

Incorporating the Signature

Pointe solution into your photo

ID program strengthens the

security process of your

enterprise.

Accurate and easy capturing of digital signatures

The Datacard® Signature Pointe™ solution includes everything you need to capture, store and print electronic signatures. The rugged signature pad features an interactive LCD that allows users to see their handwriting as they sign, minimizing the chance of errors. The integrated Signature Pointe software, part of the Datacard® Capture Pointe™ Series software family, can manage your entire electronic signature database. Accurate and reliable, the Signature Pointe solution offers an extra measure for organizations looking for an additional line of defense in their ID programs.

A reliable and flexible solution

- A durable pad with a tethered writing stylus delivers consistent, high-quality signature capture results.
- Designed for seamless integration with Datacard® IDCentre™ Silver or Datacard® IDCentre™ Gold identification software.
- Store signatures in Windows® Metafile Format (.wmf) or Bitmap (.bmp) file format.





Datacard® Signature Pointe™ Solution



The Signature Pointe solution increases the effectiveness of your photo ID program by reducing the risk of identity theft and fraud.

Features

Integrates with IDCentre Silver or Gold identification software Capture and store signatures as Windows Metafile Format (.wmf) or Bitmap (.bmp) file format

Large signing area

Tethered pen

Configure pen weight and color

Backlit LCD panel

Components

Signature Pointe software with USB security key

SignatureGem™ LCD 1x5

Tethered PenGem[™] active pen

USB interface

Installation instructions

Specifications

Signature pad dimensions: W 6.0 in. x D 3.8 in. x H 1.0 in. (152.4 mm x 96.52 mm x 25.4 mm)

Large signing area of 4.4 in. x 1.3 in. (111.76 mm x 33.02 mm)

Weighs 20 oz. (567g)

Resolution of 1804 x 533

Powered through USB port

Operates in temperatures from 32° to 122° F (0° to 50° C) with humidity levels of 10% to 90%

Store at temperatures from -4° to 149° F (-20° to 65° C)

Agency approval: FCC Class B



