SigGemColor 5.7



Model T-LBK57GC-BHSB

The SigGemColor 5.7 is an advanced biometric electronic signature pad with 5.7 inch, full-color TFT VGA (640 x 480) LCD that captures and displays "electronic ink" under the pen tip for a natural signature. Bundled secure software APIs provide for interactive text, graphics, and pen-tap hotspots and checkboxes which enable users to navigate screens, read agreements, and select preferred options before signing.

Sensor Type

Tempered glass signing surface. Internal hi-performance digitizer

Pen Type

Active low-power, rugged EM pen, 1024 pressure level option

Dimensions

7.2" x 6.6" x 0.6", sloping 183 x 168 x 16mm

Signing Area

4.6" x 3.4" 118 x 86mm

LCD Resolution

640 x 480 x 3 (RGB) full-color pixels

Data conversion rate

377 points per second

Resolution

410 true points per inch

Data Interface

Serial and USB standard

Software Support

SigPlus development tools for ActiveX, Native Java, .NET, Linux, C++, Linux/Unix. Plug-ins for MS Word and Excel, Adobe Acrobat.

Authentication capability

Forensic-quality .SIG data capable of examination and authentication with Topaz SigAnalyze[™] and SigCompare software (US Pats 6,307,955, 7,190,815). Additional International and US Patents Pending.

Warranty

3 years, with renewal option



