

KioskGem LCD 1x5

T-LBK462-K

The Topaz KioskGem[™] LCD 1x5 is a small, ruggedized electronic signature capture pad designed for public-access and kiosk-mount application. The KioskGem 1x5 mounts to a surface with no exposed cables or fasteners, and the pen is connected with a high-stress tether rated at 160 lbs.

The durable tempered glass window with backlit transflective LCD display protects the electronic LCD screen, which displays "electronic ink" under the pen tip in real-time as a user signs.

BENEFITS

- √ Rugged signing area for long life
- Small size, weight, and kiosk-mounted system for security
- 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



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

P: 805.520.8282 F: 805.520.0867 www.topazsystems.com

MODELS & DESCRIPTIONS

T-LBK462-KAHSB-RUSB
Backlit

T-LBK462-KAB-RSerial
Backlit

SPECIFICATIONS

Sensor Type

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

Pen TypeActive energizd pen

Warranty3-years, with renewal option



QUALITY SIG CAPTURE



SECURE MOUNTING



BACKLIT DISPLAY



T-LBK462-K

KioskGem LCD 1x5

SigPlus Pro Java

SigTool Imager Plus™

SianMeIn™

Microsoft Office

Adobe Acrobat

OPOS Driver

eSign Emcee®

BUNDLED DEVELOPER'S TOOLS

SigPlus® Pro ActiveX Create applications using ActiveX or view

> electronically signed documents. Available as a native Java bean.

SigPlus Pro C++ Create applications in C.

Native assembly for the .NET environment. **SigPlus Pro .NET** 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. Make images from eSignatures.

HIPAA-compatible software for front-desk sign-in.

For signing in Word and Excel.

Add and view signatures in PDFs using Acrobat.

Signature pad drivers for OPOS systems.

SPECIFICATIONS

Resolution & Conversion Rate Exceeds industry standards Programmable PPI

Dimensions 6.0" x 3.8" x 0.7" 152mm x 97mm x 18mm

Signing Area 4.4" x 1.3" 112mm x 33mm

PAD'S REMOTE USAGE OPTIONS

Serial "B" signature pads. SigSock™ "HSB" signature pads.

BUNDLED SERVER/BROWSER TOOLS

SigWeb™ Allows for rapid integration of signature capture

> functionality into a web application. Incorporate eSignatures into existing document-processing work flows.

VERIFICATION SOFTWARE

SigCompare™ Visually verify eSignatures without the need to

create or store templates.

Available to forensic document examiners with an SigAnalyze®

active signature dispute.

Authentication Capability Forensic quality .SIG data capable of

examination and authentication with Topaz software



