



User Installation Guide

ePadLink SigCaptureWeb SDK

Version 1.1

October 12, 2017

Copyright © 2017 ePadLink. All rights reserved.

Table of Contents

1.0 – Introduction.....	3
2.0 – Operating Systems Supported	3
3.0 – Installation Steps	3
 3.1 – Chrome.....	3
3.1.1 – ePadLink SigCaptureWeb SDK installation	3
3.1.2 – Install the ePadLink SigCaptureWeb Chrome Extension:	3
3.1.3 – Run the Sample Web Page	4
 3.2 – Firefox.....	5
3.2.1 – Install the ePadLink SigCaptureWeb Firefox Extension	5
3.2.2 – Run the Sample Web Page	7
 3.3 – Opera.....	7
3.3.1- Install the ePadLink SigCaptureWeb Opera Extension.....	7
3.3.2- Run the Sample Web Page.....	9

1.0 – Introduction

Below you will find instructions on installing the ePadLink SigCaptureWeb SDK. With SigCaptureWeb SDK, users can capture handwritten signatures securely in Chrome and Firefox browsers.

2.0 – Operating Systems Supported

The ePadLink SigCaptureWeb SDK can be integrated into web pages running in the latest versions of Chrome and Firefox browsers installed on Windows 7/8/8.1/10 32 bit operating systems. For 64 bit Windows operating systems running the 64 bit Chrome and Firefox browsers, the SDK should be run as a 32 bit application.

.NET Framework 3.5 should be installed on client computers.

3.0 – Installation Steps

3.1 – Chrome

3.1.1 – ePadLink SigCaptureWeb SDK installation

Download and run the ePadLink SigCaptureWeb SDK installer from
<http://www.epadsupport.com/SigCaptureWeb/SigCaptureWeb.exe>

3.1.2 – Install the ePadLink SigCaptureWeb Chrome Extension:

1. Start the Chrome Browser and go to the ePadLink SigCaptureWeb Background Extension page by navigating to the URL:

<https://chrome.google.com/webstore/detail/epadlink-sigcaptureweb-sd/idldbjenlmipmpigmfamdlfifkkeapl>

Note: In case clicking the URL does not work, try copy pasting the URL in the Chrome browser.

2. In the opened page, click on the + ADD TO CHROME button displayed on the top right of the page (see the screenshot below).
3. Click on the Add extension button in the popped up confirmation dialog.

ePadLink SigCaptureWeb SDK Extension
offered by [ePadLink](#)

★★★★★ (5) | [Developer Tools](#) | 1,623 users

[OVERVIEW](#) [REVIEWS](#) [RELATED](#) [G+](#)

Compatible with your device

The SigCaptureWebSDK Chrome Extension enables users to capture signatures on ePad Link signature pads.

The ePadLink SigCaptureWeb SDK Extension offers a mechanism and platform for developers and integrators to capture handwritten signatures securely for web applications running in the Chrome browser. The SDK provides capabilities for capturing secured biometric handwritten signatures using electronic signature pads from ePadLink. The SDK exports the images of the captured signatures, as well as the raw

[Website](#) [Report Abuse](#)

