

## **SigLite** 1x5 T-S460 Series

The Topaz<sup>®</sup> SigLite<sup>®</sup> 1x5 (T-S460<sup>®</sup>) is a small, pressure-sensitive, low-cost electronic signature pad. It features all the high quality biometric and forensic capture techniques of a SignatureGem<sup>®</sup> 1x5 signature pad but with a touchpad and stylus in place of the active electromagnetic pen and sensor, making it both space-saving and cost-efficient.

The touchpad sensor (protected by an optional replaceable overlay for longer life) 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.

## **Key Features:**

- Replaceable pad overlay
- GemGuard<sup>®</sup> antimicrobial stylus
- Bluetooth and biometric ID specialty models available
- Lower-cost, pressure-sensitive technology
- Signature seen on the computer screen only

Electronic Signature Solutions For Wherever Business Takes You.®

Featured: T-S460-HSX-R

WTOPAZ SYSTEMS INC

Please sign in the space abo

## Models

T-S460-HSB-R USB

T-S460-HSX-R High-Performance USB

> T-S460-BSB-R Virtual Serial via USB

> > T-S460-B-R Serial

## **SigLite** 1x5 Specifications

Please sign in the space above

**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
Warranty	2-years, with renewal option	Software	Bundled for complete signing and signature solution customization techniques:
Sensor Type	3rd-generation touchpad; Rated to 1 million signatures		www.topazsystems.com/software
Pen Type	Patented passive; Rugged; Batteryless; Tethered	Accessories	Replacement pens, cables, and accessories: www.topazsystems.com/store
Resolution & Conversion Rate	Exceeds industry standards; Programmable PPI	Remote Use Options	For virtualized, remote desktop, RDS, Citrix, VDI, and more: <u>www.topazsystems.com/remote</u>
RoHS Compliant	Yes	Website	www.topazsystems.com

© 2024 Topaz Systems, Inc. All rights reserved. Visit www.topazsystems.com/legal for Topaz patents, trademarks, and terms and conditions of sale. All other trademarks or brand names are the properties of their respective holders. Content subject to change without notice. Reproduction or posting of this document without prior Topaz approval is prohibited.

