | Upon Request |  | Not Available |  | Not Available |  | Not Available |
| NOTES: | Uses APEM IA switch |  | Uses APEM IS switch |  |  |  | Uses Apem IA Switch |



1. Dimensions are in mm/(inch)


NOTE: The dimensions shown are for a generic two axes 4000 Series open body with the $E$ type handle, and a generic two axes 4000 Series closed body also with the two axes E type handle. For specific dimensions of this or any other configuration please refer to Apem.


## NOTE:

1. Dimensions are in $\mathrm{mm} /$ (inch)


NOTES: Dimensions are in $\mathrm{mm} /$ (inch)
During the mounting process, great care should be taken not to damage the boot. All panel cut-outs should be free from sharp edges and swarf that may damage the boot.

## MECHANISM

Unlike most other products in it's class the 4000 Series employs an all-metal mechanism, providing the finest feel. It delivers consistent return to center performance over life, across a broad range of applications and operating environments. The 4000 Series is offered in two body styles; the more standard closed body type should be selected for those applications requiring standard single or dual axes functionality. The open frame variant may be specified for those applications requiring friction hold functionality, additional centre detect microswitches or where the above the panel height must be kept to a minimum. Both body styles employ the same mechanism and therefore provide the same performance and feel.

## POTENTIOMETERS

The high quality plastic film potentiometers employed as standard in the 4000 Series have $340^{\circ}$ tracks. With a shaft deflection angle of $55^{\circ}\left(+/-27.5^{\circ}\right)$, a typical 12 V supply would therefore result in a full-scale nominal deflection from 5 V to 7 V , operating about a nominal 6 V center. The 4000 Series is available with alternative potentiometers, including the option of the $5 \mathrm{~K}-55^{\circ}$ track variant, providing rail-to-rail signal swings for applications where these are necessary and additional amplification is not practical. The potentiometers on the 4000 Series are designed for use as a variable potential divider rather than a two pin variable resistor. Noise generated by the contact resistance of the wiper to the track dictates that for optimum performance the output signals should be fed into a load of greater than 100K.
Potentiometer option 9 is to special order only, and may be subject to longer than standard lead times.

| PANEL CUTOUT |
| :--- |
| Being a sub-panel mount joystick the panel cut-out may be used to limit the deflection of the joystick. The |
| maximum allowable panel cutout dimensions are shown on the following page. Where some handles may be |
| larger than the specified panel cut-out please refer to the Apem sales team. Subsequently the joystick may be |
| supplied without the handle fitted, or with an additional mounting plate. |

## SPRINGING

As standard 4000 Series are offered sprung to center. The standard spring force requires 1.3 N (nominally) to off-center the joystick. The 4000 Series may be specified with a lighter spring ( 1 N ), or a stronger spring ( 1.6 N ). N.B. Forces quoted are subject to exact joystick configuration and are provided as a guide only.

The 4000 Series also offers a friction hold configuration, whereby the handle will remain in the position it is left when no operator is present. The amount of friction may be varied prior to installation by adjusting the torque setting of the friction clutches.

## SEALING

As standard, the 4000 Series is sealed to IP65 above the panel. This may be subject to exact configuration selected. Some configurations will yield an IP67 seal. Please refer to Apem for details of your chosen mounting, handle and boot options and for guidance as to the best level of panel seal achievable.


The HF joystick is a contactless, multi-axes controller providing long life finger positioning control. Featuring non-contact Hall effect technology while utilizing minimal mounting depth, the HF joystick is designed for applications requiring enduring accuracy and precision. Available with several ergonomic handles and in single, dual or triple axes configurations, ideal applications include CCTV control, robotics, medical devices, and audio video production consoles.


KEY FEATURES
$\square$ Connectorized housing
$\square$ Shallow mounting depth <1.00"
$\square 1,2$ and 3 axes configurations


Hall effect joysticks
OPTION SELECTION


## NOTES

1. The HF Series joysticks are supplied with a Hirose DF11-12DP-2DS9(24) connector (male receptacle). (Fig 1)

Standard cable available. Please request at order entry. Cable connector (female socket) is Hirose DF11-12DS-2C. (Fig 2) Connector specifications: 12 position 2 mm pitch dual row ( $2 \times 6$ ) pin header.

| WIRE COLOR | DESCRIPTION |
| :--- | :--- |
| Black | Ground |
| Red | Power |
| Blue/White | X-Axis (Dual Output) |
| Blue | X-Axis |
| Yellow/Black | Y-Axis (Dual Output) |
| Yellow | Y-Axis |
| Green/Black | Z-Axis (Dual Output) |
| Green | Z-Axis |
| Orange | Button 1 |
| White | Button Common |
| Violet | Button 2 |



Fig 1


Fig 2
2. Dual Decode cannot be used with USB or Voltage Regulator.


## Up to IP68 available.

Mounting accessories. Standard hardware includes: gasket, clamping ring, and four 40-3/4Phil Ph MS SS screws.

|  | MECHANICAL (FOR X, Y AXES) |  |
| :--- | :---: | :--- |
| Break Out Force | - | 1.3 N (0.3lbf) |
| Operating Force | - | 2.8 N (0.63lbf) |
| Maximum Applied Force | - | 200 N (45.00lbf) |
| Mechanical Angle of Movement | - | $36^{\circ}$ (18 $8^{\circ}$ from center) |
| Expected Life | - | 5 million |
| Material | - | Glass filled nylon |
| Package Size | - | $5.75^{\prime \prime} \times 4.50^{\prime \prime} \times 3.25^{\prime \prime}$ |
| Lever Action | - | Single spring, omnidirectional |
| Material | - | Glassfilled nylon |


|  | MECHANICAL (FOR Z AXIS) |  |
| :--- | :---: | :--- |
| Break Out Torque | - | $0.09 \mathrm{~N} \cdot \mathrm{~m}(0.80 \mathrm{lbf} \cdot \mathrm{in})$ |
| Operating Torque | - | $0.121 \mathrm{~N} \cdot \mathrm{~m}(1.07 \mathrm{Ibf} \cdot \mathrm{in})$ |
| Maximum Allowable Torque | - | $0.150 \mathrm{~N} \cdot \mathrm{~m}(1.33 \mathrm{lbf} \cdot \mathrm{in})$ |
| Hand Mechanical Angle | - | $60^{\circ}\left(30^{\circ}\right.$ from center $)$ |
| Handle Action | - | Spring centering, rotational |
| Expected Life | - | 5 million |

## ENVIRONMENTAL

| Operating Temperature | - | $0^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}\left(-13^{\circ} \mathrm{F}\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ |
| :--- | :--- | :--- |
| Storage Temperature | - | $U p$ to $85^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ |
| Sealing (IP) | - | Up to IP68* |
| EMC Immunity Level (V/M) | - | EN61000-4-3 |
| EMC Emissions Level | - | EN61000-6-3:2001 |
| ESD | - | EN61000-4-2 |

## ELECTRICAL

|  | ELECTRICAL |  |
| :--- | :--- | :--- |
| Sensor | - | Hall effect |
| Resolution | - | 1.22 mV |
| Supply Voltage Operating | - | $5 \mathrm{VDC} \pm 0.01 \mathrm{VDC}$ |
| Reverse Polarity Max | - | -10 VDC |
| Overvoltage Max | - | 20 VDC |
| Output Voltage | - | See options |
| Output Impedance | - | $2 \Omega$ |
| Return to Center Voltage (No Load) | - | $\pm 200 \mathrm{mV}$ |
| Error signal | - | $1.0 \%$ |

## NOTES:

- All values are nominal
- Exact specifications may be subject to configuration. Contact Technical Support for the performance of your specific configuration
* Excludes some handle options


## HF series

Hall effect joysticks
DIMENSIONAL DRAWINGS



NOTES:

1. Dimensions are in $\mathrm{mm} /$ (inch)
2. Axes orientation:


## HF series

## Hall effect jaysticks

DIMENSIONAL DRAWINGS - continued
PANEL CUTOUT DIMENSIONS


NOTES:

- $\quad$ For DROP-IN mounting, the panel thickness can be 1.17 mm to 3.17 mm (0.046in to 0.125 in ).

For REAR MOUNT the maximum panel thickness is 1.6 mm ( 0.063 in ). A panel thickness of $1 / 16^{\prime \prime}$ ( $1.6 \mathrm{~mm} / 0.063 \mathrm{in}$ ) was considered for all the below-panel depth values.
The below-panel depth is extended by 7.11 mm ( 0.28 in ) with the Joyball, USB, CANbus, Voltage Regulator, dual Decode, Center Detect, Discrete Board, Analog Deadband, and Dual Sensor options.

2 $4 \subset / \angle 九 \angle \Delta$ - Panel
mimmimimy - Gasket
xxxxxxxxxxxyxxxxy - Rear Mount Gasket


Hall effect joysticks
CONFIGURATION OPTIONS - continued

## ADDITIONAL OUTPUT OPTIONS

## PLUG-AND-PLAY SOLUTIONS:

## USB

Featuring USB 1.1 HID compliant interface, CH Products' USB joysticks are recognized as standard HID "game controller" devices. Adhering to the HID specification, CH Products' USB joysticks are plug-and-play with most versions of Windows and Linux. Joystick button and axes assignments are dependent upon the controlled application.

## FEATURES

- USB 1.1 HID compliant "game controller" device
- Easy to install and operate
- Functions determined by controlled application
- Standard Male Type A Connector


## SUPPLIED WIRING



USB Male Type A Connector

USB: USB Male Type A Connector with overmolded cable (Optional ruggedized military connectors are available.)


Hall effect joysticks

## CONFIGURATION OPTIONS - continued

## ADDITIONAL OUTPUT OPTIONS

## PLUG-AND-PLAY SOLUTIONS:

## JOYBALL (CURSOR EMULATION)

The Joyball option converts multi-axis joystick output into a mouse, trackball, or cursor control device. The joystick's internal microprocessor converts absolute axis position into a curser velocity, which is translated as a relative trackball or mouse position. Supported protocols include Sun Microsystems (mouse systems 5vdc serial) and USB.

## APPLICATIONS

The Joyball option is ideal for vehicle applications subjected to dirt and high vibration which makes operating a traditional cursor control device difficult. The Joyball option is widely used in marine and military applications.

## FEATURES

- HID compliant "pointing device"
- Plug-and-play with USB option
- Ideal for marine GPS and navigation
- Environmental sealing up to IP68


## SUPPLIED WIRING

USB: USB Male Type A Connector with overmolded cable
SUN: SUN mini-DIN plug with overmolded cable and strain relief

## I/O COMPLEMENT/ USER SPECIFIED PARAMETERS:

- USB 4 pushbuttons 2 or 3 axes ( $X, Y$, and $Z$ "scroll")
- SUN 2 pushbuttons and 2 axes (X, Y)





## 3000 series

Premium Hall effect joysticks
an APEM Group Company


The 3000 Series is the very latest generation in high precision contactless joysticks. With a class leading installed depth of $<20 \mathrm{~mm}$, it is available in 1, 2 or 3 axes formats. Long trouble-free life is assured with the latest hall effect technology, providing a range of analog signals or custom PWM output options. The 3000 Series also delivers a radically improved mechanism construction that is specifically designed for increased robustness, strength and performance.


KEY FEATURES
$\square$ Class leading installed depth $<\mathbf{2 0} \mathbf{~ m m}$
$\square$ Hall effect sensing
$\square 1,2$ or 3 axes
$\square 5 \mathrm{~V}$ or 3.3 V operation
$\square$ EMC shielded
$\square$ Analog or PWM outputs
$\square$ Next generation metal mechanisms
$\square$ Dual outputs available


## 3000 series

Premium Hall effect joysticks
OPTION SELECTION


- CONFIGURATION 1 provides one proportional output per axis, a center tap reference and a separate center detect output.
- CONFIGURATION 2 is offered as standard with +/-50\% gain, yielding a voltage span from OV (South) to 3.3V (North).
- CONFIGURATION 3 joystick operates on 5 V and provides two outputs per axis of the same polarity for example $\mathrm{Y}, \mathrm{Y}$ \& $\mathrm{X}, \mathrm{X}$. The second set of outputs are accurate to the first within $+/-5 \%$ of the power supply. The power supply and center tap for the secondary outputs are also completely independent.
- CONFIGURATION 4 The secondary outputs are of inverse polarity to the primary wipers for example $X,-X$ \& $Y,-Y$. The first and second outputs can be summed and compared to Center Tap to verify that the joystick is operating correctly.
- CONFIGURATION 5 Operating on a 5V supply the 3000 Series may be selected with a variety of PWM output options. For more details on the type of outputs available please refer to Apem.
Note: The 3.3 V supply is created by additional DC/DC conversion within the joystick and therefore the power consumption is greater than a 5 V supplied product.


## STANDARD OPTION AVAILABILITY

The following table shows which permutations of options are possible.

| CONFIGURATION | CT | CD | AXES |  |  | SUPPLY |  | GAIN |  |  |  |  | LIMITERS |  |  |  |  |  | $\stackrel{\text { ALL }}{\text { HANDLES }}$ | BEZLL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | x | Y | z | 3.3 | 5 V | 10 | 25 | 30 | 40 | 50 | A | c | D | R | s | x |  |  |
| 1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 2 | $x$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $x$ | $x$ | $x$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 3 | $\times$ | $\times$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 4 | $x$ | $\times$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 5 | $\times$ | $\times$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ | $x$ | $x$ | $\times$ | $x$ | $x$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

## HANDLE AND BEZEL OPTIONS

For drop in mounting, please specify bezel option 6 or 7. For sub-panel mounting, no bezel is necessary, unless the boot is required to seal to the face of the panel in which case bezel option 4 should be specified. Further mounting information including panel cutouts are shown on the following pages.

## MECHANICAL

|  | MECHANICAL |  |
| :--- | :---: | :--- |
| Materials Employed | - | Shaft - Stainless Steel |
|  |  | Boot - Neoprene |
| Weight | - | Others - Brass, Nylon, ABS |
| Breakout Force | - | $100 \mathrm{~g}(0.20 \mathrm{lb})$ nominal |
| Mechanical Angle of Movement | - | $36^{\circ}$ for X and lbf axes (subject to limiter) |
|  |  | $50^{\circ}$ for Z axis (subiect to handle) |
| Max Load to Mechanism | - | 400 N (881.85lbf) |
|  |  |  |

## ENVIRONMENTAL

| Storage | - | -40C to +70C |
| :---: | :---: | :---: |
| Operating Temperature | - | -25 C to + 70 C |
| Seal Above Panel | - | IP65 - Neoprene boot fitted as standard |
| EMC Emission | - | Complies with EN 61000-6-3:200, CISPR 22:2005 Class B $30 \mathrm{MHz}-11 \mathrm{GHz}$ |
| Life Cycles | - | 10,000,000 cycles (5,000,000 for 3 axes joysticks) |
| ESD | - | Complies with EN61000-4-2 (extended) $+/-8 \mathrm{KV}$ (20 contacts) \& +/-15KV (20 air discharges) |
| EMC Immunity | - | $100 \mathrm{~V} / \mathrm{m}, 80 \mathrm{MHz}-2.7 \mathrm{GHz}, 1 \mathrm{KHz} 80 \%$ sine wave modulation, EN 61000-4-3 (extended) |
| Vibration | - | $100 \mathrm{~Hz}-200 \mathrm{~Hz} @ 0.13 \mathrm{~g} / \mathrm{Hz}$, total 3.6gRMS (1 Hour in each of the three mutually perpendicular axes) |


| ELECTRICAL |  |  |
| :---: | :---: | :---: |
| Gain (Output Voltage Span) | - | +/-10\% $\times \mathrm{V}$ to +/-50\% $\times \mathrm{V}$ |
| Output at Center | - | $\mathrm{V} / 2+/-(5 \% \times$ Gain) |
| Power Supply | - | 5V +/-0.5V Transient free <br> (Configs 1, 2, 3, 4 \& 5) or 3.3V +/-0.1V (Config 2) |
| Center Tap Impedance | - | 1K1 |
| Center Detect Output | - | Pulled high within joystick via 2 K 2 to +V , and smoothed to 0 V with 100 nF |
| Sensor Type | - | Hall effect |
| Current Consumption | - | $\begin{array}{ll}5 \mathrm{~V} & -<13 \mathrm{~mA} \text { (Two axes) }-<20 \mathrm{~mA} \text { (Three axes) } \\ 3.3 \mathrm{~V}-<24 \mathrm{~mA} \text { (Two axes) }-<40 \mathrm{~mA} \text { (Three axes) }\end{array}$ |
| Loads | - | Minimum 10K, preferred 100K+ |

## NOTES:

- All values are nominal
- All specifications shown are based on a standard configuration and are provided for guidance only.
- Please refer to Apem for assistance on how to achieve the best performance from your chosen configuration.
- Current consumption may be greater for dual output configurations.


## 3000 series

## Premium Hall effect joysticks

DIMENSIONAL DRAWINGS - HANDLES




## 3000 series

Premium Hall effect joysticks
DIMENSIONAL DRAWINGS - HANDLES - continued


|  |  |  |  |  | 74.65 <br> (2.94) |  | $\begin{array}{r} 2.60 \\ 10.10 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MATERIAL FINISH STANDARD COLOR OTHER COLORS NOTES: | Santoprene over Nylon Soft Touch <br> Black <br> Upon Request <br> Z axis functionality |  |  | Aluminium <br> Anodised <br> Black <br> Not Available |  | Aluminium <br> Anodised <br> Black <br> Not Available <br> Uses APEM IA |  |



[^1]
## 3000 series

## Premium Hall effect joysticks

DIMENSIONAL DRAWINGS - continued


## NOTES:

1. Dimensions are in $\mathrm{mm} /$ (inch)
2. The dimensions shown are for generic 3000 series with $E$ type handle. For specific dimensions of this or any other configuration please refer to Apem.
*3000 Series has slotted mounting holes - allows compatibility with mounting pitches of 32.25 mm to 35.80 mm

# 3000 series 

Premium Hall effect joysticks
MOUNTING INSTALLATION

## SUB MOUNTING OPTION A - PANEL CUT-OUT \& MOUNTING INSTALLATION



## MOUNTING CUT-OUT



When mounted this way the panel acts as the bezel and no separate bezel is needed. M3 machine screws are recommended.


