

SigGem Color 5.7

MODEL

T-LBK57GC-BHSB-R

T-LBK57GC-BBSB-R

DESCRIPTION

Dual Serial/USB Backlit

Dual Serial/Virtual Serial via USB Backlit



The Topaz SigGem® Color 5.7 is an advanced electronic signature pad with 5.7 inch, full-color TFT VGA (640x480) LCD that captures and displays “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 before signing.

SIGNATURE PAD BENEFITS

- Large, rugged signing area for **long life**
- Full-color TFT VGA LCD display for **customizability**
- 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

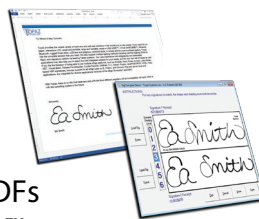
Adobe Acrobat

OPOS Driver

Verification Software

SigCompare™

SigAnalyze®



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

1024 pressure level option

Resolution & Conversion Rate

Exceeds industry standards

Programmable PPI

Data Encryption

AES optional, FIPS-197 compliant

Warranty

3-years, with renewal option

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

View the complete Topaz software collection at:

www.topazsystems.com/software.



650 Cochran Street, Unit 6

Simi Valley, CA 93065

www.topazsystems.com