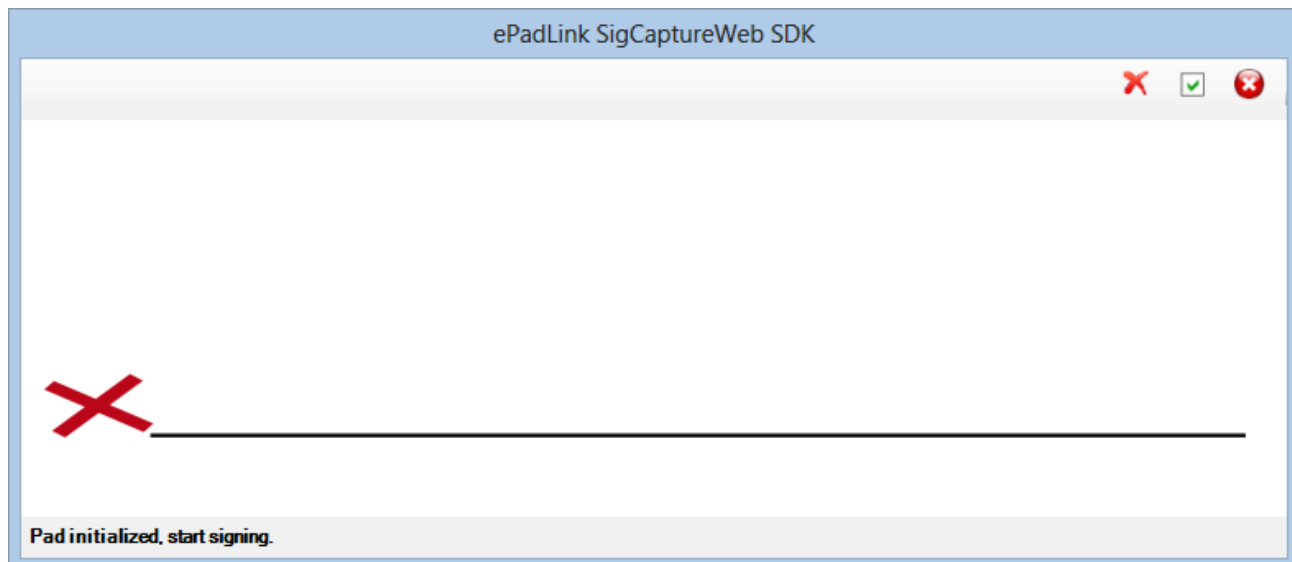
Additional Information
Version: 1.1.0.4
Updated: September 19, 2017
Size: 20.46KB
Language: English (United States)

USERS OF THIS EXTENSION HAVE ALSO USED

ColorZilla ★★★★★ (2181)	IP Address and Domain Information ★★★★★ (537)	JSON Formatter ★★★★★ (1308)	SEOquake ★★★★★ (2111)
----------------------------	--	--------------------------------	--------------------------

3.1.3 – Run the Sample Web Page

After making sure the ePadLink device drivers are installed and the signature pad is connected to the client desktop, launch Chrome and navigate to https://www.esignemcee.net/SigCaptureWeb/sign_chrome_ff_sigcapturewebsdk.html and click on the Sign button to capture the signature.



