

### E-SIGNATURE BY WACOM.



## Ideal for mobile use: Compact and efficient. The STU-300.

High-end pen technology for complete mobility. With its compact and robust design, the STU-300 Wacom LCD signature tablet is ideal for anyone who works frequently with documents while on the move. It ensures maximum precision with 512 real pressure levels, a real data rate of 200 points per second and a resolution of 2,540 lpi. Best of all – the pen is tethered to the tablet so cannot be lost.



# Ideal for stationary use: High-performance and robust. The STU-500.

A real all-round talent: With its 512 real pressure levels, paper-like surface, rapid real-time visualisation and brilliant TFT-LCD display, the STU-500 lets you feel you're writing naturally. With a VGA resolution of 640 x 480 pixels, it can display additional content such as transaction amounts. The display also contains a sensor under tempered glass – ideal for daily use at public counters or check-out systems.



### Brings colour to counters and check-outs. The STU-520.

Sets new standards in electronic signatures: An especially durable signature tablet for stationary use, the STU-520 not only features high-precision signature registration but also sets the stage for a striking brand presence. It shows your company logo on the display in colour, adding an attractive and individual identifier. And despite its extremely compact design it commands an excellent resolution of  $800 \times 480$  pixels.



# STU-300.

F-STN, monochrome, reflective

102 x 27 mm (diagonal 4,12")

Matte, paper-feel surface

396 x 100 pixels

80°/80°

# STU-500.

## STU-520.

#### Display

Type Size

Resolution (max.)

Viewing angle (horizontal / vertical)

Surface treatment

Protective screen

Other

#### 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

#### 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

Driver

Electromagnetic Resonance (EMR)

Anti-glare treatment and tempering

Real-time visualisation of the signature on screen

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 BUS power** 

156 x 127.4 x 16.9 mm

0.25 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

No driver available, integrated in signature applications from leading software vendors; C++, .Net and Java SDK/API available for developers

TFT LCD, monochrome, reflective

102 x 76 mm (diagonal 5")

640 x 480 pixels

120°/120°

Paper-feel surface

Anti-glare treatment and tempering

Real-time visualisation of the signature on screen

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

Full speed USB / Serial (optional serial accessory kit

leeded)

USB BUS power / AC adapter (optional, part of the serial accessory kit)

160.0 x 182.5 x 24.6 mm

0.4 kg

5° to 35°C

20% to 80% RH (non-condensing)

-10° to +70°C

20% to 90% RH (non-condensing)

USB (1.5 m), included

Less than 1.0 W

No driver available, integrated in signature applications from leading software vendors; C++, .Net and Java SDK/API available for developers

TFT LCD, colour

104 x 60 mm (diagonal 4,7")

800 x 480 pixels

160°/160°

Glass surface

Tempering

rempering

Real-time visualisation of the signature on screen

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

Full speed USB

USB BUS power

160.0 x 177.2 x 15.5 mm

0.3 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 1.0 W

No driver available, integrated in signature applications from leading software vendors; C++, .Net and Java SDK/API available for developers

Wacom Europe GmbH
Europark Fichtenhain A9 • 47807 Krefeld • Germany

© 2010 Wacom Company, Limited. All rights reserved. Wacom and the logo are trademarks or registered trademarks of the Wacom Company, Ltd. All other company names and product names are trademarks or registered trademarks of their respective owners. Modifications and errors excepted. BRO-STUS-EN











