

Bundled with every member of the ePad family is Interlink's **IntegriSign Desktop** esignature software. Once the signature is securely transferred from the ePad to the host computer, IntegriSign Desktop encrypts and permanently embeds the signature in the document, along with additional signature data such as date and time. Although IntegriSign Desktop works out-of-the-box with Microsoft Word®, Excel® and Outlook® as well as Adobe® Acrobat®, the SDK can be utilized to develop custom applications that meet your organization's particular needs.

eSIGN Anywhere™.

The ePad family of signature input devices enables you to capture legally-binding handwritten electronic signatures, eliminating the need for wet-ink on paper. Our comprehensive product offering covers the full spectrum of esignature processes and environments, from the field to retail office to high-security workflow applications.

When you deploy any member of the Interlink ePad family, you are gaining access to the most sophisticated signature capture devices. ePads offer:

- **Unparalleled Security.** ePads are the only signature input device to license NCR's patented encryption technology. Signature data is encrypted before being transferred to a computer through a USB cable, eliminating the risk of tampering.
- **Unsurpassed Comfort.** ePads are ergonomically designed to mimic the natural feel of signing on paper, with a comfortable signing position and pressure-sensitive surface to accurately capture the signature. Full-color LCD displays can optimize the customer's experience.
- **Unmatched functionality.** Our best-in-class ePad LS is the first device to offer a fully programmable scrolling text window to communicate key messages to the customer during the signing process as well as marketing messages when the device is not in use.



Discover the ePad Family



ePadLS



ePadXL



ePad-inkPro

Product Specification	ePadLS	ePadXL	ePad-inkPro
■ Signing Surface/Tools			
Touchpad Technology	Highly reliable ITO resistive LCD touchpad	Resistive, transparent, pressure-sensitive touch screen.	Highly reliable ITO resistive LCD touchpad
LCD Technology	Full-color LCD with CCFL backlight	Monochrome, 16-bit color optional	Monochrome LCD
Touchpad Resolution	900 x 1200 ppi (points per inch)	903 x 1238 ppi	1200 x 1600 ppi
Display Resolution	320 x 234	320 x 240	320 x 240
Protective Screen	Removable/field replaceable signature surface	Removable/field replaceable signature surface	Removable/field replaceable signature surface
Actuator type	Tethered passive stylus	Tethered passive stylus	Tethered passive stylus
■ Technical Specs			
Power Source	110-240V AC, 50-60Hz, 2.4 AMPS	120V AC adapter or powered host terminal port	Input: 90-264VAC, 47-63Hz, 0.5 ARMS Output: 5VDC, 2AMPS Replaceable international plugs.
Communications Interface	USB 1.1 plus two passive USB ports	USB 1.1 with optional USB hub	USB 1.1 plus two port USB Hub
System Requirements	Windows 2000/XP and Vista	Windows 2000/XP and Vista	Windows 2000/XP and Vista
Encryption	AES 256 bit, optional	AES 256 bit, optional	AES 256 bit
Tamper Proofing	N/A	DUKPT single and triple DES 64 and 128 bit keys. Secure key injection; tamper response, dedicated security processor. Firmware Authentication: File authentication (SHA1 and RSA at 1024 bits)	N/A
Report Rates	100, 200 and 400 counts per seconds	200 counts per seconds	100, 200 and 400 counts per seconds
VISA PED Compliant	N/A	Yes	N/A
Weight	0.67 kg (1.48lbs)	0.9 kg (2 lbs)	0.263 kg (0.58 lb)
Device Dimensions	212.7 mm long x 187.63 mm wide x 50 mm high (8.37" x 7.39" x 2")	185 mm long x 192 mm wide x 61mm high (7.3" x 7.56" x 2.41")	194.82 mm long x 155.42mm wide x 31.50 mm high (7.67" x 6.12" x 1.24")
Operating Temperature	0°C to 40°C (32°F to 113°F)	10°C to 40°C (50°F to 104°F)	0°C to 40°C (32°F to 113°F)
Storage Temperature	-15°C to 70°C (5°F to 158°F)	20°C to 60°C (-4°F to 140°F)	-15°C to 70°C (5°F to 158°F)
Operating Humidity	10-80% RH, non-condensing	10-80% RH, non-condensing	10-80% RH, non-condensing
Storage Humidity	85% RH Max, non-condensing	85% RH Max, non-condensing	85% RH Max, non-condensing
Warranty	1 year	1 year	1 year



ePad-ink



**ePad-i.d.
Pro**



ePad-i.d.

