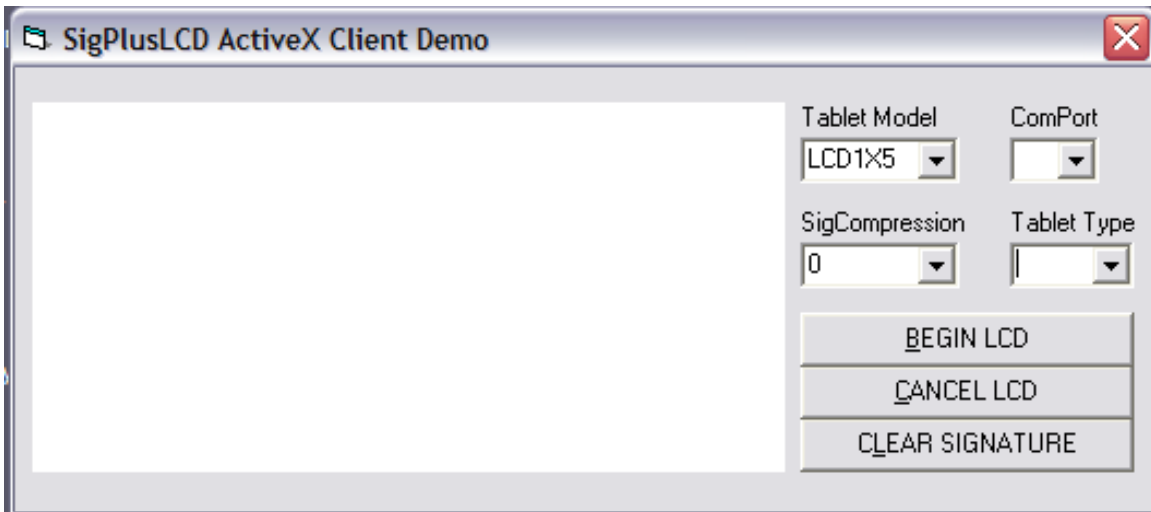


Topaz Systems, Inc.
SigPlus LCD Client How To

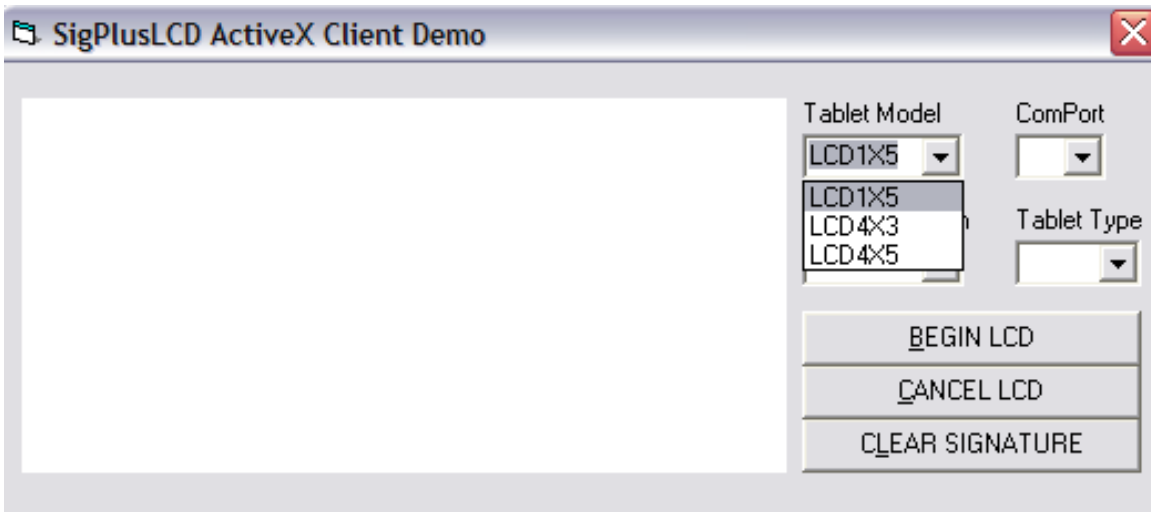
Topaz Systems, Inc.
650 Cochran Street, Unit 6
Simi Valley, CA, 93065
©1995-2005, all rights reserved, US patent 6,307,955, and pending

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

SigPlusLCDActiveX Client Demo is a client application, implementing the SigPlusLCD.ocx. SigPlusLCD.ocx provides a means to quickly and simply add interactive LCD functionality to a custom application (an interactive signature line, with an OK and CLEAR button are painted on the LCD). After starting the SigPlusLCD client, the demo window will open.



