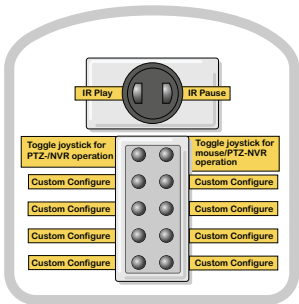


DIRECTOR CONTROLLER



DSC100 3D JOYSTICK CONTROLLER

afi's V'nes DSC100 joystick controller uses patented 3D joystick technology for complete function control of X, Y and Z movements. Connections to approved computers and servers are made using a standard USB connection. On board selection of PTZ, NVR and mouse functions. Up to 8 buttons can be custom configured for Individual cameras, custom views and tours

DSC 100 PRODUCT SPECIFICATIONS:

Physical Specifications

Joystick Model	HFX 1400 Option 5
Joystick Travel	36° (18° from center)
Centering	Single Spring, omnidirectional
Housing	High impact glass-filled nylon
Breakout force	0.109 Nm
Operational force	0.151 Nm
Maximum force	0.169 Nm
Operating temperature:	-25°C to 70°C
Life Cycles	3,000,000

PHYSICAL DIMENSIONS:

Width	6.15" (15.6cm)
Length	6.65" (16.9cm)
Height	4.91" (12.6cm)

TECHNICAL SPECIFICATIONS:

Three-axis, two button Hall Effect joystick
 Desktop housing features 10 programmable buttons
 USB interface
 Optional joystick/mouse combination device
 software driver

ELECTRICAL SPECIFICATIONS:

Supply voltage (USB bus)	Vdd = 5V+/- .5V
Supply current (USB bus)	32mA

**Product features require the use of optional Pilot system management and operation software or the application of MVnD1's Application Program Instruction for individual user requirements.*