

Last modified: May 23, 2022

Signature SDK Download, Documents & Sample app.

<https://developer.wacom.com/en-us/developer-dashboard/downloads#for-signature>

1. Wacom Ink SDK for signature for Windows (as of May 23, 2022 current version 4.7.1)
[sdk-for-signature-windows-4.7.1.zip](#)
2. For JavaScript (JS SDK) ([sdk-for-signature-javascript-1.2.zip](#))
3. <https://developer-docs.wacom.com/sdk-for-signature/docs/en/mini-scope>
Miniscope download

<https://developer-docs.wacom.com/sdk-for-signature/docs/en/overview>

Introduction: Wacom Ink SDK for Signature

<https://developer-docs.wacom.com/sdk-for-signature/docs/en/sigcaptx>

SigCaptX : Run the installer to install the server components. Open the HTML sample PortCheck to verify the installation.

By default the service is attached to <https://localhost:8000>

Signature SDK sample code

<https://github.com/Wacom-Developer/sdk-for-signature-windows> for desktop, and Internet Explorer

Similary SigCaptX:

<https://github.com/Wacom-Developer/sdk-for-signature-sigcaptx-windows> for IE, Chrome, MS Edge, Firefox

<https://github.com/Wacom-Developer/signature-sdk-js>

For Javascript JS SDK sample (Web Assembly)

Please, follow the instruction for each of the above repository on how to install in Getting Started.

Documentation & FAQ

jScript can be used to run JavaScript code in Command prompt

SDK for signature

Programming Queries:

General: <https://developer-docs.wacom.com/faqs/docs/q-sig/sig-prog-general>

Change format of the date of signing in the signature capture window? dependent upon the Windows setting (in Control Panel)

Size of signature file calculation: <https://developer-docs.wacom.com/faqs/docs/q-sig/sig-prog-general#bitmap-dimensions-for-renderbitmap-when-saving-a-signature-to-file>

Typically a bitmap size of 150 x 100 should give you plenty of space to encode the average signature and the size of the output file should be less than 3Kb.