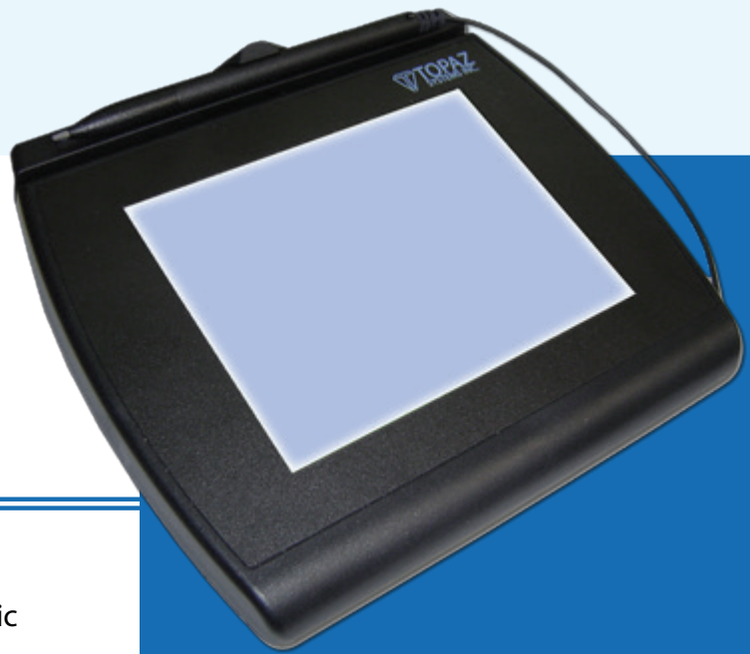


## SignatureGem LCD 4x5

# T-LBK766



The Topaz SignatureGem® LCD 4x5 is an advanced electronic signature pad with a large, bright QVGA (320x240) TFT LCD that captures and displays high-resolution “electronic ink” under the pen tip for a natural signature.

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

### BENEFITS

- ✓ Large, rugged signing area for **long life**
- ✓ QVGA TFT 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-LBK766SE-BHSB-R**  
Dual Serial/USB  
Backlit  
Higher Speed Edition (SE)

**T-LBK766-BHSB-R**  
Dual Serial/USB  
Backlit

**T-LBK766SE-BBSB-R**  
Dual Serial/Virtual Serial via USB  
Backlit  
Higher Speed Version (SE)

**T-LBK766-BBSB-R**  
Dual Serial/Virtual Serial via USB  
Backlit

### SPECIFICATIONS

**Warranty**  
3-years, with renewal option



**QUALITY SIG  
CAPTURE**



**BACKLIT  
DISPLAY**



**ROHS  
COMPLIANT**



650 Cochran Street  
Suite 6 | Simi Valley, CA  
93065 | USA

**P:** 805.520.8282  
**F:** 805.520.0867  
[www.topazsystems.com](http://www.topazsystems.com)

# T-LBK766

SignatureGem LCD 4x5



## BUNDLED DEVELOPER'S TOOLS

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

## BUNDLED UTILITIES & PLUG-INS

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

## PAD'S REMOTE USAGE OPTIONS

<b>Virtual Serial</b>	"BSB" signature pads.
<b>Serial</b>	"B" signature pads.
<b>SigSock™</b>	"HSB" signature pads.

## BUNDLED SERVER/BROWSER TOOLS

<b>SigWeb™</b>	Allows for rapid integration of signature capture functionality into a web application.
<b>eSign Emcee®</b>	Incorporate eSignatures into existing document-processing work flows.

## VERIFICATION SOFTWARE

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

## SPECIFICATIONS

### Sensor Type

Tempered glass surface  
Rated to 2 million signatures  
High-performance E/M digitizer

### Pen Type

Active low-power,  
Rugged E/M  
Battery-less

### Resolution & Conversion Rate

Exceeds industry standards  
Programmable PPI

### Dimensions

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

### Signing Area

4.6" x 3.4"  
118mm x 86mm

### Authentication Capability

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