

SigLite LCD 1x5 T-L(BK)460 Series



The Topaz® SigLite® LCD 1x5 is a small, pressure-sensitive, low-cost electronic signature pad with transflective LCD (backlit T-L8K460® and non-backlit T-L460®) that displays "electronic ink" under the pen tip during signing. It features all the high quality biometric and forensic capture techniques of a SignatureGem® LCD 1x5 signature pad but with a touch-screen and stylus in place of the more rugged tempered glass surface and digitzing pen.

Bundled software APIs provide for interactive text, graphics, and pen-tap hotspots and checkboxes which enable users to navigate screens and select preferred options.

Key Features:

- 3rd-generation touch-screen LCD 1x5 display
- GemGuard® antimicrobial stylus
- Medical cart, biometric ID, Bluetooth, and MSR specialty models available
- Lower-cost, pressure-sensitive technology
- Signature seen on both the pad and computer screen

Electronic Signature Solutions For Wherever Business Takes You.®

Models

T-LBK460-HSB-R USB

T-LBK460-HSX-R High-Performance USB

> T-LBK460-BSB-R Virtual Serial via USB

> > T-LBK460-B-R Serial

T-L460-HSB-R *USB; Non-Backlit*

T-L460-B-R Serial; Non-Backlit

SigLite LCD 1x5 Specifications



Dimensions 6.0" x 3.8" x 1.4"

152mm x 95mm x 36mm

Signing Area 4.4" x 1.3"

112mm x 33mm

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 touch-screen;

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

Programmable PPI

Exceeds industry standards;

Remote Use

Options

For virtualized, remote desktop,

RDS, Citrix, VDI, and more:

www.topazsystems.com/remote

RoHS

Yes

Compliant

Website

www.topazsystems.com



