



Topaz Systems, Inc. Java Selection Assistance Guide

Topaz Systems, Inc.
650 Cochran Street, Unit 6
Simi Valley, CA, 93065
©1995-2006, all rights reserved, US patent 6,307,955, and pending

www.topazsystems.com
tech support: 805 520-8286
support@topazsystems.com

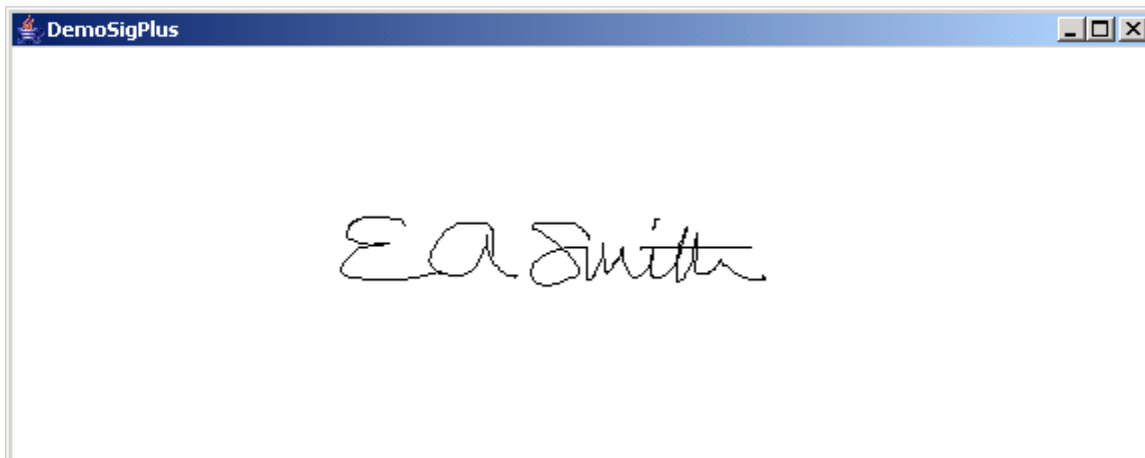
Topaz Systems provides developers many demos utilizing Java technology. This guide will help you select a demo that is right for your specific development needs.

To Download go to:

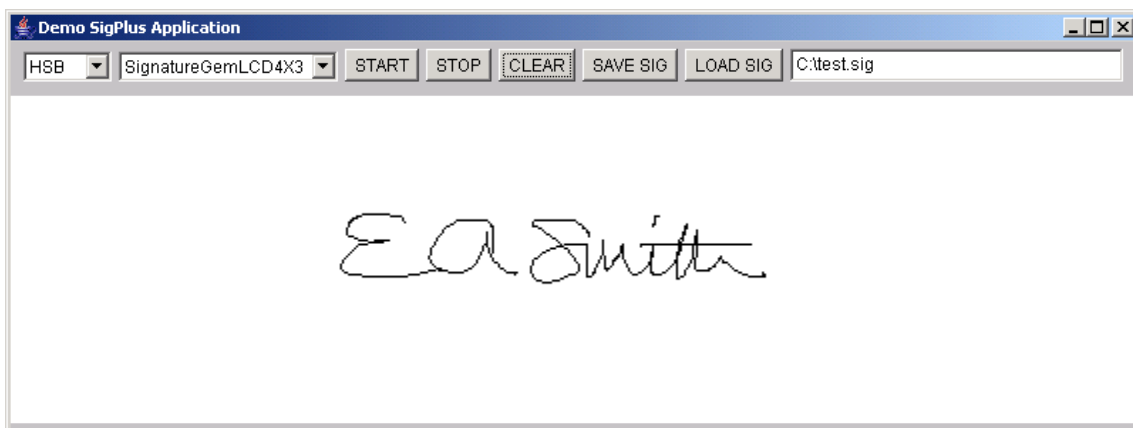
http://topazsystems.com/software/download/java/sigplusjava2_45.zip

	Java Demo	Purpose and Function
1	SigPlusSimpleDemo	to show the user the bare minimum necessary to capture a signature using a Topaz pad.
2	SigPlusAppDemo	to show the developer how to create an application that provides the user a large degree of control in the signature process.
3	SigPlusDemoLCD1x5	to show the developer how to create an application that communicates information to an LCD pad for display and interaction (with LCD 1x5).
4	SigPlusDemoLCD	to show the developer how to create an application that communicates information to an LCD pad for display and interaction (with LCD 4x3).
5	SigPlusImgDemo	to show the developer how to create a JPG image from a signature rather than a biometrically encrypted signature file.

1. **SigPlusSimpleDemo.java** provides the developer with the bare minimum necessary to capture a signature using a Topaz pad. SigPlusSimpleDemo does not ask the user to make any choices, creating a very simple and user-friendly interface. All setup for SigPlusSimpleDemo must therefore be done within Java itself. SigPlusSimpleDemo is available for HSB, USB, or SERIAL devices.