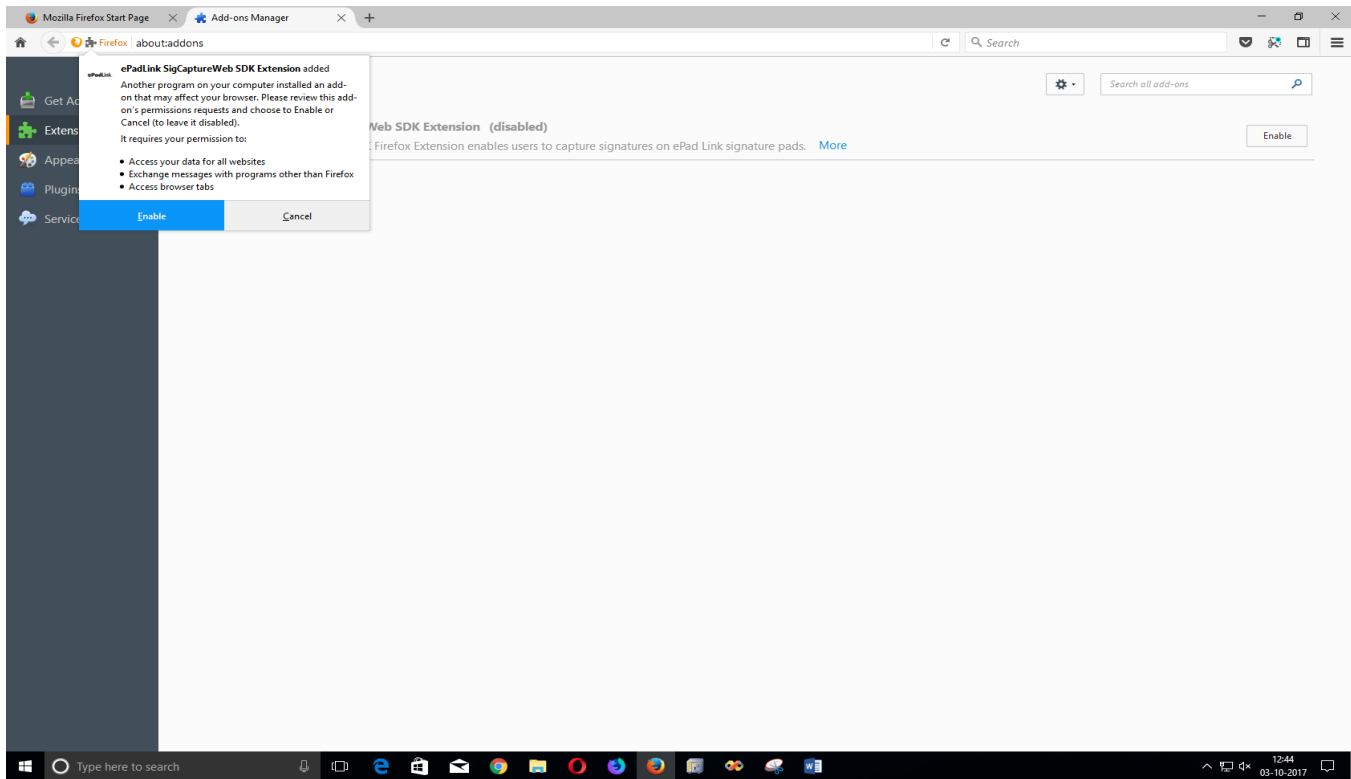
3.2 – Firefox

Using SigCaptureWeb in Firefox requires two steps. First, SigCaptureWeb needs to be installed. Then, the SigCaptureWeb extension needs to be set up for Firefox.

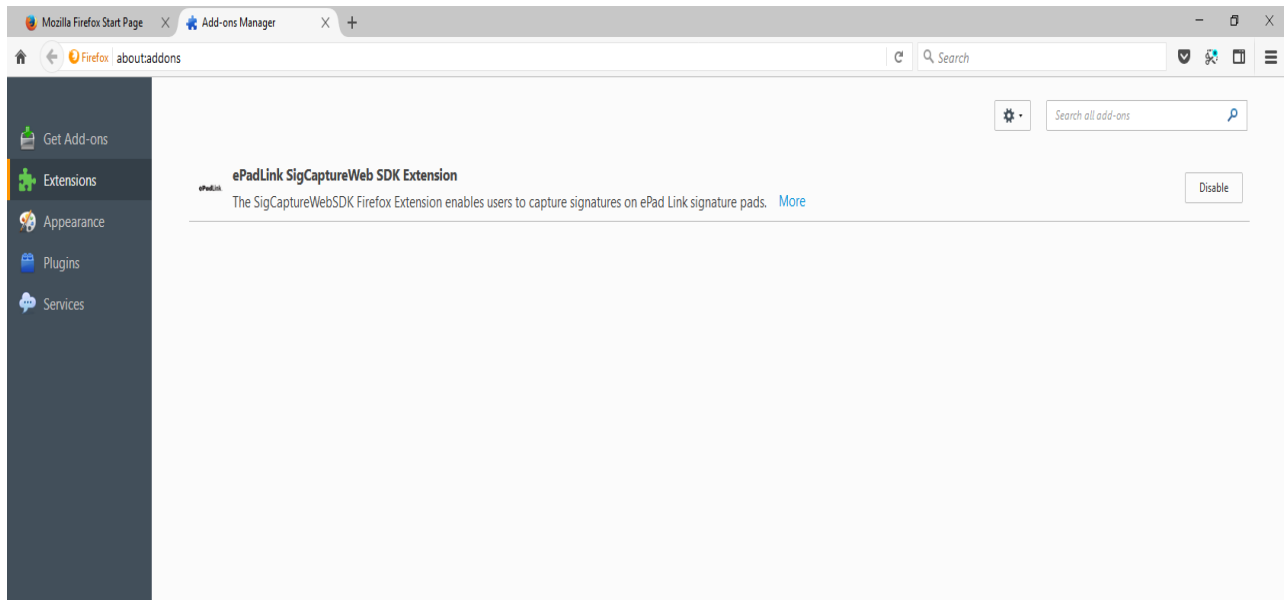
3.2.1 – *Install the ePadLink SigCaptureWeb Firefox Extension*

