

ePad-i.d. Pro is a robust electronic signature capture device that provides data encryption, designed specifically for high-volume environments, multi-biometric and high-security workflow applications.

With an LCD screen that lights up when an esignature is applied or affirmation text displayed, the interactive visual feedback provides an enhanced user experience. Fingerprint capture and verification allows organizations to comply with customer identification rules under the U.S. Patriot Act. ePad-i.d. Pro is the esignature choice for the National Notary Association's ENJOA (Electronic Notary Journal of Official Acts) and is compatible with US Biometrics PassQ software. ePad-i.d. Pro comes bundled with IntegriSign® Desktop for esigning Microsoft Word, Excel, and Adobe Acrobat documents out of the box.

Key Features:

- Monochrome LCD Screen
- Fingerprint capture and verification
- Displays affirmation text for greater signing context
- Bundled with IntegriSign Desktop Software; upgradeable to IntegriSign Pro
- Offers plug-ins for Microsoft Word, Excel, and Adobe Acrobat



Product Specifications

■ **Signing Surface/Tools**

Touchpad Technology	Highly reliable ITO resistive LCD touchpad
LCD Technology	Monochrome LCD Screen
Touchpad Resolution	1200 x 1600 ppi (points per inch)
Display Resolution	320 x 240
Actuator type	Removable/Field replaceable signature surface

■ **Technical Specs**

Power Source	Input: 90-264VAC, 47-63Hz, 0.5 ARMS Output: 5VDC, 2A.
Communications Interface	USB. Connector DB26 + 2 Port USB Hub.
System Requirements	Windows 2000/XP, Vista
Encryption	AES Data Encryption
Report Rates	100, 200 and 400 counts per seconds
Weight	0.263 kg (0.58 lb)
Device Dimensions	194.82mm long x 155.42mm wide x 31.50mm high (7.67" x 6.12" x 1.24")
Operating Temperature	0°C to 40°C (32°F to 104°F)
Storage Temperature	-15°C to 70°C (5°F to 158°F)
Operating Humidity	10-80% RH, non-condensing
Storage Humidity	85% RH Max, non-condensing
Warranty	1 year

