

## Declaration of Conformity

In accordance with FCC rules. Tested to comply with FCC standards. For Home or Office use. Code of Federal Regulations. FCC Part 15, Subpart B

Manufacturer:	Topaz Systems, Inc. 650 Cochran St Suite 6 Simi Valley, CA 93065
Type of Equipment:	Signature Capture Tablet and Pen
Model Number:	SigLite SL, T-S461
Report Number:	A00207F1
Year of Manufacture:	2003

I, the undersigned, hereby declare that the equipment specified above conforms to the above standard.

Topaz Systems, Inc.  
650 Cochran St unit 6  
Simi Valley, CA 93065  
February 9, 2000

Anthony E. Zank, President

Test Facility  
Compatible Electronics  
2337 Troutdale Drive  
Agoura, CA, USA, 91301

## INSTRUCTIONS REGARDING RADIO AND TV INTERFERENCE AND CABLES

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

This equipment has been certified to comply with the limits for a class B computing device, pursuant to FCC rules. In order to maintain compliance with FCC regulations, shielded cables must be used with this equipment. Operation with non-approved equipment or unshielded cables is likely to result in interference to radio and TV reception. The user is cautioned that changes and modifications made to the equipment without the approval of manufacturer could void the users authority to operate this equipment.

Topaz Systems, Inc.  
650 Cochran Street Suite 6, Simi Valley, CA 93065  
phone (805) 520-8282 fax (805) 520-0867  
[www.topazsystems.com](http://www.topazsystems.com)

## USER'S GUIDE Model T-S461-HSB SigLite™ SL HSB



## Getting Started

Thank you for making the SigLite SL your electronic signature capture device of choice. SigLite SL is a high-quality, high-portability pressure-sensitive touchpad with bundled electronic signature software tools, applications, and support available for download from [www.topazsystems.com](http://www.topazsystems.com). SigLite SL requires that SigPlus® software (enclosed on CD-ROM with installation instructions on following pages) is installed on your computer to function correctly. Install SigPlus before connecting the tablet.

## Software installation

**IMPORTANT NOTE: DO NOT INSTALL SIGPLUS SOFTWARE IF YOU ARE AN END-USER AND HAVE RECEIVED A SIGNATURE CAPTURE APPLICATION PROGRAM FROM YOUR COMPANY.**

The SigPlus electronic signature software allows for versatile signature-capture operation with Windows 95, 98, NT, 2000, or XP. To install the SigPlus ActiveX software suite, run "sigplus.exe," provided on the enclosed Topaz Software CD. All updates are available for download at no charge from [www.topazsystems.com](http://www.topazsystems.com). During installation, you will be asked to select the tablet type (tablet model= 'SigLite 1X5') and USB port you will connect your tablet to.

Topaz offers a wide range of bundled software, all of which is capable of capturing signatures and storing them as encrypted and bound electronic signatures, image files, image-free Topaz forensic ".sig" files. Dozens of unique software plug-ins, demos, and developer tools and source examples are available for download on the Topaz website (<http://www.topazsystems.com/Software/>).

Topaz Systems, Inc.  
650 Cochran Street Suite 6, Simi Valley, CA 93065  
phone (805) 520-8282 fax (805) 520-0867  
[www.topazsystems.com](http://www.topazsystems.com)

## Connecting the Tablet

Do not connect the tablet until software is installed. To connect the tablet, simply insert the USB plug into the USB port specified during SigPlus installation. The tablet is hot-pluggable and may be connected and removed without restarting the host computer. To test your fully installed tablet, run DemoOCX.exe, found as a shortcut on your desktop or in folder *WIN\SigPlus\*. After booting the program, click the “START” button and sign using the tablet. If a signature does not appear in the DemoOCX window, make certain that you have specified the correct tablet settings (TabletModel= SigLite1X5, TabletType=6) in SigPlus. Tablet settings can be adjusted by viewing *WIN\SigPlus.ini* or with SigPlus Adjust utility available for download from the Topaz website.

## Using the Tablet

To sign, use the supplied plastic pen stylus to write directly on the signature sensor’s surface. Signatures are not stored in the SigLite tablet, but are captured by software on the computer. Therefore, the fact that a signature has been made does not guarantee the signature has been captured. In order to capture signatures on the computer, be sure that SigPlus or other Topaz-compatible end-user software is running and the tablet is connected to the correct USB port, as specified under the heading “Software Installation” on the facing page.

To test your fully installed tablet, run DemoOCX.exe, found as a shortcut on your desktop or in folder *WIN\SigPlus\*. After booting the program, click the “START” button and sign using the tablet. If a signature does not appear in the DemoOCX window, double-check that the cables are connected properly and the tablet settings are correct.

Since SigLite is based on pressure-sensitive technology, make certain that you do not apply excessive pressure when signing or risk damaging the tablet permanently. Although the sensor will register pressure from any object such as a fingertip or pencil, please sign using the supplied plastic pen stylus ONLY, and refrain from bringing any foreign object into contact with the sensor surface or risk tablet damage. If the sensor membrane surface is cut, scratched, or otherwise harmed the tablet’s performance will suffer and it may fail completely.

Do not attempt to capture a signature through a sheet or pad of paper. The stylus must come into direct contact in order to function. Any intermediate object will cause an inaccurate signature or require more pressure than is acceptable within the sensor’s specifications. Do not sign with standard inking-tipped pens.

If you desire to capture electronic signatures while signing a paper form with ink, you may consider using Topaz Gem-series tablets with ink-tipped active pens and digitizing tablets specially designed for such a purpose.

## Warranty, Service, and Support Information

As part of our commitment to keep you up-and-running, all Topaz SigLite products are protected by a standard one-year limited warranty. During or after the initial one-year period you may choose to take advantage of our Perpetual Warranty program, in which we will renew your tablet with new data cable, pen, and plastic casing for a small fee. All Perpetual Warranty tablets are protected by a one-year warranty from the date of their renewal. Be sure to read the terms of the Topaz Limited Warranty provided with your tablet for more detail.

If you wish to repair a tablet under warranty, renew a tablet with Perpetual Warranty, or order replacement part such as pens or pen tips, contact your local distributor or the Topaz factory at (805) 520 8284 or email us at [service@topazsystems.com](mailto:service@topazsystems.com). Technical support is available mon-fri 9-5 p.m. PST by calling (805 520 8286), fax (805 520 0867), or email ([topaz\\_support@topazsystems.com](mailto:topaz_support@topazsystems.com)).