Data Sheet

STU-540 5-inch color Signature Pad

W∂COM[°] for Business



STU-540 The preminm eSignature solution

Product Overview

The STU-540 signature pad is Wacom's most advanced and robust premium electronic signature device. It is ideal for high-traffic environments where in-person handwritten electronic signatures are required to confirm transactions, such as at bank teller desks, hotel check-ins, shop purchases or clinic registrations. The 5-inch highresolution color LCD screen with hardened glass provides an attractive point of sale signing area with a paper-like feel and superb durability. When not in signature mode, it can also be used for displaying advertising, promotions or branding. A broad range of connectivity options ensure maximum deployment flexibility, including multiple alternatives for virtualized desktop environments. Transaction security is supported with advanced encryption built-in.

Key Features & Benefits

- Low maintenance costs thanks to high durability and the patented cordless, batteryfree digital pen
- Biometrically accurate signatures using the digital pen with 1024 levels of pressure sensitivity
- High durability and a natural, paper-like feel enabled by the hardened glass with anti-glare screen treatment
- · Secure transactions enabled by stateof-the-art AES256 / RSA2048 encryption
- Support for virtualized environments through the Virtual COM Port (VCP) for compatibility with Citrix XenDesktop and XenApp v6.5 and later
- Customizable key pad and PIN pad enabling input using graphic images or numerals

- electronic signatures

- speeds with no delays



• Attractive signature rendering through the use of WILL[™] (Wacom Ink Layer Language) technology that renders the best and most authentic-looking representation of handwritten

• Enhanced signature traceability through a UID (Unique hardware ID) for identifying the exact signature pad unit used for a particular signature and other inputs

 Straightforward integration of signature pad support into applications through the WILL™ SDK (Software Development Kit) for Signature

• Ability to display promotional material through an upgraded USB protocol and internal image storage that enables ads to be shown at natural

	General Specifications				Miscellaneous
Ø	Dimensions (W x H x D)	6.4 x 6.2 x 0.4inches / 163 x 157 x 10 mm			e Pen storage
$\overset{\circ}{\square}$	Weight (including stand)	0.6 lbs / 275 g			$\stackrel{\longrightarrow}{\square \leftarrow} Connectivity security$
() ()	Main body color	Black			Data security
Ø	Power supply	USB bus powered	-		Security lock slot
Ø)	Power consumption	2.5 W maximum	_		
È	Communication interface	USB/VCP/RS-232		()	
			l		Storage temperature, relative humidity
	LCD Display			¢	Signature software compatability
	Display Type	TFT		Ÿ	
	Cover plate surface	AG etched glass			
***	Native resolution	800 x 480 pixels			
				Ô	😭 Package content
	Pad and Pen				₩ ₩

Reading Technology	Electromagenetic Resonance (EMR)			
Active area size	4.3 x 2.6 inches / 108 x 65 mm			
Coordinate resolution	2540 lpi / 0.01 mm/pt (non-interpolated)			
Coordinate accuracy	±0.02 inches / ±0.5 mm (center)			
Report rate	200 points per second (non-interpolated)			
Pressure levels	1024 (non-interpolated)			
💫 Encryption	AES256 / RSA2048			

mpartment

able locking system

me image capture without data storage. I memory for images only.

ensington

to +104° F (+5° C to +40° C), lity 30 % to 80 % RH, no condensing)

o +140° F (-20° C to +60° C), lity 30% to 90% RH, no condensing)

atible with Windows signature / eSign re and Wacom´s sign pro PDF and sign pro ug-in for Adobe Acrobat. For Windows, C++, nd Java development libraries available for pers (contact us for library and software pility in other development languages atforms)

ure pad, cordless and battery-free pen, able (9.84 ft / 3 m), quick start guide, pen tether (nylon fiber, 19.7 inch / 50 cm)

