

ClipGem NX



Mobile Wireless Signature Capture Pad with Ink-on-paper capability

ClipGem NX is a mobile electronic signature collection terminal, supporting simultaneous ink-on-paper signature collection. Perfect for field applications such as point-of-delivery and shipping, ClipGem NX enables you to retain an electronic copy of a signature while providing a paper receipt, if desired, to a customer. This wireless signature capture pad interfaces with a remote computer via Java-enabled mobile phone, for secure and reliable transmission of signature and transaction data.

Sensor Type	Active Digitizer
Pen Type	Active digitizing pen
Dimensions	12" x 11" x 2.5" 304 x 279 x 64mm
Signing Area	6" x 8.5" 152 x 216mm
Data conversion rate	377 points per second
Resolution	410 true points per inch
Data Interface	Java-enabled Motorola iDEN mobile phone
Software Support	J2ME signature capture software. 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 Signature Software

Development Tools

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

Application Plug-Ins

MS Word and Excel
Adobe Acrobat and Approval

Signature Applications

SignMeIn front-desk check-in
SigTool Imager (create BMP, TIF, JPG)
SigPlus Adjust (manage SigPlus settings)

Signature Verification

SigCompare - for front-end spot-checks
SigAnalyze - back-end forensic analysis