



ePad-i.d. is an electronic signature capture device for multi-biometric and high-security workflow applications. Fingerprint capture and verification allows organizations to comply with customer identification rules under the U.S. Patriot Act. ePad-i.d. is the esignature choice for the National Notary Association's ENJOA (Electronics Notary Journal of Official Acts) and compatible with US Biometrics PassQ software. ePad-i.d. comes bundled with IntegriSign® Desktop for esigning Microsoft Word, Excel, and Adobe PDF documents out of the box.

Key Features:

- Fingerprint capture
- Bundled with IntegriSign Desktop Software, upgradeable to IntegriSign Pro
- Offers plug-ins for Microsoft Word, Excel and Adobe PDFs
- Produces legally-binding esignatures

Product Specifications

■ **Signing Surface/Tools**

Touchpad Technology	VersaPad Semiconductive FSR
Touchpad Resolution	300 x 300 ppi (points per inch)
Actuator type	Tethered passive stylus

■ **Technical Specs**

Power Source	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
System Requirements	Windows 2000/XP, Vista
Report Rates	100 counts per seconds
Weight	0.342 Kg (0.756 lb)
Device Dimensions	151mm long x 151mm wide x 41mm high (5.94" x 5.94" x 1.61")
Operating Temperature	0°C to 45°C (32°F to 113°F)
Storage Temperature	-20°C to 60°C (-4°F to 140°F)
Operating Humidity	85% RH, non-condensing
Storage Humidity	85% RH Max, non-condensing
Warranty	1 year