Remove any previous version of the SigCaptureWeb Firefox extension from the Firefox Add-ons manager page, Extension section.

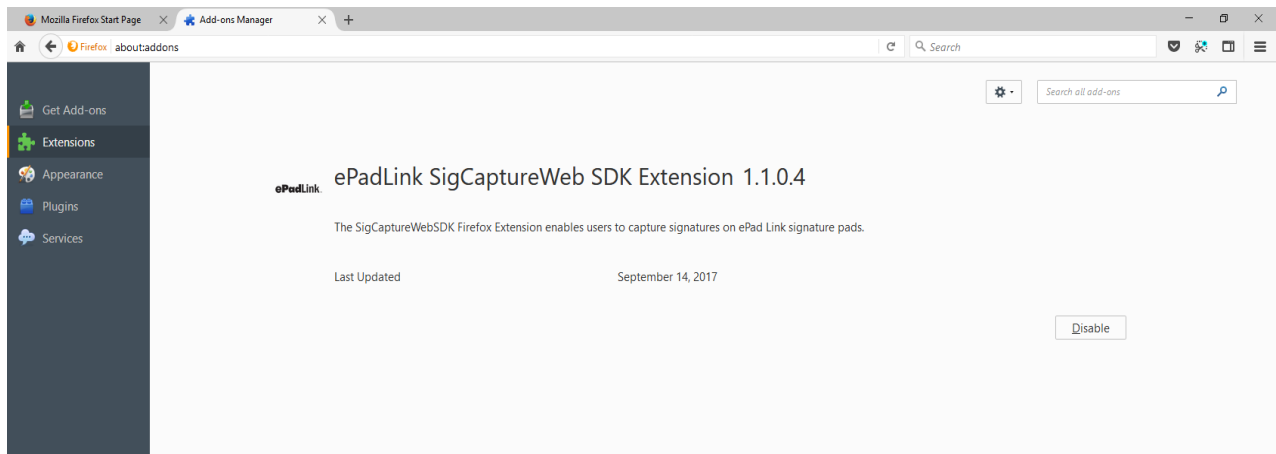
1. Download and run the ePadLink SigCaptureWeb SDK installer from
<http://www.epadsupport.com/SigCaptureWeb/SigCaptureWeb.exe>
2. Start the Firefox browser to complete the installation of the Firefox Extension. The browser prompts the user to allow the extension installation. Click on Enable button to complete the installation.



