



AwoX StriimSTICK™

Wi-Fi™ smart TV stick

ST-W

User guide

Contents

Welcome	2
AwoX StriimSTICK overview	3
Remote control	4
AwoX StriimSTICK setup	6
AwoX StriimSTICK applications	9
Technical specifications	11

© 2013 AwoX. All rights reserved. StriimSTICK, AwoX, the AwoX logo and other AwoX marks are owned by AwoX. The “Android” name, the logo, and other trademarks are property of Google Inc. All other trademarks are the property of their respective owners. Information contained in this document is non-contractual. *AwoX StriimStick User Guide rev 02.*

Welcome

Congratulations and thank you for choosing the AwoX StriimSTICK™ smart TV adapter.

Simply plug this Android™ smart stick into any TV's HDMI input and surf the Internet over a Wi-Fi connection and run your applications just like on a tablet or smartphone.

Enjoy this powerful and easy-to-use Wi-Fi / Internet HDMI smart stick to:



- Use your TV just like an Android-powered tablet or smartphone
- Access the on-line store to download thousands of applications
- Share your photos, listen to music, stream videos
- Access the Internet and your on-line services
- Use your on-line e-mail accounts
- Take the AwoX StriimSTICK with you when you travel... use it anywhere you have a TV and Wi-Fi Internet access!

This guide will show you how to set up your AwoX StriimSTICK™ adapter and turn your TV into an Android-powered smart TV in a few easy steps.

AwoX StriimSTICK overview

What's in the box

- StriimSTICK HDMI dongle to plug into your TV
- Remote control for StriimSTICK
- USB-to-Micro USB power cable to provide power to StriimSTICK
- AC adapter with USB port (in case TV's USB does not supply enough power)
- HDMI extension cable
- **Note:** The StriimSTICK dongle has a micro-SD card slot that supports cards up to 32 GB

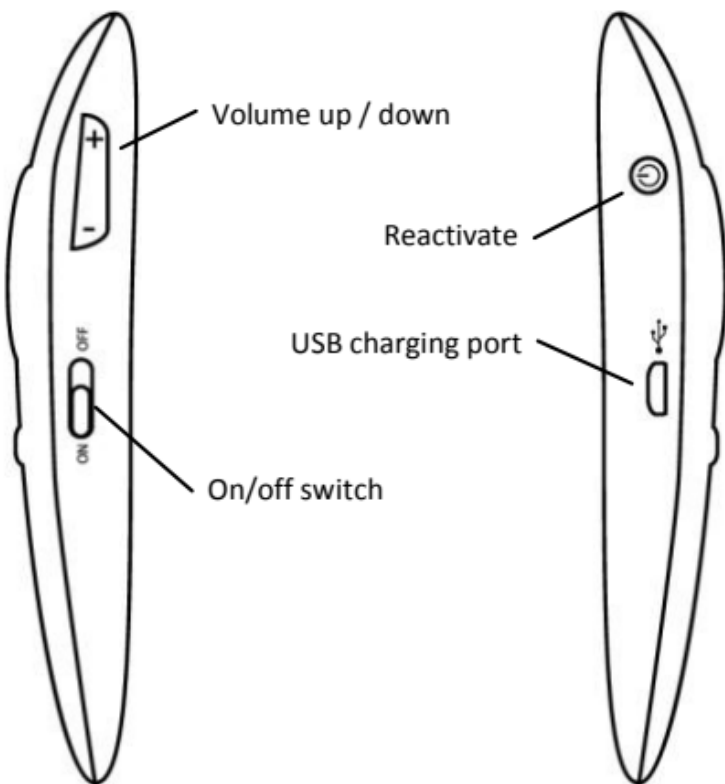


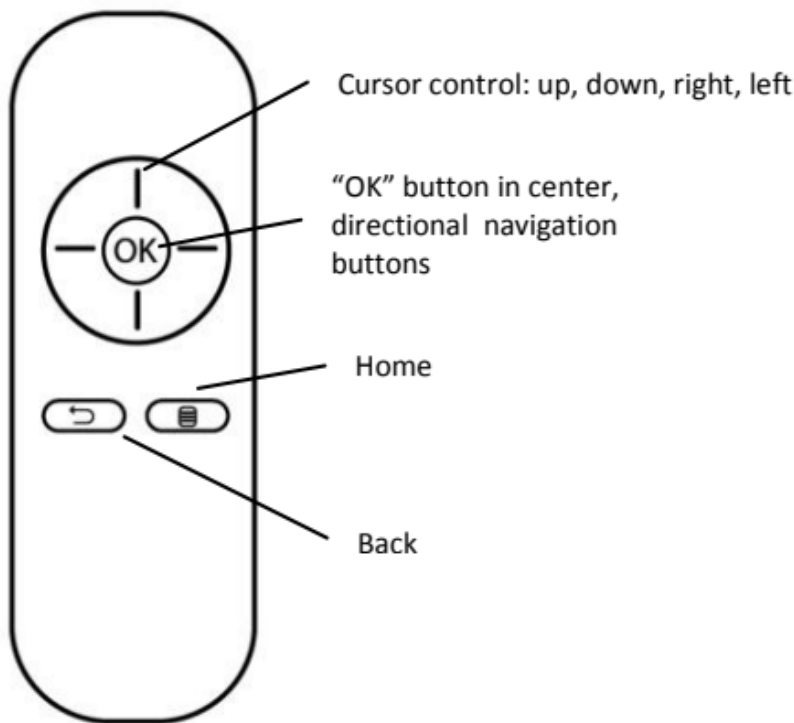
Before you begin:

Charge your remote control using the provided USB cable.

