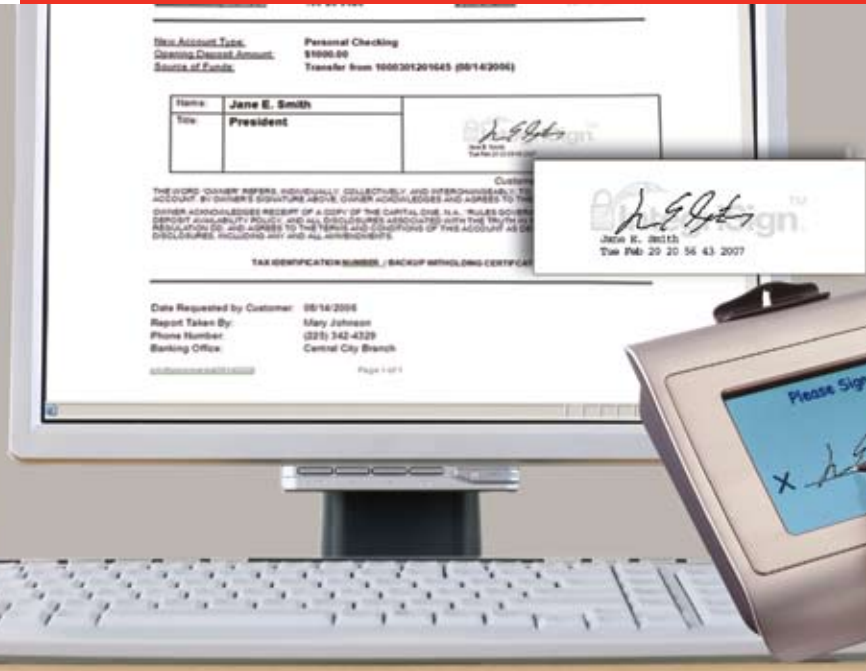




Setting New Standards in Human Interface



FEATURED INTERLINK CUSTOMERS

JACKSON NATIONAL LIFE – No paper means seamless sales process: As part of their real-time paperless workflow system, National Planning Holdings, Inc. (NPH), an affiliate of Jackson National Life® (JNL), implemented Interlink's IntegriSign® Signature Software Suite and ePad™ combination. The company's independent agents can now capture their client's electronic signature in the field and securely transfer the completed and signed electronic documents for continued processing.

NATIONAL NOTARY ASSOCIATION – Making eNotarization a Reality: Interlink Electronics has worked closely with the National Notary Association (NNA) to develop a unique eNotarization and eJournaling solution, the ENJOA platform. ENJOA, leveraging the IntegriSign® Signature Software Suite and ePad™-Ink signature pad, makes it is possible to electronically capture signatures, thumbprints and photographs, permanently bind that information to the document and affix an electronic notary seal.

DEALERTRACK – Empowering Dealerships to eSign: DealerTrack chose Interlink's electronic signature technology for its second generation e-contracting application serving thousands of auto dealerships across the United States and Canada. Dealers can now populate, sign and process auto financing forms in a completely paperless environment.

eSIGN Anywhere™.

Interlink Electronics has the unique ability to offer a comprehensive electronic signature solution to automate both your internal and external processes. Our wide-ranging software and hardware products—designed to scale with your growing electronic signature needs—enable you to standardize on Interlink's technology, no matter where or how the signing process occurs.

For transactions that require a handwritten electronic signature, combine Interlink's IntegriSign® Signature Software Suite with a member of our ePad™ family of signature capture devices. For software or online e-signing, IntegriSign is the stand-alone solution you need.

Today, many organizations in a broad number of industries, including banking, finance, insurance, financial planning, and health care, already rely on, and trust Interlink to eliminate paper from their critical business transactions. In fact, over **1/2 billion** legally binding and secure e-signatures are captured each year using Interlink Electronics.

No matter how unique your process or infrastructure may be, Interlink's solution is easy to integrate, offers sophisticated capabilities, and delivers results. Leverage our near-decade of expertise to make your electronic signature implementation a success.