## NOTES:

1. Dimensions are in $\mathrm{mm} /($ inch $)$
2. When sub panel mounting, great care should be taken not to damage the boot, or any of the mechanism under the boot. All panell cut-outs should be free from sharp edges and debris that may damage the boot.

## 3000 series

## Premium Hall effect joysticks

## CONFIGURATION OPTIONS



## POWER SUPPLY

The 3000 Series is designed to be powered by a regulated $5 \mathrm{~V}+/-0.5 \mathrm{~V}$ power supply. The outputs are ratiometric, making a stable, noise free, power supply essential. The 3.3 V version of the 3000 Series requires a power supply accurate to $+/-0.1 \mathrm{~V}$. The outputs are not ratiometric, the voltage gain is set to $50 \%$ as standard, giving an output range from 0 to 3.3 V regardless of supply voltage. The power supply to the joystick should be carefully regulated to be within tolerance. Should the power supply change outside of the specified tolerances, permanent damage may occur.

## MAGNETIC IMMUNITY AND SYSTEM DESIGN

The 3000 Series incorporates internal magnetic screening to minimise the effect of external magnetic fields. Mounting or operating the joystick close to strong magnetic fields is not recommended. System designers should follow best practice when incorporating the 3000 Series ioystick into their products. Care should be taken to decouple the power supply properly and to employ adequate EMC shielding.

## MOUNTING

When mounting the joystick, care should be taken to site it in a position that does not make it vulnerable to damage when in use. If the joystick is intended for use in a handheld enclosure then care must be taken to protect the joystick from damage caused by dropping. Basic precautions such as mounting it at the lightest end of the enclosure so it doesn't hit the ground first or by protecting it with a guard should always be implemented for long term reliability. The body of the joystick, on the underside of the panel, must not be subject to water spray, excessive humidity or dust.

# 3000 series <br> Premium Hall effect joysticks <br> CONFIGURATION OPTIONS - continued 

## CENTER DETECT (CD)

Where selected, (configuration 1 types) the output on this additional cable will be $0 V$ while the joystick is inactive. Should either the X or Y outputs change outside of the centre tolerance, indicating that the joystick has been operated, the center detect signal will switch to 5 V . Within the joystick this output is pulled high by a 2 K 2 resistor and is decoupled by a 100 nF capacitor to 0 V . This output is designed for use in applications requiring an enable/disable signal that is separate from the main wipers. It is not recommended for use as a safety feature or a method of "person-present" detection.

## CENTER TAP REFERENCE (CT)

Where selected, (configurations 1, 3 and 4) the joystick also outputs a centre reference voltage that is set at $50 \%(+/-1 \%$ ) of the supply voltage. This output can be used to check the integrity of the power supply applied to the ioystick. A reading on this output, outside of the specified tolerance suggests a problem with the power supply to the joystick. The other purpose of this output is to act as a reference equal to the voltage output when the lever is at center. Measuring the voltage outputs relative to CT rather than OV eliminates inaccuracies created by variation in supply voltage.

## GAIN OPTIONS

The voltage output on the wipers, at full scale deflection is determined by the gain. The gain is expressed as a percentage of the voltage supplied. Therefore (assuming a 5 V supply) a joystick specified with $+/-25 \%$ gain would yield 1.25 V at South, 2.5 V at centre and 3.75 V at North. A range of gain options are available as standard for configurations 1,3 and 4. All joysticks are supplied pre-set and no further calibration is needed throughout the lifetime of operation.

## OUTPUT IMPEDANCE

The voltage outputs at center and at each end of travel are specified across an infinite load, with no current flowing. The output impedance specified in the electrical specification should be taken into account when designing a system. Load resistance of less than 10K Ohms is not recommended.

## MECHANISM

The omni-directional mechanism utilises an extremely robust ball-socket pivot. This construction yields an end product that is extremely resistant to vertical impact. Furthermore it constantly withstands high pull, push, rotational or horizontal forces that the product may be subject to, during life.

## SPRINGING

All 3000 Series are offered sprung to center. The standard spring force requires 1.3 N (nominally) to off-center the joystick. The 3000 Series may be specified with a lighter spring ( 1 N ), or a stronger spring ( 1.6 N ).

## GUIDED FEEL

The 3000 Series may also be specified with guided feel. A joystick with guided feel moves more readily towards the poles (N, S, E and W) and whilst it can still move away from the poles, the force required to do so is greater. Unless specified otherwise, joysticks are supplied as standard without guiding. This standard configuration allows the user to move the joystick anywhere within the limiter with the same force and without any bias.

## CONNECTIONS

The ioystick is fitted, as standard, with 150 mm long BS6360 rated cables and an industry standard 2.5 mm pitch connector(s). Further non-standard connectors and cable options are available upon request.

## CONFIGURATIONS 1 \& 2

Joysticks are supplied with a seven way connector as standard. If the joystick is specified with a pushbutton handle, the connector will be nine way.
PIN 1: OV (Black)
PIN 2: Center Tap Reference (Green)
PIN 3: Z Axis Output (Purple) - Where Specified
PIN 4: Y Axis Output (Yellow)
PIN 5: X Axis Output (Blue) - Where Specified
PIN 6: +V (Red)
PIN 7: Center Detect (Orange)
PIN 8: Pushbutton (Orange)
PIN 9: Pushbutton (Orange)

## CONFIGURATIONS 3 \& 4

Joysticks are supplied with two completely independent cable assemblies, for a truly dual system.
PIN 1: OV (Black)
PIN 2: Center Tap Reference (Green)
PIN 3: No connection
PIN 4: Y Axis Output (Yellow)
PIN 5: X Axis Output (Blue) - Where Specified
PIN 6: +V (Red)
PIN 7: No connection
For details on configuration 5 pin out, please refer to Customer Support.
an APEM Group Company


The HT Series joystick is a long life cycle, Hall effect controller providing reliable multi-axes finger positioning control. Available in single, dual, and triple axes configurations, HT Series joysticks are ideal for harsh environments, finger operated applications requiring increased durability and reliability. Widely used applications include on-road enclosed cabin vehicles, unmanned vehicles and military robotics.


## KEY FEATURES

$\square$ Rugged finger positioning control
$\square$ Available with CANbus J1939
$\square$ Available with USB 1.1 HID compliant interface


Ruggedized Hall effect joysticks
OPTION SELECTION


## NOTES

1. Dual Decode cannot be used with CANbus, USB, or Voltage Regulator.

Up to IP68 available.
Mounting accessories. Standard hardware includes: gasket, clamping ring, and four 40-3/4Phil Ph MS SS screws.

Ruggedized Hall effect joysticks
SPECIFICATIONS

|  | MECHANICAL (FOR X, Y AXES) |  |
| :--- | :---: | :--- |
| Break Out Force | - | $1.8 \mathrm{~N}(0.4 \mathrm{lbf})$ |
| Operating Force | - | 3.5 N (0.75lbf) |
| Maximum Applied Force | - | 450 N (100lbf) |
| Mechanical Angle of Movement | - | $40^{\circ}$ |
| Expected Life | - | 10 million cycles |
| Material | - | Glass filled nylon |
| Lever Action | Spring centering |  |


|  | MECHANICAL (FOR Z AXIS) |  |
| :--- | :---: | :--- |
| Break Out Torque | - | $0.09 \mathrm{~N} \cdot \mathrm{~m}(0.80 \mathrm{lbf} \cdot \mathrm{in})$ |
| Operating Torque | - | $0.121 \mathrm{~N} \cdot \mathrm{~m}(1.07 \mathrm{lbf} \cdot \mathrm{in})$ |
| Maximum Allowable Torque | - | $0.150 \mathrm{~N} \cdot \mathrm{~m}(1.33 \mathrm{lbf} \cdot \mathrm{in})$ |
| Hand Mechanical Angle | - | $60^{\circ}$ |
| Handle Action | - | Spring centering |
| Expected Life | - | 10 million cycles |


| ENVIRONMENTAL |  |  |
| :---: | :---: | :---: |
| Operating Temperature | - | $-25^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}\left(-13^{\circ} \mathrm{F}\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ |
| Storage Temperature | - | $-40^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ |
| Sealing (IP) | - | IP65 to IP68* |
| EMC Immunity Level (V/M) | - | IEC 61000-4-3: 2006 |
| EMC Emissions Level | - | IEC 61000-4-8: 1993/A1: 2000 |
| ESD | - | IEC 61000-4-2: 2008 |
| Vibration Crash (non operational) | - | IAW MIL-STD-810F Method 516.5 Procedure V, Table 516.5-8 SRS (75G) |
| Vibration Shock (non operational) | - | IAW MIL-STD-810F, Method 516.5, Procedure 1, 40G peak sine wave pulse with 11 ms duration |
| Vibration Shock (operational) | - | IAW MIL-STD-810F, Method 516.5, Procedure, 20G peak half sine wave pulse with 11 ms duration |


|  | ELECTRICAL |  |
| :--- | :--- | :--- |
| Sensor | - | Hall effect |
| Resolution | - | Infinite |
| Supply Voltage Operating | - | 5.00 VDC |
| Reverse Polarity Max | - | -14.5 VDC |
| Overvoltage Max | - | 18 VDC |
| Output Voltage | - | See options |
| Output Impedance | - | $6 \Omega$ |
| Current Consumption Max | - | 10 mA per axis |
| Return to Center Voltage (No Load) | - | $\pm 200 \mathrm{mV}$ |
| Output Ramp | - | See options |


|  | CANbus OUTPUT VERSION |  |
| :--- | :---: | :--- |
| Supply Voltage Range | - | 6 V to 40 V |
| CANbus Version | - | J 1939 |

## NOTES:

- All values are nominal
- Exact specifications may be subject to configuration.

Contact Technical Support for the performance of your specific configuration.

* Excludes some handle options


## HT series

## Ruggedized Hall effect joysticks

DIMENSIONAL DRAWINGS


Coses)


## HT series <br> Ruggedized Hall effect joysticks

DIMENSIONAL DRAWINGS - continued
44


NOTES:

1. Dimensions are in $\mathrm{mm} /$ (inch)
2. Axes orientation:


| DEFAULT WIRE COLOR CODE* |  |  |
| :--- | :--- | :---: |
| COLOR | FUNCTION | AWG |
| RED | Vcc or Vdd |  |
| BLACK | Ground | 28 |
| BLUE | X Axis |  |
| YELLOW | Y Axis |  |
| GREEN | Z Axis | 22 |
| WHITE | Switch Common (optional) | 22 |
| ORANGE | Switch 1 (optional) |  |
| VIOLET | Switch 2 (optional) |  |

*     - Starting from the strain relief, the leads are 178 mm ( 7 in ) long, 3.18 mm ( 0.125 in ) stripped.


## HT series

Ruggedized Hall effect jaysticks
DIMENSIONAL DRAWINGS - continued


- Panel


## NOTES:

- $\quad$ For DROP-IN mounting, the panel thickness can be 1.17 mm to 3.17 mm ( 0.046 in to 0.125 in ).
- $\quad$ For REAR MOUNT the maximum panel thickness is 1.6 mm ( 0.063 in ).
- $\quad$ A panel thickness of $1 / 16^{\prime \prime}(1.6 \mathrm{~mm} / 0.063 \mathrm{in})$ was considered for all the below-panel depth values.
- $\quad$ The below-panel depth is extended by 7.11 mm ( 0.28 in ) with the Joyball, USB, CANbus, Voltage Regulator, Dual Decode, Center Detect, Discrete Board, Analog Deadband,and Dual Sensor options.

CONFIGURATION OPTIONS


## HT series

## Ruggedized Hall effect joysticks

## CONFIGURATION OPTIONS - continued

## ADDITIONAL OUTPUT OPTIONS

## CANbus J1939

CH Products HT CANbus joysticks conform to the SAE J1939 serial bus specification used for communications between electronic control units and vehicle components.

## FEATURES

- CANbus J1939
- Extended I/O extension for up to 2 digital and 3 analog inputs
- Accommodates a 6-40VDC power supply

| ELECTRICAL SPECIFICATIONS |
| :--- |
| Supply Power: |
| Supply Current: |
|  |

## CONNECTOR OPTIONS:

- Cable assembly with Deutsch DT04 style plugs
- External I/O harnessing per customer specification


## CANbus CONFIGURATION CHART

- Contact factory for assistance



## HT series

Ruggedized Hall effect joysticks
CONFIGURATION OPTIONS - continued

## ADDITIONAL OUTPUT OPTIONS

## PLUG-AND-PLAY SOLUTIONS:

## USB

Featuring USB 1.1 HID compliant interface, CH Products' USB joysticks are recognized as standard HID "game controller" devices. Adhering to the HID specification, CH Products' USB joysticks are plug-and-play with most versions of Windows and Linux. Joystick button and axes assignments are dependent upon the controlled application.

## FEATURES

- USB 1.1 HID compliant "game controller" device
- Easy to install and operate
- Functions determined by controlled application
- Standard Male Type A Connector


## SUPPLIED WIRING



USB Male Type A Connector

USB: USB Male Type A Connector with overmolded cable (Optional ruggedized military connectors are available.)


Ruggedized Hall effect joysticks
CONFIGURATION OPTIONS - continued

## ADDITIONAL OUTPUT OPTIONS

## PLUG-AND-PLAY SOLUTIONS:

## JOYBALL (CURSOR EMULATION)

The Joyball option converts multi-axis joystick output into a mouse, trackball, or cursor control device. The joystick's internal microprocessor converts absolute axis position into a curser velocity, which is translated as a relative trackball or mouse position. Supported protocols include Sun Microsystems (mouse systems 5vdc serial) and USB.

## APPLICATIONS

The Joyball option is ideal for vehicle applications subjected to dirt and high vibration which makes operating a traditional cursor control device difficult. The Joyball option is widely used in shipboard and military applications.

## FEATURES

- HID compliant "pointing device"
- Plug-and-play with USB option
- Ideal for marine GPS and navigation
- Environmental sealing up to IP68


## SUPPLIED WIRING

USB: USB Male Type A Connector with overmolded cable
SUN: SUN mini-DIN plug with overmolded cable and strain relief

I/O COMPLEMENT/ USER SPECIFIED PARAMETERS:

- USB 4 pushbuttons 2 or 3 axes ( $X, Y$, and $Z$ "scroll")
- SUN 2 pushbuttons and 2 axes (X, Y)



## ADDITIONAL OUTPUT OPTIONS

## DUAL DECODE

Dual Decode utilizes a microprocessor to monitor two linear opposite-ramp signals for each joystick axis and provides one proportional ( $0.5 \mathrm{VDC}-4.5 \mathrm{VDC}$ ) and one logical output accordingly. The dual inversed signals are continuously monitored and a logical signal of OVDC is provided for over-range ( $>4.5 \mathrm{VDC}$ ), under-range ( $<0.5 \mathrm{VDC}$ ) and signal tracking (sum of both signals equals $4.5 \mathrm{~V}+/-10 \%$ ) error. A logical signal of 5.0 VDC is provided for a properly functioning joystick deflected from center.

## APPLICATIONS

Dual Decode provides a center detect function as well as error tracking, making it ideal for high liability, safety critical applications.


## ANALOG DEADBAND

Analog Deadband utilizes an analog circuit to monitor proportional joystick outputs and enhance return to center accuracy over multiple axes. Specified for joysticks with normally ranged outputs of Ovdc $-5 v d c$ at full axis travel, a constant output of 2.5 vdc is provided for the joystick's position $+/-2.5^{\circ}$ from center.

## APPLICATIONS

Analog Deadband effectively eliminates mechanical return-to-center error, making it ideally suited for safety critical applications susceptible to drift and motion control systems lacking center position trim.


Ruggedized Hall effect joysticks

## CONFIGURATION OPTIONS - continued



## CENTER DETECT

Center Detect utilizes a microprocessor to monitor joystick output and provides both logic and proportional signals for enhanced operator safety. Specified for a joystick normally ranged 0.5VDC to 4.5VDC, the microprocessor continuously monitors the proportional output and provides HI logic signal (5.0VDC) when moved off center and an LO logical signal (OVDC) for an over-range ( $>4.5 \mathrm{VDC}$ ) or under-range (<0.5VDC).

## APPLICATIONS

Center Detect is ideal for safety critical applications including master relay control "MRC" for a motion control systems or as a brake release for an overhauling load.


ELECTRICAL SPECIFICATIONS

|  | ELECTRICAL SPECIFICATIONS |  |
| :--- | :---: | :--- |
| Supply Power | - | 4.5 V to 5.5 V |
| Supply Current | - | $30 \mathrm{~mA}+10 \mathrm{~mA}$ per axis |

## WIRING SPECIFICATION

|  | WIRING SPECIFICATION |  |
| :--- | :---: | :--- |
| Red Wire | - | Power supply 4.5-5.5VDC |
| Black Wire | - | Ground |
| Blue Wire | - | X axis output |
| Yellow Wire | - | Y axis output |
| Green Wire | - | Z axis output |
| Blue/White Wire | - | X axis center detect logic output |
| Yellow/Black Wire | - | Y axis center detect logic output |
| Green/Black Wire | - | Z axis center detect logic output |
| White Wire | Pushbutton common wire |  |
| Orange,violet,gray,brown,pink,bl/wt,y/bk,gn/bk,gy/w wire $\quad$ Pushbutton outputs |  |  |

Rugged finger positioning Hall effect joysticks CONFIGURATION OPTIONS - continued

## ADDITIONAL OUTPUT OPTIONS

## DISCRETE OUTPUT

Discrete Output is a microprocessor based option that provides up to six hi voltage/hi current, on/off outputs as well as proportional signals. Featuring a microcontroller, an a/d converter, and four to eight optically isolated solid state switches, the Discrete Output provides an electronic "switch stick" function. Switch combinations and firing angles are programmed to the application's requirement.

