

FIND THE PERFECT SIGNATURE TABLET



| | SIG100 Lite | SIG100 | SIG200 | SIG Activ |
|--|--|--|--|--|
| TECHNOLOGY | Resistive | Resistive | Resistive | ERT (electromagnetic resonance) |
| SCREEN | - | TFT, 4", monochrome | TFT, 5", color | TFT, 5", color |
| SCREEN RESOLUTION | - | 320 x 160 px | 640 x 480 px | 800 x 480 px |
| SIGNATURE DISPLAY | On the PC screen only | On the tablet and the PC screen in real time | On the tablet and the PC screen in real time | On the tablet and the PC screen in real time |
| SIGNATURE SURFACE | 95 x 47 mm (3.86" x 1.85") | 95 x 47 mm (3.86" x 1.85") | 100 x 75 mm (3.93" x 2.95") | 108 x 64.8 mm (4.25" x 2.52") |
| STYLUS | Neutral | Neutral | Neutral | Active, works without a battery |
| SCREENSAVER | - | 1 static image | Slideshow of up to 10 images | Slideshow of up to 10 images |
| SECURITY | | | | |
| DATA TRANSFER BETWEEN THE TABLET AND THE COMPUTER | AES encryption | AES encryption | AES encryption | AES encryption |
| ENCRYPTION | RSA in the tablet | RSA in the tablet | RSA in the tablet | RSA in the tablet |
| CONNECTIVITY | Plug & Play (USB port) | Plug & Play (USB port) | Plug & Play (USB port) | Driver required for versions lower than Windows® 8 |
| POWER SUPPLY | Via USB port | Via USB port | Via USB port | Via USB port |
| DIMENSIONS (H X W X D) | 10 x 160 x 120 mm (0.39" x 6.29" x 4.72") | 10 x 160 x 120 mm (0.39" x 6.29" x 4.72") | 15 x 180 x 191 mm (0.59" x 7.08" x 7.52") | 12 x 145 x 177 mm (0.47" x 5.71" x 6.97") |
| WEIGHT | 200 g (0.44 lbs) | 200 g (0.44 lbs) | 356 g (0.79 lbs) | 220 g (0.49 lbs) |
| WARRANTY | 2 years | 2 years | 2 years | 2 years |
| SOFTWARE | | | | |
| SDK* | Available free at www.evolis.com | | | |
| SIGNOSIGN/2 | Available as an option | Available as an option and as a package | Available as an option and as a package | Available as an option and as a package |
| SIGNOPAD-TOOLS <small>(capture and integration of the signature as an image)</small> | Available free at www.evolis.com | | | |
| TWAIN / WIA DRIVER | Available free at www.evolis.com | | | |

www.evolis.com

*Specific SDKs available on demand



SIGNATURE TABLETS THAT COMBINE SIMPLICITY AND SECURITY



EUROPE - MIDDLE-EAST - AFRICA

Evolis - 14 avenue de la Fontaine - ZI Angers-Beaucouzé - 49070 Beaucouzé - France
T +33 (0) 241 367 606 - F +33 (0) 241 367 612 - info@evolis.com

