



Scriptel™ Corporation was founded in 1983 and is based in Columbus, Ohio. The company is one of the fore-runners in developing capacitive pen digitizing technology, creating the ability to electronically mimic pen and paper.

Years of Experience

Scriptel™ Corporation is over 30 years old. The company has secured 12 patents and has deployed over 3 million solutions around the world.

Quality Products

All of ScriptelTM Corporation's products are made in the USA and have proven durability. A 3 year warranty is included with all ScripTouchTM Signature Pad Products and other programs such as Rapid Response and Recoverable NRE have also been set up to guarantee you product satisfaction.

Customer Satisfaction

A Guaranteed Customer Satisfaction Model has been set up to ensure all of your needs are met in a timely manner. ScriptelTM Corporation has a team of dedicated employees to assist you in anything you may need.

Product Portfolio:

- ScripTouchTM Signature Pads
- StaticCap
- GloveCap
- ScriptelTM Solutions

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

www.scriptel.com

Scriptel TM CORPORATION

Contact a Representative:

GloveCap Technology

Advanced Capacitive Glove Touch



Advanced Glove Touch Capabilities

From bare hands to thick insulated gloves, GloveCap Technology automatically adapts in real-time.

Multi-Touch

Supports multi-finger gesturing.

Customized Patterns

Moving away from mechanical buttons? Let us design the right solution for you.

Indoor/Outdoor

Excels in wide temperature ranges, high humidity, and electrically noisy environments.

GloveCap Benefits

- ♦ Multi-Touch
- ♦ Curved and Non-Traditional Surfaces
- ♦ Designed for Rugged Environments
- ♦ Advanced Glove Touch Capabilities
- ♦ Wide range of uses

SERVICES AVAILABLE

Technical Support
Application Support
Hardware Support
Customization



Contact a Representative:

2174 Dividend Drive Columbus, OH 43228 Phone: 877.848.6824

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

www.scriptel.com

Scriptel® Solutions

Empowering companies to maximize productivity and efficiency in the market.



Designed to Address the Needs of Opportunities Requiring Custom Design or Development.

A Company with Experience

Scriptel® Solutions is a branch of Scriptel® Corporation - a company that has been around for more than 30 years. Scriptel® Solutions offers clients a means of solving problems, outsourcing projects, and receiving human expertise and intellectual capital that enable mission-critical business goals.

Custom Designs

We provide the precise design or development of technologies according to your specific needs. Customers turn to Scriptel® Solutions as a cost-effective means of achieving any number of business goals.

Wide Range of Services

Services range from hardware or product design and development, to the support of debugging, designing, and the development of procedures.

Scriptel® Solutions Offers Support In the Areas of:

Custom Sensor Development

Sourcing

Product Integration

Product Design

Manufacturability

Software Design

Software Engineering

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

www.scriptel.com



Contact a Representative:

Static Capacitive Touch Sensor Panel

State of the art designs with a high level of accuracy, clarity, and durability.

STATIC CAPACITIVE **GLASS DIGITIZER**

- and Drops
- **Sub-Pixel Input Accuracy**
- 30 years of expertise developing pen input systems

SCRIPTEL EMBEDDED Resists Scratches, Spills,

Static Capacitive Touch Sensor Panel Benefits:

- Custom sizes up to 32"
- Wide range of uses
- Uses the PCD1000 Controller and Active Digital Pen

Touch and Pen Input

Most Surface Capacitive solutions have little or no ability to capture pen input. Our Static Capacitive alternative provides exceptional pen input (single pixel resolution) and finger touch in a single package that functions seamlessly.

Palm Rejection

Dependable palm rejection allows pen detection to flow effortlessly without interference from fingers or hands resting on the sensor.

Optical Clarity

Our simple manufacturing process uses a thin coating of ITO on the underside of the glass. This single layer of conductive material results in superior optical performance without color change and with minimal distortion.

Cursor Steering

Static Capacitive Technology creates the ability to enable a "hovering" effect to steer mouse input and enable gestures like dragging and dropping.

SERVICES AVAILABLE

Technical Support Maintenance **Application Support** Hardware Support

Script

Contact a Representative:

2174 Dividend Drive Columbus. OH 43228 Phone: 877.848.6824

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

www.scriptel.com

ST1500U LCD Electronic Signature Pad

Created by Developers for Developers

SCRIPTEL EMBEDDED STATIC CAPACITIVE GLASS DIGITIZER

- Resists Scratches, Spills, and Drops
- ♦ Sub-Pixel Input Accuracy
- 30 years of expertise developing pen input systems

FREE 30 DAY EVALUATION KIT WILL PROVIDE YOU WITH:

- Upfront Evaluation CostSavings
- ♦ 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



A Complete Solution

- Microsoft Word and Excel Plugins (2007, 2010)
- Adobe Acrobat Plugins 8, 9, X Adobe Reader X
- Signature Customization (Color, Size, Background)
- Save Signature Data Points
- No Batteries

Proven Durability

The ST1500U's rugged crafting resists accidents such as spills and drops. Each unit is designed to exceed 2 million signatures.

LCD Display

The included display allows users to see their signatures as they are captured in real time. Included "Accept" and "Cancel" onscreen buttons provide a convenient way to clear the signature and start over before submitting the final signature.

Specifications

♦ Connection: USB 2.0

♦ **Display Type:** LCD Dot Matrix

• Input Sensor: Scriptel Static Capacitive

• Pen Type: Tethered Active Pen

◆ **Signing Area:** 1.3" x 4.4" (33mm x 112mm)

♦ Interactive LCD Display: 1.1" x 4.3" (29mm x 108mm)

◆ LCD Resolution: 240 x 64 Monochromes

♦ Sensor Resolution: 595 Points per Inch

◆ Inking Conversion Rate: 150+ Points per Second

◆ **Dimensions:** 4" x 7" x 1.3" (97mm x 152mm x 33mm)

♦ ScripTouchTM SDK: Java, C++, .NET, Active X

◆ Certifications: FCC, CE Marking, ETL (TL, CSA 60950 Equivalent)

• Warranty: 3 Years Parts and Labor

SERVICES AVAILABLE

Technical Support

Maintenance

Application Support

Hardware Support

Guaranteed Warranty



Contact a Representative:

Supports Windows, Mac,
 Linux

PLATFORM INDEPENDENT

PATENT PENDING

SOLUTIONS

- 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 CostSavings
- ♦ 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

ST1501U Web Signature Pad

Created by Developers for Developers



Supports Windows, Mac, & Linux

By using standard drivers common across all major computer operating systems, the ST1501U Signature Pad does not require any additional software installed to client machines.

Supports Internet Explorer, Firefox, Chrome, Safari, and more The ST1501U 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 ST1501U 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

♦ **Display Type:** LCD Dot Matrix

 Input Sensor: Scriptel Static Capacitive Glass

Giass

◆ **Pen Type:** Tethered Active Pen

◆ **Signing Area:** 1.3" x 4.4" (33mm x 112mm)

♦ Interactive LCD Display: 1.1" x

4.3" (29mm x 108mm)

◆ LCD Resolution: 240 x 64 Mono-

chromes

♦ Sensor Resolution: 595 Points per Inch

◆ Inking Conversion Rate: 150+ Points per Second

Dimensions: 4" x 7" x 1.3" (97mm x 152mm x 33mm)

♦ Warranty: 3 Years Parts and Labor

SERVICES AVAILABLE

Technical Support

Maintenance

Application Support

Hardware Support

Guaranteed Warranty



Contact a Representative: