ST1551 Web Signature Pad Created by Developers for Developers

PATENT PENDING PLATFORM INDEPENDENT SOLUTIONS

- Supports Windows, Mac, and Linux
- Supports Internet Explorer, Firefox, Chrome, Safari, and more
- Eliminates Third Party
 Plugins and Controls
- Scriptel Static Capacitive
 Digitizer

FREE 30 DAY EVALUATION KIT WILL PROVIDE YOU WITH:

- Upfront Evaluation Cost
 Savings
- Free 30 Day Evaluation
- Direct Developer Support from Software Engineers
- Option to Buy Demo Kit

For more information on any of our products or services please visit us on the Web at:

www.scriptel.com



Supports Windows

By using standard drivers common across all major computer operating systems, the ST1551 Signature Pad does not require any additional software installed to client machines.

Supports Internet Explorer, Firefox, Chrome, Safari, and more The ST1551 Signature Pad uniquely passes signature data points in a format friendly way to all major web browsers. We greatly reduce the amount of testing needed to support the ever changing browser landscape.

Eliminates 3rd Party Plugin Development

The ST1551 Signature Pad eliminates the need for ActiveX controls or Java Plugins by passing signature data directly to the browser. Coordinate information can be received through a basic script.

Capacitive Glass Technology

Our screen technology is accurate down to the pixel and captures signatures precisely, even with a finger or palm on the screen while signing. The signature quality remains accurate in the midst of scratches and foreign substances.

Specifications

- Connection: USB 2.0
- Input Sensor: Scriptel[®] Static Capacitive Glass
- **Pen Type:** Tethered Active Pen
- Sensor Resolution: 595 Points per Inch
 - Inking Conversion Rate: 150+ Points per Second
- Dimensions: 5.24" x 3.22" x 0.6"
- Signing Area: 4.25" x 1.14"
- Warranty: 3 Years Parts and Labor

SERVICES AVAILABLE

- Technical Support
- Maintenance
- Application Support
- Hardware Support
- Guaranteed Warranty

Scripte

2174 Dividend Drive Columbus, Ohio 43228 Direct - 877.848.6824 Sales - 877.858.6824 Fax - 614.276.7615 www.scriptel.com

ST1551 Web Signature Pad Created by Developers for Developers

SYSTEM PERFORMANCE

Input Method	Pen
Detection Method	StaticCap®
Accuracy	1 pixel
Linearization	Factory
Processor	Renesas R5F61664
Memory	512KB Flash
Display Color	Mono
Sensor Resolution	595 points/inch

OPERATING SYSTEMS SUPPORTED

Windows, Mac, and Linux

RELIABILITY

WARRANTY

3 years

Operational Temperature	0-50 degrees Celsius
Humidity	Less than 95%, non-condensing
Life Expectancy	1,000,000 signatures

MECHANICAL

Touchscreen Overlay	Glass Touch Screen
Sensor	ITO Coated Glass
Display Size	4.25"x1.14"
Pen Cable Exit	Rear Center
USB Cable Exit	Rear Left

CONTROLLER

Controllers Available Scriptel® ASIC

ELECTRONICS

Communication	USB
Dimensions	5.24"x3.22"x0.6"
Connectors	5-pin, mini-A, female 4-pin, USB type A, male
On Board Voltage	3.3V and 5V
Input Voltage	USB 5V
Point Speed (PPS)	>150

For more information on any of our products or services please visit us on the Web at:

www.scriptel.com

Scriptel CORPORATION

2174 Dividend Drive Columbus, Ohio 43228 Direct - 877.848.6824 Sales - 877.858.6824 Fax - 614.276.7615 www.scriptel.com