

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

The Topaz<sup>®</sup> SigLite<sup>®</sup> 1x5 BT is a small, pressure-sensitive, low-cost electronic signature pad designed for wireless applications using Bluetooth connectivity. 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.

The SigLite 1x5 BT shows the signature on the computer screen only.

#### **BENEFITS**

- ✓ 3rd-generation touchpad signing surface for cost efficiency
- ✓ Bluetooth-connectivity and small size for portability
- ✓ Rechargeable AAA batteries for convenience
- High-quality biometric and forensic capture
- Topaz software suite bundled at no additional cost for complete signing and signature solution customization techniques

## **MODELS & DESCRIPTIONS**

Please sign in the space abov

TOTOPAZ TOTOPAZ

**T-S460-BT2-R** Bluetooth

-1.

#### **SPECIFICATIONS**

**Warranty** 1-year, with renewal option

**Sensor Type** 3rd-generation touchpad Rated to 1 million signatures

**Pen Type** Rugged, passive pen & tether Patented, battery-less



875 Patriot Drive Unit A | Moorpark, CA 93021 | USA P: 805.520.8282 F: 805.520.0867 www.topazsystems.com







QUALITY SIG CAPTURE BLUETOOTH CONNECTION ROHS COMPLIANT



# T-S460-BT SigLite 1x5 BT

**BUNDLED DEVELOPER'S TOOLS** 

SigPlus<sup>®</sup> Pro ActiveX

SigPlus Pro Java SigPlus Pro C++ SigPlus Pro .NET pDoc<sup>®</sup> SDKs Create applications using ActiveX or view electronically signed documents. Available as a native Java bean. Create applications in C. Native assembly for the .NET environment. Create applications to capture/embed eSignatures in digital signature fields in PDF documents.

#### **BUNDLED UTILITIES & PLUG-INS**

pDoc Signer®

SigTool Imager Plus™ SignMeln™ Microsoft Office Adobe Acrobat OPOS Driver Create fillable forms and capture eSignatures in PDF documents or fillable forms. Make images from eSignatures. HIPAA-compatible software for front-desk sign-in. For signing in Word and Excel. Add and view signatures in PDFs using Acrobat. Signature pad drivers for OPOS systems.

#### PAD'S REMOTE USAGE OPTIONS

Serial

"B" signature pads.

# **BUNDLED SERVER/BROWSER TOOLS**

SigPlusExtLite<sup>™</sup> SigWeb<sup>™</sup>

eSign Emcee®

Supports Firefox, Chrome, Edge, and Opera under Windows. Can be used locally or remotely. Integrate sig capture functionality into a web app using Firefox, Chrome, Edge, IE 11+, and Opera. Incorporate eSignatures into existing document-processing work flows.

## **VERIFICATION SOFTWARE**

SigCompare™Visually verify eSignatures without the need to<br/>create or store templates.SigAnalyze®Available to forensic document examiners with an<br/>active signature dispute.



### **SPECIFICATIONS**

**Resolution & Conversion Rate** Exceeds industry standards Programmable PPI

**Dimensions** 6.0" x 4.3" x 1.0" 152mm x 195mm x 25mm

**Signing Area** 4.4" x 1.4" 112mm x 35mm

**Battery Information** Long-lasting (approximately 8 hour battery life), rechargeable, AAA NiMH

**Bluetooth Interface/Class** Bluetooth 1.1 SPP Profile (Serial) Class 1 100mW (20dBm) 100 meters

Actual range may vary depending upon environmental factors where the Bluetooth device is used.

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

© 2018 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. 9/18