Data Sheet



Signature Set Signature Pad





Wacom® for Business

Signature Set Plug-and-Play electronic signatures

Product Overview

Signature Set combines a Wacom signature pad with sign pro PDF software for electronic signatures, providing an off-the-shelf paperless workflow solution. 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, while eliminating the process of printing, signing and scanning the document. It is also an ideal solution for form input, annotations, and adding electronic post-it notes to your PDF.

Key Features & Benefits

- Streamline customer-facing workflows by enabling secure handwritten electronic signatures within any PDF document
- Integrate electronic handwritten signatures easily daily business processes
- Simple integration with Windows® PCs
- Capture static and dynamic biometric data of individual signatures to support signature verification when defending against potential fraud
- Quick, easy modernization of the signature capture process delivering immediate efficiency and customer experience ROI

Software Features

- Create and sign PDF documents
- Virtual printer driver for creating PDF documents from any printable Windows application
- Capture handwritten signatures with biometric characteristics
- Free-form drawing annotations
- Sticky notes, place and edit comments
- Configurable signature certificate
- Define privileges for document certification and encryption for processing documents
- Compatible with Windows Vista or higher



	General Specifications	STU-540	STU-430
	Dimensions (W x H x D)	6.41 x 6.18 x 0.39 inches / 163 x 157 x 10 mm	6.35 x 6.86 x 0.42 inches / 162 x 174 x 11 mm
	Weight (including stand)	0.6 lbs / 275 g	0.62 lbs / 279 g
	Main body color	Black	Gray
5	Power supply	USB bus powered	Via USB, no additional power adapter required
\mathcal{F}	Power consumption	2.5 W maximum	1.0 W maximum
\rightleftharpoons	Communication interface	USB/VCP/RS-232	USB
	LCD Display		
	Display Type	Amorphous TFT LCD	F-STN Positive Reflective
	Cover plate surface	AG etched glass	Tempered glass
***	Native resolution	800 x 480 pixels	320 x 200 pixels
	Pad and pen		
	Reading Technology	Electromagenetic Resonance (EMR)	Electromagenetic Resonance (EMR)
\bigoplus	Active area size	4.25 x 2.56 inches / 108 x 65 mm	3.77 x 2.36 inches / 96 x 60 mm
×	Coordinate resolution	2540 lpi / 0.01 mm/pt (non-interpolated)	2540 lpi / 0.01 mm/pt (non-interpolated)
+	Coordinate accuracy	±0.02 inches / ±0.5 mm (center)	±0.02 inches / ±0.5 mm (center)
	Report rate	200 points per second (non-interpolated)	200 points per second (non-interpolated)
	Pressure levels	1024 (non-interpolated)	1024 (non-interpolated)
2	Encryption	AES256 / RSA2048	AES256 / RSA2048
	Miscellaneous		
	Pen storage	Pen compartment	Pen tray
$\stackrel{\triangle}{\longleftrightarrow}$	Connectivity security	USB cable locking system	USB cable locking system
	Data security	Real time image capture without data storage. Internal memory for images only.	Real time signature capture without internal pad memory
	Security lock slot	Yes, Kensington	Yes, Kensington
∭ E	Operating temperature, relative humidity	+41° F to +104° F / +5° C to +40° C, (humidity 30 % to 80 % RH, no condensing)	+41° F to +104° F / +5° C to +40° C, (humidity 30 % to 80 % RH, no condensing)
	Storage temperature, relative humidity	-4° F to +140° F / -20° C to +60° C, (humidity 30% to 90% RH, no condensing)	-4° F to +140° F / -20° C to +60° C, (humidity 30% to 90% RH, no condensing)

More human



For more information or to discuss a potential project, please contact Wacom for Business sales at:

+49 211 385 48 0 /// solutions@wacom.eu

Wacom for Business leverages decades of leadership in digital pen technology to help organizations digitize processes that require in-person interaction. We enhance Wacom and third-party pen-enabled devices with software that stores and displays biometrically accurate digital ink. These integrations empower our global network of partners to seamlessly incorporate handwritten electronic signatures and annotation into organizational workflows.

The result: Paperless processes with a familiar yet digital pen and paper feel.

Moreover, our WILL™ 3.0 (Wacom Ink Layer Language) standard for universal ink is powering new applications that will ensure the next generation of customer experiences are more human, and more digital.