From this window there are many options to manipulate or change; for example, the LCD tablet type, com port, tablet model, etc. The Topaz Tablet Model choices are LCD1X5, LCD4X3 and LCD4X5. To choose your particular Tablet Model simply click on the matching drop down menu.

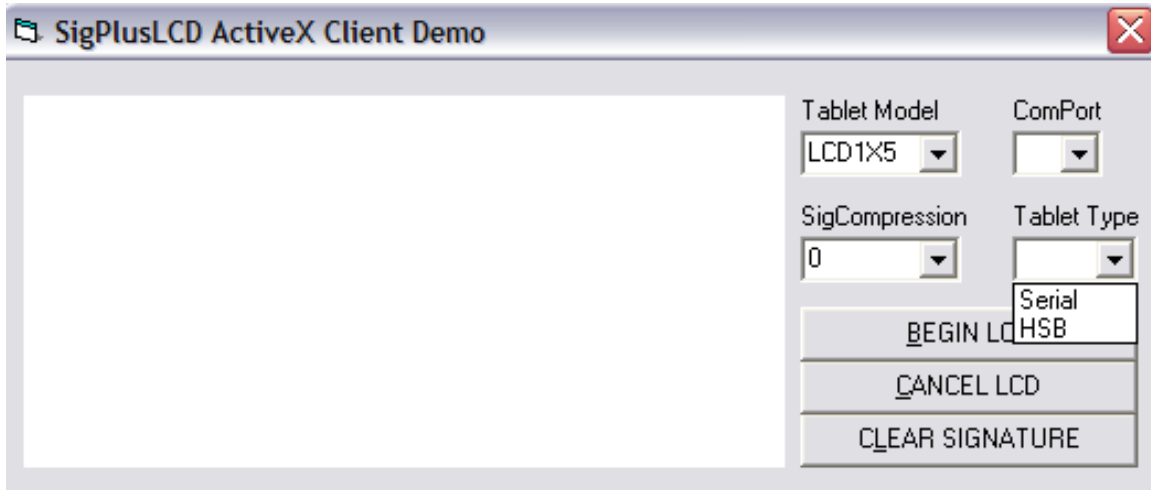


Topaz Systems, Inc.
SigPlus LCD Client How To

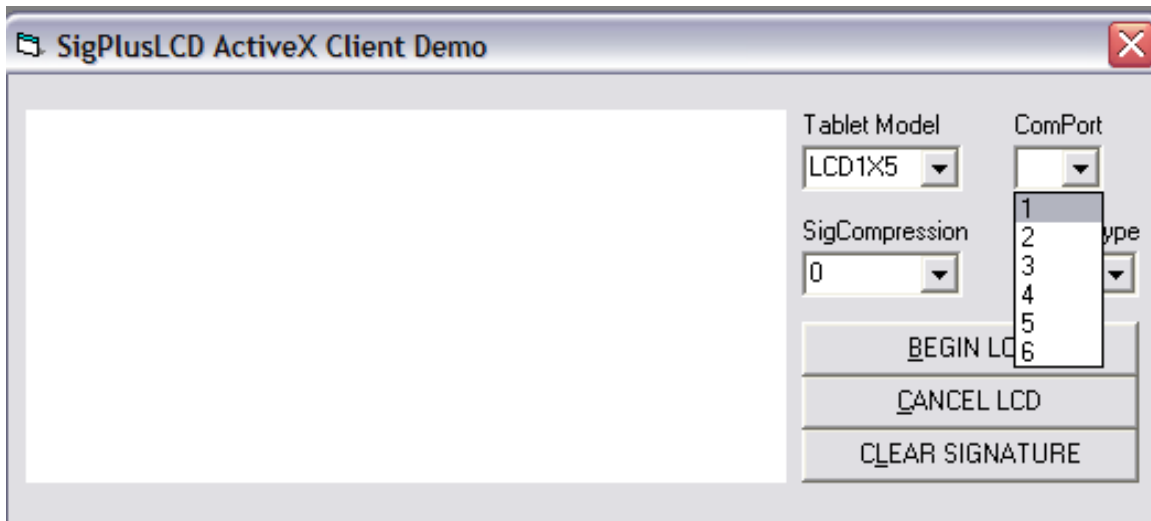
Topaz Systems, Inc.
650 Cochran Street, Unit 6
Simi Valley, CA, 93065

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

©1995-2005, all rights reserved, US patent 6,307,955, and pending
The type of tablet connection can be changed by using the 'Tablet Type' menu. The two tablet options available through SigPlusLCD are serial and HSB (HID USB).



