

Enabling a paperless future

ScripTouch® Slimline LCD

ST1570 ProScript ST1571 EasyScript





Features

- 1 Glass, Backlit LCD Screen
- 2 Active Battery-Free Pen
- 3 Vertical Pen Mount
- 4 Slim: Less than 1" tall
- Wide Palm Rest
- **6** USB Interface
- 7 Big Non-Slip Rubber Feet
- 8 Snap-In Pen Tray

Rated for More than 1 Million Signatures!

Rugged Reliability | Industry Best Service | Software Excellence

Bonus! Sign PDFs, Word, Excel, Google Docs and Sheets files for FREE with ScripTouch Sign and Save.

Visit scriptel.com/plugins for more information and download.

CITRIX[®] READY Customers can be confident that Scriptel signature pads have successfully passed a series of tests established by Citrix, and can be trusted to work effectively with Citrix XenApp and XenDesktop in order to deliver high-quality handwritten signatures to electronic documents, avoid error-prone and expensive print-sign-scan interactions with customers and vendors, and get that much closer to having a completely paperless operation.

Copyright @ 2016. Scriptel, the Scriptel Logo, StaticCap and ScripTouch are all trademarks of Scriptel Corporation.



ScripTouch® Slimline LCD

Models ST1570 and ST1571 Specifications









Product Type	Electronic signature pad, slim profile with integrated display	
Active Signature Area	4.25" x 1.13" (108 x 29mm)	
Signature Display	Backlit Monochrome LCD (240 x 64 pixels)	
Pen Type	Active battery-less tethered pen	
Sensing Technology	Scriptel StaticCap® capacitive sensing	
Min. Sig. Resolution	500ppi	
Min. Sig. Sample Rate	120pps	
Product Dimensions	6" x 5.4" x 0.94" (152 x 137 x 24mm)	
Data Interface	USB 2.0 (standard A-type connector)	
Power Supply	USB bus-powered, no separate external power supply needed	
Thin Client / RDP	Citrix Ready and ScripTouch Remote (USB virtualization tool) available	
Operating Systems	Support available for Windows, Mac OS, Linux	
Warranty	3 Year	
Product Webpage	scriptel.com/products/slimline-lcd-signature-pad	
Model Number and Interfaces	ST1570 ProScript device interface, ST1571 EasyScript device interface	

Our Partners Include:





















Two Device Interfaces, One Network Platform

Citrix Ready and Terminal Services supported

ProScript Device Interface	ScripTouch ProScript signature pads use a generic HID interface that enables two- way communication with the device. Several software libraries are available for development under the ProScript API.
EasyScript Device Interface	ScripTouch EasyScript signature pads use keyboard emulation to transmit captured signature data. This enables signature capture in any OS, with any browser, without client PC installs and administrative headaches that come with the use of Java applets or ActiveX controls.
OmniScript Network Platform	The Scriptel OmniScript universal signature integration platform enables remote management of a ScripTouch signature pad over a network and provides a higher level API (requires devices with ProScript interface).

All Scriptel signature pads are verified Citrix Ready. In Citrix XenApp and XenDesktop and in other RDP-based virtualization architectures, Scriptel's optional ScripTouch Remote software enables trouble-free administration and operation of signature pads attached to the clients.

Important Features and Software Support	ProScript	EasyScript
Windows, Mac OS, Linux	✓	\checkmark
No Client Install		\checkmark
Network Enabled Universal Signature Platform - OmniScript	√	
Virtualization and Thin Client Support (including Citrix Ready)	✓	\checkmark
Word, Excel, Adobe, Open Office, Libre Office Plugins	√	\checkmark
.NET, Cross-Platform C, Java, JavaScript, PHP, ASP.NET	✓	\checkmark
Sign and Save Application, including CLI for Custom Automation	✓	\checkmark
TWAIN Data Source	✓	\checkmark
OPOS Service Object	√	

Complete list of downloads at **scriptel.com/support/downloads**. Examples also available for Windows COM and jSignature. Please contact our software team for integration help.

scriptel.com/developers 844.972.7478 support@my.scriptel.com



Customers can be confident that Scriptel signature pads have successfully passed a series of tests established by Citrix, and can be trusted to work effectively with Citrix XenApp and XenDesktop in order to deliver high-quality handwritten signatures to electronic documents, avoid error-prone and expensive print-sign-scan interactions with customers and vendors, and get that much closer to having a completely paperless operation.



Enabling a paperless future



Slimline 1x5 ST1475 / ST1476



Slimline LCD ST1570 / ST1571



Compact LCD ST1550 / ST1551



Magstripe LCD ST1525 / ST1526



Desktop LCD ST1500 / ST1501



Desktop 1x5 ST1400 / ST1401

About Us

Scriptel Corporation was founded in 1982 and is based in Columbus, Ohio. The company quickly became the industry leader in digitizer components and electronic signature capture. In the late 80's, Scriptel launched the PenWriter, the first computer peripheral that provided high quality pen input on a device with its own LCD display. For the first time, this allowed users to see and use their own handwriting on their computers.

Today, Scriptel Corporation is the leader in capacitive pen digitizing technology, a very durable and cost-effective way to electronically simulate pen and paper. The company holds several patents and has deployed its technology in over three million solutions used around the world, mostly in the demanding retail point-of-sale environment. Virtually everyone that has signed on a payment terminal for a credit card purchase sometime in the past 15 years has used a Scriptel pen at some point in time.

Beginning in 2010, Scriptel entered the digital workflow market with the ScripTouch ST1500, a dedicated electronic signature pad that provides high reliability with three year warranty, and has since launched a full line of ScripTouch signature pads that meet important market needs, backing these up with excellent service and software integration support.

In the summer of 2015, Scriptel achieved two important milestones. First, it launched its second generation EasyScript interface that adds signature data streaming and higher resolution for a better user experience to its highly successful "no client install" API for browser-based applications. Second, it achieved Citrix Ready status for all signature pads and launched ScripTouch Remote, optional software for trouble-free administration and operation of signature pads on Citrix XenApp, XenDesktop and other RDP-based virtualization architectures.

Columbus, OH

Headquarters



