



Documentation from Pen to Pixel

ScripTouch®
Assist



The EasyScript 3 Companion

Features

- Change between EasyScript and ProScript protocols on the pad.
- In EasyScript modes, turn data streaming on or off.
- In EasyScript modes, turn data compression on or off.
- Change the hotkey for ScripTouch Assist.
- Encrypted signatures
- Connects at USB level.

Requirements

- Windows 7 – 10 with Java 1.6 or higher
- 20 megabytes of hard disk space

Find out more and download a copy today:

<https://scriptel.com/products/plugins/scriptouch-assist/>



Find out which products will work best for you:

Call 877-848-6824 or email: sales@scriptel.com

ScripTouch Assist Software



EasyScript 3.0 is the result of continued enhancements to Scriptel's popular EasyScript API. EasyScript enables simple plug and play, no-client-install capability with a signature pad. It is an ideal solution for browser-based applications that want cross-platform, cross-browser compatibility and no installed software maintenance headaches.

The latest version of EasyScript adds the ability for our EasyScript pads to switch between *EasyScript* mode and *ProScript* mode with a simple click using the **ScripTouch Assist** taskbar application. EasyScript signature pads with latest firmware can operate with applications using either our EasyScript or ProScript APIs.

Software Key Features

ScripTouch Assist gives you access to the newest features of the EasyScript API:

- Change between EasyScript and ProScript protocols on the pad.
- In EasyScript modes, turn data streaming on or off.
- In EasyScript modes, turn data compression on or off.
- Change the hotkey for ScripTouch Assist.
- Encrypted signatures
- Connects at USB level.

Installing the ScripTouch Assist Application

1. Open a browser and navigate to:
<https://scriptel.com/support/downloads/>
2. Scroll down the page and click the "**Download Now**" button for ScripTouch Assist.
3. After the installer file finishes downloading, run the installer.
4. Read and agree to the End User License Agreement by checking the appropriate box.
5. Click the "**Install**" button.
6. After the installation finishes, click the "**Finish**" button.

ScripTouch Assist as a Startup Program

By default, Scriptel Assist is set to be a startup program. This means that every time your computer is started, the Scriptel Assist application will start running in the background, ready for you to use. Some users who only use their signature pad occasionally may not need this functionality and would prefer to run ScripTouch Assist only when they need to.

To remove ScripTouch Assist from the list of startup programs, follow these steps:

1. Right-click on the Taskbar and select **"Task Manager"** in the popup window.
2. Click the **"Startup"** tab. This tab displays all programs that start with Windows. To prevent ScripTouch Assist from starting when Windows starts, right-click on the program and select **"Disable"** from the popup menu.

Now when you wish to run ScripTouch Assist, you can double-click the desktop icon or open it from the Start menu where it will be grouped with other Scriptel Corporation software.

ScripTouch Assist Status

To verify that ScripTouch Assist is running, look in the notification area of your computer's taskbar for the ScripTouch Assist icon.



The default icon indicates that ScripTouch Assist is not connected to any pad.



A circle with an **"E,"** means that the connected pad is in *EasyScript* mode.



A circle with an **"P,"** means that the connected pad is in *ProScript* mode.

ScripTouch Assist Usage

To open the ScripTouch Assist menu, click on its icon in the notification area of your computer's taskbar. The options are (from top to bottom):

1. Your **Connection**.
2. **Devices:** Displays a list of devices connected to your computer. Choosing a device connects it to this application.
3. The third line shows the opposite name of the protocol you are currently using, allowing you to switch by just clicking on it.
4. **Data Streaming:** Turn on or off.
5. **Data Compression:** Turn on or off.
6. **About:** Will display the information for *App Version*, *Library*, *Wrapper*, *Platform*, and *Architecture*.
7. **Change Hotkey:** Set a different keyboard shortcut for starting ScripTouch Assist. On the left of the display are the modifiers you can choose, (e.g. CTRL, CTRL-ALT, etc.) On the right is the key itself, which you can define by entering it in the textbox or tapping it on the keyboard.

Note: When you use your defined hotkey, ScripTouch Assist will start whenever it is pressed, no matter what else is happening so choose a hotkey that isn't used by any of your other applications.

8. **Quit**

Note:

- ProScript modes do not offer data streaming or data compression options.
- If the signature pad loses power, its options will revert to its default mode. ScripTouch Toolbox will allow you to change the default mode of any EasyScript 3.0 enabled ScripTouch pad.



SlimShield LCD



Slimline LCD



Slimline 1x5



Compact LCD



Review LCD



mSign

About Us

SCRIPTEL CORPORATION leads the way by advancing rugged, reliable eSignature and signature capture technology. Our verified Citrix Ready, plug-and-play hardware and software solutions make easy work of document signing, electronic recordkeeping and practice management in Dental, Healthcare, Retail, Tax Preparation, and other dynamic environments.

Scriptel (est. 1982) has a history of leading through innovation, bringing the first peripheral to mimic superior pen input on an LCD screen to market. Today, we produce and provide unmatched support for a full suite of ScripTouch® signature pad and workflow products, including EasyScript™, ProScript™, and mSign®.

Scriptel is based in Columbus, Ohio, and has deployed more than 3 Million products worldwide. Which of our hardware and software solutions best suit your needs? Find out at <https://scriptel.com>.

