

IPD Launch USB desktop controllers

an APEM Group Company



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.





IPD Launch

USB desktop controllers

SPECIFICATIONS

Joystick performance	_	Resistive three axes joystick
	-	X/Y/Z for positioning control

Joystick travel 36° for X and Y axes

56° for Z axis

Centering Dual spring, omni-directional

Joystick shaft Nickel plated brass Joystick boot Thermostatic elastomer

Glass filled nylon Joystick handle

10 tactile pushbuttons on housing rated for 3,000,000 life cycles Pushbutton performance

Desktop housing **High impact ABS**

Power Via USB interface (5V DC)

Consumption 32mA

Operating conditions -25 to +85°C (-13 to +185°F)

EN 55024:1998, EN 55022, CE **Approvals**

FCC Part 15 Subpart B Class B

RoHs compliant

Weight 435 g (0.96lb)

Interface **USB** port

Connectors **USB Type A Male**

Cable Length: 2m; 6ft. 6.8in.

Windows 7, Vista, XP, 2000 Systems support integration

USB HID 1.1 game controller Supported protocols

Direct X (Gaming Control) Joystick: Three HID axes Pushbuttons: 10 HID buttons Uses standard DirectX HID drivers Connects directly to workstation PC

Environmental For indoor use only

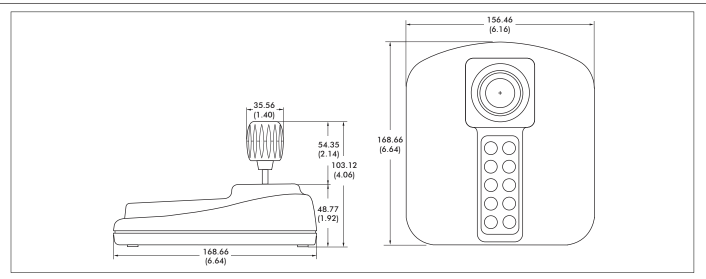
NOTE:

All values are nominal

IPD Launch

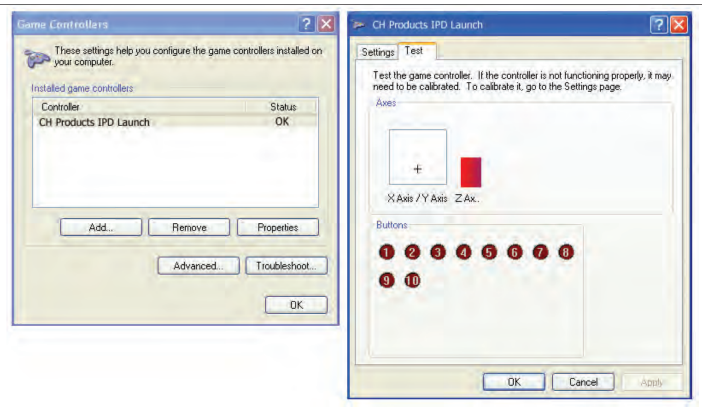
USB desktop controllers

DIMENSIONAL DRAWINGS



Note: Dimensions are in mm/(inch)

USB 1.1 HID COMPLIANT GAME CONTROLLER



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