

sign&save

signature tools for any business.



sign here

Stop handling paper.
Start saving time and money.

sign&save and sign&save | mobile are compact and robust plug & play signature capturing solutions providing efficient workflows with less paper – either mobile for anyone who works frequently with documents while on the move, or stationary at public counters.

sign&save and sign&save | mobile include Wacom sign | pro PDF software and are designed for capturing signatures, especially for smaller businesses with one or more branches: consultants, small independent dealers, service companies, agencies, hotels, doctors, repair shops, car resellers, industrial rental services, architects, marketing agencies, healthcare service organisations.

Stop printing, signing, scanning, archiving, transporting and retrieving heaps of paper.

Start saving time & money instead:

- easy to handle signature software – sign | pro PDF
- create secure PDF files from any application (virtual PDF printer)
- capture signatures electronically and merge them with the PDF document
- capture signature image and biometric data (pressure & speed)
- signed PDF documents will be protected by a digital certificate
- no document changes possible after signing
- signing digitally feels natural – like signing on paper
- signed PDF is 100% Adobe Acrobat compatible
- multiple signatures in one document possible



STU-300

sign&save mobile



STU-500

sign&save



Create PDF from your original document (e.g. Word, Excel®, PowerPoint®, etc.).

Sign your PDF document.

Save, archive or e-mail your signed PDF document.





sign&save mobile

STU-300

Display
Type
Size
Resolution (max.)
Viewing angle (horizontal / vertical)
Surface treatment
Protective screen
Other

F-STN, monochrome, reflective
102 x 27 mm (4 x 1 inch)
396 x 100 pixels
80° / 80°
Matte, paper-feel surface
Anti-glare treatment and tempering
Real-time visualisation of the signature on screen



sign&save

STU-500

Pen and tablet
Reading method
Pen pressure levels
Resolution
Coordinate accuracy
Reading height
Battery-free & cordless pen
Pen tether
Report rate
Pen storage
Data interface
Power management

Electromagnetic Resonance (EMR)
512 levels (not interpolated)
2,540 lpi (not interpolated)
± 0.5 mm (center)
5 mm
Yes
Yes
200 points/sec (not interpolated)
Integrated pen storage and stand
Full speed USB
USB power

Electromagnetic Resonance (EMR)
512 levels (not interpolated)
2,540 lpi (not interpolated)
± 0.5 mm (center)
5 mm
Yes
Yes
200 points/sec (not interpolated)
Integrated pen storage and stand
Full speed USB/ Serial (RS-232, optional serial accessory kit needed)
USB power/AC adapter (optional, part of the serial accessory kit)

General specifications
Tablet dimensions (W x D x H)
Weight (excl. USB cable)
Operating temperature
Operating humidity
Storage temperature
Storage humidity
Data cable
Power consumption
Package content
System requirements
Including software
Case colour

156.0 x 127.4 x 16.9 mm
0.2 kg
5° to 35°C
20% to 80% RH (non-condensing)
-10° to +60°
20% to 90% RH (non-condensing)
USB (1.5 m), included
Less than 1.0 W
STU-300 LCD signature tablet with pen and pen tether, USB cable, sign pro PDF installation CD, quick start guide
Microsoft® Windows® 7 SP1+, Vista SP2+, XP SP3+ (32/64 bit); USB port, colour display, CD-ROM drive
Wacom sign pro PDF
Black

160.0 x 182.5 x 24.6 mm
0.4 kg
5° to 35°C
20% to 80% RH (non-condensing)
-10° to +60°C
20% to 90% RH (non-condensing)
USB (1.5 m), included
Less than 2.5 W
STU-500 LCD signature tablet with pen and pen tether, USB cable, sign pro PDF installation CD, quick start guide
Microsoft® Windows® 7 SP1+, Vista SP2+, XP SP3+ (32/64 bit); USB port, colour display, CD-ROM drive
Wacom sign pro PDF
Dark grey

