

SignatureGem™ LCD4x3



Model T-L755

LCD pad for electronic signature capture, interactive text, and graphics

The SignatureGem LCD 4x3 from Topaz Systems is a versatile electronic signature capture system with integrated electronic display. The LCD shows 'electronic ink' under the pen tip in real time as a users signs, for an easy, natural signature experience. The display also supports interactive text, graphics, and pen-tap 'hot spot,' allowing users to read agreements and navigate between data screens before signing. SignatureGem LCD 4x3 boasts the additional value of Topaz's powerful bundled software tools and support, including ActiveX, Java and J2ME, C++, and .NET development tools, plus MS Of Adobe Acrobat plugins for the capture, encryption, formatting, and secure processing of signatures.

Sensor Type	Active electromagnetic
Pen Type	Active energized
Dimensions	7.25" x 6.1" x 1.56" 184 x 155 x 40mm
Signing Area	4.4 " x 2.5" 112 x 64 mm
Data Conversion Rate	377 points per second
Resolution	410 true points per inch
Support	Updates are provided free of charge
Authentication Capability	Forensic-quality .SIG data capable of examination and authentication with Topaz SigAnalyze™ software (US Patent 6,307,955)
Warranty	3 years with renewal option

Bundled Software

Developer's Tools

ActiveX
Java and J2ME
C++
.NET
TabletPC
Unix/Linux

Plug-Ins

MS Word, Excel
Adobe Acrobat

Applications and Utilities

SigPlus Adjust
SigTool Imager Plus
SignMeln

Verification

SigValid
SigCompare
SigAnalyze