Remote control

Your AwoX StriimSTICK includes a remote control to control an arrow-cursor on your TV screen. Use this remote control exactly like a traditional mouse, as well as to simulate various swipe movements supported by the Android operating system. The following pictures show the various features of your remote control:





OK and "swipe"

To perform on-screen swipe actions with your mouse, press and hold the **OK** key and move the mouse cursor on the screen.

Recharging the remote control battery

To recharge the battery in your remote control, simply unplug the USB charging cable from the StriimSTICK dongle when you are not using it, and insert the cable into the micro-USB port on the

remote control. The battery should last a week or more depending on use.

Reactivating the mouse on your TV screen

To save power, the mouse switches to standby mode when not used for a few minutes. To reactive it simply press the reactivate button (⊕ button on the left-hand side of the remote control).

AwoX StriimSTICK setup

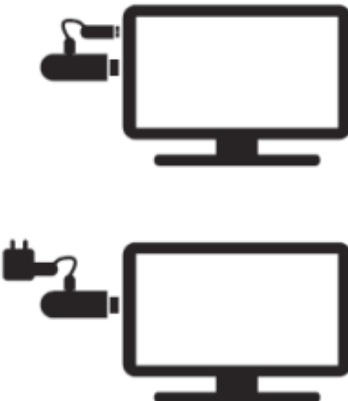
Set up StriimSTICK on your TV

1. Plug the remote control adapter into the top of the StriimSTICK.
2. Plug the micro-USB connector into the appropriate port on StriimSTICK for power. Plug the other USB cable end into a USB port on your TV.
3. Plug the StriimSTICK into a free HDMI port on your TV. If it is difficult to position the dongle directly, use the provided HDMI extension cable.
4. Turn on your TV. The StriimSTICK takes about 1 minute to startup fully. Note: if your TV displays a message that it is unable to read the



StriimSTICK as “add-on media” or similar, simply dismiss the message and proceed.

5. If the output power from the TV’s USB port is insufficient, or if the TV displays an error, plug the cable into the provided AC adapter instead, and then plug the adapter into a wall socket.
6. Use your regular TV remote control to select the appropriate HDMI port to view the StriimSTICK welcome screen.
7. On the remote control, slide the ON/OFF switch to “ON” to display the cursor on your TV screen.



First-time use: the AwoX setup wizard

The *AwoX Setup wizard* runs the first time you plug your AwoX StriimSTICK into your TV. Follow the simple steps on your TV screen to:

- Choose the display language
- Connect to your home Wi-Fi router and enter your router's password (note: some routers may be case-sensitive to the characters you enter here).
- Set your time zone.

At the end of the Wizard you are ready to use your remote control to navigate around the interface. For more details on using the Android system, apps and other features, please see www.google.com.



If you would like to run the wizard again, go into Applications and click on the icon shown here.

AwoX StriimSTICK applications

Runs standard Android applications

The Android operating system was developed for a wide variety of mobile devices, including smartphones, tablets, set-top TV boxes and consumer electronics/entertainment equipment.

Offering the numerous features found in these various types of connected multimedia/Internet terminals, StriimSTICK supports the same applications as other Android devices. You may purchase and download new applications, access Web sites, run searches, watch videos, and much more.

AwoX StriimSTICK Launcher

The StriimSTICK interface opens to the AwoX StriimSTICK launcher, shown below. Simply click with your remote control to navigate through your applications.



Click on these icons to launch and access applications.

Main launcher icons

	Applications: for access to applications loaded on your StriimSTICK.
	Push & Play: to receive images, video, and music from other Wi-Fi connected devices. More details on your CD-ROM.
	Search & Play: to locate media on other devices (such as via Windows media player, PS3 media server on Windows, Linux and Mac OS, and more), and play it on your TV. More details on your CD-ROM.
	Browser: full- featured Web browser application.
	Store: access the on-line store to shop for new applications
	Settings: general system settings.

Technical specifications

Hardware	
System	Android 4.x
Processor	ARM A8, 1.0 GHz, 2D/3D GPU processors 512 MB RAM
Memory	4 GB (2 GB free for user data)
Supported media formats	Audio: APE, FLAC, MP3 Image: JPG, PNG, BMP Video: MKV, WMV, WMV, MPG, MPEG, DAT, AVI, MOV, MP4, WMV, FLV, 3GP; HD video (1080p): H.264, H.263, VP8, RV8/9, MPEG4, XviD, DivX 3/4/5, MPEG 1/2
Network	Wi-Fi b/g/n
USB interface	Micro SD slot, up to 32 GB
Remote control	Infrared
HDMI interface	HDMI 1.4 output, 19 pin D-Sub
Size	85 x 43 x 16 mm
Weight (net)	100 g
Environmental	
Operating conditions	0° to +50°C 10% to 85% RH (no condensation)
Storage conditions	-20° to +60°C 5% to 90% RH (no condensation)
Power supply	5V DC via TV USB port or AC adapter
Consumption	5W max, < 1A

FCC STATEMENT

1. This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, Human proximity to the antenna shall not be less than 20cm (8 inches) during normal operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Industry Canada Notice

This device complies with Industry Canada licence-exempt RSS standard(s).

1. Operation is subject to the following two conditions:
 - (1) this device may not cause interference, and
 - (2) this device must accept any interference, including interference that may cause undesired operation of the device."
2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Avis d'Industrie Canada

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. Cet appareil numérique ne dépasse pas les Rèlements sur l'interférence radio par un appareil numérique de classe B stipulées dans les Règlement sur l'interférence radio d'industrie Canada.



AwoX StriimSTICK™

Wi-Fi™ smart TV stick

ST-W