3. An extension is enabled as shown in below screen.



4. To see the version of SDK extension, Click on More

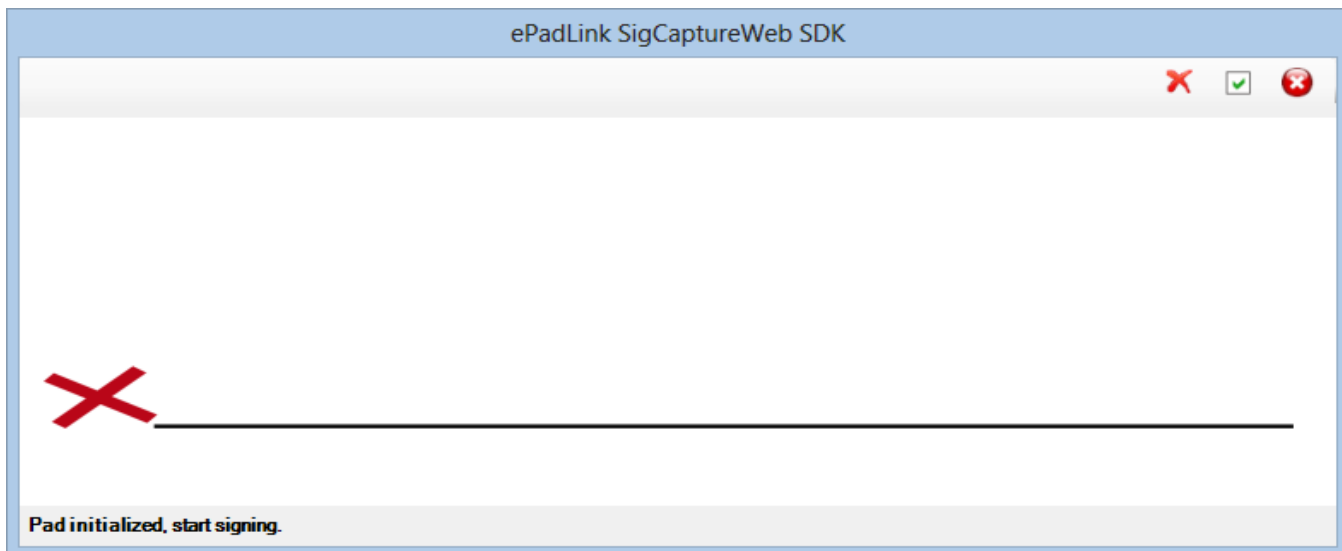


Note:

- Step 2 has to be performed for all the Windows login accounts by logging into Windows and starting the Firefox browser.
- In some cases the Firefox browser may not show the prompt mentioned in step 2; in those cases the extension has to be manually enabled from the Firefox Add-ons manager page by typing in about:addons in the address bar, then going to the Extensions section and clicking on the 'Enable' button next to 'ePadLink SigCaptureWeb SDK Extension' and restarting the browser.

3.2.2 – Run the Sample Web Page

After making sure the ePadLink device drivers are installed and the signature pad is connected to the client desktop, launch Firefox and navigate to https://www.esignemcee.net/SigCaptureWeb/sign_chrome_ff_sigcapturewebsdk.html and click on the Sign button to capture the signature.



3.3 – Opera

Using ePadLink SigCaptureWeb SDK in Opera requires two steps. First, ePadLink SigCaptureWeb SDK needs to be installed. Then, the ePadLink SigCaptureWeb SDK extension needs to be set up for Opera. Opera supports installation of Chrome Extensions, and ePadLink SigCaptureWeb SDK leverages the Chrome Extension to capture signatures.

3.3.1 – Install the ePadLink SigCaptureWeb Opera Extension

1. Start the Opera Browser.
2. Go to the Opera Add-ons page and install “Download Chrome Extension” Add-on navigating to the URL <https://addons.opera.com/en/extensions/details/download-chrome-extension-9/?display=en>
3. In the opened page, click on the “+ Add to Opera” button displayed on the top right of the page (see the screenshot below). After installation, to view the installed extension type Ctrl+Shift+E

