

# SignatureGem LCD 1x5

MODEL	DESCRIPTION	MODEL	DESCRIPTION
T-L462-HSB-R	USB	T-L462-B-R	Serial
T-LBK462-HSB-R	USB Backlit	T-LBK462-B-R	Serial Backlit
T-LBK462-BSB-R	Virtual Serial via USB Backlit		



The Topaz SignatureGem® LCD 1x5 is an advanced electronic signature pad with backlit transfective LCD that displays “electronic ink” under the pen tip during signing. 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.

## SIGNATURE PAD BENEFITS

- Rugged signing area for **long life**
- LCD display for **customizability**
- Small size and weight for **portability**
- High-quality **biometric and forensic** capture techniques
- Topaz software suite bundled at **no additional cost** for complete signing and signature solution customization

## BUNDLED TOPAZ SOFTWARE

### Developer's Tools

SigPlus® Pro ActiveX  
SigPlus Pro Java  
SigPlus Pro C++  
SigPlus Pro .NET  
SigPlusLCD™

### Server/Browser Tools

Topaz eSign Emcee®  
SigWeb™

### Remote Usage Options

Virtual Serial (-BSB® pads)  
Serial (-B pads)  
SigSock™ (-HSB® pads)

### Utilities

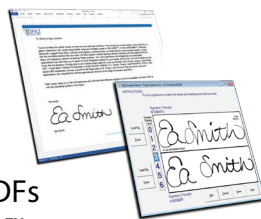
pDoc® Signer for PDFs  
SigTool Imager Plus™  
SignMeIn™

### Plug-Ins

Microsoft Office  
Adobe Acrobat  
OPOS Driver

### Verification Software

SigCompare™  
SigAnalyze®



View the complete Topaz software collection at:  
[www.topazsystems.com/software](http://www.topazsystems.com/software).



650 Cochran Street, Unit 6  
Simi Valley, CA 93065  
[www.topazsystems.com](http://www.topazsystems.com)

## 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 pen

## Resolution & Conversion Rate

Exceeds industry standards  
Programmable PPI

## Warranty

3-years, with renewal option

## 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