IDLite LCD 1x5

with optical sensor



Electronic signature pad and integrated fingerprint sensor.

IDLite™ systems combine Topaz's trusted electronic signature technology with a state-of-the-art electronic fingerprint touchpad sensor. This system is perfect for applications in which high-quality, high-resolution fingerprint imaging is required. Fingerprint verification also included in software toolkit. Powerful bundled software includes SigPlus® tools and plug-ins for signature capture and SigIDp™ software for fingerprint imaging, capture, recognition, and scoring. IDLite features a patent-pending design that allows ergonomic and natural finger and thumb scanning from the front of the pad without awkward movement. The LCD provides electronic ink under the pen tip as you are signing.

Signature Sensor Type Pen Type

Fingerprint Sensor Type

Dimensions

Signing Area

Data conversion rate

Signature Resolution ID Sensor Resolution

Support

Authentication capability

Included Software

Warranty

Touchpad
Passive stylus
Optical Sensor

6.2" x 6.3" x 1.9" 157.5 x 160 x 48.3mm

4.4" x 1.3" 112 x 33mm

377 points per second

410 true points per inch

512 dpi

Updates are provided free of charge

Forensic-quality .SIG data capable of examination and authentication with Topaz SigAnalyze™ software (US Patent 6,307,955)

SigPlus®, SigIDp™, plug-ins for MS Office and Adobe Acrobat, SigPlus Pro tools for ActiveX, Java, C++, .NET, demos, examples, and source code.

1 year, with renewal option

Bundled Software

Developer's Tools

ActiveX

Java and J2ME

C++

.NET

Tablet PC

Unix/Linux

Plug-Ins

MS Word, Excel

Adobe Acrobat

Applications and Utilities

SigPlus Adjust

SigTool Imager

SignMeIn

Verification

SigValid

SigCompare

SigAnalyze