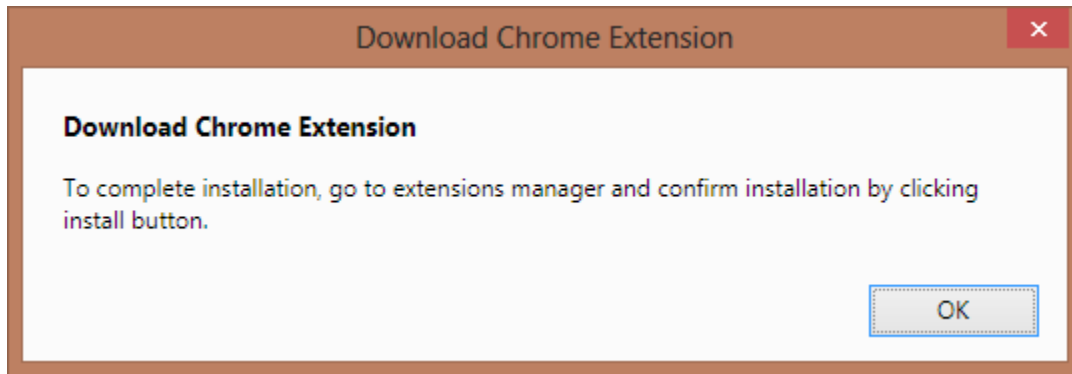
The screenshot shows the Opera add-ons interface. A search bar at the top has 'addons.opera.com/en/extensions/details/download-chrome-extension-9?display=en' entered. Below it, a navigation bar includes 'Opera add-ons', 'Extensions' (which is highlighted in red), 'Wallpapers', and 'Develop'. A 'SIGN IN' button is on the right. The main content area shows a card for the 'Download Chrome Extension' by 'theprovider'. It features a green icon of a bag with a browser, a 5-star rating, and '(988)' reviews. The description says: 'Allows you to install extensions from Google Chrome Web Store directly in your Opera browser.' Below this is a section titled 'IMPORTANT NOTES BELOW...' with a 'Show more' link. Another section is 'Permissions'. To the right is a 'About the extension' panel with details: Downloads: 1,454,231, Category: Downloads, Version: 2.3.0, Size: 47.1 KB, Last update: Feb. 10, 2017, License: Copyright 2017 theprovider. At the bottom is a 'Screenshot' section with a small thumbnail image.