Complete e-Signature Solution, One Vendor

IntegriSign® Signature Software Suite

The IntegriSign® Signature Software Suite, which includes IntegriSign® Desktop and IntegriSign® Pro, enables organizations to implement enterprise-wide paperless processes, even when a signature is required. Standard documents and forms created in Adobe® Acrobat® as well as Microsoft® Word®, Excel® and Outlook® can immediately be e-signature-enabled. However, if you have a custom application, IntegriSign's SDK (Software Developer Kit) lets you program the functionality you need to automate your established business processes.

In addition to streamlining paper-based transactions, IntegriSign lets you define the level of security needed to apply and verify a signature. IntegriSign will capture a signature—including the image and biometric information such as the pressure and velocity of the signature—along with other signing ceremony, such as a time stamp. This signing information is then permanently attached and encrypted to the form to produce a defensible electronic transaction conforming to the E-SIGN Law.

To further authenticate the user's identity, IntegriSign can use either biometric (a signature or fingerprint) and/or a user-defined password to release either a self-signed or third party certificate that is imbedded in the signature. At any point in the future, IntegriSign can scrutinize the signature - captured online or in person - to expose an audit trail of the signing process and validate the integrity of the document.

IntegriSign® Desktop comes standard with all Interlink ePads.™



Figure 1

Figure 2

Figure 1: IntegriSign lets you capture, apply and verify, at any time, an electronic signature.

Figure 2: IntegriSign's Audit Trail provides key information, such as signing method used, date, time and if any changes have been made to the document post signing.

Plug-ins	IntegriSign® Desktop	IntegriSign® Pro
Plug-ins for Adobe® Acrobat®, Microsoft® Word®, Excel® and Outlook®	■	■
Support for Lotus Notes and MS-InfoPath	■	■
Signature capture, hashing and data encryption	■	■
Supports Interlink Electronics ePads	■	■
Signer authentication (signature, fingerprint, password)		■
Signature stamping		■
Online signing		■
Support for UPEK fingerprint sensors		■
PCL conversion and signing		■
Electronic notarization support		■
Self-signed and third-party digital certificate support		■

SDKs	IntegriSign® Desktop	IntegriSign® Pro
COM/ActiveX SDK	■	■
Java based SDK	■	■
Support for .NET	■	■
ActiveX, Java and .NET samples	■	■
Supports electronic pads from other manufacturers		■
Support for UPEK fingerprint sensors		■
Third party certificate support		■

Signature Capture Devices	IntegriSign® Desktop	IntegriSign® Pro
Interlink's ePad Family	■	■
Tablet PC		■
Pocket PC		■
Third party signature capture devices		■

ePad Family

Interlink's ePad™ family of signature input devices complement the IntegriSign® Signature Software Suite. ePads are known for their durability and reliability which makes them the ideal signature capture devices for both low and high-volume applications. Their ergonomic design offers a comfortable signing position, which mimics the natural feel of signing on paper; provides a pressure-sensitive surface to accurately capture your signature; and is an esthetically-pleasing addition to any high profile retail environment.

Equally important is the added security available with Interlink's ePads—our ePads are the only signature input devices to license NCR's patented encryption technology. This means the signature data is encrypted by the ePad before being transferred to a computer through the USB cable. Once the signature has been securely transferred to the computer, it is permanently bound to the document. This security feature eliminates the risk of potential tampering when signature data is transferred.

The latest addition to the ePad family is the ePad LS. This best-in-class device offers a fortified and field-serviceable writing surface. ePad LS is also the first device to offer a fully programmable scrolling text window that will help you communicate key information to your customers during the signing process. The full-color LCD panel, which optimizes the user experience, can be further leveraged through the ability to present key marketing messages.

Like the ePad LS, each product in Interlink's ePad family is designed to satisfy the requirements that are particular to the signing environment in which they will be used.

ePad^{LS}



Use ePad LS's full-color LCD display to present affirmation text as well as marketing messages to your customers.

