

SigLiteColor 4.3



Model T-LBK43LC-HSB, -BSB

The SigLiteColor 4.3 is an advanced biometric electronic signature pad with hi-resolution 4.3 inch, full-color TFT (480 x 272) LCD that captures and displays "electronic ink" under the pen tip. 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.

Key Features and Benefits

Sensor Type	Long-Life touchscreen signing surface. Easy slide-in screen protector.	Brilliant Low-cost color
Pen Type	Patented Passive Pen	Dual Vertical Pen Holders
Dimensions	6.9" x 5.5" x 1.25" 206 x 180 x 36mm	Large Ergonomic Handrest Spaces Protected Pen Holder for Transport
Signing Area	3.9" x 2.2" 118 x 86mm	Wide Signing Area
LCD Resolution	480 x 272 x 3 (RGB) full-color pixels	Very Slim Styling
Data conversion rate	377 points per second	Small Footprint
Resolution	410 true points per inch	
Interface	USB (HID) and Virtual Serial available	
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 Patents: 6,307,955, 7,190,815). Additional International and US Patents Pending.	
Warranty	1 year, with renewal option	

www.topazsystems.com
650 Cochran Street Suite 6 Simi Valley, CA 93065
phone 805 520 8282 fax 805 520 0867



specifications subject to change without notice