## APPLICATIONS

The Discrete Output option is designed for small motor, reversing starters or hydraulic solenoid actuations.


## I/O COMPLEMENT AND USER SPECIFIED PARAMETERS:

Up to three axis and six discrete outputs sourcing or sinking discrete outputs.

DISCRETE OUTPUT CONFIGURATION FORM:

| Discrete Output | Sourcing | Sinking | AC | DC |
| :---: | :--- | :--- | :--- | :--- |
| Xfwd |  |  |  |  |
| Xrev |  |  |  |  |
| Yfwd |  |  |  |  |
| Yrev |  |  |  |  |
| Zfwd |  |  |  |  |
| Zrev |  |  |  |  |

SAMPLE OF COMPLETED FORM:
(Please enter required choices for each applicable axis and return form to factory.)

| Discrete Output | Sourcing | Sinking | AC | DC |
| :---: | :---: | :---: | :---: | :---: |
| Xfwd |  | X |  | X |
| Xrev |  | X |  | X |
| Yfwd | X |  |  | X |
| Yrev | X |  |  | X |
| Zfwd |  | X |  | X |
| Zrev |  | X |  | X |

## HT series

Ruggedized Hall effect joysticks

## CONFIGURATION OPTIONS - continued

| ADDITIONAL OUTPUT OPTIONS |
| :--- |
| VOLTAGE REGULATOR |
| The Voltage Regulator is a multi-wired analog option used to mate to a variety of industrial control voltages. The |
| Voltage Regulator may be used when the supply or output voltage is greater than 5 V or when bipolar output is |
| required. | required.

User Specified Supply Voltage:

- 5 VDC
- 10 VDC
- 12 VDC
- 24-30 VDC
- Custom supply options available.

User Specified Output Voltage:

- 0-5 VDC
- 0-10 VDC
- +/-5 VDC
- +/-10 VDC
- Custom outputs available.




The BF Series Paddle is the very latest generation in high precision contactless controls. It combines the features of a contactless single axis joystick and a switch in one control. Long trouble-free life is assured with the latest Hall effect technology, providing a range of analog, switched or custom PWM output options. The all-new design with its innovative mechanism and ergonomic styling is specifically designed for robustness, strength and performance.

$\square$ Hall effect joystick and switch function
$\square$ Sculpted ergonomic design
IP67 sealed
$\square$ Next generation Hall effect technology
$\square 5 \mathrm{~V}$ operation - dual redundant outputs as standard
$\square$ Two lever height variants
$\square$ Industry standard connector
$\square$ Sprung and detent lever options
$\square$ Available with color-coded inserts

- EMC \& Magnetically shielded - analog or PWM outputs
$\square$ Effectively zero below panel depth
$\square$ End stackable mounting



## BF series

## Paddle controllers

OPTION SELECTION


## LEVER OPERATION

## DETENT OPTIONS

D01 = CENTER DETENT
D02 = +/-12.5 DEGREES
D03 $=+/-12.5 \& 25$ DEGREES
D04 = +/-25 DEGREES


## SPRUNG TO CENTER WITH DETENT OPTIONS

SD1 = CENTER DETENT
SD2 $=+/-12.5$ DEGREES
SD3 $=+/-12.5 \& 25$ DEGREES
SD4 = +/- 25 DEGREES


|  | MECHANICAL |  |
| :--- | :--- | :--- |
| Materials Employed | - | Polyetherimide, Polycarbonate, Stainless Steel |
| Weight | - | 50 g |
| Mechanical Operating Angle | - | $+/-25$ Degrees |
| Max Load to Mechanism | - | Vertical: IK08 (BSEN62262:2002) |
|  |  | Horizontal: 75N (16.86lbf) |


|  | ELECTRICAL |  |
| :--- | :--- | :--- |
| Gain (Output Voltage Span) | - | $+/-10 \% \times \mathrm{V}$ to $+/-50 \% \times \mathrm{V}$ |
| Output at Center | - | $\mathrm{V} / 2+/-(5 \% \times \mathrm{Gain})$ |
| Power Supply | - | $5 \mathrm{~V}+/-0.5 \mathrm{~V}$ Transient free |
| Switch Outputs | - | Open Drain, pulled high within control via 1 K 5 to 5 V, |
| Sensor Type | - | and smoothed to 0 V with 100 nF |
| Current Consumption | - | $<20 \mathrm{~mA}$ |
| Loads | - | Minimum 10 K , preferred $100 \mathrm{~K}+$ |


| ENVIRONMENTAL |  |  |
| :---: | :---: | :---: |
| Storage | - | $-40^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ |
| Operating Temperature | - | $-25^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}\left(-13^{\circ} \mathrm{F}\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ |
| Seal Above Panel | - | IP67 (Gasket fitted as standard) |
| EMC Emissions | - | Complies with EN 61000-6-3:2001 CISPR 22:2005 Class B $30 \mathrm{MHz}-11 \mathrm{GHz}$ |
| Life Cycles | - | 5 million cycles sprung version only. Detents rated to 2 million cycles |
| ESD | - | Complies with EN61000-4-2 (extended) $+/-8 \mathrm{KV}$ (20 contacts) \& +/-15KV (20 air discharges) |
| EMC Immunity | - | $100 \mathrm{~V} / \mathrm{m}, 80 \mathrm{MHz}-2.7 \mathrm{GHz}, 1 \mathrm{KHz} 80 \%$ sine wave modulation, EN 61000-4-3 (extended) |
| Vibration | - | $100 \mathrm{~Hz}-200 \mathrm{~Hz} @ 0.13 \mathrm{~g}^{2} / \mathrm{Hz}$, total 3.6gRMS (1 Hour in each of the three mutually perpendicular axes) |

All parameters shown are based on a standard configuration and are provided for guidance only.
Please refer to Apem for assistance on how to achieve the best performance from your chosen configuration.


DIMENSIONAL DRAWINGS


## DROP IN MOUNTING - PANEL CUT-OUT \& MOUNTING INSTALLATION

The Paddle may be mounted with two different hole patterns:

- Two screws - in line on the Y axis (shown as yellow screws)
- Four screws - one in each corner (shown as silver screws)


The Paddle is fitted with M3 bushes in all six positions, as standard.
Fasteners are not supplied as standard. The appropriate length of fastener is dependent on panel thickness.

## NOTE: All dimensions in mm/(inch).

## BF series

## Paddle controllers

## MECHANICAL \& CONNECTION INFORMATION

## MECHANISM

The brand new mechanism design has been developed for strength and long life while retaining a superb feel.

## SPRUNG TO CENTER

The lever springs back to the center position when released.

## DETENT POSITIONS

The lever 'clicks' into a number of preset positions. The internal switches can be configured to trigger at two of these points

DETENT POSITIONS WITH SPRUNG TO CENTER
The lever 'clicks' into a number of preset positions and springs back to its center position when released.

## CONNECTIONS

The Paddle is fitted, as standard, with an industry standard 2.54 mm pitch 8 way connector.

## CONNECTIONS

PIN 1: 5V
PIN 2: Switch 1(+)
PIN 3: OV
PIN 4: Analog/PWM output 1

PIN 5: Analog/PWM ouptut 2
PIN 6: OV
PIN 7: Switch 2 (-)


PIN 8: 5V

## BF SERIES OUTPUT CHARACTERISTICS - 40\% GAIN DUAL INVERSE OUTPUTS



Note: When Dual Output (non-inverted) option is selected the polarity of Switch 2 is inverted

## OUTPUT OPTIONS

The BF Series Paddle is configured as two "electrical" controls in one mechanical package. The Paddle operates from 5 V and provides two proportional outputs. The second output is accurate to the first within $+/-3 \%$ of the power supply. The power supply for the secondary output is also completely independent. Customers may choose their preference of voltage outputs (gains).

The secondary output can be of the same or inverse polarity to the primary wiper. For example, with a secondary inverse output, the first and second outputs can be summed and compared to zero to verify that the joystick is operating correctly. Paddles having two identical outputs of the same polarity may be used to drive two identical dual redundant circuits.

There are also two Hall effect switches that trigger at pre-determined lever positions.
The BF Series Paddle may be specified with a variety of PWM output options. For more details on available PWM options please refer to Apem.

## ADDITIONAL OUTPUT INFORMATION

## SELECTABLE SWITCHING POINTS

The Paddle incorporates two Hall effect switches. The angle of the lever at the switch trigger point can be selected when ordering.
If no switches are specified then the output on pins 2 and 7 will be unused.
The outputs are configured as 'open drain' type with a 1 K 5 pull up resistor to 5 V .

## GAIN OPTIONS

The voltage output on the wiper, at full scale deflection is determined by the gain. The gain is expressed as a percentage of the voltage supplied. Therefore (assuming a 5V supply) a Paddle specified with $+/-25 \%$ gain would yield 1.25 V at South, 2.5 V at center and 3.75 V at North. A range of gain options are available as standard. All controls are supplied pre-set and no further calibration is needed throughout the lifetime of operation.

## OUTPUT IMPEDANCE

The voltage outputs at center and at each end of travel are specified across an infinite load, with no current flowing. The output impedance specified in the electrical specification should be taken into account when designing a system. Load resistance of less than 10K Ohms is not recommended.

## HANDLE OPTIONS

The BF Series offers two standard handle options. The taller ( 74 mm ) handle provides the most ergonomic solution while the shorter ( 50 mm ) is best suited to hand held applications where a minimized height is preferred. The taller lever is supplied with the top insert prefitted, however the shorter lever may be specified with no insert fitted and the snap in inserts supplied loose for ease of customer integration.


## POWER SUPPLY

The BF Series is designed to be powered by a regulated $5 \mathrm{~V}+/-0.5 \mathrm{~V}$ power supply. The outputs are ratiometric, making a stable, noise free, power supply essential. The power supply to the ioystick should be carefully regulated to be within tolerance. Should the power supply change outside of the specified tolerances, permanent damage may occur.

## MAGNETIC IMMUNITY AND SYSTEM DESIGN

The BF Series incorporates internal magnetic screening to minimize the effect of external magnetic fields. Mounting or operating the Paddle close to strong magnetic fields is not recommended. System designers should follow best practice when incorporating the BF Series Paddle into their products. Care should be taken to decouple the power supply properly and to employ adequate EMC shielding.
MOUNTING
When mounting the Paddle, care should be taken to site it in a position that does not make it vulnerable to damage when in
use. If the Paddle is intended for use in a handheld enclosure then care must be taken to protect the Paddle from damage
caused by dropping. Basic precautions such as mounting it at the lightest end of the enclosure so it doesn't hit the ground
first or by protecting it with a guard should always be implemented for long term reliability. The body of the Paddle, on the
underside of the panel, must not be subject to water spray, excessive humidity or dust.



The 1000 Series is a versatile range of low cost switch joysticks and is ideal for light to medium duty environments where proportional control is not a necessity. Configurable with either single or double pole switching, the 1000 Series can also be specified as screw or bush mounted.
There are two construction options, based on the use of either V3 or V4 switches. V4 switches may be specified with 6A or 10A operation, yielding a smaller joystick than the construction employed for V3 switches which yields up to 16A operation.


KEY FEATURES
$\square$ Compact size
$\square$ Robust construction
$\square$ Single or dual axes
$\square$ Single or double pole
$\square$ Gold contacts
$\square$ Bushing or screw mount
$\square$ V4 switches
$\square$ V3 switches
$\square$ Alternative handle selection including pushbutton handles


## 1000 series

## Compact switch jaysticks

OPTION SELECTION


* Unavailable with V3 construction.


## SPECIFICATIONS



|  | ENVIRONMENTAL |  |
| :--- | :---: | :--- |
| Temperature Range | - | $-20^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}^{3}$ |
| Above Panel Seal (IP) | - | To IP671 |

## Notes

- All values are nominal

1. Excludes some handle options.
2. Exact specifications may be subject to configuration. Contact Technical Support for the performance of your specific configuration.
3. Temperature specification may be subject to the chosen switch option. Please refer to factory.



| MATERIAL | ABS | Aluminum | Stainless Steel | ABS | Aluminum | Stainless Steel |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FINISH | Matt | Anodized | Polished | Gloss | Anodized | Polished |
| STANDARD COLOR | Black | Black | Stainless | Black | Black | Stainless Steel |
| OTHER COLORS | Upon Request | Not Available | Not Available | Upon Request | Not Available | Not Available |
| NOTES: | Uses APEM IS Switch | Uses APEM IS Switch | Uses APEM IS Switch |  | Uses APEM TR Switch |  |

## NOTES:

1. Dimensions are in $\mathrm{mm} /$ (inch)
2. Pushbutton (J, M, T) and rocker switches (AE) are for bushmount configurations only. Dimensions are shown below.
3. Handle is supplied loose because it is larger than panel cutout. The handle should be press fitted to the joystick, once the joystick is installed in the panel


## 1000 series

Compact switch joysticks
DIMENSIONAL DRAWINGS - continued


## MOUNTING CUTOUT DIMENSIONS AND INSTALLATION



NOTE:
The joystick is mounted from beneath the panel using the $4 \times \mathrm{M} 2.5$ machine screws, supplied with the joystick.
Supplied as standard with the joystick is a round bezel which may be fitted (according to customer preference) to finish the front face of the panel. Fitting the bezel is optional, and is not necessary if the panel cut-out finishes the panel.If fitting the bezel is selected then the panel cut out should be toleranced such that the bezel is an interference fit. Additionaly bonding the bezel is recomended.


## V3 SCREW MOUNT



NOTE:
The joystick is mounted from beneath the panel using the $4 \times$ M2.5 machine screws, supplied with the joystick. Supplied as standard with the joystick is a round bezel which may be fitted (according to customer preference) to finish the front face of the panel. Fitting the bezel is optional, and is not necessary if the panel cut-out finishes the panel. If fitting the bezel is selected then the panel cut out should be toleranced such that the bezel is an interference fit. Additionaly bonding the bezel is recomended.


LIMITERS AND BEZEL SET


## NOTES:

1. Dimensions are in $\mathrm{mm} /$ (inch)

# 1000 series 

Compact switch joysticks
CONFIGURATION OPTIONS

## SWITCHES

Seven switch options are specified as standard. All are configured with change-over contacts, allowing the user flexibility of connection.

Option 1-V4-6A/240V AC should be specified where the joystick will be switching smaller current levels. These switches are supplied with gold flash terminals to ensure reliable switching at very low current levels.
Option 2-V3-16A/240V AC should be specified where the joystick will be switching up to 16A.
Option $3-$ V4-10A/240V AC should be specified where the joystick may be switching up to 10A.
Option 4 -V4-5A/250V AC with right angle terminals, should be specified for PCB mounting or simpler termination.
Option 5 - V5-5A/250V AC with 2.8 mm Faston style terminals.
Option 6 -V3-16A/250V AC with long terminals and screw fixing
Option 7 - V4-10A/250V AC sealed to IP67
Note: The construction of the joystick employing V3 switches is not available with as many configuration options.

Life and reliability of the switches is heavily determined by the type of application and parameters such as load.
Contact the factory for further advice about the expected switch performance under differing loads or DC supplies.

## MECHANICAL OPERATION

All 1000 Series are supplied with an open square gate. As a standard option the joystick may be supplied with an additional plastic limiter set, that allows the customer to retro-fit limiters to reduce the travel to single axis(-), cross ( + ) or diagonal ( X ) operation. For harsh environments metal limiters are also available.
Joysticks are supplied as standard without a cable harness, allowing the user flexibility of connection. Alternatively the joystick may be factory configured with fitted limiters or cable harnesses, upon customer request.

## SEALING

Two boot options are offered as standard to provide an above-panel seal. When specifying a bush mount ioystick select boot option 5 which yields an IP65 seal. Alternatively boot option 1 should be selected for 4 point screw mount joysticks which yields an IP67 seal. As standard, an adhesive P.V.C sealing gasket is supplied with all bush mount joysticks, to ensure a good seal between the joystick body and the panel. The sealing standards quoted are panel seals. It is assumed that the below panel area will be sealed. For applications where below panel seal can not be assured, switch option 7 should be selected.

## DOUBLE POLE OPERATION

The construction of the joystick is designed such that both switches nominally trigger simultaneously. Such simultaneous triggering is subject to a $+/-2$ degree tolerance (between switches) owing to the mechanical tolerances and hysterisis of each switch.

## MOUNTING

The 1000 Series is available in two mounting options, four point screw mount or bush mount. The V4 screw mount option is supplied with $\mathrm{M} 2.5 \times 20 \mathrm{~mm}$ screws, whereas the larger construction of V3 screw mount joystick is supplied with $\mathrm{M} 2.5 \times 25 \mathrm{~mm}$ screws. All screws supplied are slotted, pan head machine screws, although longer pan head screws, or countersunk heads are also available upon request.

## LEVERS

Lever option 5 provides for a low profile above the panel ( $41 \mathrm{~mm} / 1.61 \mathrm{inch}$ ), this option is very popular for those applications requiring a compact, stubby design. Lever option 1 is an additional $5 \mathrm{~mm} / 0.20 \mathrm{inch}$ taller. Lever option 6 should be specified for a push button handle, and lever option 7 is designed for V4 double-pole, or V3 constructions. Lever Option 9 is for double-pole and pushbutton joysticks. Additional custom levers are available upon request.