US & CANADA - Boston - evolisnortham@evolis.com

LATIN AMERICA - Fort Lauderdale - evolislam@evolis.com

ASIA-PACIFIC - Singapore - evoliasia@evolis.com

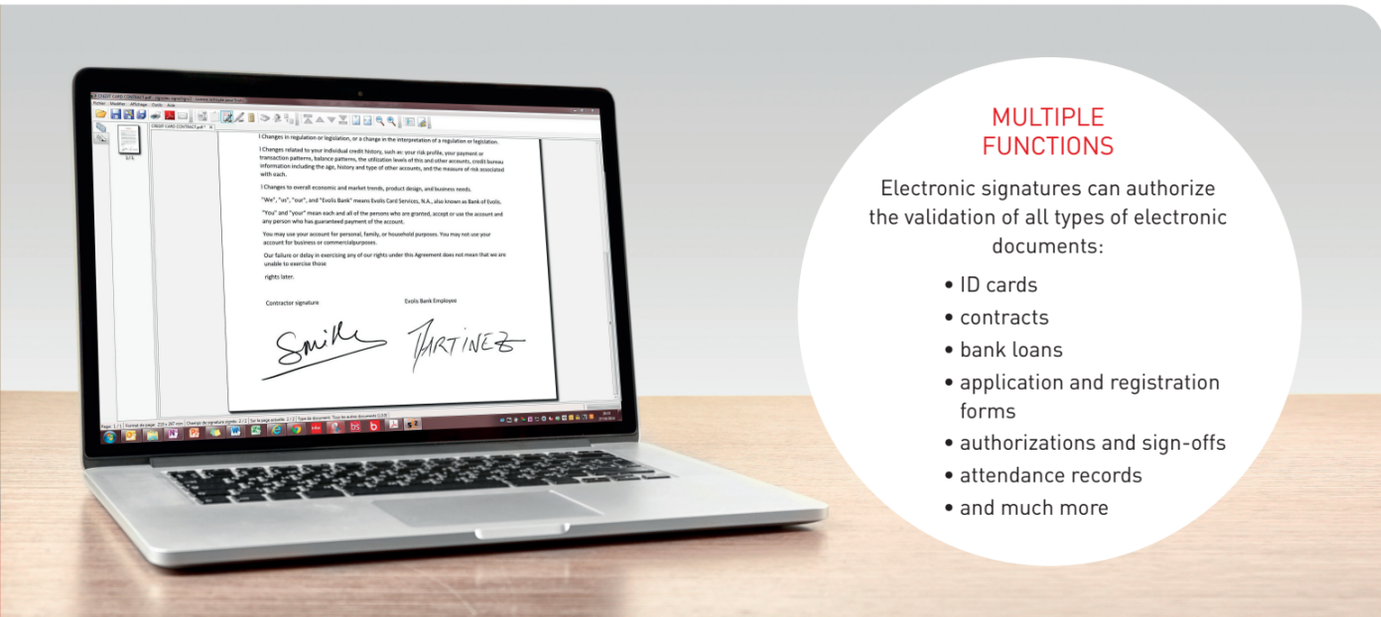
CHINA - Shanghai - evolischina@evolis.com

JAPAN - Tokyo - evolisjapan@evolis.com

INDIA - Mumbai - evolisindia@evolis.com

©2017 Evolis. All rights reserved. Actual product(s) may differ from information stated in this document. All specifications or pictures are subject to change without prior notice. All trademarks mentioned herein belong to their respective owners. Pictures: Alain Chudeau. 09/2017. KB-SIG1-110-ENG-A4 Rev C0

Digitization solutions for handwritten signatures



ELECTRONIC SIGNATURES TO OPTIMIZE YOUR EFFECTIVENESS

SAVE TIME AND MONEY

Adopting digital signatures optimizes the effectiveness of your organization by simplifying document validation:

- **uninterrupted process:** elimination of tasks that require printing documents out for a signature, then scanning them once they have been signed
- **easier management of signed documents:** delivery by e-mail or automatic archiving, lightening the load of courier services
- **immediate availability of the information:** across the organization as the validated documents have been digitized and are accessible to all authorized persons

