

NO PLACE FOR WIMPS.

Your workplace is no place for a mouse or trackball.

From the shop floor to the hospital operating room, the DuraPoint™ rugged computer pointing device delivers dependable, trouble-free performance—even in the harshest environments. ■ Designed to meet NEMA 4X, 6P and 13 standards, DuraPoint is a totally sealed device that is unaffected by hose-directed water, cleansers, dust, oil and other contaminants. The electronics are securely potted within the durable stainless steel enclosure making the entire unit devoid of gases and completely submersible. ■ Thanks to the unique contactless *force sensing* technology, there are no moving parts to break down, gum up or wear out. ■ DuraPoint is DOS, Windows™, and OS/2® compatible and is equipped with PC compatible serial and PS/2® interfaces. ■ For OEMs that wish to integrate DuraPoint's advantages directly into their keyboards or control panels, "drop-in" modules are also available.

DURAPPOINT™

The Rugged Computer Pointing Device




A VersaPoint™ Technology

Simple and easy-to-use. A single touch on the innovative "mouse" button controls both cursor direction and speed.

Only \$279! To order:

(805) 484-1331

FAX: (805) 484-8989

INTERLINK
ELECTRONICS 

All products and brands named are trademarks of their respective companies.



DURAPPOINT® SPECIFICATIONS

System Compatibility

Hardware Interface	RS-232C serial port or PS/2® mouse port
Serial Data Format	Emulates Microsoft® or Mouse Systems™ two-button mouse
Software Compatibility	DOS, Windows™ and OS/2® compatible; VersaPoint® Windows and DOS mouse drivers are included
Power Consumption	Less than 10mA @ 5V DC

Physical

Physical Size	5.0" x 4.25" x 1.0"
Weight	2.0 lbs (including cable)
Primary Materials	Stainless steel, silicone rubber and silicone potting compound
Standard Cable	6 ft. shielded cable with 9-pin D-sub serial connector (PS/2 adapter included)
Optional Cable	6 ft. shielded with 8-pin mini-DIN for use with enclosure cord grips (serial and PS/2 adapters included)
Mounting Options	Threaded inserts (four 10-32 inserts)

Performance

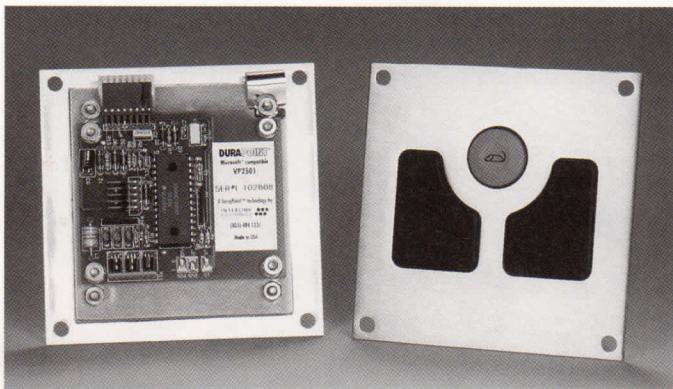
Cursor Directional Control	Continuous 360° control
Cursor Speed Control	Variable: proportional to applied pressure
Lifetime	Greater than 10 million cycles

Environmental

Temperature	Operating: 0°C to 60°C (32°F to 140°F) Storage: -40°C to 85°C (-40°F to 185°F)
Humidity/Moisture/Dust	Completely sealed and potted against liquids and particulates
Chemical Resistance	Alcohol, bleach, soap, oil, saline, Cidex 7...
Mechanical Noise/Vibration	Resistant to most environments
EMI/ESD	Resistant when properly grounded

Warranty

1 year limited warranty



DURAPPOINT® OEM MODULE

For OEMs that wish to integrate DuraPoint's advantages directly into their instruments, keyboards, or workstation control panels, Interlink Electronics offers "drop-in" modular pointing solutions. Custom units can also be designed and manufactured to meet non-standard requirements.

In addition, Interlink Electronics specializes in the design and manufacture of ruggedized front panels that withstand the harshest operating conditions. Interlink's patented Force Sensing Resistor™ keypad technology enables the incorporation of stainless steel and thick Lexan™ switch overlays for the ultimate in rugged operator interfaces.


INTERLINK®
ELECTRONICS 546 Flynn Road
Camarillo, CA 93012

Fax: 805-484-8989

805-484-1331