The 8000 Series is a family of rugged switch joysticks. Based on the proven mechanics of the 9000 Series, the 8000 Series utilizes high quality microswitches to provide a range of possible outputs, including the option of progressive switching on a single axis for dual speed control.


## KEY FEATURES

$\square$ One or two axes
$\square$ Optional center detect microswitch
$\square$ Wide range of handle options


## 8000 series

Ruggedized switch joysticks
OPTION SELECTION


NOTES:

1. The additional center detect switch is not available on joysticks with progressive switching.
2. Guided feel is only available on two axes joysticks.

Further non-standard options including custom handles, special limiters and detents are available. Please refer to the factory.
3. Only a square limiter will allow sufficient travel in a diagonal direction to activate both speed and steer switches.

## BEZEL OPTIONS

For drop in mounting, please specify bezel option 6 or 7. For sub-panel mounting, no bezel is necessary, unless the boot is required to seal to the front face of the panel in which case option 4 should be specified.
Bezels 6 \& 7 clamp the boot and top face of the joystick body to the panel when bezel 4 clamp only the boot.

## SPRINGING

As standard 8000 Series are offered sprung to center. The standard spring force requires 1.3 N (nominally) to off-center the joystick. The 8000 Series may be specified with a lighter spring ( 1 N ), or a stronger spring ( 1.6 N )
Note: Forces quoted are subject to exact joystick configuration and are provided as a guide only.

## SPECIFICATIONS

| Mechanical Life Cycles | $:>1$ Million Mechanical Operations | Maximum Voltage | $:$ | 125 VAC |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Current Rating | $:$ To 1 A | Switch Contacts | $:$ | Gold Plated |  |
| Weight | $: 90$ grams (0.20lbs) | Above Panel Seal | $:$ | IP65 |  |
| Operating Deflection | $:+/-18^{\circ}$ | Body Material | $:$ | Glass Reinforced ABS |  |
| Shaft Diameter | $: 5 \mathrm{~mm}(0.20 \mathrm{in})$ | Gimbal Pivot | $:$ | Acetal \& Hardened Steel |  |
| Shaft Material | $:$ | Stainless Steel | Other Materials | $:$ | Brass, Acetal, Nylon |
| Boot | $:$ Neoprene | Temperature Range | $:$ | $-25^{\circ} \mathrm{C}$ to $80^{\circ} \mathrm{C}\left(-13^{\circ} \mathrm{F}\right.$ to $\left.76^{\circ} \mathrm{F}\right)$ |  |

1. Life and reliability of the switches is heavily determined by the type of application and parameters such as load.

The Technical Support team will provide further advice about the expected switch performance under differing loads or DC supplies.

# 8000 series 

Ruggedized switch joysticks
DIMENSIONAL DRAWINGS - HANDLES



## 1. Dimensions are in $\mathrm{mm} /$ (inch)

Note: The company reserves the right to change specifications without notice.

## 8000 series

## Ruggedized switch jaysticks

## DIMENSIONAL DRAWINGS



## DROP IN MOUNTING - PANEL CUT-OUT \& MOUNTING INSTALLATION



The joystick is dropped into the panel cut-out. The joystick and boot must be kept in place by bezel (option $6 \& 7$ ). For panel thickness of $<3 \mathrm{~mm}$, M3 $\times 16$ countersunk machine screws are recommended.

## NOTES:

1. Dimensions are in $\mathrm{mm} /$ (inch)
2. The dimensions shown are for a generic 8000 Series with the conical E type handle. For specific dimensions of this or any other configuration please refer to the Factory.

## 8000 series

Ruggedized switch joysticks
MOUNTING INSTALLATION


Note: When sub panel mounting, great care should be taken not to damage the boot, or any of the mechanism under the boot. All panel cut-outs should be free from sharp edges and swarf that may damage the boot.

## 8000 series

## Ruggedized switch joysticks

## SWITCHING OPTIONS



## TWO AXES CONFIGURATIONS

## SWITCHING OPTION E



SW2
One switch will actuate in each of the four directions: North, South, East \& West.

SWITCHING OPTION F


Two switches will actuate in each of the four directions: North, South, East \& West.

## MICROSWITCHES

The 8000 Series utilizes industrial quality microswitches with changeover contacts. As standard, the switches are rated to a maximum of 1 Amp, and have gold plated contacts for reliable switching at low current levels. Please note when specifying a joystick with a pushbutton handle the characteristics of the pushbutton will be different from the microswitches. Please refer to Apem for full details and characteristics of your chosen configuration.

## SWITCHING OPTIONS

The following configurations are available as standard :
Single Axis - Single Pole: One switch in each of the the two directions; North \& South.
Single Axis - Double Pole : Two switches in each of the the two directions; North \& South.
Single Axis - Progressive: One switch will actuate after 8 degrees of movement, with a further switch actuating after another 10 degrees of movement, in either direction.
Single Axis - Progressive with detents: As above, but with a mechanical detent at the point of the first switch actuation in each direction.
Dual Axes - Single Pole : One switch in each of the four positions; North, South, East and West.
Dual Axes - Double Pole : Two switches in each of the four positions; North, South, East and West.
Note : Double Pole switching is designed such that both switches in any given position trigger nominally together.
Many configurations are also available with a further microswitch actuating when the joystick is at center, for center detection purposes.

## GUIDED FEEL

8000 Series joysticks may also be specified with guided feel. A joystick with guided feel moves more readily towards the poles (North, South, East and West) and whilst it can still move away from the poles, the force required to do so is greater. Unless specified otherwise, ioysticks are supplied as standard without guiding. This standard configuration allows the user to move the joystick anywhere within the limiter with the same force and without any bias.

## CABLE SPECIFICATION

As standard the joysticks are supplied utilizing the normally open contacts of the microswitches.
For connection to the normally closed contacts, please specify this as part of your special modification.
Cable information may be subject to specification, please refer to Apem for details.Connectors and custom looms may be factory fitted upon request.

| 14/0.12 - Fourteen strands of 0.12 mm diameter tinned annealed copper wire PVC insulated to a nominal OD of 1 mm |  |  |  |
| :---: | :---: | :---: | :---: |
| Red | Common | Black | : First Switch East |
| Blue | Second Switch West | Yellow | : Second Switch East |
| Green | First Switch West | Purple | First Switch South |
| Orange | Second Switch North | White | Second Switch South |
| Brown | First Switch North | Grey | Center Detect Switch |
|  |  |  |  |
| 7/0.127 - Seven strands of 0.127 mm diameter tinned copper wire ETFE insulated, to a nominal OD of 0.7 mm |  |  |  |
| Orange : First Pushbutton (Top of Handle) |  | Green | Second Pushbutton |
|  |  |  |  |
| All 8000 Series are supplied with 150 mm of twisted cable harness, with tinned ends. |  |  |  |



Featuring ten programmable pushbuttons and a three axes Resistive joystick, the IPD Launch is an economical option for security professionals. Easy to operate and install with USB interface, the IPD Launch is a joystick solution for any size security installation.

## KEY FEATURES

$\square 3$ axes joystick for P/T/Z control
$\square$ Ten pushbutton switches
$\square$ USB 1.1 HID compliant "game controller"Easy to use and operate


## IPD Launch

USB desktop controllers
SPECIFICATIONS

|  | - | Resistive three axes ioystick <br> X/Y/Z for positioning control |
| :--- | :--- | :--- |
| Joystick performance | - | $36^{\circ}$ for X and Y axes |
|  |  |  |
| Joystick travel | - | $56^{\circ}$ for Z axis |

NOTE:
All values are nominal


Note: Dimensions are in $\mathrm{mm} /$ (inch)
USB 1.1 HID COMPLIANT GAME CONTROLLER


Note: To order the IPD Launch please refer to Part Number 100-450.


The network surveillance industry's \#1 selling USB joystick, the IP Desktop features a two button three axes Hall effect joystick, 10 tactile pushbuttons and USB 1.1 interface. Recommended and used by the most innovative companies in network surveillance, the IP Desktop has become the industry standard for security professionals.

## KEY FEATURES

$\square 3$ axes joysticks for P/T/Z control
$\square$ Programmable pushbutton switches
$\square$ USB 1.1 HID compliant "game controller"
$\square$ Easy to use and operate
$\square$ Optional programming software


## IP Desktop

Professional USB desktop controllers
SPECIFICATIONS

| Joystick performance | - | Hall effect three axes joystick $\mathrm{X} / \mathrm{Y} / \mathrm{Z}$ for positioning control |
| :---: | :---: | :---: |
| Joystick travel | - | $36^{\circ}$ for $X$ and $Y$ axes $60^{\circ}$ for Z axis |
| Centering | - | Single spring, omni-directional |
| Joystick shaft | - | Stainless steel |
| Joystick boot | - | Neoprene |
| Joystick handle | - | Glass filled nylon |
| Pushbutton performance | - | 10 tactile pushbuttons on housing Two tactile pushbuttons on joystick 3,000,000 cycles |
| Desktop housing | - | High impact ABS |
| Power | - | Via USB interface (5V DC) Consumption 32 mA |
| Operating conditions | - | $-25^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}\left(-13^{\circ} \mathrm{F}\right.$ to $\left.+185^{\circ} \mathrm{F}\right)$ |
| Approvals | - | EN 55024:1998, EN 55022, CE FCC Part 15 Subpart B Class B RoHs compliant |
| Weight | - | 440 g (0.97lb) |
| Interface | - | USB port |
| Connectors | - | USB Type A Male Cable Length: 2 m ; 6ft. 6.8in |
| Systems support integration | - | Windows 7, Vista, XP, 2000 |
| Supported protocols | - | USB HID 1.1 game controller Direct $X$ (Gaming Control) Joystick: Three HID axes Pushbuttons: 12 HID buttons Uses standard DirectX HID drivers Connects directly to workstation PC |
| Environmental | - | For indoor use only |

## NOTE:

All values are nominal

- 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 additional "R" axis is ideally suited for jog/shuttle control of video playback.
- IP Desktop Software is designed to work with the IP Desktop range in a Windows based operating system.


# IP Desktop <br> Proportional USB desktop controllers 

DIMENSIONAL DRAWINGS


Note: Dimensions are in mm/(inch)
USB 1.1 HID COMPLIANT GAME CONTROLLER


Note: To order the IPD Desktop please refer to Part Number 100-550 (Gray or Black).


The IPD Ultima features a premium soft touch Business Blue coating, 10 vibrant high efficiency LED pushbuttons as well as a precision two button three axes Hall effect joystick. Featuring USB 1.1 HID compliant interface, the IPD Ultima brings sophistication and comfort to PTZ network camera control.

## KEY FEATURES

$\square 3$ axes joystick for P/T/Z control
$\square$ LED pushbutton switches
$\square$ USB 1.1 HID compliant "game controller"
$\square$ Soft touch Business Blue coating
$\square$ Optional programming software


## IPD Ultima

## Premium USB desktop controllers

## SPECIFICATIONS

| Joystick performance | - | Hall effect three axes joystick $\mathrm{X} / \mathrm{Y} / \mathrm{Z}$ for positioning control |
| :---: | :---: | :---: |
| Joystick travel | - | $36^{\circ}$ for $X$ and $Y$ axes $60^{\circ}$ for $Z$ axis |
| Centering | - | Single spring, omni-directional |
| Joystick shaft | - | Stainless steel |
| Joystick boot | - | Neoprene |
| Joystick handle | - | Glass filled nylon |
| Pushbutton performance | - | 10 vibrant, high efficiency back lit LED pushbuttons rated for 10,000,000 life cycles <br> Two tactile pushbuttons on joystick rated for 3,000,000 life cycles |
| Desktop housing | - | High impact ABS Soft touch Business Blue coating |
| Power |  | Via USB interface (5V DC) Consumption 300mA |
| Operating conditions | - | -25 to $+85^{\circ} \mathrm{C}\left(-13\right.$ to $\left.+185^{\circ} \mathrm{F}\right)$ |
| Approvals | - | EN 55024:1998, EN 55022, CE FCC Part 15 Subpart B Class B RoHs compliant |
| Weight | - | 455 g (1.001b) |
| Interface | - | USB port |
| Connectors |  | USB Type A Male Cable Length: 2 m ; 6ft. 6.8in. |
| Systems support integration | - | Windows 7, Vista, XP, 2000 |
| Supported protocols | - | USB HID 1.1 game controller <br> Direct $X$ (Gaming Control) <br> Joystick: Three HID axes <br> Pushbuttons: 12 HID buttons <br> Uses standard DirectX HID drivers <br> Connects directly to workstation PC |
| Environmental | - | For indoor use only |

NOTE:
All values are nominal

- 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 additional "R" axis is ideally suited for jog/shuttle control of video playback.
- IP Desktop Software is designed to work with the IP Desktop range in a Windows based operating system.

DIMENSIONAL DRAWINGS


Note: Dimensions are in $\mathrm{mm} /$ (inch)
USB 1.1 HID COMPLIANT GAME CONTROLLER


Note: To order the IPD Ultima please refer to Part Number 100-650.

## VM Desktop <br> USB multifunction controller



CH Products' VM Desktop provides advanced features such as a 3 axes Hall effect Joystick, jog/shuttle dial, 27 user-defined pushbuttons and USB 1.1 interface for powerful control of video surveillance, recording and video management functions. The VM Desktop is designed for critical security installations including airports, casinos, transit stations and stadiums.

## KEY FEATURES

- 3 axes joystick for P/T/Z control
$\square 27$ programmable pushbuttons
$\square$ Jog/shuttle dial
$\square$ USB 1.1 HID compliant "game controller"
$\square$ Easy to use and operate
$\square$ Functions determined by controlled application


| Joystick performance | - | Hall effect three axes joystick $\mathrm{X} / \mathrm{Y} / \mathrm{Z}$ for positioning control |
| :---: | :---: | :---: |
| Joystick travel | - | $36^{\circ}$ for $X$ and $Y$ axes $60^{\circ}$ for $Z$ axis |
| Centering | - | Single spring, omni-directional |
| Joystick shaft | - | Stainless steel |
| Joystick boot | - | Neoprene |
| Joystick handle | - | Glass filled nylon |
| Jog/shuttle performance | - | Spring loaded shuttle ring travel $\pm 40^{\circ}$ Smooth action knob rotates $360^{\circ}$ |
| Pushbutton performance | - | 27 programmable pushbuttons rated for 500,000 life cycles <br> Lighting: high efficiency LED <br> Pushbutton material: silicon <br> "Mouse" pushbuttons are rated for <br> 10,000,000 life cycles |
| Desktop housing | - | High impact ABS |
| Power | - | Via USB interface (5V DC) Consumption 1A |
| Operating conditions | - | $-25^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}\left(-13^{\circ} \mathrm{F}\right.$ to $\left.+185^{\circ} \mathrm{F}\right)$ |
| Approvals* | $\begin{aligned} & - \\ & - \\ & - \end{aligned}$ | EN 55024:1998, EN 55022, FCC Part 15 Subpart B Class B RoHs compliant |
| Interface | - | USB port <br> Uses standard DirectX HID drivers <br> Connects directly to workstation PC |
| Connectors | - | USB Type A Male Cable Length: 2 m (6ft. 6.8in) |
| Systems support integration | - | Windows 7, Vista, XP, 2000 |
| Supported protocols | - - - - - - | USB HID 1.1 game controller Direct X (Gaming Control) Joystick: Three HID axes Pushbuttons: 12 HID buttons Uses standard DirectX HID drivers Connects directly to workstation PC |
| Environmental | - | For indoor use only |
| Boxed weight | - | 1.33 kg (47oz) |

NOTE:
All values are nominal

- CH Products' Video Management controller features 27 programmable pushbuttons. The numeric keypad module is ideal for camera selection, presets, and touring functions. Button labels and legends may be customized for specific applications.
- The VM Desktop features a jog/shuttle dial for total control over digital video monitoring and management. In supported applications, the 360 degree jog knob may be used for editing frame-by-frame and the spring-loaded shuttle ring for variable forward and reverse speed control of captured sequences.
- Featuring USB 1.1 interface, the VM Desktop integrates seamlessly with software applications supporting USB joystick inputs via Microsoft DirectX. No device driver or SDK is required. The VM Desktop is recognized as a standard HID "game controller" 4 axes/29 button joystick. The VM Desktop's axes and buttons are programmable and function assignment is dependant on the controlled application.


Notes: - Dimensions are in mm/(inch)

- Supplied individually boxed with instruction booklet

USB 1.1 HID COMPLIANT GAME CONTROLLER


Note: To order the VM Desktop please refer to Part Number 100-590.

## TS series

Products
Proportional Hall effect thumbsticks
an APEM Group Company


The TS Series Thumbstick is a proportional two axes joystick in a miniature package. Featuring non-contacting Hall effect technology for long life performance, the TS Series Thumbstick is available with multiple linear output options including single and dual (redundant) outputs. It is similar in size and operation to "gamepad" controls, but in a rugged industrial package. Typical applications include pendant and remote controls as well as joystick handle and arm rest integration.


## KEY FEATURES

## $\square 1$ or 2 axes

$\square$ USB outputs available
$\square$ Non-contact Hall effect technology
$\square$ Submersible to 1 m (3.28ft) per IP68
$\square$ Pressure washable to IP69K
$\square$ Redundant outputs available

$\square$ Rear or drop-in mounting available


Proportional Hall effect thumbsticks
OPTION SELECTION



| ENVIRONMENTAL |  |  |
| :--- | :---: | :--- |
| Operating Temperature | - | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.+185^{\circ} \mathrm{F}\right)$ |
| Storage Temperature | - | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.+185^{\circ} \mathrm{F}\right)$ |
| Sealing | - | IP68, IP69K |
| EMC Immunity Level | - | EN61000-4-3 |
| EMC Emissions Level | - | EN61000-6-3:2001 |
| ESD | - | EN61000-4-2 |


|  | ELECTRICAL SENSOR |  |
| :--- | :--- | :--- |
| Resolution | - | 1.22 mV |
| Supply Voltage Range |  | - |
| Reverse Polarity Max | - | $5.00 \mathrm{~V} \pm 0.01 \mathrm{~V}$ |
| Overvoltage Max | - | 20 V |
| Output Impedance | - | $2 \Omega$ |
| Return to Center Voltage Tolerance | - | $\pm 200 \mathrm{mV}$ initial |

## NOTES:

Mounting accessories.
Standard hardware includes:

- For the Drop-in option - 4 push in connectors, drop-in bezel and an O-ring.
- For the Rear mount option: $4 \times 1 / 2$ FH SS Phil Screws and a rear mount bezel.

