ClipGem™



Model T-C912/-C916

For form data entry and simultaneous electronic signature capture

ClipGem is an electronic clipboard and signature capture pad that supports simultaneous electronic and ink-on-paper recording of signatures. Available in both letter- and legal-sizes, ClipGem is an excellent choice for use in applications where one party desires a paper copy of the document, while the other desires the benefits of a paperless transaction. ClipGem's ink-tipped active electronic pen captures the electronic signature in real-time as the user signs in ink on the page. ClipGem's paper-sized digitizer enables users to sign anywhere on a full page form without requiring any special alignment or orientation. Topaz's SigPlus software suite is bundled at no additional charge for a complete electronic signature solution.

Sensor Type Active I

Active Electromagnetic

Pen Type

Active Energized

Dimensions

10.5" x 13.2" x 0.375" (C912)

10.5" x 17.2" x 0.375" (C916)

266 x 335 x 10mm

266 x 462 x 10mm

Signing Area

8.5" x 10" (C912)

8.5" x 15" (C916)

215 x 254mm

215 x 381mm

Data conversion rate

377 points per second

Resolution

275ppi (C912)

230ppi (C916)

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

Tablet PC

Unix/Linux

Plug-Ins

MS Word, Excel

Adobe Acrobat

Applications and Utilities

SigPlus Adjust

SigTool Imager

SignMeIn

Verification

SigValid

SigCompare

SigAnalyze

