

Enabling a paperless future

## ScripTouch<sup>®</sup> Compact LCD

Rugged Reliability Industry Best Service Software Excellence

Allows professionals to capture electronic signatures while on the go or anywhere that space is too limited for a standard desktop design.

John Smith

### Features

- No-Scratch, Backlit LCD
- USB Interface
- Active Battery-Free Pen
- Slim: Less Than 1" tall
- Durable Casing
- Big Non-Slip Rubber Feet
- Rubber Fee
- Removable Cables

Portable!

### https://scriptel.com/compact-lcd

Rated for More than 1 Million Signatures!

## Deploy Scriptel **alongside** competitor pads!

No need for COM ports or session restarts.



### **RAPID**Care Warranty

Next business day replacement!

#### https://scriptel.com/rapidcare



### Sign PDF, Word, or Excel

Plugins for Adobe, Microsoft, Google!

### https://scriptel.com/plugins

Compatible with Virtualized Environments









*Find out which products will work best for you:* Call 877-848-6824 or email: sales@scriptel.com



ScripTouch<sup>®</sup> Compact LCD ST1550 / ST1551 Specifications







Product Type	Electronic signature pad, compact with integrated display and removable cables		
Active Signature Area	4.25" x 1.2" (107.9 x 30.5 mm)		
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	5.2" x 3.2" x 0.68" (132.1 x 81.3 x 17.3 mm)		
Data Interface	USB 2.0 (standard A-type connector)		
Power Supply	USB bus-powered, no separate external power supply needed		
Thin Client / RDP	<b>Citrix Ready</b> and <b>ScripTouch Remote</b> (USB virtualization tool) available		
Operating Systems	Support available for Windows, Mac OS, Linux		
Warranty	3 Year		
Product Webpage	https://scriptel.com/compact-lcd		
Interfaces, Cable Lengths, and Model Numbers	Cable options ProScript EasyScript   1 m / 3.3 ft SC-ST1550 SC-ST1551   1.8 m / 6 ft SC-ST1550-6FT SC-ST1551-6FT   3 m / 9.8 ft SC-ST1550-3M SC-ST1551-3M		

## 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.The latest version, EasyScript 3.0, enables realtime signature rendering and the ability to switch between ProScript and EasyScript interfaces.
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		EasyScript
Windows, Mac OS, Linux	$\checkmark$	$\checkmark$
No Client Install		$\checkmark$
Network Enabled Universal Signature Platform - OmniScript		
Virtualization and Thin Client Support (including Citrix Ready)	$\checkmark$	$\checkmark$
Word, Excel, Adobe, Open Office, Libre Office Plugins, and Google Add-ons	$\checkmark$	$\checkmark$
.NET, Cross-Platform C, Java, JavaScript, PHP, ASP.NET		$\checkmark$
Sign and Save Application, including CLI for Custom Automation	$\checkmark$	$\checkmark$
TWAIN Data Source	$\checkmark$	$\checkmark$
OPOS Service Object	$\checkmark$	

**Scriptel mSign® Mobile:** A new virtual signature pad application from Scriptel that turns any mobile device (iOS or Android) into a Scriptel signature pad. Allows use with any Scriptel software or any software from third party vendors that support Scriptel.

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

#### https://scriptel.com/developers

844.972.7478

#### support@my.scriptel.com



Scriptel ScripTouch signature pads completed the rigorous Citrix Ready verification process to ensure compatibility with Citrix XenApp and XenDesktop, giving you confidence in solid support and operation.

Copyright © 2023. Scriptel®, ScripTouch®, Assist™, EasyScript™, mSign™, OmniScript™, ProScript™, StaticCap™, and Sign and Save™, along with their associated logos, are the property of Scriptel Corporation.





SlimShield LCD



Slimline LCD



Slimline 1x5



Compact LCD



**Review LCD** 



mSign

# About Us

**SCRIPTEL CORPORATION** leads the way by advancing rugged, reliable eSignature and signature capture technology. Our verified Citrix Ready, plug-and-play hardware and software solutions make easy work of document signing, electronic recordkeeping and practice management in Dental, Healthcare, Retail, Tax Preparation, and other dynamic environments.

Scriptel (est. 1982) has a history of leading through innovation, bringing the first peripheral to mimic superior pen input on an LCD screen to market. Today, we produce and provide unmatched support for a full suite of ScripTouch<sup>®</sup> signature pad and workflow products, including EasyScript<sup>™</sup>, ProScript<sup>™</sup>, and mSign<sup>®</sup>.

Scriptel is based in Columbus, Ohio, and has deployed more than 3 Million products worldwide. Which of our hardware and software solutions best suit your needs? Find out at https://scriptel.com.



Columbus, OH Headquarters (877) 848-6824 info@scriptel.com

https://scriptel.com

Rochester, NY Software Development Ctr (844) 972-7478 support@my.scriptel.com

Follow our Twitter account, @ScriptelSupport, for the latest technical information on our hardware, software, firmware, and APIs.