

# STU-300 LCD Signature Tablet

Ideal for Portable Use: Compact and Efficient



The USB-powered **STU-300** offers a compact form factor, monochrome display, and a wide signing surface that accommodates even the longest signatures. Like other Wacom eSignature LCD tablets, the STU-300 provides:

**Signature Accuracy:** The tablet's high sensor resolution and pressure levels produce a clear and true-to-life eSignature.

**100% Hand Rejection:** Electromagnetic resonance (EMR) is used to capture the movements of the pen, not accidental touches by the hand or finger. EMR ensures that only the intended signature is captured.

**User Acceptance:** An anti-glare surface and the ability to see your signature as it is captured provide an intuitive signing experience for new users.

**Lower Cost of Ownership:** A durable signing surface and Wacom's cordless, battery-free pen technology contribute to a lower total cost of ownership.



## STU-300 LCD Signature Tablet

- With its compact and durable design, the STU-300 is ideally suited for professionals who work in the field or for offices with limited counter real estate. The STU-300 is currently being used by insurance agents as well as sales and service representatives. The STU-300 is also the perfect choice for in-office eContracting applications and for eSigning account opening documents.
- Wacom signature tablets are perfect for customer-facing transactions: they have an elegant and ergonomic design, offer a comfortable signing surface that mimics the feel of signing on paper, and sport an anti-glare protection glass that makes it extremely durable. Thanks to its embedded sensor, the STU-300 offers an extended lifetime compared to resistive surface devices.
- The STU-300 enables you to capture handwritten electronic signatures thereby eliminating the need for paper.
- The sensor registers relevant biometric information about the signature, such as data coordinates and pen tip pressure levels. The individual pressure profile, the writing rhythm, and the writing speed result in a unique biometric signature.
- No need to worry about the tablet not working because of a damaged tether. The pen can be tethered to prevent loss, but the tether is not required for operation.

### Display

Type	Monochrome Reflective LCD
Size	98.99 x 24.99 mm (4.0" diagonal)
Resolution (max.)	396 x 100 pixels
Surface treatment	Textured for anti-glare and pen-on-paper feel

### Pen and tablet

Reading method	Electromagnetic Resonance (EMR)
Pen pressure levels	512 levels (not interpolated)
Resolution	2,540 lpi (not interpolated)
Coordinate accuracy	± 0.5 mm (center)
Reading height	5 mm
Battery-free & cordless pen	Yes
Pen tether	Yes
Report rate	200 points/sec (not interpolated)
Pen storage	Integrated pen storage and stand
Data interface	Full speed USB
Power source	USB power

### General specifications

Tablet dimensions (W x D x H)	156.0 x 127.4 x 16.9 mm
Weight (excl. USB cable)	0.20 kg
Data cable	USB (1.5 m), included
Power consumption	Less than 1.0 W
Driver	No driver available, integrated in signature applications from leading software vendors; C++, .Net and Java SDK/API available for developers



Wacom Technology Services, Corp.  
1311 SE Cardinal Court Vancouver, WA 98683 USA  
T: 360.896.9833 F: 360.896.9724  
E-mail: [SignatureTablet@wacom.com](mailto:SignatureTablet@wacom.com) [www.WacomeSign.com](http://www.WacomeSign.com)