SigLite 1x5

MODEL

DESCRIPTION

T-S460-HSB-R T-S460-BSB-R T-S460-B-R

USB Virtual Serial via USB Serial

The Topaz SigLite[®] 1x5 is a small, biometric electronic signature pad with signature capture touchpad, designed to be both space- and cost-efficient. The touchpad sensor reads the digital, binary pressure of the stylus tip and transmits signature data to the computer at high speed for an easy, accurate electronic signature.

SIGNATURE PAD BENEFITS

- 3rd-generation touchpad signing surface for cost efficiency
- Small size and weight for portability
- High-quality biometric and forensic capture techniques
- Topaz software suite bundled at no additional cost for complete signing and signature solution customization



BUNDLED TOPAZ SOFTWARE

Developer's Tools SigPlus[®] Pro ActiveX

SigPlus Pro Java

SigPlus Pro C++ SigPlus Pro .NET





Plug-Ins

Server/Browser Tools

Topaz eSign Emcee® SigWeb™

Remote Usage Options

Virtual Serial (-BSB[®] pads) Serial (-B pads) SigSock[™] (-HSB[®] pads)

Verification Software

SigCompare[™] SigAnalyze[®]

Microsoft Office

Adobe Acrobat

OPOS Driver

View the complete Topaz software collection at: www.topazsystems.com/software.



650 Cochran Street, Unit 6 Simi Valley, CA 93065 www.topazsystems.com

Sensor Type 3rd-generation touchpad

Rated to 1 million signatures

Pen Type

Rugged, passive pen & tether Patented, battery-less

Resolution & Conversion Rate Exceeds industry standards Programmable PPI

Warranty 2-years, with renewal option

> **Dimensions** 6.0" x 3.8" x 0.7" 152mm x 95mm x 18mm

> > **Signing Area** 4.3" x 1.4" 110mm x 35mm

Authentication Capability

Forensic quality .SIG data capable of examination and authentication with Topaz software

© 2014 Topaz Systems, Inc. All rights reserved. View Topaz patents, trademarks, and terms and conditions of sale at www.topazsystems.com/legal. All other trademarks or brand names are the properties of their respective holders. All features and specifications are subject to change without notice. Reproduction or posting of this document without prior Topaz approval is prohibited. 10/14