INCREASED SECURITY

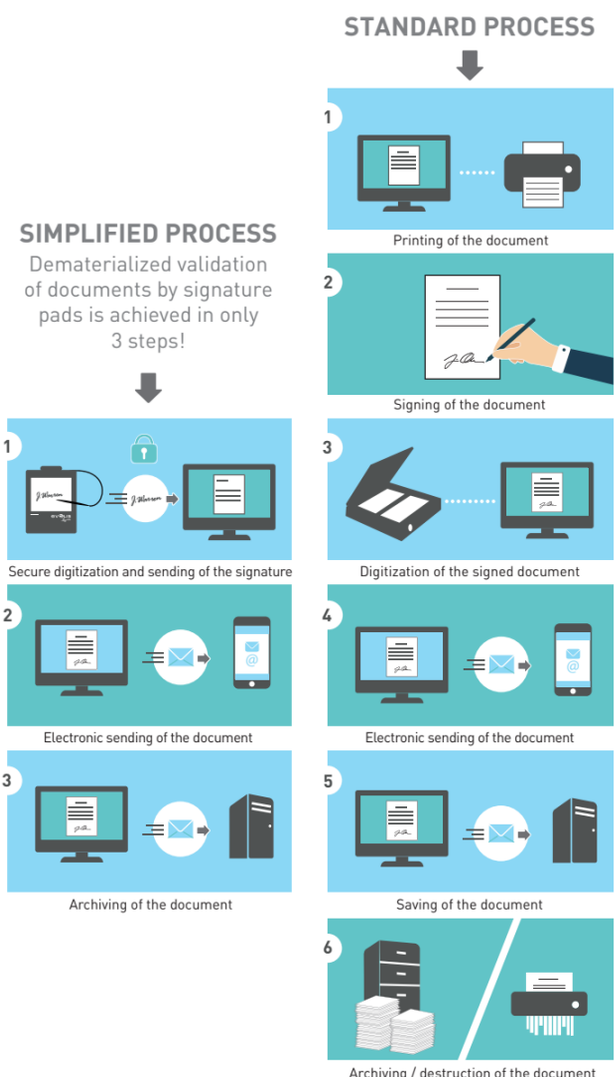
Electronic signatures, unlike handwritten signatures, can guarantee both:

- **the identity of the signatory:** electronic signatures cannot be falsified, and offer certainty about the identity of the signatory
- **the integrity of the document from its signature:** the electronically signed document cannot be altered. The signature is an integral part of the document and cannot be used for another document

IMPROVED BRAND IMAGE AND USER EXPERIENCE

Allowing your customers and partners to sign a tablet helps to enhance your brand profile:

- **validation of documents less laborious** for the signatory
- **modernizes the image** of your organization with the adoption of signature tablets
- **reduces the ecological footprint** of your workplace by eliminating printing for the document validation process



EVOLIS SIGNATURE TABLETS FOR ALL YOUR NEEDS

The 4 models of Evolis signature tablets have been designed to capture electronic signatures in a rapid, efficient, and secure way. In just a few seconds, the tablets record the signature of your customers and partners. The large flat surface makes the process feel natural.

THE CHOICE OF TECHNOLOGY

Evolis gives you the chance to select models that incorporate resistive technology or Electromagnetic Resonance Technology (ERT):

- **Resistive technology:** the signature capture is achieved by creating contact between the screen's two layers of material, through the application of pressure. The stylus used is a neutral tool which is easy to replace and manage
- **ERT technology:** the tablet screen will only respond to the contact of a specific stylus. This procedure prevents the appearance on the screen of any unwanted strokes, either from the hand of the signatory or from an object

MODELS WITH RESISTIVE TECHNOLOGY



MODEL WITH ERT TECHNOLOGY



ADVANCED SECURITY FEATURES

Evolis signature tablets guarantee the security and confidentiality of the signatures captured:

- **High-resolution digitization** for a faithful reproduction of the handwritten signature
- **Recording of biometric data** (pressure, slope, speed of handwriting, etc.) preventing any attempts at identity theft by a third party
- **AES (Advanced Encryption Standard):** the signature is encrypted within the tablet itself and the transfer of data between the tablet and the computer is also entirely secured through encoding

A COMPLETE SOFTWARE PACKAGE

- **The SignoSign/2 software,** provided as an option, gives users the possibility to instantly create and sign a PDF in a secure way. With SignoSign/2 you can:
 - convert all document types to PDF format and sign them with a tablet
 - create document templates to automate the process of validation by signature
 - choose the destination of the signed documents: e-mail delivery, automated archive, etc
 SignoSign/2 can be very easily integrated into all existing document management systems
- **An SDK (Software Development Kit)** is provided free as standard, so that Evolis signature tablets can interface with your installed applications
- **Free tools** (SignoImager, SignoIntegrator, etc.) capture the signature in the form of an image, so that it can easily be added to documents