

SigLite LCD 4x3

T-LBK750



The Topaz® SigLite® LCD 4x3 is Topaz's medium-sized, pressure-sensitive, low-cost electronic signature pad with transfective LCD 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 4x3 signature pad but with a low-cost touchpad and stylus in place of the more rugged digitizing pen and inert tempered glass surface.

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

The SigLite LCD 4x3 shows the signature on the signature pad, as well as the computer screen.

BENEFITS

- ✓ 3rd-generation touch-screen signing surface for **cost efficiency**
- ✓ LCD display for **customization**
- ✓ High-quality **biometric and forensic** capture
- ✓ Topaz software suite bundled at **no additional cost** for complete signing and signature solution customization techniques

MODELS & DESCRIPTIONS

T-LBK750SE-BHSB-R
Dual Serial/USB
Higher Speed Edition (SE)

T-LBK750-BHSB-R
Dual Serial/USB

**Bluetooth, Wi-Fi, and MSR models available. Visit www.topazsystems.com/siglitelcd4x3.html.*

SPECIFICATIONS

Warranty

2-years, with renewal option

Sensor Type

3rd-generation touch-screen
Rated to 1 million signatures



888.682.6567

SUPPORT@COLORID.COM

COLORID.COM



QUALITY SIG
CAPTURE



BACKLIT
LCD DISPLAY



ROHS
COMPLIANT

T-LBK750

SigLite LCD 4x3



BUNDLED DEVELOPER'S TOOLS

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

BUNDLED UTILITIES & PLUG-INS

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

PAD'S REMOTE USAGE OPTIONS

| | |
|--------|---------------------|
| Serial | "B" signature pads. |
|--------|---------------------|

BUNDLED SERVER/BROWSER TOOLS

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

VERIFICATION SOFTWARE

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

SPECIFICATIONS

Pen Type

Rugged, passive pen & tether
Patented, battery-less

Resolution & Conversion Rate

Exceeds industry standards
Programmable PPI

Dimensions

7.2" x 6.6" x 2.1"
180mm x 160mm x 54mm

Signing Area

4.4" x 2.5"
112mm x 64mm

Authentication Capability

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