The COM port (in the case of serial) can be easily changed by simply using the ComPort drop down menu.

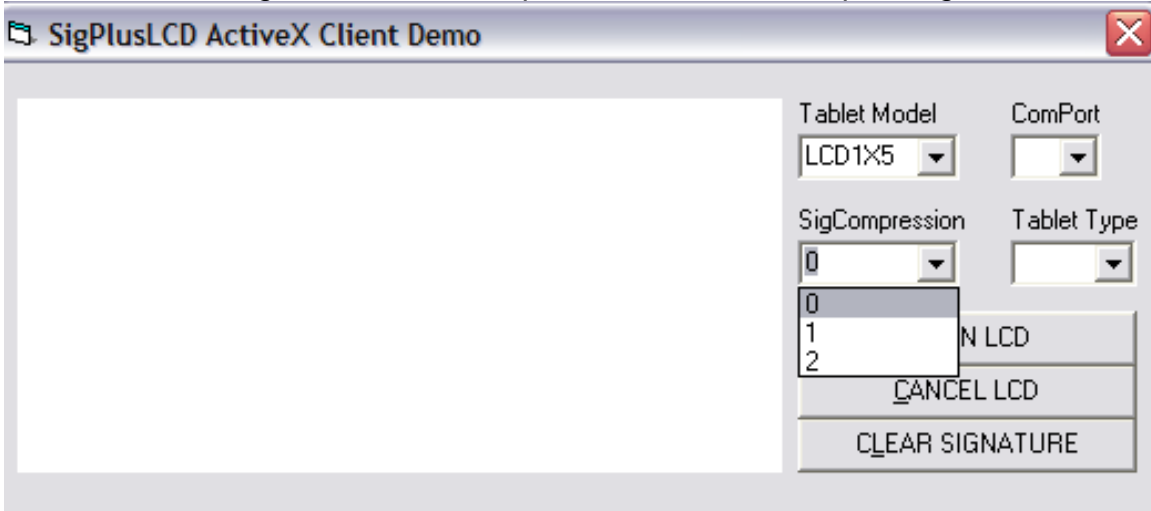


The compression mode of signatures can be changed with the 'SigCompression' drop down menu. This will compress the signature returned after the signing instance is complete (see the SigPlus developer documentation for reference of SigCompressionMode)

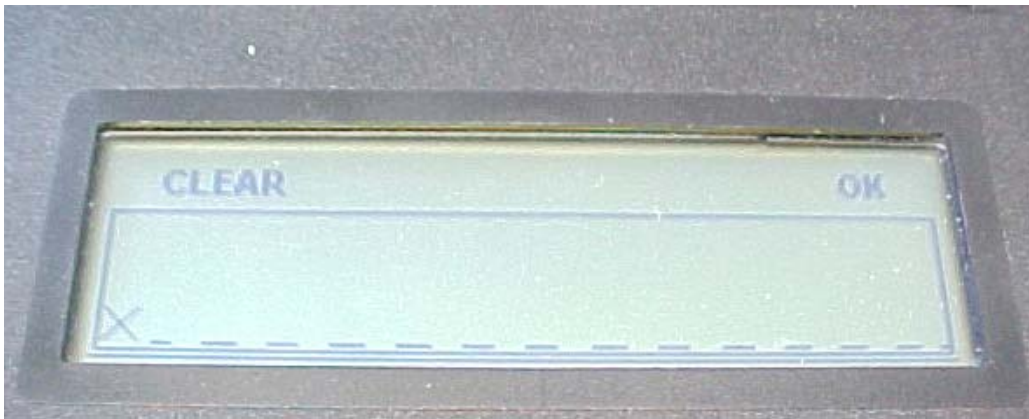
Topaz Systems, Inc.
SigPlus LCD Client How To

Topaz Systems, Inc.
650 Cochran Street, Unit 6
Simi Valley, CA, 93065
©1995-2005, all rights reserved, US patent 6,307,955, and pending

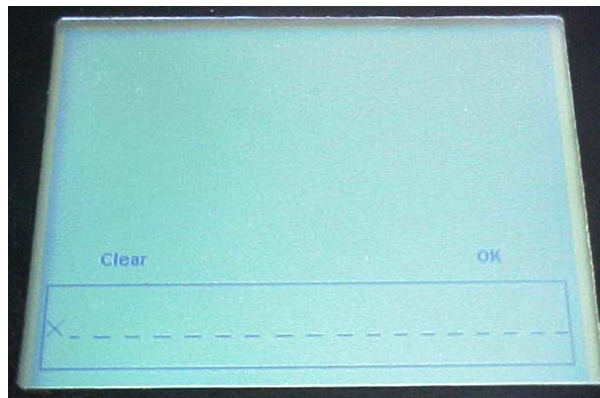
www.topazsystems.com
tech support: 805 520-8286
support@topazsystems.com



These are all options and functions that can easily be changed to match the precise tablet the user plugs into the computer. If these settings are satisfactory, you can then initialize the LCD-interactive application by clicking on 'Begin LCD'. This will activate the LCD tablet and allow for signing.



