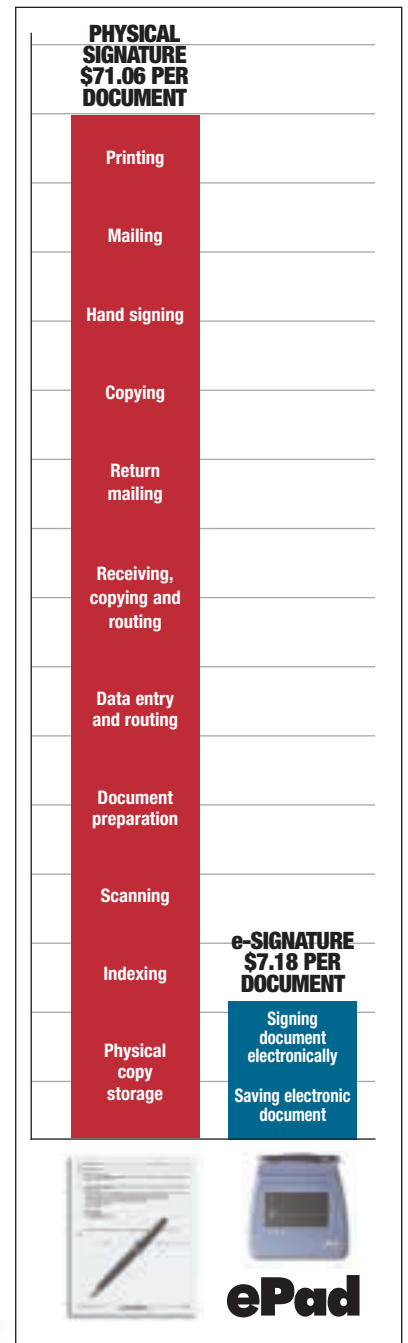


Cut costs. Save time. Sign on.

(All you need is ePad and a PC.)



Introducing ePad, the world's most cost efficient and time saving way to integrate electronic signatures.

Thanks to The Millennium Digital Commerce Act, electronic signatures are now legally binding in the United States. And thanks to ePad from Interlink Electronics, Inc., it's a technology that's quickly become a reality. By measuring the pressure, speed and shape of your writing style, ePad captures and binds your biometric e-signature to electronic documents, forms and transactions—making it impossible to be copied or altered. The act of signing and processing documents is now accelerated to the speed of the Internet, greatly increasing the efficiency of businesses, government agencies, and corporations, large and small. Compare the costs involved in signing, processing and storing a document with a physical signature versus an electronic signature.



Three ways to make your mark with ePad.

ePad



FOR STANDARD ELECTRONIC SIGNATURE CAPTURE.

SPECIFICATIONS:

Touchpad Technology

VersaPad™ Semiconductive

Actuator Type

Optimized for: Ordinary stylus.
Also works with: Finger, gloved hand, ball point pen over paper

Operation Modes

Absolute (pen input) and
Relative (mouse pointing)

Report Rate

100 reports per second

Resolution

Absolute mode: 300 counts per inch
Relative mode: 150 counts per inch

Levels of Z-pressure

128

Hardware Interface

Serial, USB

Power

Self powered from standard
RS-232 (serial) port

Dimensions

Actual: 151mm (5.694") x 138mm (5.45")
x 13mm (0.51")
Signing area: 91mm (3.59") x 53mm (2.09")
Weight: 263kg (0.58 lb.)

Temperature

Operating: 0°C to +45°C (32°F to 113°F)
Storage: -40°C to +70°C (-40°F to 158°F)

Humidity

Storage: 10-95% RH, non-condensing

SYSTEM REQUIREMENTS:

- Windows® 95, 98, NT, 2000 or Me
- Adobe® Acrobat® 4.0
- Available serial port, USB
- CD-ROM drive

ePad-i



ENHANCED WITH INTERACTIVE PROGRAMMABILITY.

SPECIFICATIONS:

Left/Right Mouse Control Buttons

Plus 3 Programmable Buttons

For direct access to websites, programs, annotations, etc.

Touchpad Technology

VersaPad™ Semiconductive

Actuator Type

Optimized for: Ordinary stylus.
Also works with: Finger, gloved hand, ball point pen over paper

Operation Modes

Absolute (pen input) and
Relative (mouse pointing)

Report Rate

100 reports per second

Resolution

Absolute mode: 300 counts per inch
Relative mode: 150 counts per inch

Levels of Z-pressure

128

Hardware Interface

Serial, USB

Power

Self powered from standard
RS-232 (serial) port

Dimensions

Actual: 151mm (5.694") x 138mm (5.45")
x 13mm (0.51")
Signing area: 91mm (3.59") x 53mm (2.09")
Weight: 263kg (0.58 lb.)

Temperature

Operating: 0°C to +45°C (32°F to 113°F)
Storage: -40°C to +70°C (-40°F to 158°F)

Humidity

Storage: 10-95% RH, non-condensing

SYSTEM REQUIREMENTS:

- Windows® 95, 98, NT, 2000 or Me
- Adobe® Acrobat® 4.0
- Available serial port, USB
- CD-ROM drive

ePad-POS



FULLY EQUIPPED FOR RETAIL TRANSACTIONS AND OTHER RECEIPT SIGNING APPLICATIONS.

SPECIFICATIONS:

Touchpad Technology

VersaPad™ Semiconductive

Actuator Type

Optimized for ball point pen tethered to the ePad or passive stylus.

Report Rate

100 reports per second

Resolution

300 counts per inch

Levels of Z-pressure

128

Hardware Interface

Serial, (USB option)

Dimensions

Actual: 140mm (5.5") x 140mm (5.52")
x 16mm (0.63")
Signing area: 25.4mm (1") x 55.1mm (2.17")
Weight: 26kg (0.58 lb.)

Temperature

Operating: 0°C to +45°C (32°F to 113°F)
Storage: -40°C to +70°C (-40°F to 158°F)

Operating Humidity

10-95% RH, non-condensing

Power

Self powered from RS232 (serial) port of e-payment terminal

SYSTEM REQUIREMENTS:

- Windows® 95, 98, 2000 or NT
- VeriFone multi-port block 6 pin serial port as standard