Product Specification	ePad-ink	ePad i.d. Pro	ePad i.d.
■ Signing Surface/Tools			
Touchpad Technology	ITO resistive touchpad	Highly reliable ITO resistive LCD touchpad	VersaPad Semiconductive FSR
LCD Technology	Monochrome LCD	Monochrome LCD	N/A
Touchpad Resolution	1200 x 1600 ppi (points per inch)	1200 x 1600 ppi	300 x 300 ppi
Display Resolution	320 x 240	320 x 240	N/A
Protective Screen	N/A	Removable/Field replaceable signature surface	N/A
Actuator type	Tethered passive stylus	Tethered passive stylus	Tethered passive stylus
■ Technical Specs			
Power Source	Powered from USB port. External power supply needed on serial units.	Input: 90-264VAC, 47-63Hz, 0.5 ARMS Output: 5VDC, 2A.	Powered from USB port. For additional USB devices requiring in excess of 100mA, external power supply is necessary. Power supply (P/N 10-32767) can be ordered as an option.
Communications Interface	USB 1.1	USB. Connector DB26 + 2 Port USB Hub.	USB 1.1
System Requirements	Windows 2000/XP and Vista (USB version only)	Windows 2000/XP and Vista	Windows 2000/XP and Vista
Encryption/	N/A	AES Data Encryption	N/A
Report Rates	100 counts per seconds	100, 200 and 400 counts per seconds	100 counts per seconds
VISA PED Compliant	N/A	N/A	N/A
Weight	.35 Kg (0.75 lb)	0.263 kg (0.58 lb)	.342 Kg (0.756 lb)
Device Dimensions	151 mm long x 151 mm wide x 41 mm high (5.94" x 5.94" x 1.61")	194.82 mm long x 155.42mm wide x 31.50 mm high (7.67" x 6.12" x 1.24")	151 mm long x 151 mm wide x 41 mm high (5.94" x 5.94" x 1.61")
Operating Temperature	0°C to 45°C (32°F to 113°F)	0°C to 40°C (32°F to 113°F)	0°C to 45°C (32°F to 113°F)
Storage Temperature	20°C to 60°C (-4°F to 140°F)	-15°C to 70°C (5°F to 158°F)	20°C to 60°C (-4°F to 140°F)
Operating Humidity	85% RH, non-condensing	10-80% RH, non-condensing	85% RH, non-condensing
Storage Humidity	85% RH Max, non-condensing	85% RH Max, non-condensing	85% RH Max, non-condensing
Warranty	1 year	1 year	1 year

Discover the ePad Family



ePad-POS



ePad II



ePad

Product Specification	ePad-POS	ePad II	ePad
■ Signing Surface/Tools			
Touchpad Technology	VersaPad Semiconductive FSR	VersaPad Semiconductive FSR	VersaPad Semiconductive FSR
Touchpad Resolution	300 dpi	300 dpi	100 dpi
Actuator type	Optimized for tethered ball point pen over paper or passive stylus.	Tethered stylus	Tethered stylus
■ Technical Specs			
Power Source	Powered from RS232 (serial) port/USB of payment terminal or PC.	Powered from USB port.	Powered from USB port. Over one USB unit (100mA)
Communications Interface	Serial or USB	USB	Serial or USB
System Requirements	Windows 2000/XP and Vista (USB version only)	Windows 2000/XP and Vista	Windows 2000/XP and Vista (USB version only)
Report Rates	100 counts per seconds	100 to 400 counts per second	100 counts per seconds
Level of Z-pressure	128	128	128
Weight	0.263 kg (0.58 lb)	0.263 kg (0.58 lb)	0.263 kg (0.58 lb)
Device Dimensions	140 mm long x 140 mm wide x 16 mm high (5.52" x 5.52" x 0.63")	146 mm long x 152.4 mm wide x 13.97 mm high (5.75" x 6.00" x 0.550")	146 mm long x 152.4 mm wide x 13.97 mm high (5.75" x 6.00" x 0.550")
Operating Temperature	0°C to 45°C (32°F to 113°F)	0°C to 45°C (32°F to 113°F)	0°C to 50°C (32°F to 113°F)
Storage Temperature	-40°C to 70°C (-40°F to 158°F)	-40°C to 60°C (-40°F to 158°F)	-15°C to 70°C (5°F to 158°F)
Operating Humidity	10-95% RH, non-condensing	10-80% RH, non-condensing	10-80% RH, non-condensing
Storage Humidity	85% RH Max, non-condensing	85% RH, non-condensing	85% RH Max, non-condensing
Warranty	1 year	1 year	1 year

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