(1X5)

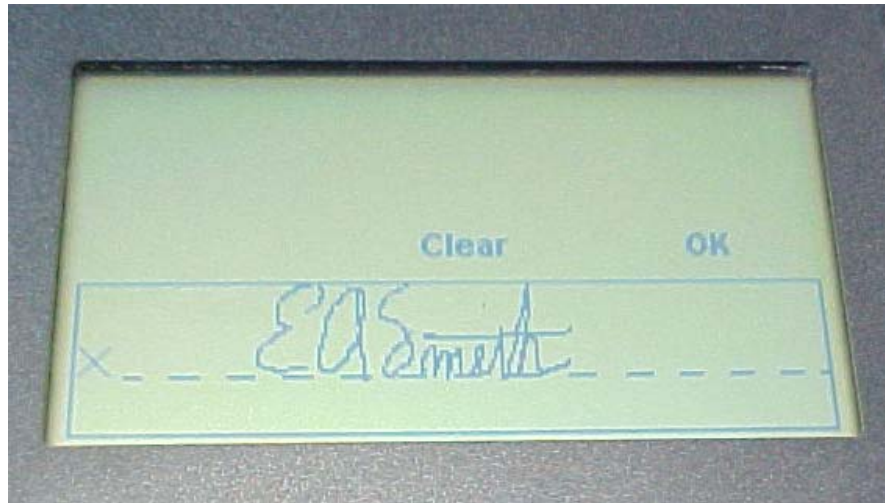


(4X5)

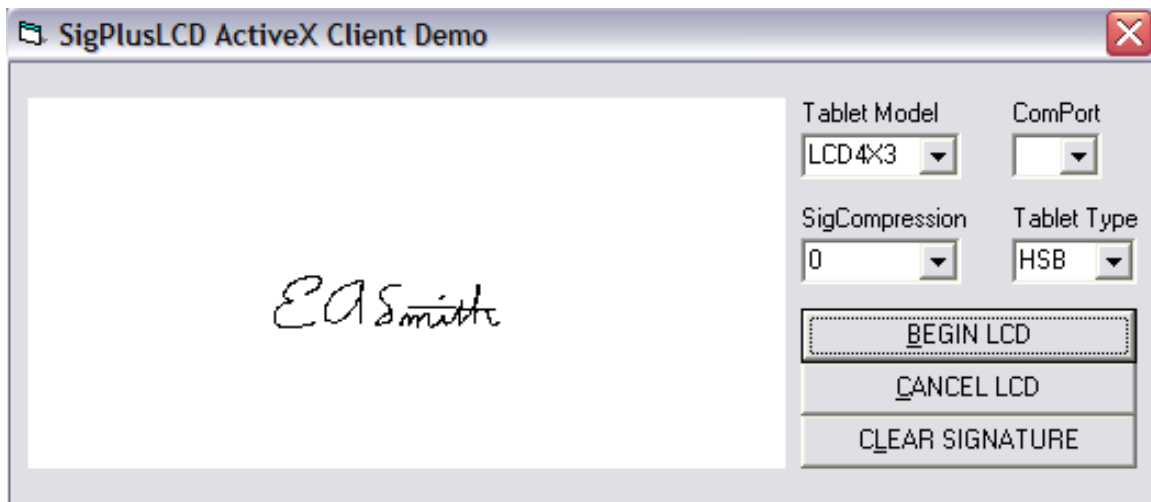
Topaz Systems, Inc.
SigPlus LCD Client How To

Topaz Systems, Inc.
650 Cochran Street, Unit 6
Simi Valley, CA, 93065
©1995-2005, all rights reserved, US patent 6,307,955, and pending

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



(4X3)



If the user taps the pen on 'Clear' on the tablet the signature will be cleared from both the tablet and the signature box.