1-1 - Wires are thick, robust, and best suited for stand alone applications.
1-2 - Wires are thin and best suited for tightly constrained wire routing.
2 Contact factory for PWM configuration.
3 Only available on dual output.
4 Force applied to the top of the castle cap.

5 All options are IP68 and IP69K rated, however Drop-in mounting does not prevent panel ingress.

- All values are nominal


## TS series <br> Proportional Hall effect thumbsticks



MOUNTING OPTIONS

DROP-IN OPTION CUTOUT DIMENSIONS


4 x PUSH IN CONNECTORS


REAR MOUNT OPTION CUTOUT DIMENSIONS


Note: Dimensions are in mm/(inch)


## TS series

## Proportional Hall effect thumbsticks

CONFIGURATION OPTIONS

(B)

## Proportional Hall effect thumbsticks

## CONFIGURATION OPTIONS - continued

## ADDITIONAL OUTPUT OPTIONS

PLUG-AND-PLAY SOLUTIONS:

## USB

Featuring USB 1.1 HID compliant interface, CH Products' USB joysticks are recognized as standard HID "game controller" devices. Adhering to the HID specification, CH Products' USB joysticks are plug-and-play with most versions of Windows and Linux. Joystick button and axes assignments are dependent upon the controlled application.

FEATURES

- USB 1.1 HID compliant "game controller" device
- Easy to install and operate
- Functions determined by controlled application

SUPPLIED WIRING
USB: USB Male Type A Connector with overmolded cable


USB Male Type A Connector (Optional ruggedized military connectors are available.)


## TS series

## Proportional Hall effect thumbsticks

## CONFIGURATION OPTIONS

## ADDITIONAL OUTPUT OPTIONS <br> JOYBALL (CURSOR EMULATION) <br> The Joyball option converts multi-axis joystick ouput into a mouse, trackball, or cursor control device. The joystick's internal microprocessor converts absolute axis position into a curser velocity, which is translated as a relative trackball or mouse position. Supported protocols: USB.

## APPLICATIONS

The Joyball option is ideal for vehicle applications subjected to dirt and high vibration which make operating a traditional cursor control device difficult. The Joyball option is widely used in shipboard and military applications.

## FEATURES

- HID compliant "pointing device"
- Plug-and-play with USB option
- Ideal for marine GPS and navigation

SUPPLIED WIRING
USB: USB Male Type A Connector with overmolded cable.


## TW series <br> Hall effect thumbwheels

an APEM Group Company


The TW Series thumbwheel is a self centering single-axis device developed for thumb-actuated applications requiring proportional output. Utilizing non-contacting Hall effect technology for long life performance, the TW Series thumbwheel delivers up to 5 million thumb actuations. Configuration options include choice of linear voltage outputs as well as wheel colors. The TW Series thumbwheel is available as a stand-alone device or may be incorporated into one of our custom joysticks.

## KEY FEATURES



- 5 million cycles


## $\square$ Hall effect technology

$\square$ Proportional control
$\square$ Self-centering single-axis design
$\square$ Choice of wheel colors: red, gray, black, or blue
$\square$ EMI/RFI immunity


## TW series

## Hall effect thumbwheels

## OPTION SELECTION



## NOTES:

Mounting accessories: steel spring retainer, insertion tool, and sealing gasket.

SPECIFICATIONS

|  | MECHANICAL (FOR X, Y AXES) |  |
| :--- | :---: | :---: |
| Break Out Force | - |  |
| Mechanical Angle of Movement | - |  |
| Expected Life | $-.7 \mathrm{~N}(0.15 \mathrm{lbf})$ |  |
| Lever Action (Centering) | - |  |
|  | 5 million cycles |  |
|  | ENVIRONMENTAL |  |
| Operating Temperature | - |  |
| Storage Temperature | - |  |
| Sealing | - |  |


|  | ELECTRICAL |  |
| :--- | :--- | :--- |
| Sensor | - | Hall effect |
| Resolution | - | 3.2 mV |
| Supply Voltage Range | - | $4.5-5.5 \mathrm{~V}$ |
| Reverse Polarity Max | - | -16 V |
| Overvoltage Max | - | 16 V |
| Output Impedance | - | $1.5 \Omega$ |
| Return to Center Voltage (No Load) | - | $\pm 40 \mathrm{mV}$ |
| Current Consumption Max | - | 8.3 mA |

NOTES:

- All values are nominal.
- Exact specifications are subject to configuration. Contact Technical Support for the performance of your specific configuration.
* Electronics sealed to IP67.


NOTES:

1. Dimensions are in $\mathrm{mm} /$ (in)



## TW series

## Hall effect thumbwheels




| DEFAULT WIRE COLOR CODE |  |  |
| :--- | :--- | :---: |
| COLOR | FUNCTION | AWG |
| RED | +5V |  |
| BLACK | Ground | 28 |
| BLUE | Output |  |

an APEM Group Company


The 9000 Series is ideal for those applications that demand proportional control with a low profile below the panel. Developed from the proven 7000 Series, the 9000 Series employs the same, highly proven, contactless, inductive sensing and circuitry. This joystick offers self-centering, omni-directional functionality, and utilizes the exclusive 'locking cam' system to rigidly secure the highly repeatable mechanism around the precision groundsteel operating shaft. High precision air wound coils are mounted directly onto the SMT circuitry, delivering enviable accuracy while further minimizing the installed depth of the joystick.


KEY FEATURES
$\square$ One or two axes
$\square$ Signal mixing options

- 5-15V operation
$\square$ Optional "at center" and "internal fault" detection
$\square$ Dual redundant outputs.
$\square$ Infinite resolution
$\square$ Inductive sensing
- Consistent performance
$\square$ IP65 above panel
$\square$ Long service life
$\square$ Wide range of handles



## 9000 series

Inductive sensing joysticks
OPTION SELECTION


## NOTES

1. BEZEL OPTIONS

For drop in mounting, please specify bezel option 6 or 7. For sub-panel mounting, no bezel is necessary, unless the boot is required to seal to the front face of the panel in which case bezel option 4 should be specified. Bezels 6 \& 7 clamp the boot and top face of the joystick body to the panel whereas bezel 4 clamps only the boot.

## 2. SPRINGING

As standard 9000 Series are offered sprung to centre. The standard spring force requires 1.3 N (nominally) to off-center the joystick. The 9000 Series may be specified with a lighter spring ( 1 N ), or a stronger spring ( 1.6 N )

Note: Forces quoted are subject to exact joystick configuration and are provided as a guide only.

## 3. DUAL DECODE INTERFACE

For optimum performance of the center detect and fault detect signals, Apem recommends the signals are "pulled high" via an input resistor of typically 22 k , on the controller circuitry.

## 4. CENTER TAP REFERENCE

All 9000 Series output a center tap reference as standard. This reference is set within the joystick at $50 \%$ of $\mathrm{Vcc}(+/-1 \%)$. For optimum accuracy the outputs should be read relative to the center tap.

## 5. NON STANDARD

Further non standard options including custom handles or special limiters are available. Please refer to the factory for further details.

Inductive sensing joysticks
TECHNICAL SPECIFICATIONS

| Life Cycles | : | >10 Million Operations | Supply Voltage | : 4.75V Min to 15V Max |
| :---: | :---: | :---: | :---: | :---: |
| Signal Swing | : | $+/ 10 \%$ of Vcc to $+/-50 \%$ of Vcc | Output Signal Tolerance | : $+\ldots 10 \%$ of Output |
| Output at Center | : | + 1 \% | Output Impedance | : $1.8 \mathrm{k}+\ldots 1 \%$ |
| Signal Ripple | : | <1\% of Output | Supply Current | : Typically 10 mA |
| ESD Immunity | : | $>12 \mathrm{KV}$ - Correctly Installed | RFI Rejection | : $>20 \mathrm{~V} / \mathrm{m}$ - Bare Joystick |
| RFI Rejection | : | >40V/m - Correctly Installed | Preferred Load | : $>10 \mathrm{~K}$ |
| Body Material | : | Glass Reinforced ABS | Shaft Material | : Stainless Steel |
| Shaft Diameter | : | 5 mm | Other Materials | : Brass, Acetal, Nylon |
| Gimbal Pivot | : | Acetal \& Hardened Steel | Boot | : Neoprene |
| Weight | : | 90 grams (0.201b) | Above Panel Seal | : IP65 |
| Temperature Range | : | $-20^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}\left(-4^{\circ} \mathrm{F}\right.$ to $\left.+131^{\circ} \mathrm{F}\right)$ | Operating Lever Deflection | : $+/-18^{\circ}$ |

CABLE SPECIFICATIONS

| $14 / 0.12$ | - Fourteen strands of 0.12 mm diameter tinned annealed copper wire PVC insulated to a nominal OD of 1mm |  |  |
| :--- | :--- | :--- | :--- |
| Red | $:+$ Vcc | Black | $:$ OV |
| Blue | $:$ X Axis Wiper | Yellow | : Y Axis Wiper |
| Green | $:$ Center Tap Reference |  |  |
| Orange | $:$ Center Detect, or Combined Fault \& Center Detect | White | : Fault Detect |
| Brown | $:$ Mirror of X Axis Wiper | Grey | : Mirror of Y Axis Wiper |
|  |  |  |  |
| $7 / 0.127$ | - Seven strands of 0.127 mm diameter tinned copper wire ETFE insulated, to a nominal OD of 0.7 mm |  |  |
| Orange | : Pushbutton |  |  |
| All 9000 Series are supplied with 150 mm of twisted cable harness, with tinned ends. |  |  |  |
| Connectors may be fitted upon request. |  |  |  |




[^2]
## 9000 series

Inductive sensing joysticks
DIMENSIONAL DRAWINGS - continued


## DROP IN MOUNTING - PANEL CUT-OUT \& MOUNTING INSTALLATION



The joystick is dropped into the panel cut-out. The joystick and boot must be kept in place by bezel (option $6 \& 7$ ). For panel thickness of $<3 \mathrm{~mm}$, M3 $\times 16$ countersunk machine screws are recommended.

## NOTES:

1. Dimensions are in $\mathrm{mm} /($ inch $)$
2. The dimensions shown are for a generic 9000 Series with the conical E type handle. For specific dimensions of this or any other configuration please refer to the Factory.

## 9000 series

## Inductive based joysticks

## MOUNTING OPTIONS



## MOUNTING OPTION B - PANEL CUT-OUT \& MOUNTING INSTALLATION



## MOUNTING CUT-OUT



The joystick flange is mounted beneath the panel and the base of the boot must be brought through the panel cut-out and held in place with the circular bezel (option 4). For panel thicknesses of $3 \mathrm{~mm}, \mathrm{M} 3 \times 16$ countersunk machine screws are recommended.

NOTES: Dimensions are in mm/(inch)
When sub panel mounting, great care should be taken not to damage the boot, or any of the mechanism under the boot. All panel cut-outs should be free from sharp edges and swarf that may damage the boot.

## CIRCUITRY

The 9000 Series joystick operates by passing an oscillating current through a drive coil, directly mounted at the lower end of the operating lever, and immediately above the four sensing coils. When the shaft and drive coil moves away from the centre, the signals detected in each opposing pair of coils increase nominally in proportion to deflection. The phase of those signals determine the direction. Synchronous electronic switches followed by integrating amplifiers provide DC signals directly equivalent to those of potentiometer joysticks, but with fixed output impedance and free of wiper noise and track wear.

## DUAL DECODE

Designed for use in the most safety-critical applications, the 9000 Series incorporates comprehensive internal monitoring circuitry whereby output signals are continually compared with separately generated 'mirror signals'. In the unlikely event of an internal fault, the dual decode system will generate a separate fault signal, enabling the controller to fail-to-safe. The dual decode system is a complete internal self-monitoring system, providing a far higher standard of protection. An additional,'away from center' signal is also available whenever required. Although the monitoring of the joystick is fully internal, the inverse 'mirror signals' can be available as external outputs where the monitor function is incorporated within the controller circuitry.

## GUIDED FEEL

The 9000 Series may also be specified with guided feel. A joystick with guided feel moves more readily towards the poles ( N, S, E and W) and while it can still move away from the poles, the force required to do so is greater. Unless specified otherwise, ioysticks are supplied as standard without guiding. This standard configuration allows the user to move the joystick anywhere within the limiter with the same force and without any bias.

## FUNCTIONAL OPTIONS

The 9000 Series can be configured in three different modes:
Orthoganol, standard signals - Replicating that of a potentiometer.
Deliberate signal mixing - Ideal for those applications whereby the method of steering is by controlling two motors. For example one motor uses $X+Y$ signals and the other uses $X-Y$ signals. This mixing is achieved by internally orientating the signals at 45 degrees to normal. Typical applications may be twin propeller boats, tracked vehicles, or wheelchairs.

Deliberate signal interaction - Enables reduction in one signal as the other increases. This option is particularly beneficial where it is undesirable to maintain full forward speed while turning and vice versa.



The MS Series joystick is a contactless, Hall effect controller developed for demanding operator control applications requiring a rugged, yet compact hand-operated positioning device. Available with several ergonomic multi-axes handles while utilizing only five square inches of surface area, the MS Series joystick is ideally suited for off-highway enclosed cabin vehicles. Striking the perfect balance between size and durability, widely used applications include watercraft, agricultural, forestry, and material handling vehicles.

## KEY FEATURES

$\square$ Compact size
$\square \quad 1,2$ and 3 axes configurations

- Available with J1939 CANbus
$\square$ Available with USB
$\square$ Redundant outputs available

$\square 10$ million life cycles
$\square$ Sealed up to IP68



## MS series

## Mid-size Hall effect joysticks

## OPTION SELECTION



1. Low Profile handles are offered in two options:

2. Dual Decode cannot be used with CANbus, USB, or Voltage Regulator.
3. $X / Y$ axes spring tension. Contact Technical Support for information on the best possible spring for your chosen configuration.
*Environmental sealing level available up to IP68. Dependent upon handle configuration.

Mounting accessories. Standard hardware includes: 4 screws ( $6-32 \times 7 / 8$ )


| DEFAULT WIRE COLOR CODE* |  |  |
| :--- | :--- | :---: |
| COLOR | FUNCTION | AWG |
| RED | Vcc or Vdd |  |
| BLACK | Ground | 28 |
| BLUE | X Axis |  |
| YELLOW | Y Axis |  |
| GREEN | Z Axis |  |
| WHITE | Switch Common (optional) |  |
| ORANGE | Switch 1 (optional) |  |
| VIOLET | Switch 2 (optional) |  |
| GRAY | Switch 3 (optional) |  |
| BROWN | Switch 4 (optional) |  |
| PINK | Switch 5 (optional) |  |
| BLUE/WHITE | Switch 6 (optional) |  |
| YELLOW/BLACK | Switch 7 (optional) |  |
| GREEN/BLACK | Switch 8 (optional) |  |
| VIOLET/WHITE | Deadman - Switch 9 (optional) |  |
| YELLOW/WHITE | Proximity Sensor - Switch 10 (optional) |  |
| RED/WHITE | Index Trigger - Switch 11 (optional) |  |
| LIGHT GREEN | LED 12 (optional) |  |
| LIGHT ORANGE | LED 13 (optional) |  |
| GRAY/WHITE | LED 14 (optional) |  |
| BLACK/WHITE | LED 15 (optional) |  |

## AVAILABLE BUTTON COLORS



* Starting from the stain relief, the cable is 406 mm ( 16 in ) long, $6.40 \mathrm{~mm}(0.25 \mathrm{in})$ stripped with plug, covered with an expandable cable sleeve.


## NOTES:

1. The maximum possible configuration for the Stock Grip handle is up to 2 Top Buttons and 2 Side Buttons. A handle with a Deadman or a Proximity Sensor can have 2 Top Buttons, but no Side Buttons.
2. The maximum possible configuration for the Short Stock Grip handle is up to 2 Top Buttons. It is not possible with Deadman, Index Trigger, Proximity Switch, or Side Buttons.
3. The maximum possible configuration for the Low Profile Square Front handle is up to 2 Front Buttons. It is not possible with Deadman, Index Trigger, Proximity Switch, or Top Buttons.
4. If unspecified, the pushbuttons will have snap action momentary switches with red button caps.

