SignatureGem LCD 4x3



Models:T-L755-BHSB-R T-LBK755-BHSB-R T-LBK755SE-BHSB-R The SignatureGem®LCD 4X3 is an advanced biometric electronic signature pad with backlit transflective LCD that displays "electronic ink" under the pen tip during signing. Bundled secure software APIs provide for interactive text, graphics, and pen-tap hotspots and checkboxes which enable users to navigate screens, read agreements, and select preferred options before signing. Topaz –BHSB is dual-interface and can be used in either HID USB (cable provided), or serial interface (serial cable sold separately). SE model used in certain custom applications.

Sensor Type

Tempered glass signing surface with internal high-performance E/M digitizer

Pen Type

Active low-power, rugged E/M pen, battery-less

Dimensions

7.2" x 6.6" x 2.1" 180 x 160 x 54 mm

Signing Area

4.4" x 2.5" 112 x 60 mm

Data Conversion Rate

377 points per second

Signature Resolution

410 points per inch (programmable to 3280 dpi)

Data Interface

-BHSB HID/USB or serial with cable accessory

Software Support

SigPlus development tools for ActiveX, .NET, C++, Native Java, Multi-browser, Word, Excel, Acrobat, pDoc Signer, eSign Emcee server, etc. Updates and support at no charge.

Authentication

Forensic-quality .SIG data capable of examination and authentication with Topaz SigCompare™ & SigAnalyze® software.

Warranty

3-Year Limited Warranty, with renewal option.

Bundled Software

Developer's Tools

Active X
Java
C++
.NET

Plug-Ins

MS Word , Excel Adobe Acrobat pDoc™ Signer App for PDFs

Server / Browser Tools

Topaz eSign Emcee® SigPlusWeb™

Applications & Utilities

SigTool Imager Plus

Verification

SigCompare™ SigAnalyze®

Patents

http://www.topazsystems.com/Information/legal.htm#patents

© 2013 Topaz Systems, Inc. Rev 6/1/2013 650 Cochran Street, Suite 6, Simi Valley, CA 93065 Phone 805 520 8282 Fax 805 520 0876 www.topazsystems.com

Specifications subject to change without notice

