

eSignature Solutions

Efficient, Secure and Compatible with a Wide Range of Applications.

Signature Pad

STU-530

Brings colour to counters and check-outs.



With its 5" high resolution colour LCD screen, the STU-530 not only enables high-precision capturing of signatures, it can be utilized for branding or advertising purposes.

The STU-530 is the long-life signature pad for heavy use, especially in stationary use at counters and check-out systems.

Interactive Pen Display

DTU-1141

Specifically designed for viewing and signing electronic documents directly on screen.

The DTU-1141 is the leading eDocuments and eSignature solution in Wacom's portfolio.

This is a unique product that combines a 10.6" Full HD resolution LCD, state-of-the-art encryption, and power from just one USB cable, to provide an ideal document viewing and signing experience. Power supplied by a single USB 2.0 cable

Pen holder/USB cable lock Kensington lock Kensington lock United and the second second

AES 256 / RSA 3048 data encryption

Patented cordless, battery-free pen with 1024 levels of pressure sensitivity

Power supplied by a single USB 2.0 cable



USB Plug Lock

Four touch-activated ExpressKeys

10.6" color LCD panel with Si Full HD (1920x1080) resolution fro Patented cordless, battery-free pen with 1024 levels of pressure sensitivity

Support for 6 different resolutions from 800x600 to 1920x1080

Our Customers

- Banking and Finance
 Alior Bank (Poland), BNP Paribas (France),
 Confederation of Spanish Savings Banks (CECA) (Spain)
- · Field Services
- Hitachi High-Tech Fielding (Japan), Toll Group (Australia)
- Healthcare

Eda Dental Clinic (Japan), Sharp HealthCare (San Diego), ASAN Medical Center (Korea), Uśmiech na 5 (Poland) Hospitality & Tourism

Hertz (Chile), Hilton (Milan), Hotel Resol Ikebukuro (Japan), Kerry Hotel (China), KT Rent-a-car (Korea)

· Insurance

Hoken no Madoguchi (Japan), Mitsui Sumitomo Insurance (Japan)

· POS Retail

Lalaport Shopping Mall (Japan), Ludwig Gortz (Germany), GRT Jewelry (India), Shinsegae Department Store (Korea)

Signature Pad

STU-430

Robust and ergonomic design.

The 4.5" monochrome screen of the STU-430 is wide enough even for long signatures and even allows the display of additional content such as contractual detail or soft buttons.

The positive-reective LCD is easily readable in varying light conditions.

Power supplied by a single USB 2.0 cable



Interactive Pen Display

DTU-1031X

The new standard in e-document workflow.

The DTU-1031X is the economical solution for corporate or institutional customers who require a display with a minimal footprint that allows users to view or fill out full-size documents and sign them electronically.

With its 10.1" LCD, customers can clearly see the contents of a document and sign with confidence.

Power supplied by a single USB 2.0 cable
 USB Plug Lock
 View A4 and letter-size documents
 in landscape or portrait mode

10.1" color LCD with 1024 x 600 resolution, wide viewing angle, and LED backlight

Battery-free pen with 512 levels of pressure sensitivity

Public Sector

Berlin State Authority for Citizens and Regulatory Affairs (Germany), Høje-Taastrup (Denmark)

Telecommunications

China Telecom Corporation (China), Mobitel (Slovenia), Nokia (Singapore), Sunrise Telecommunications (Switzerland)





No fuss, no adaption time required by users.

eSignature solutions have been implemented by medical, education, banking and finance, as well as government authorities. With a full signature portfolio and with a strong network of partners globally, Wacom provides the best practice solutions that automate manual processes into cost reduction and efficient paperless workflows.

Wacom sign pro PDF

Wacom sign pro PDF software allows you to capture handwritten signatures electronically and securely add them to a PDF document.

This allows PDF documents to be signed electronically, avoiding the need to print and sign on paper. You simply print from any application using the PDF printer to open the document in sign pro PDF. You can use form filling, free-form drawing and handwritten annotations and then sign using a Wacom signature pad or pen display. After it has been signed, the document is protected against subsequent changes.

Capturing electronic signatures and embedding them into your documents is quick and easy.



Software Development Kits (SDKs)

Wacom supplies a range of Software Development Kits (SDKs) for use by developers who wish to integrate Wacom pads with their applications.

Wacom STU SDK

The STU SDK is the most basic version of available Wacom SDKs and is designed to integrate Wacom's STU signature pads into Windows applications. It requires the most development effort, as it can access the low-level interfaces of the hardware. But it also gives the developer the freedom to fully customize their application the way they need it. The STU SDK collects raw pen data and allows images to be loaded to the screen. The STU SDK does not require a license key and is free of charge. It supports Windows and Linux operating systems.

Wacom Signature SDK

The Signature SDK makes integrating signature capture very easy with minimal development work. With this SDK, it is possible to collect, store and display biometric handwritten signatures. It includes a data-hashing function which securely binds the signature to the signed content. The Signature SDK is available for Windows, iOS and Android platforms.





Wacom Singapore Pte. Ltd. | 5 Temasek Boulevard, #12-09 Suntec Tower Five, Singapore 038985

(+65) 6258 8640 | Contactapbs@wacom.com.sg | http://business.wacom.com

© 2015 Wacom Co., Ltd. All rights reserved. Wacom and the logo are trademarks and/or registered trademarks of the Wacom Company, Ltd. All other company or product names are trademarks and/or registered trademarks of their respective owners. All information is correct at time of printing, but subject to change. APBSU201509