4. Go to the ePadLink SigCaptureWeb Background Extension page on the Chrome web store by navigating to the URL:

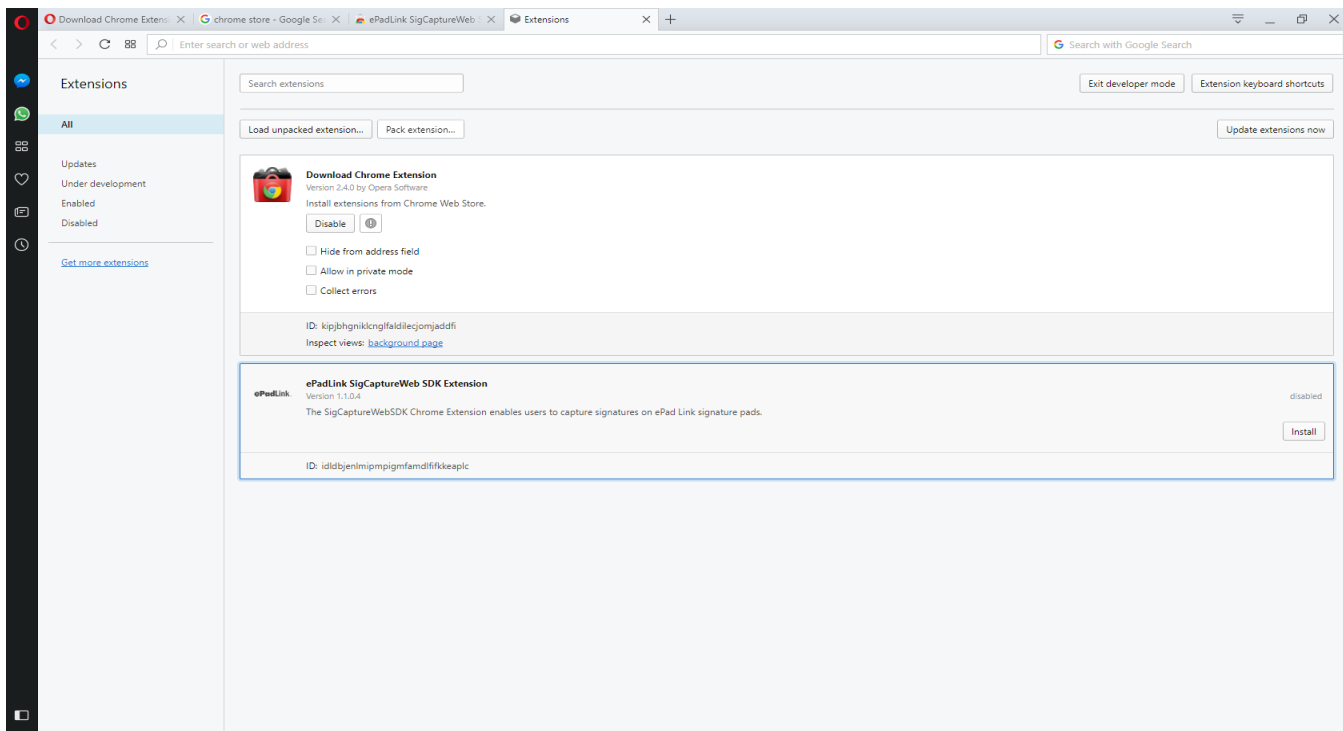
<https://chrome.google.com/webstore/detail/epadlink-sigcaptureweb-sd/idldbjenlmipmpigmfamdlfifkkeaplc>

The screenshot shows the Chrome Web Store page for the 'ePadLink SigCaptureWeb SDK Extension'. The URL in the address bar is 'chrome.google.com/webstore/detail/epadlink-sigcaptureweb-sd/idldbjenlmipmpigmfamdlfifkkeaplc'. The page title is 'ePadLink SigCaptureWeb SDK Extension' offered by 'ePadLink'. It has a 5-star rating with 5 reviews. The 'OVERVIEW' tab is selected. The main content area features a large 'ePadLink' logo. To the right, there's a 'Developer Tools' section with a 5-star rating and 1,623 users. Below the overview are sections for 'FEATURES' (Runs Offline, By Google, Free, Available for, Works with) and 'RATINGS' (star icons). The 'OVERVIEW' tab also contains a 'COMPATIBILITY' section stating 'Compatible with your device'. The 'DESCRIPTION' section explains that the extension enables users to capture signatures on ePad Link signature pads. The 'ADDITIONAL INFORMATION' section provides version 1.1.0.4, updated September 19, 2017, size 20.46KB, and a link to 'FaqList (1 item)'. Below the main content are sections for 'USERS OF THIS EXTENSION HAVE ALSO USED' with links to 'Page Ruler', 'Tampermonkey BETA', 'BuiltWith Technology Profiler', and 'JSON Viewer', each with a 5-star rating.

5. In the opened page, click on the “+ ADD TO OPERA” button displayed on the top right of the page (see the screenshot below).
6. Click OK in the Installation Confirmation dialog displayed as shown below



7. Go to Extension Manager (Ctrl+Shift+E) and click on the Install button to install and enable the Extension, see the screenshot below.



3.3.2 – Run the Sample Web Page

After making sure the ePadLink SigCaptureWeb SDK software is installed (see sections 3.3.1 – 3.3.2), and the signature pad is connected to the client desktop, launch Opera and navigate

to the following page:

https://www.esignemcee.net/SigCaptureWeb/sign_chrome_ff_sigcapturewebsdk.html

Click on the “Sign” button, and the signing window will appear. Sign on your signature pad. To re-sign, click the red X. To accept, click the green checkmark icon. To cancel, click the red circle.

