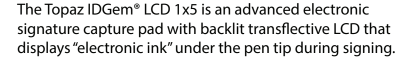


### **IDGem LCD 1x5**

# TF-LBK464



Combining Topaz's trusted electronic signature technology with a state-of-the-art electronic fingerprint sensor, the IDGem LCD 1x5 is perfect for applications where high-quality, high-resolution fingerprint imaging is required.

#### **BENEFITS**

- ✓ Rugged signing area for long life
- √ LCD display for customizability
- Optical fingerprint sensor for high-resolution fingerprint imaging
- √ High-quality biometric and forensic capture
- √ Topaz software suite bundled at no additional cost for complete signing and signature solution customization techniques



**MODELS & DESCRIPTIONS** 

USB Backlit

#### **SPECIFICATIONS**

**Signature Sensor Type**Tempered glass surface
Rated to 2 million signatures
High-performance E/M digitizer

**Fingerprint Sensor Type** Optical

**Warranty** 1-year, with renewal option



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

P: 805.520.8282 F: 805.520.0867 www.topazsystems.com



QUALITY SIG CAPTURE



BACKLIT DISPLAY





## TF-LBK464

**IDGem LCD 1x5** 

SigPlus Pro Java

SigPlus Pro C++

SigPlus Pro .NET

SigTool Imager Plus™

SignMeIn™

**Microsoft Office** 

**Adobe Acrobat** 

**OPOS Driver** 

eSign Emcee®

pDoc® SDKs

SigIDp1™



SigPlus® Pro ActiveX Create applications using ActiveX or view

electronically signed documents.

Available as a native Java bean.

Create applications in C.

Native assembly for the .NET environment.

Create applications to capture/embed eSignatures

in digital signature fields in PDF documents.
Allows for high-quality fingerprint imaging and

biometric verification.

#### **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.

#### PAD'S REMOTE USAGE OPTIONS

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.

SigAnalyze® Available to forensic document examiners with an

active signature dispute.



#### **SPECIFICATIONS**

**Pen Type** 

Active low-power Rugged E/M Battery-less

Resolution & Conversion Rate Exceeds industry standards Programmable PPI

**Dimensions** 6.2" x 6.3" x 1.9"

157.5mm x 160mm x 48.3mm

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

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



