Plug-and-Play Signature Set for Business



Signature Set combines a Wacom signature pad with Wacom sign pro PDF for an off-the-shelf paperless solution*



Benefits

- improve customer-facing transaction processes
- integrate electronic handwritten signatures into a business's daily workflow
- connect easily to Windows®-based personal computers
- capture static and dynamic biometric data of individual signatures
- provide an effective defense against fraud
- provide an immediate ROI by modernizing the signature capture process
- add secure electronic signatures to any PDF document

sign pro PDF for Windows is a simple and secure eSignature application, which allows you to sign your PDF document electronically and share it securely, without the process of printing, signing and scanning the document. It is also an ideal solution for form input, free-hand annotations, and a post-it on your PDF.

Software Features

- Create and sign PDF documents
- Virtual printer driver for creating PDF documents from any printable Windows application
- Capture hand-written signatures with biometric characteristic
- Form-filling in AcroForms (read/write)
- Free Form Drawing / Handwritten annotations with pen and eraser
- Electronic Seals (personal, date or image)
- Sticky Notes, place and edit comments
- Signature certificate with user key selection
- Define privileges for document certification and encryption for processing documents
- Compatible with Windows Vista or higher

Plug-and-Play Signature Set for Business



Hardware Specifications	STU-530 (STU-530-SP-SET)	STU-430 (STU-430-SP-SET)	STU-300B (STU-300B-SP-SET)
Hardware Category	Signature Pad	Signature Pad	Signature Pad
Overall Dimensions	161 x 174 x 11 mm (6.3 x 6.9 x 0.4 in)	161 x 174 x 11 mm (6.3 x 6.9 x 0.4 in)	156 x 126.86 x 16.9 mm (6.1 x 5 x 0.7 inch)
Screen type	Amorphous TFT LCD, color	F-STN, monochrome, reflective	F-STN, monochrome, reflective
Screen size	108 x 65 mm (4.3 x 2.6 in)	96 x 60 mm (3.8 x 2.4 in)	99 x 25 mm (3.9 x 1.0 in)
Native resolution	800 x 480 pixels	320 x 200 pixels	396 x 100 pixels
Communication Interface	USB 2.0	USB 2.0	USB
Reading technology	Electromagnetic resonance (EMR)	Electromagnetic resonance (EMR)	Electromagnetic resonance (EMR)
Pen pressure levels	1024	1024	512
Coordinate resolution	2540 lpi	2540 lpi	2540 lpi
Coordinate accuracy	± 0.5 mm (center)	± 0.5 mm (center)	± 0.5 mm (center)
Pen report rate	200 points per second	200 points per second	200 points per second
Power supply	USB bus powered	USB bus powered	USB bus powered
Encryption	AES 256 bit / RSA 2048 bit	AES 256 bit / RSA 2048 bit	AES 128 bit / Diffie Hellman
Unique HW ID	Yes	Yes	Yes
Security lock slot	Yes	Yes	No
Cordless, battery-free pen	Yes	Yes	Yes
Pen tether	Yes	Yes	Yes
Weight	0.29 kg (0.6 lbs)	0.28 kg (0.6 lbs)	0.2 kg