PRODUCTS*	KEY FUNCTIONALITY**
ePad LS	Best-in-class device. Offers full-color, bi-directional, pressure sensitive LCD display, with programmable scrolling text window.
ePad XL	Sophisticated terminal for ATM/PIN based authentication. Captures signatures, card swipe, and soft keypad information.
ePad-ink pro	High-feature model with Unique Serial ID, bi-directional communications, and replaceable protective screen.
ePad-i.d. pro	Robust electronic signature, fingerprint capture and verification device designed for multi-biometric and high-security workflow applications.
ePad-ink	Ergonomic, pressure sensitive LCD display with bi-directional communication. Meets the needs of most electronic signature processes.
ePad-i.d.	Captures and verifies electronic signatures and fingerprints for multi-biometric and high-security workflow applications.
ePad-POS	Fully equipped for retail transactions and other receipt-signing, point-of-sale (POS) applications.
ePad-II	Features user-definable report rates and unique serial ID for higher signature definition and biometric repeatability.
ePad	Designed for basic electronic signature processes.

*All Interlink ePads come with IntegriSign Desktop. **NCR encryption option available for ePad-LS, ePad-XL, ePad-ink pro and ePad-i.d. pro.

Corporate Profile

Interlink Electronics' e-Transaction Business Unit Is Responsible for the Company's Leading e-Signature Solutions



From our corporate headquarters in Camarillo, California and offices in Japan, Taiwan, Hong Kong and China, we have designed, developed and manufactured electronic signature products since 1998.

Our combined offering—the IntegriSign® Signature Software Suite and ePad™ signature capture devices—are designed

to deliver the reliable and scalable solutions needed by organizations within the banking, finance, insurance, financial planning as well as health care and government markets.

To date, many of the leading organizations, such as Charles Schwab, Jackson National Life, Prudential Financial, State Farm, Wells Fargo Bank, Eastman Kodak, the National Notary Association, the Veterans Administration Hospitals and the State of Michigan rely on Interlink technology to automate their electronic signature processes.

When you choose Interlink as your preferred electronic signature solution provider, you benefit from our expertise developed through numerous deployments. We make it a priority to understand your business process and ensure that our solution is deployed smoothly and efficiently. In addition to our electronic signature know-how, we leverage the expertise developed over the last 15 years in our three other divisions—OEM Remote Controls; Presentation Products; and Specialty Sensors for handheld consumer electronics, including mobile phones and portable MP3 players. The company has over 220 employees worldwide and over 80 issued or pending patents.

Interlink Electronics, a public company, adheres to strict regulatory and audit requirements resulting in a high level of transparency that allows you to adopt Interlink's technology with confidence. As an ISO 9001 certified company, our internal quality controls ensure that the highest caliber products and services are delivered to our clients.

A LOOK AT THE NUMBERS

- **1/2 billion** electronic signatures are captured each year using Interlink Electronics technology.
- **50** banking institutions around the world have deployed over **40,000** Interlink ePads with IntegriSign software for new account openings.
- **More than 75,000** in-the-field insurance agents use the ePads and Interlink software solution to e-sign and process life insurance applications.
- Over **1,000** pharmacies, **200** hospitals and **100's** of individual doctors' offices in the U.S. have deployed ePad to automate forms needed for HIPAA regulations.
- DaimlerChrysler, Ford Credit Corporation, DealerTrack, Reynolds&Reynolds, ADP, Nissan, BMW, and Toyota currently enable **thousands** of auto dealerships to capture electronic signatures for e-contracting applications.
- Interlink has experience with the deployment of numerous **multi-thousand** seat implementations.



CORPORATE
546 Flynn Road
Camarillo, CA 93012
Tel: 805-484-8855
Fax: 805-484-5997

JAPAN
4F Shinoda Building.
Higashi-Kanada
Chiyoda-ku Tokyo, 101 Japan
Tel: 81-3-3863-6493
Fax: 81-3-3863-6442

CHINA
1/F, Tower 5, LianTang Ind.
Park DanZhuTou Village, Buji,
LongGang Region,
Shenzhen, China 518114
Tel : 755 8473-7475
Fax : 755 8473-7528

ONLINE
www.interlinkelectronics.com