

Electronic Signature Capture Device



For standard electronic signature capture and binding applications, choose Interlink's popular ePad e-signature input device. It's rugged, reliable, and optimized for use with an ordinary stylus and is available in serial and USB versions.

The ePad product family is complemented by the IntegriSign Signature Software Suite, an enterprise platform powerful enough to give developers and corporate clients the tools to implement electronic signatures quickly over multiple application environments.



X. INFORMATION FOR GOVERNMENT IN

Specifications

» Touchpad Technology VersaPad Semiconductive

» Actuator Type Tethered stylus

Report RateTouchpad Resolution100 reports per second100 counts per inch

» Levels of Z-pressure 128» Hardware Interface USB

» Dimensions 146mm x 152.4mm x 13.97mm (5.75" x 6.00" x .550")

Weight 0.263 kg (0.58 lb)

» Temperature Operation: 0°C to 50°C (+32°F to +113°F)

Storage -15°C to +70°C (+5°F to +158°F)

» Humidity Operating: 10-80% RH, non-condensing

» Storage 85% RH Max, non-condensing

» Power
Powered via USB port. Over one USB unit (100mA)

» System Requirements Windows 2000 or XP, available serial port or USB port, CD-ROM Drive