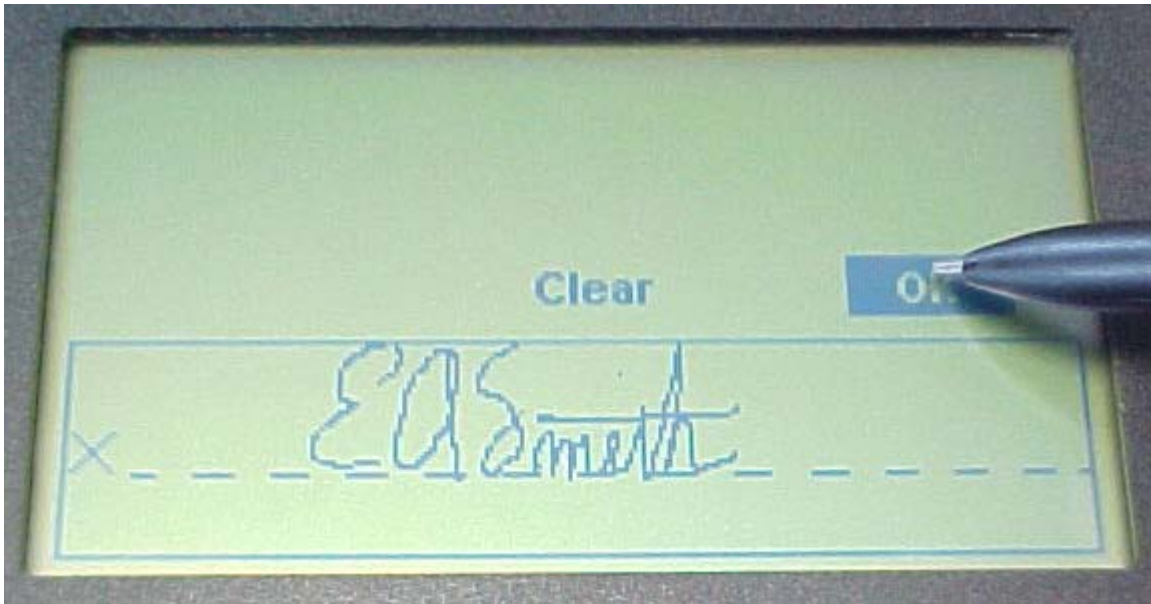
Topaz Systems, Inc.
SigPlus LCD Client How To

Topaz Systems, Inc.
650 Cochran Street, Unit 6
Simi Valley, CA, 93065

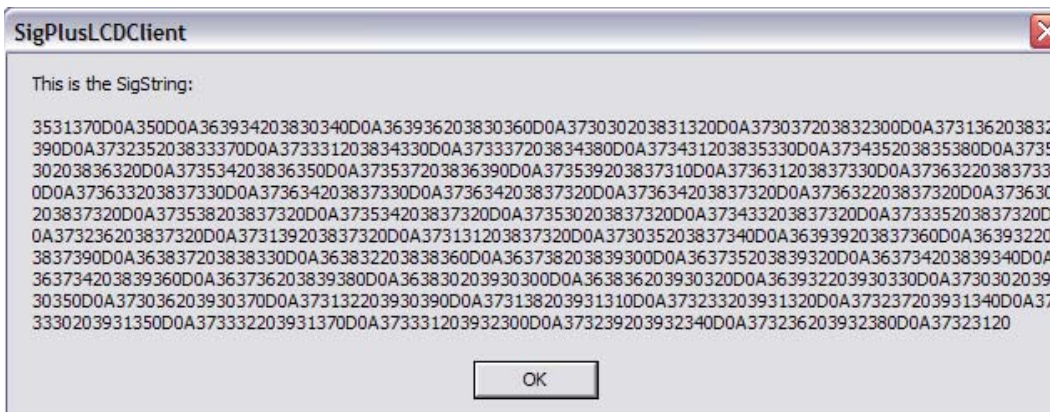
www.topazsystems.com
tech support: 805 520-8286
support@topazsystems.com

©1995-2005, all rights reserved, US patent 6,307,955, and pending

If the user clicks 'OK' after signing, then the SigPlusLCD Client Demo finishes the LCD interactive portion. If the user clicks 'OK' without signing, the user tap will be ignored.



Once finished, SigPlusLCD will display the signature as a string (by default) but can be changed to return the signature as a file. The developer can then use the SigString or .SIG file in conjunction with the SigPlus ActiveX control for continuing work with the signature (see SigPlus ActiveX documentation for further details on SigPlus.ocx). The SigString returned from SigPlusLCD can be assigned to the SigString property of the SigPlus object. Additionally, the developer can import the .SIG file created by SigPlusLCD into the SigPlus object using SigPlus's ImportSigFile() method.



Clicking 'Cancel' will end the signing instance and deactivate the LCD tablet.