ST1400 Electronic Signature Pad

Performance Meets Durability



A Complete Solution

- Microsoft Word and Excel Plugins (2007, 2010, 2013)
- Adobe Acrobat Plugins 8, 9, X Adobe Reader X, XI
- Signature Customization (Color, Size, Background)
- Save Signature Data Points
- No Batteries

Proven Durability

The ST1400's rugged crafting resists accidents such as spills and drops. Each unit is designed to exceed 1 million signatures.

Display

The display includes "Accept" and "Cancel" onscreen buttons that provide a convenient way to clear the signature and start over before submitting the final signature.

FREE 30 DAY EVALUATION KIT WILL PROVIDE YOU WITH:

SCRIPTEL EMBEDDED

Resists Scratches, Spills,

Sub-Pixel Input Accuracy

developing pen input systems

30 years of expertise

STATIC CAPACITIVE

GLASS DIGITIZER

and Drops

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

Specifications

♦ Connection: USB 2.0

♦ Input Sensor: Scriptel[®] Static Capacitive Glass

• Pen Type: Tethered Active Pen

◆ Inking Conversion Rate: 150+ Points per Second

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

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

◆ ScripTouch® SDK: Java, C++, .NET, Active X

Warranty: 3 Years Parts and Labor

SERVICES AVAILABLE

Technical Support
Maintenance
Application Support
Hardware Support
Guaranteed Warranty

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

www.scriptel.com



ST1400 Electronic Signature Pad

Performance Meets Durability

| SVSTEM | PERFORMANCE |
|--------|-------------|
| SISIEM | LINIUMANCE |

| Input Method | Pen |
|------------------|------------------|
| Detection Method | StaticCap® |
| Accuracy | 1 pixel |
| Linearization | Factory |
| Processor | Renesas R5F61664 |
| Memory | 512KB Flash |
| | |

RELIABILITY

| Surface Obstructions | Withstands most surface contaminants |
|----------------------------|---|
| Liquid Resistance | Liquids on screen do not impede performance |
| Operational Temperature | 0-50 degrees Celsius |
| Humidity | Less than 95%, non-condensing |
| Life Expectancy | 1,000,000 signatures |
| | |

WARRANTY

3 years

OPERATING SYSTEMS SUPPORTED

Windows

MECHANICAL

Structure

| Glass Thickness | .078" |
|-----------------|--|
| Screen Size | 4.4"x1.3" |
| Sensor | ITO Coated Glass |
| Actuation Force | 45g +/- 5 g |
| Pen Cable Exit | Rear Center |
| USB Cable Exit | Rear Left |
| Cleaning | Water, isopropyl alcohol, or similar non-abrasive cleaners |

Glass

CONTROLLER

| Controllers | Scriptel® ASIC |
|-------------|----------------|
| Δvailable | 1 |

ELECTRONICS

| Communication | USB |
|-------------------|-------------------------|
| Dimensions | 7"x4"x1.3" |
| Connectors | 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