## MS series

## Mid-size Hall effect joysticks

## SPECIFICATIONS

|  | MECHANICAL (FOR X AND Y AXES) |  |
| :--- | :---: | :--- |
| Break Out Force | - | $5.6 \mathrm{~N}(1.25 \mathrm{lbf})$ |
| Operating Force | - | $7.5 \mathrm{~N}(1.70 \mathrm{lbf})$ |
| Maximum Applied Force | - | $650 \mathrm{~N}(145 \mathrm{lbf})$ |
| Mechanical Angle of Movement | - | $40^{\circ}$ |
| Expected Life | - | 10 million cycles |
| Material | - | Glass reinforced nylon |
| Lever Action (Centering) | - | Spring centering |


|  | MECHANICAL (FOR Z AXIS) |  |
| :--- | :---: | :--- |
| Break Out Force | - | $0.15 \mathrm{~N} \cdot \mathrm{~m}(1.33 \mathrm{lbf} \cdot \mathrm{in})$ |
| Operating Force | - | $0.25 \mathrm{~N} \cdot \mathrm{~m}(2.21 \mathrm{lbf} \cdot \mathrm{in})$ |
| Maximum Allowable Force | - | $4.50 \mathrm{~N} \cdot \mathrm{~m}(39.83 \mathrm{lbf} \cdot \mathrm{in})$ |
| Hand Mechanical Angle | - | $68^{\circ}$ |
| Handle Action | - | Spring return |
| Expected Life | - | 1 million cycles |


|  | ENVIRONMENTAL |  |
| :--- | :--- | :--- |
| Operating Temperature | - | $-25^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}\left(-13^{\circ} \mathrm{F}\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ |
| Storage Temperature | - | $-40^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ |
| Sealing (IP) | - | Up to IP68 |
| EMC Immunity Level (V/M) | - | IEC $61000-4-3: 2006$ |
| EMC Emissions Level | - | IEC $61000-4-8: 2009$ |
| ESD | - | IEC $61000-4-2: 2008$ |


|  | ELECTRICAL |  |
| :--- | :--- | :--- |
| Sensor | - | Hall effect |
| Resolution | - | Infinite |
| Supply Voltage Operating | - | 5.00 VDC |
| Reverse Polarity Max | - | -14.5 VDC |
| Overvoltage Max | - | 18 VDC |
| Output Voltage | - | 0 V to 5 V |
| Output Impedance | - | $6 \Omega$ |
| Current Consumption Max | - | 10 mA max per axis |
| Return to Center Voltage (No Load) | - | $\pm 200 \mathrm{mV}$ |

STANDARD SWITCH CHARACTERISTICS/RATINGS

| Electrical Resistive Load: | - | 5 A |
| :--- | :--- | :--- |
| Electrical Inductive Load: | - | 3 A |
| DWV: | - | 1050 Vrms |
| Low Level: | - | $10 \mathrm{~mA} @ 30 \mathrm{mV}$ |
| Electrical Life: | - | 25,000 cycles $5 \mathrm{~A} @ 28 \mathrm{VDC}$ resistive snap-action |
| Mechanical Life: | - | 1 million cycles |
| Environmental Seal: | - | IP67 |
| Action: | - | Momentary, snap-action |
| Operating Force: | - | $7.5 \mathrm{~N} \pm 2.0 \mathrm{~N}(1.69 \mathrm{lbf} \pm 0.45 \mathrm{lbf})$ |
| Total Travel: | - | 0.080 inches max |
| Over Travel: | - | 0.010 inches min |


|  | CAN OUTPUT VERSION |  |
| :--- | :---: | :--- |
| Supply Voltage Range (Vdc) | - | 6 V to 40 V |
| Can Version | - | J 1939 |

## NOTES:

- All values are nominal
- Exact specifications may be subject to configuration.

Contact Technical Support for the performance of your specific configuration.

Mid-size Hall effect joysticks
DIMENSIONAL DRAWINGS



## MS series

## Mid-size Hall effect joysticks

DIMENSIONAL DRAWINGS - continued


## NOTES

1. Dimensions are in $\mathrm{mm} /$ (inch)
2. Standard configurations feature a rubber grommet as indicated in the above drawings. An optional plastic strain relief is available and will increase under panel mounting depth by 19.05 (0.75).
3. Actual strain relief position may vary
4. Axes orientation:


MOUNTING CUTOUT DIMENSIONS



## MS series

Mid-size Hall effect joysticks
CONFIGURATION OPTIONS - continued

## ADDITIONAL OUTPUT OPTIONS

## CANbus J1939

CH Products MS CANbus joysticks conform to the SAE J1939 serial bus specification used for communications between electronic control units and vehicle components.

## FEATURES

- CANbus J1939
- Extended I/O extension for up to 16 digital and 3 analog inputs.
- Accommodates a 6-40VDC power supply

| ELECTRICAL SPECIFICATIONS |  |  |
| :---: | :---: | :---: |
| Supply Power: | - | 6-40 VDC |
| Supply Current: | - | 15 mA min, +5 m |
| WIRING SPECIFICATION |  |  |
| Red Wire | - | Supply Power |
| Black Wire | - | Ground |
| Green Wire | - | CAN high data |
| White Wire | - | CAN low data |
| Blue Wire | - | Identifier Select |
| Orange Wire | - | Identifier Select |

## CONNECTOR OPTIONS:

- Cable assembly with Deutsch DT04 style plugs
- External I/O harnessing per customer specification


## CANbus CONFIGURATION CHART

- Contact factory for assistance



## ADDITIONAL OUTPUT OPTIONS

## PLUG-AND-PLAY SOLUTIONS:

## USB

Featuring USB 1.1 HID compliant interface, CH Products' USB joysticks are recognized as standard HID "game controller" devices. Adhering to the HID specification, CH Products' USB joysticks are plug-and-play with most versions of Windows and Linux. Joystick button and axes assignments are dependent upon the controlled application.

## FEATURES

- USB 1.1 HID compliant "game controller" device
- Easy to install and operate
- Functions determined by controlled application
- Standard Male Type A Connector


## SUPPLIED WIRING



USB Male Type A Connector

USB: USB Male Type A Connector with overmolded cable (Optional ruggedized military connectors are available.)


## MS series

Mid-size Hall effect joysticks
CONFIGURATION OPTIONS - continued

## ADDITIONAL OUTPUT OPTIONS

## PLUG-AND-PLAY SOLUTIONS:

## JOYBALL (CURSOR EMULATION)

The Joyball option converts multi-axis joystick output into a mouse, trackball, or cursor control device. The joystick's internal microprocessor converts absolute axis position into a curser velocity, which is translated as a relative trackball or mouse position. Supported protocols include Sun Microsystems (mouse systems 5vdc serial) and USB.

## APPLICATIONS

The Joyball option is ideal for vehicle applications subjected to dirt and high vibration which makes operating a traditional cursor control device difficult. The Joyball option is widely used in shipboard and military applications.

## FEATURES

- HID compliant "pointing device"
- Plug-and-play with USB option
- Ideal for marine GPS and navigation
- Environmental sealing up to IP68


## SUPPLIED WIRING

USB: USB Male Type A Connector with overmolded cable
SUN: SUN mini-DIN plug with overmolded cable and strain relief

## I/O COMPLEMENT/ USER SPECIFIED PARAMETERS:

- USB 4 pushbuttons 2 or 3 axes ( $X, Y$, and $Z$ "scroll")
- SUN 2 pushbuttons and 2 axes (X, Y)



## ADDITIONAL OUTPUT OPTIONS

## DUAL DECODE

Dual Decode utilizes a microprocessor to monitor two linear opposite-ramp signals for each joystick axis and provides one proportional ( $0.5 \mathrm{VDC}-4.5 \mathrm{VDC}$ ) and one logical output accordingly. The dual inversed signals are continuously monitored and a logical signal of OVDC is provided for over-range ( $>4.5 \mathrm{VDC}$ ), under-range ( $<0.5 \mathrm{VDC}$ ) and signal tracking (sum of both signals equals $4.5 \mathrm{~V}+/-10 \%$ ) error. A logical signal of 5.0 VDC is provided for a properly functioning joystick deflected from center.

## APPLICATIONS

Dual Decode provides a center detect function as well as error tracking, making it ideal for high liability, safety critical applications.


## ANALOG DEADBAND

Analog Deadband utilizes an analog circuit to monitor proportional joystick outputs and enhance return to center accuracy over multiple axes. Specified for ioysticks with normally ranged outputs of OVDC - 5VDC at full axis travel, a constant output of 2.5 VDC is provided for the joystick's position $+/-2.5^{\circ}$ from center.

## APPLICATIONS

Analog Deadband effectively eliminates mechanical return-to-center error, making it ideally suited for safety critical applications susceptible to drift and motion control systems lacking center position trim.


## MS series

Mid-size Hall effect joysticks
CONFIGURATION OPTIONS - continued


## CENTER DETECT

Center Detect utilizes a microprocessor to monitor joystick output and provides both logic and proportional signals for enhanced operator safety. Specified for a joystick normally ranged 0.5VDC to 4.5VDC, the microprocessor continuously monitors the proportional output and provides HI logic signal (5.0VDC) when moved off center and a LO logical signal (OVDC) for an over-range ( $>4.5 \mathrm{VDC}$ ) or under-range (<0.5VDC).

## APPLICATIONS

Center Detect is ideal for safety critical applications including master relay control "MRC" for a motion control system or as a brake release for an overhauling load.



## ADDITIONAL OUTPUT OPTIONS

## DISCRETE OUTPUT

Discrete Output is a microprocessor based option that provides up to six hi voltage/hi current, on/off outputs as well as proportional signals. Featuring a microcontroller, an a/d converter, and four to eight optically isolated solid state switches, the Discrete Output provides an electronic "switch stick" function. Switch combinations and firing angles are programmed to the application's requirement.

## APPLICATIONS

The Discrete Output option is designed for small motor, reversing starters or hydraulic solenoid actuations.


I/O COMPLEMENT AND USER SPECIFIED PARAMETERS:
Up to three axes and six discrete sourcing or sinking outputs.

DISCRETE OUTPUT CONFIGURATION FORM:

| Discrete Output | Sourcing | Sinking | AC | DC |
| :---: | :--- | :--- | :--- | :--- |
| Xfwd |  |  |  |  |
| Xrev |  |  |  |  |
| Yfwd |  |  |  |  |
| Yrev |  |  |  |  |
| Zfwd |  |  |  |  |
| Zrev |  |  |  |  |

SAMPLE OF COMPLETED FORM:
(Please enter required choices for each applicable axis and return form to factory.)

| Discrete Output | Sourcing | Sinking | AC | DC |
| :---: | :---: | :---: | :---: | :---: |
| Xfwd |  | X |  | X |
| Xrev |  | X |  | X |
| Yfwd | X |  |  | X |
| Yrev | X |  |  | X |
| Zfwd |  | X |  | X |
| Zrev |  | X |  | X |

## MS series

Mid-size Hall effect joysticks
CONFIGURATION OPTIONS - continued



## HG series

Hand grip Hall effect joysticks
an APEM Group Company


The HG Series joystick is a rugged Hall effect controller designed for use in high operating force, hand-operated applications requiring reliable positioning control. Available with several high-function handles and in single, dual or triple axes configurations, HG Series joysticks are custom configured to meet the exacting requirements of harsh applications. Typical applications include military vehicles, refuse handling trucks, as well as fire and offhighway vehicles.

## KEY FEATURES

$\square$ Rugged, hand operation
$\square$ Hall effect sensing
$\square$ Sealed up to IP68
$\square 10$ million life cycles
$\square$ Redundant output available

$\square$ Analog, CANbus, USB and custom outputs available


## HG series

Hand grip Hall effect joysticks
OPTION SELECTION


## NOTES:

1. Refer to next page for information on standard configurations for joysticks with Stock Grip, Short Stock Grip, and Multifunction handles.
2. Stock Grip handles can have either a Deadman or a Proximity Switch.
3. Multifunction handles can have either an Index Trigger or a Proximity Switch.
4. When ordering the multifunction handle, specify Square or Oval.
5. Multifunction handle orders should be accompanied by drawing of button/component placement.
6. Multifunction handle requires Drop-in mounting.
7. Option 2 X (no handle) and Option 2 Z (custom handle) may require discussion with Technical Support.
8. $X / Y$ axes spring tension. Contact Technical Support for information on best possible spring for your chosen configuration.
9. Dual Decode cannot be used with CANbus, USB, or Voltage Regulator.
*Environmental sealing level available up to IP68. Dependent upon handle configuration.


Mounting accessories. Standard hardware includes: 1 gasket, 4 nuts (1/4-20), 4 washers (1/4), 4 screws
( $1 / 4-20 \times 1$ 1/4)


| DEFAULT WIRE COLOR CODE* |  |  |
| :--- | :--- | :---: |
| COLOR | FUNCTION | AWG |
| RED | Vcc or Vdd |  |
| BLACK | Ground | 28 |
| BLUE | X Axis |  |
| YELLOW | Y Axis |  |
| GREEN | Z Axis |  |
| WHITE | Switch Common (optional) |  |
| ORANGE | Switch 1 (optional) |  |
| VIOLET | Switch 2 (optional) |  |
| GRAY | Switch 3 (optional) |  |
| BROWN | Switch 4 (optional) |  |
| PINK | Switch 5 (optional) |  |
| BLUE/WHITE | Switch 6 (optional) |  |
| YELLOW/BLACK | Switch 7 (optional) |  |
| GREEN/BLACK | Switch 8 (optional) |  |
| VIOLET/WHITE | Deadman - Switch 9 (optional) |  |
| YELLOW/WHITE | Proximity Sensor - Switch 10 (optional) |  |
| RED/WHITE | Index Trigger - Switch 11 (optional) |  |
| LIGHT GREEN | LED - 12 (optional) |  |
| LIGHT ORANGE | LED - 13 (optional) |  |
| GRAY/WHITE | LED - 14 (optional) |  |
| BLACK/WHITE | LED - 15 (optional) |  |

AVAILABLE BUTTON COLORS

NOTES:

*     - Starting from the stain relief, the cable is $406 \mathrm{~mm}(16 \mathrm{in})$ long, $6.40 \mathrm{~mm}(0.25 \mathrm{in})$ stripped with plug, covered with an expandable cable sleeve.

1. The maximum possible configuration for the Stock Grip handle is up to 2 Top Buttons and 2 Side Buttons. A handle with a Deadman or a Proximity Sensor can have 2 Top Buttons, but no Side Buttons.
2. The maximum possible configuration for the Short Stock Grip handle is up to 2 Top Buttons. It is not possible with Deadman, Index Trigger, Proximity Switch, or Side Buttons.
3. A Multifunction handle can have a maximum of 8 Top Buttons and 4 LEDs on the faceplate, and an Index Trigger or a Proximity Sensor.
4. For non-standard configurations contact Technical Support. We can customize the faceplate according to your exact needs. For faceplate examples, see next page.
5. If unspecified, the pushbuttons will have snap action momentary switches with red button caps.
6. Switches will always be wired according to the position number on the handle and the Default Wire Color Code.

## HG series

Hand grip Hall effect joysticks
FACEPLATE EXAMPLES


|  | MECHANICAL (FOR X AND Y AXES) |  |
| :--- | :---: | :--- |
| Break Out Force | - | 7.7 N (1.70lbf) |
| Operating Force | - | 14.0 N (3.10lbf) |
| Maximum Applied Force | - | 1000.0 N (225.00lbf) |
| Mechanical Angle of Movement | - | $38^{\circ}$ |
| Expected Life | - | 10 million cycles |
| Lever Action (Centering) | - | Spring centering |
| Material | - | Glass reinforced nylon |


|  | MECHANICAL (FOR Z AXIS) |  |
| :--- | :---: | :--- |
| Break Out Torque | - | $0.6 \mathrm{~N} \cdot \mathrm{~m}(5.31 \mathrm{lbf} \cdot \mathrm{in})$ |
| Operating Torque | - | $1.1 \mathrm{~N} \cdot \mathrm{~m}(9.74 \mathrm{lbf} \cdot \mathrm{in})$ |
| Maximum Allowable Torque | - | $24.5 \mathrm{~N} \cdot \mathrm{~m}(216.84 \mathrm{lb} \cdot \mathrm{in})$ |
| Hand Mechanical Angle | - | $42^{\circ}$ |
| Expected Life | - | 10 million cycles |


|  | ENVIRONMENTAL |  |
| :--- | :--- | :--- |
| Operating Temperature | - | $-25^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}\left(-13^{\circ} \mathrm{F}\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ |
| Storage Temperature | - | $-40^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ |
| Sealing | - | IP65 to IP68' |
| EMC Immunity Level (V/M) | - | IEC $61000-4-8: 2009$ |
| EMC Emissions Level | - | IEC $61000-4-3: 2006$ |
| ESD | - | IEC $61000-4-2: 2008$ |


|  | ELECTRICAL |  |
| :--- | :--- | :--- |
| Sensor | - | Hall effect |
| Resolution | - | Infinite |
| Supply Voltage Operating | - | 5.00 VDC |
| Reverse Polarity Max | - | -14.5 VDC |
| Overvoltage Max | - | 18 VDC |
| Output Voltage | - | $0.34 \mathrm{~V}-4.65 \mathrm{~V}$ |
| Output Impedance | - | $6 \Omega$ |
| Current Consumption Max | - | 10 mA max per axis |
| Return to Center Voltage (No Load) | - | $\pm 200 \mathrm{mV}$ |

STANDARD SWITCH CHARACTERISTICS/RATINGS

|  | STANDARD SWITCH CHARACTERISTICS/RATINGS |  |
| :--- | :---: | :--- |
| Electrical Resistive Load: | - | 5 A |
| Electrical Inductive Load: | - | 3 A |
| DWV: | - | 1050 Vrms |
| Low Level: | - | $10 \mathrm{~mA} @ 30 \mathrm{mV}$ |
| Electrical Life: | - | 25,000 cycles $5 \mathrm{~A} @ 28 \mathrm{VDC}$ resistive snap-action |
| Mechanical Life: | - | 1 million cycles |
| Environmental Seal: | - | $1 P 67$ |
| Action: | - | $M o m e n t a r y$, snap-action |
| Operating Force: | - | $7.5 \mathrm{~N} \pm 2.0 \mathrm{~N}$ (1.69lbf $\pm 0.45 \mathrm{lbf})$ |
| Total Travel: | - | 0.080 inches max |
| Over Travel: | - | 0.010 inches min |


|  | CANbus OUTPUT VERSION |  |
| :--- | :--- | :--- |
| Supply Voltage Range | - | 6 V to 40 V |
| CANbus Version | - | J1939 |

NOTES:

- $\quad$ All values are nominal
- Exact specifications may be subject to configuration.