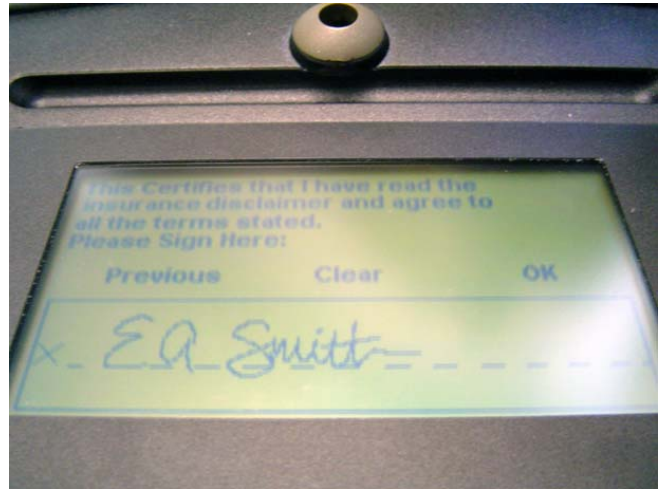
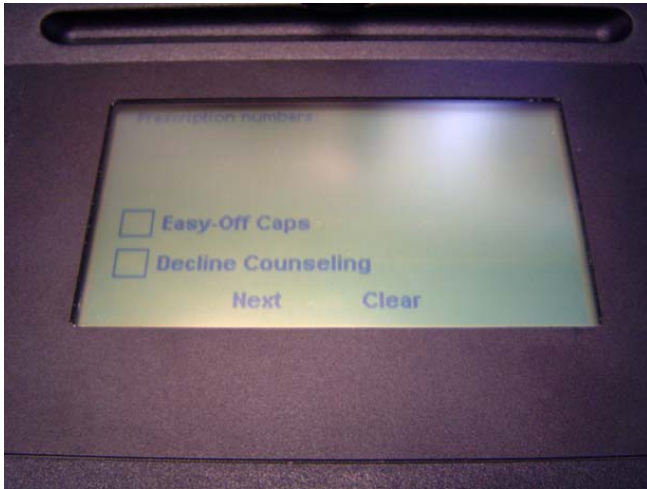
2. **SigPlusAppDemo.java** uses the same technology as SigPlusSimpleDemo, however, instead it shows the developer how to create an application in which you can adjust settings and use other simple functions on the fly. Settings such as Tablet Type, Connection Type, and Save FilePath can all be changed from the interface itself. A signature can also be saved or loaded at the click of a button. This demo shows the developer how to create an application that provides the user a large degree of control in the signature process.



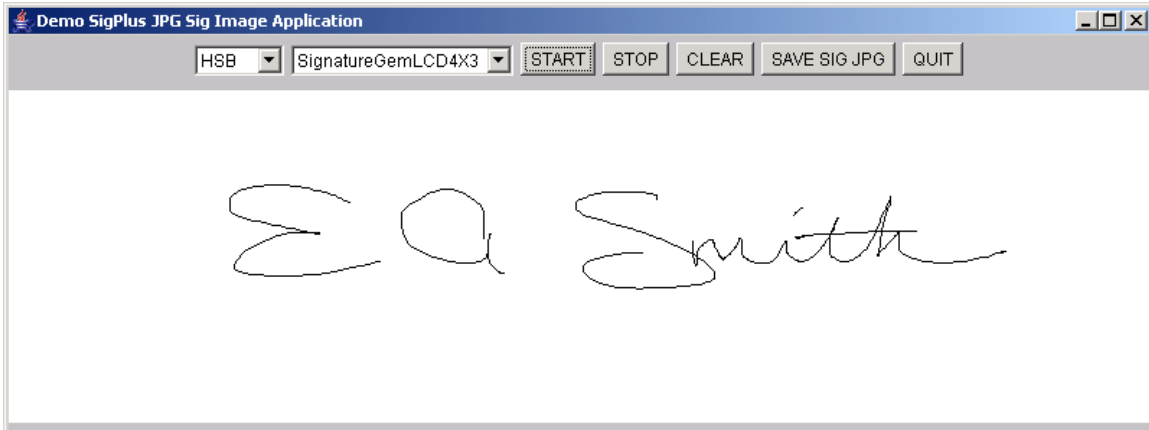
3. **SigPlusDemoLCD1x5.java** shows the developer how to create an application that communicates information to an LCD, and how to add and manage hotspots on the LCD for user pen tapping. Below you can see what the interface looks like on the computer screen, and also what is shown on the pad during the demo. This demo is for use with an LCD 1x5 tablet.



4. **SigPlusDemoLCD.java** shows the developer how to create an application that communicates information to an LCD, and how to add and manage hotspots on the LCD for user pen tapping. Below you can see what the interface looks like on the computer screen, and also what is shown on the pad during the demo. This demo is for use with an LCD 4x3 tablet.



5. **SigPlusImgDemo.java** is useful for developers who are not interested in capturing a biometric signature, but instead want to capture the signature as a simple image file. This demo writes the signature as a JPG.



For more information regarding products and support
Email: support@topazsystems.com
Phone: (805) 520-8286

www.topazsystems.com
650 Cochran Street, Unit 6, Simi Valley, CA, USA, 93065
Phone: 805 520-8282; Fax: 805 520-0867