

Electronic Signature Pad

“Capture Signatures Electronically”

Features & Benefits

- Electronically sign documents
- Capture signatures
- Easy to use
- Small / lightweight
- High resolution
- Low cost
- Safe and secure
- High-quality biometric
- Forensic capture techniques
- Industrial quality hardware

Integrated With

- CPOE Module
- Acrobat Forms
- Report Writing

Device Details

- Manufacturer: Topaz Systems
- Model: SigLite™ T-L460
- Sensor: Touchpad
- Pen Type: Passive Stylus
- Signing Area:
 - 4.4" x 1.3" (112 x 33mm)
- Data conversion rate: 377 pps
- Resolution: 410 / inch
- One year warranty



Capture Signatures

The Topaz SigLite™ signature pad electronically captures signatures by signing on the pad with the provided pen. Your signature can be printed and/or applied to documents where it is required.

SigLite LCD is Topaz's low-cost pressure-sensitive electronic signature capture pad that is a complete and versatile pen-input system for the capture of signatures used in countertop, desktop, or portable applications.

The LCD can also be used to display text and graphics from the host computer and pen-tap hot spots allows users to navigate between multiple screens and forms, inputting information or choosing options.

All Topaz products come bundled with powerful software tools and support for the capture, binding, and authentication of electronic signatures.

Authentication capability uses forensic-quality small text files (with an .SIG extension) that can be automatically attached to the end of email messages. This short block of text positively identifies the sender and is capable of authentication with Topaz SigAnalyze™ software.

Sign Documents

The easy-to-use pen tap navigation system and LCD screen guides users through the screen displays. The Topaz SigLite LCD 1x5 allows users to see “electronic ink” under the pen tip as they sign.

Signatures are placed on file in secured tables where it can be used to electronically stamp what needs to be signed.