Contact Technical Support for the performance of your specific configuration.
Excludes some handle options.

## HG series

Hand grip Hall effect joysticks
DIMENSIONAL DRAWINGS



## NOTES

1. Dimensions are in mm /(inch)
2. Actual strain relief position may vary.
3. For below panel lower profile housings, the strain relief $[20.30 /(0.80)]$ can be replaced with a rubber grommet [1.27/(0.05)], and the standard housing cap [18.54/(0.73)] can be replaced with a short cap [11.94/(0.47)]. These options are available only for joysticks without additional boards, except USB.
4. Axes orientation:


## MOUNTING CUTOUT DIMENSIONS*



## HG series

Hand grip Hall effect joysticks
CONFIGURATION OPTIONS


Hand grip Hall effect joysticks
CONFIGURATION OPTIONS - continued

## ADDITIONAL OUTPUT OPTIONS

## CANbus J1939

CH Products HG CANbus joysticks conform to the SAE J1939 serial bus specification used for communications between electronic control units and vehicle components. The HG CANbus option provides I/O extension for up to 51 digital and eight analog inputs.

## FEATURES

- CANbus J1939
- Extended I/O extension for up to 51 digital and eight analog inputs.
- Accommodates a 6-40VDC power supply
- Operating temperature: $\quad-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.+185^{\circ} \mathrm{F}\right)$
- Storage temperature: $\quad-60^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}\left(-60^{\circ} \mathrm{F}\right.$ to $\left.+302^{\circ} \mathrm{F}\right)$


## ELECTRICAL SPECIFICATIONS

Supply Power:

- 6 - 40 VDC

Supply Current: - 15 mA min, +5 mA per LED,+6 mA per axis

|  | WIRING SPECIFICATION |  |
| :--- | :---: | :--- |
| Red Wire | - | Supply Power |
| Black Wire | - | Ground |
| Green Wire | - | CAN high data |
| White Wire | - | CAN low data |
| Blue Wire | - | Identifier Select |
| Orange Wire | - | Identifier Select |

## CONNECTOR OPTIONS:

- Cable assembly with Deutsch DTO4 style plugs
- External i/o harnessing per customer specification


## CANbus CONFIGURATION CHART

- Contact factory for assistance



## HE series

## Hand grip Hall effect joysticks

## CONFIGURATION OPTIONS - continued

## ADDITIONAL OUTPUT OPTIONS

## PLUG-AND-PLAY SOLUTIONS:

## USB

Featuring USB 1.1 HID compliant interface, CH Products' USB joysticks are recognized as standard HID "game controller" devices. Adhering to the HID specification, CH Products' USB joysticks are plug-and-play with most versions of Windows and Linux. Joystick button and axes assignments are dependent upon the controlled application.

## FEATURES

- USB 1.1 HID compliant "game controller" device
- Easy to install and operate
- Functions determined by controlled application
- Standard male type " A " connector


## SUPPLIED WIRING

USB: USB Male Type A Connector with over-molded cable


USB Male Type A Connector (Optional ruggedized military connectors are available.)


## HG series

Hand grip Hall effect joysticks
CONFIGURATION OPTIONS - continued

## ADDITIONAL OUTPUT OPTIONS

## JOYBALL (CURSOR EMULATION)

The Joyball option converts multi-axis joystick ouput into a mouse, trackball, or cursor control device. The ioystick's internal microprocessor converts absolute axis position into a curser velocity, which is translated as a relative trackball or mouse position. Supported protocols include Sun Microsystems (mouse systems 5vdc serial) and USB.

## APPLICATIONS

The Joyball option is ideal for vehicle applications subjected to dirt and high vibration which make operating a traditional cursor control device difficult. The Joyball option is widely used in shipboard and military applications.

## FEATURES

- HID compliant "pointing device"
- Plug-and-play with USB option
- Ideal for marine GPS and navigation
- Environmental sealing up to IP68


## SUPPLIED WIRING

USB: USB Male Type A Connector with over-molded cable
SUN: SUN mini-DIN plug with overmolded cable and strain relief

## I/O COMPLEMENT/ USER SPECIFIED PARAMETERS:

- USB 4 pushbuttons 2 or 3 axes ( $X, Y$, and $Z$ "scroll")
- SUN 2 pushbuttons and 2 axes ( $\mathrm{X}, \mathrm{Y}$ )



## HG series

## Hand grip Hall effect joysticks

## CONFIGURATION OPTIONS - continued

## ADDITIONAL OUTPUT OPTIONS

## DUAL DECODE

Dual Decode utilizes a microprocessor to monitor two linear opposite-ramp signals for each joystick axis and provides one proportional ( $0.5 \mathrm{VDC}-4.5 \mathrm{VDC}$ ) and one logical output accordingly. The dual inversed signals are continuously monitored and a logical signal of OVDC is provided for over-range ( $>4.5 \mathrm{VDC}$ ), under-range ( $<0.5 \mathrm{VDC}$ ) and signal tracking (sum of both signals equals $4.5 \mathrm{~V}+/-10 \%$ ) error. A logical signal of 5.0 VDC is provided for a properly functioning joystick deflected from center.

## APPLICATIONS

Dual Decode provides a center detect function as well as error tracking, making it ideal for high liability, safety critical applications.


|  | ELECTRICAL SPECIFICATIONS |  |
| :--- | :---: | :--- |
| Supply Power | - | 4.5 VDC to 5.5 VDC |
| Supply Current | - | $30 \mathrm{~mA}+10 \mathrm{~mA}$ per axis |


|  | WIRING SPECIFICATION |  |
| :--- | :---: | :--- |
| Red wire | - | Customer power supply 4.5VDC-5.5VDC |
| Black wire | - | Ground |
| Blue wire | - | X axis output |
| Yellow wire | - | Y axis output |
| Green wire | - | Z axis output |
| Blue/White wire | - | X axis dual decode logic output |
| YellowBlack/ wire | - | Y axis dual decode logic output |
| Green/Black wire | - | Z axis dual decode logic output |
| White wire | Pushbutton common wire |  |
| Orange,violet,gray,brown,pink,bl/wt/y/bk,gn/bk,gy/w wire - Pushbutton outputs |  |  |

## ANALOG DEADBAND

Analog Deadband utilizes an analog circuit to monitor proportional joystick outputs and enhance return to center accuracy over multiple axes. Specified for joysticks with normally ranged outputs of OVDC - 5VDC at full axis travel, a constant output of 2.5 VDC is provided for the joystick's position $+/-2.5^{\circ}$ from center.

## APPLICATIONS

Analog Deadband effectively eliminates mechanical return-to-center error, making it ideally suited for safety critical applications susceptible to drift and motion control systems lacking center position trim.



## CENTER DETECT

Center Detect utilizes a microprocessor to monitor joystick output and provides both logic and proportional signals for enhanced operator safety. Specified for a joystick normally ranged 0.5VDC to 4.5VDC, the microprocessor continuously monitors the proportional output and provides HI logic signal (5.0VDC) when moved off center and an LO logical signal (OVDC) for an over-range ( $>4.5 \mathrm{VDC}$ ) or under-range (<0.5VDC).

## APPLICATIONS

Center Detect is ideal for safety critical applications including master relay control "MCR" for a motion control system or as a brake release for an overhauling load.


|  | ELECTRICAL SPECIFICATIONS |  |
| :--- | :---: | :--- |
| Supply Power | - | 4.5 V to 5.5 V |
| Supply Current | - | $30 \mathrm{~mA}+10 \mathrm{~mA}$ per axis |
|  | WIRING SPECIFICATIONS |  |
| Red Wire | - | Power supply $4.5-5.5 \mathrm{VDC}$ |
| Black Wire | - | Ground |
| Blue Wire | - | X axis output |
| Yellow Wire | - | Y axis output |
| Green Wire | - | Z axis output |
| Blue/White Wire | - | X axis center detect logic output |
| Yellow/Black Wire | - | Y axis center detect logic output |
| Green/Black Wire | - | Z axis center detect logic output |
| White Wire | - |  |
| Orange,violet,gray,brown,pink,bl/wt,y/bk,gn/bk,gy/w wire |  |  |

## HG series

## Hand grip Hall effect joysticks

## CONFIGURATION OPTIONS - continued


#### Abstract

\section*{ADDITIONAL OUTPUT OPTIONS}

\section*{DISCRETE OUTPUT}

Discrete Output is a microprocessor based option providing up to 6 hi voltage/hi current, on/off outputs as well as proportional outputs. Featuring a microcontroller, an a/d converter, and 4 to 8 optically isolated solid state switches, the Discrete Output provides an electronic "switch stick" function. Switch combinations and firing angles are programmed to the application's requirement.


## APPLICATIONS

The Discrete Output option is designed for small motor, reversing starters or hydraulic solenoid actuations.


## I/O COMPLEMENT AND USER SPECIFIED PARAMETERS:

Up to 3 axes and 6 discrete sourcing or sinking outputs.

DISCRETE OUTPUT CONFIGURATION FORM:

| Discrete Output | Sourcing | Sinking | AC DC |
| :---: | :--- | :--- | :--- |
| Xfwd |  |  |  |
| Xrev |  |  |  |
| Yfwd |  |  |  |
| Yrev |  |  |  |
| Zfwd |  |  |  |
| Zrev |  |  |  |

SAMPLE OF COMPLETED FORM:
(Please enter required choices for each applicable axis and return form to factory.)

| Discrete Output | Sourcing | Sinking | AC |
| :---: | :---: | :---: | :---: |
| Xfwd |  | X | X |
| Xrev |  | X | X |
| Yfwd | X |  | X |
| Yrev | X |  | X |
| Zfwd |  | X | X |
| Zrev |  | X | X |


| ADDITIONAL OUTPUT OPTIONS |
| :--- |
| VOLTAGE REGULATOR |
| The Voltage Regulator is a multi-wired analog option to mate a Hall effect ioystick to a variety of industrial control |
| voltages. The Voltage Regulator may be used when the supply or output voltage is greater than 5 V or when |
| bipolar output is required. |
| User Specified Supply Voltage: |

- 5 VDC
- 10 VDC
- 12 VDC
- 24-30 VDC
- Custom supply options available.

User Specified Output Voltage:

- 0-5 VDC
- 0-10 VDC
- +/-5 VDC
- +/-10 VDC
- Custom outputs available.

| ELECTRICAL SPECIFICATIONS |  |  |
| :--- | :---: | :---: |
| Supply Power | - | 5VDC to 30VDC |
| Supply Current | - | 90 mA max |
|  |  |  |
| WIRING SPECIFICATION |  |  |
| Red wire | - | Supply power 5-30VDC |
| Black wire | - | Ground |
| Blue wire | - | X axis output |
| Yellow wire | - | Y axis output |
| Green wire | - | Z axis output |
| White wire | Pushbutton common wire |  |
| Orange,violet,gray,brown,pink,bl/wt/y/bk,gn/bk,gy/w wire $\quad$ Pushbutton outputs |  |  |



## FG series <br> FXXED GRIPTM hand controllers



The FG Series of FIXED GRIP hand controllers provide rugged, yet ergonomic operation for the most demanding applications. Custom configured to order, the FG Series may be equipped, for example, with a miniature thumb operated two axes joystick, index trigger guard, and USB interface. The FG Series of FIXED GRIP controllers are ideal for off-road vehicle, marine, and military applications subject to high vibration.

## KEY FEATURES

$\square$ USB outputs available
$\square$ Rugged hand operation
$\square$ Sealed up to IP67
$\square$ Custom configured
$\square$ Available with optional programming utility


## FE series

## FIXED GRIPTM hand controllers

## OPTION SELECTION



## SPECIFICATIONS

|  | ENVIRONMENTAL |  |
| :--- | :--- | :--- |
| Operating Temperature | - | $-25^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}\left(-13^{\circ} \mathrm{F}\right.$ to $\left.185^{\circ} \mathrm{F}\right)$ |
| Storage Temperature | - | $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.185^{\circ} \mathrm{F}\right)$ |
| Sealing | - | IP67 |
| EMC Immunity Level (V/M) | - | IEC $61000-4-8: 2009$ |
| EMC Emissions Level | - | IEC $61000-4-3: 2006$ |
| ESD | - | IEC $61000-4-2: 2008$ |


|  | STANDARD SWITCH CHARACTERISTICS/RATINGS |  |
| :--- | :--- | :--- |
| Electrical Resistive Load: | - | 5 A |
| Electrical Inductive Load: | - | 3 A |
| Dielectric Withstandind Voltage: | - | 1050 Vrms |
| Low Level: | - | $10 \mathrm{~mA} @ 30 \mathrm{mV}$ |
| Electrical Life: | - | 25,000 cycles $5 \mathrm{~A} @ 28 \mathrm{VDC}$ resistive snap-action |
| Mechanical Life: | - | $1,000,000$ cycles |
| Environmental Seal: | - | $1 P 67$ |
| Action: | - | Momentary, snap-action |
| Operating Force: | - | $7.5 \mathrm{~N}+/-2.0 \mathrm{~N}$ (1.69lbf+/-0.11ll) |
| Total Travel: | - | 0.080 inch max |
| Over Travel: | - | 0.010 inch min |

NOTE:
All values are nominal

# FG series 

FIXED GRIPTM hand controllers
FACEPLATE EXAMPLES


HANDLE / INDEX TRIGGER


## FG series <br> FXXED GRIPTM hand controllers

## DIMENSIONAL DRAWINGS



NOTES

1. Dimensions are in $\mathrm{mm} /$ (inch)
2. Faceplate

The FG FIXED GRIP hand controller features a modular faceplate that can be customized for specific applications. Ambidextrous for most configurations, the faceplate may be populated with a variety of thumb actuated switches including momentary pushbuttons, latching pushbuttons, two or three way toggle switches, 4 or 5 way trims, and miniature proportional joysticks. Every FG faceplate is custom configured to order. Please consult factory for options.
3. Index Trigger

The FG Series handle may be equipped with or without in index trigger switch. Index trigger configure options include a single pole normally open momentary switch, a double pole double throw tactile switch, or a proportional Hall effect device.

## Index Trigger Options

N : None
M: Momentary, single pole normally open
P : Hall effect, 0.5 V to 4.5 V proportional output
D: Double pole, double throw
4. Deadman Lever

The Proximity Sensor is a person present "deadman" safety switch that works by means of capacitive sensing. Fitted inside the handle and sealed from the environment, the Proximity Sensor eliminates the need for a mechanical paddle lever.

Deadman Lever Option
1: None
2: Proximity Sensor

## FG series

FIXED GRIPTM hand controllers

## CONFIGURATION OPTIONS - continued

## OUTPUT OPTIONS

## PLUG-AND-PLAY SOLUTIONS:

## USB

Featuring USB 1.1 HID compliant interface, CH Products' USB FIXED GRIP controllers are recognized as standard HID "game controller" devices. Adhering to the HID specification, CH Products' USB FIXED GRIP controllers are plug-and-play with most versions of Windows and Linux. FIXED GRIP controller's buttons and axes assignments are dependent upon the controlled application.

## FEATURES

- USB 1.1 HID compliant "game controller" device
- Easy to install and operate
- Functions determined by controlled application
- Standard male type " A " connector


## SUPPLIED WIRING

USB: USB Male Type A Connector with over-molded cable


USB Male Type A Connector (Optional ruggedized military connectors are available.)


## FG series

## FIXED GR|PTM hand controllers

## CONFIGURATION OPTIONS - continued

## ADDITIONAL OUTPUT OPTIONS

## JOYBALL (CURSOR EMULATION)

The Joyball option converts multi-axis joystick ouput into a mouse, trackball, or cursor control device. The FIXED GRIP controller's internal microprocessor converts absolute axis position into a curser velocity, which is translated as a relative trackball or mouse position. Supported protocols include Sun Microsystems (mouse systems 5vdc serial) and USB.

## APPLICATIONS

The Joyball option is ideal for vehicle applications subjected to dirt and high vibration which make operating a traditional cursor control device difficult. The Joyball option is widely used in shipboard and military applications.

## FEATURES

- HID compliant "pointing device"
- Plug-and-play with USB option
- Ideal for marine GPS and navigation
- Environmental sealing up to IP67


## SUPPLIED WIRING

USB: USB Male Type A Connector with over-molded cable
SUN: SUN mini-DIN plug with overmolded cable and strain relief

I/O COMPLEMENT/ USER SPECIFIED PARAMETERS:

- USB 4 pushbuttons 2 or 3 axes ( $X, Y$, and $Z$ "scroll")
- SUN 2 pushbuttons and 2 axes (X,Y)



# FG series <br> FXXED GRIPTM hand controllers 

CONFIGURATION OPTIONS

## ADDITIONAL OUTPUT OPTIONS

## CANbus J1939

CH Products FG CANbus joysticks conform to the SAE J1939 serial bus specification used for communications between electronic control units and vehicle components.

## FEATURES

- CANbus J1939
- Extended I/O extension for up to 2 digital and 3 analog inputs.
- Accommodates a 6-40VDC power supply

|  | ELECTRICAL SPECIFICATIONS |
| :--- | :---: |
| Supply Power: | - |
| Supply Current: | -40 VDC |


|  | WIRING SPECIFICATION |  |
| :--- | :---: | :--- |
| Red Wire | - | Supply Power |
| Black Wire | - | Ground |
| Green Wire | - | CAN high data |
| White Wire | - | CAN low data |
| Blue Wire | - | Identifier Select |
| Orange Wire | - | Identifier Select |

## CONNECTOR OPTIONS:

- Cable assembly with Deutsch DT04 style plugs
- External I/O harnessing per customer specification

CANbus CONFIGURATION CHART

- Contact factory for assistance


Single-axis throttle joysticks
ап APEM Group Company


The TH Single Axis Throttle is a heavy duty friction clutch joystick delivering proportional control. Designed for prolonged use and durable enough to withstand rough operation, commonly used applications include material handling and mobile equipment. The TH Single Axis Throttle utilizes non-contacting Hall effect technology. Configuration options include mechanical detents and electronic microswitches.

## KEY FEATURES

$\square$ Rugged, hand operation
$\square$ Hall effect sensing
$\square$ Single axis friction clutch operation
$\square$ Optional mechanical detents with microswitches
$\square$ CANbus J1939 and USB options

$\square$ Redundant output available
$\square$ Sealed up to IP68


## TH series

Single-axis throttle joysticks
OPTION SELECTION


1. Refer to next page for information on standard configurations for throttles with Stock Grip and Short Stock Grip handles.
2. Stock Grip handles can have either a Deadman or a Proximity Switch.
3. Refer to next page for information on standard configurations for joysticks with Multifunction handles.
4. Multifunction handles can have either an Index Trigger or a Proximity Switch.
5. Multifunction handle orders should be accompanied by drawing of button/component placement.
6. Multifunction handle requires Drop-in mounting.
7. Option X (no handle) and Option Z (custom handle) may require discussion with Technical Support.
8. Dual Decode cannot be used with CANbus, USB, or Voltage Regulator.

## 9 <br> Up to IP68 available.

Mounting accessories. Standard hardware includes: 1 gasket, 4 screws ( $10-32 \times 3 / 4$ Phillips Flat Head ), 4 washers ( \#10 Split Lock ), 4 nuts (10-332 Hex). The gasket and the mounting hardware are shipped off the throttle, in a separate bag.

# TH series 

Single-xxis throttle joysticks
STANDARD CONFIGURATIONS


| PALM GRIP HANDLE | DEFAULT WIRE COLOR CODE* |  |  | AVAILABLE BUTTON COLORS |
| :---: | :---: | :---: | :---: | :---: |
| Front button and Side buttons | COLOR | FUNCTION | AWG | White |
|  | RED | Vcc or Vdd |  |  |
|  | BLACK | Ground |  | ( Gray |
|  | BLUE | X Axis | 28 | $\bigcirc$ Gray |
|  | YELLOW GREEN | Y Axis <br> Z Axis |  | Black |
|  | WHITE | Switch Common (optional) |  |  |
|  | ORANGE | Switch 1 (optional) |  |  |
|  | VIOLET | Switch 2 (optional) |  | d ${ }^{5}$ |
|  | GRAY | Switch 3 (optional) |  | D |
|  | BROWN | Switch 4 (optional) |  | O Orange |
|  | PINK | Switch 5 (optional) |  |  |
|  | BLUE/WHITE | Switch 6 (optional) |  | Yellow |
|  | YELLOW/BLACK GREEN/BLACK | Switch 7 (optional) Switch 8 (optional) | 22 | - Yellow |
|  | PURPLE/WHITE | Deadman - Switch 9 (optional) |  | Green |
|  | YELLOW/WHITE | Proximity Sensor - Switch 10 (optional) |  | $\bigcirc$ |
|  | RED/WHITE | Index trigger - Switch 11 (optional) |  | Blue |
|  | LIGHT GREEN | LED - 12 (optional) |  | Blue |
|  | LIGHT ORANGE | LED-13 (optional) |  |  |
|  | GRAY/WHITE | LED-14 (optional) |  | Purple |
|  | BLACK/WHITE | LED - 15 (optional) |  |  |
| NOTES: | Starting from the sta with plug, covered | ble is 406 mm ( 16 in ) long, $6.40 \mathrm{~mm}(0.25 \mathrm{in})$ able cable sleeve. | stripped |  |

1. The maximum possible configuration for the Short Stock Grip handle is up to 2 Top Buttons. It is not possible with Deadman, Index Trigger, Proximity Switch, or Side Buttons.
2. The maximum possible configuration for the Stock Grip handle is up to 2 Top Buttons and 2 Side Buttons. A handle with a Deadman or a Proximity Sensor can have 2 Top Buttons, but no Side Buttons.
3. A Multifunction handle can have a maximum of 8 Top Buttons and 4 LEDs on the faceplate, and an Index Trigger or a Proximity Sensor.
4. For non-standard configurations contact Technical Support. We can customize the faceplate according to your exact needs. For faceplate examples, see next page.
5. If unspecified, the pushbuttons will have snap action momentary switches with red button caps.
6. Switches will always be wired according to the position number on the handle and the Default Wire Color Code.

## TH series

Single-xxis throttle joysticks
FACEPLATE EXAMPLES


Single-axis thrattle jaysticks
SPECIFICATIONS

|  | MECHANICAL |  |
| :--- | :--- | :--- |
| Break Out Force | - | $6.6 \mathrm{~N}(1.50 \mathrm{lbf})$ |
| Operating Force | - | 7.7 N (1.70lbf) |
| Mechanical Angle of Movement | - | $70^{\circ}$ |
| Expected Life | - | 10 million cycles |
| Mass/weight | - | Vasies |
| Material | - | Friction |
| Lever Action (Centering) |  |  |


| ENVIRONMENTAL |  |  |
| :--- | :---: | :--- |
| Operating Temperature | - | $-25^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}\left(-13^{\circ} \mathrm{F}\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ |
| Storage Temperature | - | $-40^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ |
| Sealing (IP) | - | IP65 to IP68* |
| EMC Immunity Level (V/M) | - | IEC 61000-4-8:2009 |
| EMC Emissions Level | - | IEC 61000-4-3:2006 |
| ESD | IEC 61000-4-2:2008 |  |


|  | ELECTRICAL |  |
| :--- | :--- | :--- |
| Sensor | - | Hall effect |
| Resolution | - | Infinite |
| Supply Voltage Operating | - | 5.00 VDC |
| Reverse Polarity Max | - | -14.5 VDC |
| Overvoltage Max | - | 18 VDC |
| Output Impedance | - | $6 \Omega$ |
| Current Consumption Max | - | 10 mA |
| Error Signal | $2 \%$ |  |

## ELECTRICAL MICROSWITCH

| Electrical rating | - | 0.1 A at 30 VDC (resistive load) |
| :---: | :---: | :---: |
| Operating speed | - | 1 mm to $250 \mathrm{~mm} / \mathrm{s}$ |
| Operating frequency | - | Mechanical: 240 operations/min max. |
|  | - | Electrical: 30 operations/min max. |
| Insulation resistance | - | $100 \mathrm{M} \Omega \mathrm{min}$. (at 500 VDC ) |
| Contact resistance | - | $100 \mathrm{~m} \Omega$ max. |
| Dielectric strength | - | 600 VAC, $50 / 60 \mathrm{~Hz}$ for 1 min between terminals of the same polarity $1,000 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ for 1 min between current-carrying metal parts and ground, and between each terminal and non-current-carrying metal parts |
| Vibration resistance | - | Malfunction: 10 to $55 \mathrm{~Hz}, 1.5-\mathrm{mm}$ double amplitude |
| Shock resistance | - | Destruction: $1,000 \mathrm{~m} / \mathrm{s} 2$ (approx. 100G) max. |
|  | - | Malfunction: $200 \mathrm{~m} / \mathrm{s} 2$ (approx. 20G) max. |
| Durability | - | Mechanical: 1,000,000 operations min.(60 operations/min) |
|  | - | Electrical: 100,000 operations min.(30 operations/min) |
| Sealing | - | IP67 (excluding solder terminals) |

## STANDARD SWITCH CHARACTERISTICS/RATINGS

| Electrical Resistive Load: | - | 5 A |
| :--- | :--- | :--- |
| Electrical Inductive Load: | - | $3 A$ |
| DWV: | - | 1050 Vrms |
| Low Level: | - | $10 \mathrm{~mA} @ 30 \mathrm{mV}$ |
| Electrical Life: | - | 25,000 cycles $5 \mathrm{~A} @ 28 \mathrm{VDC}$ resistive snap-action |
| Mechanical Life: | - | 1 million cycles |
| Environmental Seal: | - | $1 P 67$ |
| Action: | - | 1.7 lbs ary $+/-0.5 \mathrm{lb}$ |
| Operating Force: | - | 0.080 inches max |
| Total Travel: | - | 0.010 inches min |
| Over Travel: |  |  |

## CANbus OUTPUT VERSION

| Supply Voltage Range (Vdc) | - | 6 V to 40 V |
| :--- | :--- | :--- |
| CANbus version | - | J 1939 |

## NOTES:

## - All values are nominal

- Exact specifications may be subject to configuration.

Contact Technical Support for the performance of your specific configuration.

* Excludes some handle options.


## TH series <br> Single-axis throttle joysticks <br> DIMENSIONAL DRAWINGS



## TH series

Single-axis throttle joysticks
DIMENSIONAL DRAWINGS - continued


## TH series

## Single-axis throttle joysticks

DIMENSIONAL DRAWINGS - continued


NOTE:

1. Dimensions are in $\mathrm{mm} /$ (inch)


## TH series

## Single-axis throttle joysticks

CONFIGURATION OPTIONS - continued

## ADDITIONAL OUTPUT OPTIONS

## CANbus J1939

CH Products TH CANbus Throttles conform to the SAE J1939 serial bus specification used for communications between electronic control units and vehicle components.

## FEATURES

- CANbus J1939
- Up to 16 digital and 3 analog inputs
- Accommodates a 6-40VDC power supply

| ELECTRICAL SPECIFICATIONS |  |  |
| :---: | :---: | :---: |
| Supply Power: Supply Current: | - | $\begin{aligned} & 6-40 \mathrm{VDC} \\ & 15 \mathrm{~mA} \min ,+5 \mathrm{~m} \end{aligned}$ |
| WIRING SPECIFICATION |  |  |
| Red Wire | - | Supply Power |
| Black Wire |  | Ground |
| Green Wire | - | CAN high data |
| White Wire |  | CAN low data |
| Blue Wire | - | Identifier Select |
| Orange Wire | - | Identifier Select |

## CONNECTOR OPTIONS:

- Cable assembly with Deutsch DT04 style plugs
- External I/O harnessing per customer specification


## CANbus CONFIGURATION CHART

- Contact factory for asistance



## TH series

Single-axis throttle joysticks
CONFIGURATION OPTIONS - continued

## ADDITIONAL OUTPUT OPTIONS

## PLUG-AND-PLAY SOLUTIONS: USB

Featuring USB 1.1 HID compliant interface, CH Products' USB throttles are recognized as standard HID "game controller" devices. Adhering to the HID specification, CH Products' USB throttles are plug-and-play with most versions of Windows and Linux. Joystick button and axes assignments are dependent upon the controlled application.

## FEATURES

- USB 1.1 HID compliant "game controller" device
- Easy to install and operate
- Functions determined by controlled application.
- Standard male type " A " connector


## SUPPLIED WIRING

USB: USB Male Type A Connector with over-molded cable


USB Male Type A Connector (Optional ruggedized military connectors are available.)

| Bame Conitollers |
| :--- |
| These settings help you contigure the game controllers installed on <br> your computer. <br> Installed game controllers <br> Controller <br> CH Products USB Joystick <br>  |



## Single-axis throttle joysticks

## CONFIGURATION OPTIONS - continued

## ADDITIONAL OUTPUT OPTIONS <br> VOLTAGE REGULATOR <br> The Voltage Regulator is a multi-wired analog option to mate a Hall effect throttle to a variety of industrial control voltages. The Voltage Regulator may be used when the supply or output voltage is greater than 5 V or when bipolar output is required. <br> User Specified Supply Voltage:

- 5 VDC
- 10 VDC
- 12 VDC
- 24 - 30 VDC
- Custom supply options available.

User Specified Output Voltage:

- 0-5 VDC
- 0-10 VDC
- +/-5 VDC
- +/-10 VDC
- Custom outputs available.

|  | ELECTRICAL SPECIFICATIONS |
| :--- | :---: |
| Supply Power | - |
| Supply Current | - |


|  | WIRING SPECIFICATION |  |
| :--- | :---: | :--- |
| Red wire | - | Supply power 5-30VDC |
| Black wire | - | Ground |
| Blue wire | - | X axis output |
| White wire | Pushbutton common wire |  |
| Orange,violet,gray,brown,pink,bl/wt/y/bk,gn/bk,gy/w wire | Pushbutton outputs |  |

## ANALOG DEADBAND

Analog Deadband utilizes an analog circuit to monitor proportional joystick outputs and enhance return to center accuracy over multiple axes. Specified for joysticks with normally ranged outputs of OVDC - 5VDC at full axis travel, a constant output of 2.5 VDC is provided for the joystick's position $+/-2.5^{\circ}$ from center.

## APPLICATIONS

Analog Deadband effectively eliminates mechanical return-to-center error, making it ideally suited for safety critical applications susceptible to drift and motion control systems lacking center position trim.


## TH series

Single-xxis throttle joysticks
CONFIGURATION OPTIONS - continued

## ADDITIONAL OUTPUT OPTIONS

|  | ELECTRICAL SPECIFICATIONS |  |
| :--- | :---: | :---: |
| Supply Power | - | 4.5 VDC to 5.5 VDC |
| Supply Current | - | 10 mA per axis |


|  | WIRING SPECIFICATION |  |
| :--- | :---: | :--- |
| Red wire | - | Customer power supply 4.5-5.5vdc |
| Black wire | - | Customer power supply ground |
| Blue wire | - | X axis output |
| White wire | Pushbutton common wire |  |
| Orange,violet,gray,brown,pink,bl/wt/y/bk,gn/bk,gy/w wire | Pushbutton outputs |  |

## DISCRETE OUTPUT

Discrete Output is a microprocessor based option providing up to 6 hi voltage/hi current, on/off outputs as well as proportional outputs. Featuring a microcontroller, an $\mathrm{a} / \mathrm{d}$ converter, and 4 to 8 optically isolated solid state switches, the Discrete Output provides an electronic "switch stick" function. Switch combinations and firing angles are programmed to the application's requirement.

## APPLICATIONS

The Discrete Output option is designed for small motor, reversing starters or hydraulic solenoid actuations.


## I/O COMPLEMENT AND USER SPECIFIED PARAMETERS:

Up to 3 axes and 6 discrete outputs sourcing or sinking discrete
DISCRETE OUTPUT CONFIGURATION FORM:

| Discrete Output | Sourcing | Sinking | AC | DC |
| :---: | :---: | :---: | :---: | :---: |
| Xfwd |  |  |  |  |
| Xrev |  |  |  |  |

SAMPLE OF COMPLETED FORM:
(Please enter required choices for each applicable axis and return form to factory.)

| Discrete Output | Sourcing | Sinking | AC | DC |
| :---: | :---: | :---: | :---: | :---: |
| Xfwd |  | X |  | X |
| Xrev |  | X |  | X |

## TH series

## Single-axis throttle joysticks

## CONFIGURATION OPTIONS - continued

| ADDITIONAL OUTPUT OPTIONS |
| :--- |
| CENTER DETECT |


—Axes Output

-     - Center Detect Voltage
Fault Areas



## ADDITIONAL OUTPUT OPTIONS

## DUAL DECODE

Dual Decode utilizes a microprocessor to monitor two linear opposite-ramp signals for each joystick axis and provides one proportional ( $0.5 \mathrm{VDC}-4.5 \mathrm{VDC}$ ) and one logical output accordingly. The dual inversed signals are continuously monitored and a logical signal of OVDC is provided for over-range ( $>4.5 \mathrm{VDC}$ ), under-range ( $<0.5 \mathrm{VDC}$ ) and signal tracking (sum of both signals equals $4.5 \mathrm{~V}+/-10 \%$ ) error. A logical signal of 5.0 VDC is provided for a properly functioning ioystick deflected from center.

## APPLICATIONS

Dual Decode provides a center detect function as well as error tracking, making it ideal for high liability, safety critical applications.


|  | ELECTRICAL SPECIFICATIONS |
| :--- | :--- |
| Supply Power | - |
| Supply Current | 4.5 VDC to 5.5 VDC |
|  | - |


|  | WIRING SPECIFICATION |  |
| :--- | :---: | :--- |
| Red wire | - | Customer power supply 4.5VDC-5.5VDC |
| Black wire | - | Ground |
| Blue wire | - | X axis output |
| BI/wt wire | - | X axis dual decode logic output |
| White wire | Pushbutton commonn wire |  |
| Orange,violet,grey,brown,pink,bl/wt/y/bk,gn/bk,gy/w wire | Pushbutton outputs |  |

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## DISTRIBUTION NETWORK

Distributors and agents on 5 continents.
Consult our website: www.chproducts.com.

APEM

## Other product ranges



## Switches

APEM designs and manufactures a wide variety of professional miniature, subminiature and industrial switches in 9 manufacturing plants worldwide. Product offerings include toggle, pushbutton, rocker, slide, DIP, tact, key, and snap-action switches for a multitude of industrial markets including instrumentation, medical, security, military and communications.


## Switch panels

APEM offers several switch panel technologies suitable for transportation, industrial, vending, military and other professional custom applications. APEM has expertise in designing and manufacturing membrane switch panels, stainless steel keyboards and complete custom interfaces incorporating switch solutions, illumination, shielding, housing, touch screens and associated electronics.


## LED indicators

The $Q$ series panel mount LED indicators complement the APEM range of products. This series comprises seven different diameters, from $6 \mathbf{~ m m}$ to $2 \mathbf{~ m m}$. They are available with prominent, recessed and flush bezel styles, different bezel finishes, five LED colours, as well resistors permit direct connection to 12VDC, 24VDC, 110VAC and 230VAC.

## APEM product ranges


$Z$
3

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[^0]:    1. Dimensions are in $\mathrm{mm} /$ (inch)
[^1]:    1. Dimensions are in $\mathrm{mm} /$ (inch)
[^2]:    1. Dimensions are in $\mathrm{mm} /$ (inch)
