QUICK START GUIDE

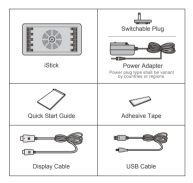
@ PQ Labs

A300 Series

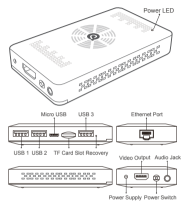
Thank you for your purchase of iStick. This product turns your TV into a smart TV. You can play video games with it, get social with it. It expands your tablet experience to a much larger screen.

■ WHAT'S IN YOUR BOX -

Please check if all the items below are included in your package PQ Labs reserves the right to change or modify the shape or color of accessories below at any time without notice.



■ YOUR STICK -



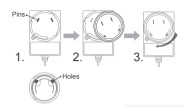
*The above illustration is merely for reference, the exact ports are subject to the A300 version you've purchased

■ BEFORE YOU START -

You can hide your iStick at the backside of the display as the illustration indicates.



SWITCH PILIG ASSEMBLY -



- 1. Place power adapter and switchable plug as diagram indicated.
- 2. Flip and mount the switchable plug to the power adapter, and fit the two holes to the two pins.
- 3. Rotate switchable plug clockwise to lock with power adapter.



rotate anticlockwise

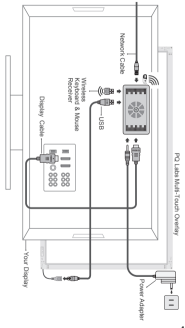
to unlock

■ GLOSSARY ...

Display Device:

iStick supports most kinds of display devices, e.g. your home HDTV, your desktop monitor and your projector.

■ CONNECTING ISTICK ■



- Connect iStick with PQ Labs Multi-Touch screen (Not provided with iStick, you can connect your wireless keyboard and mouse instead).
- 2. Connect iStick with your display device via display cable provided.
- 3. Connect iStick with power adapter, iStick will boot up automatically.
- 4. Choose input signal of your TV.







5. Set up your Wi-Fi after iStick starts up, and enjoy your iStick.

■ COPYING FILES TO ISTICK

- 1.By using SD card (Not provided with iStick) you can copy/paste/move your files in the most convenient way.
- 2.Connect iStick to PC with micro USB, choose "turn on USB storage" to use iStick as a removable storage device.

WARRANTY

Product Warranty:

PQ Labs warrants its hardware against defects in materials and workmanship for a period of one (1) year from the date it is shipped to the customer. In the event a reseller purchases a product from PQ Labs and integrates it with a system, the warranty period begins on the original ship date from PQ Labs. Warranty is void when failure of the product results from an accident, abuse, misapplication, modification, unauthorized maintenance or repair by the customer. Hazards such as lightning and flooding, as well as neglect of voltage specifications are not covered under warranty.

Warranty Repair:

The customer may return hardware covered by warranty for repair after getting an RMA number. Any product covered by warranty is repaired or replaced, free of charge. All repairs carry a 90 days warranty, which begins from the day the repaired item is shipped back to the customer. If the original warranty expires before 90 days, the repair remains covered by warranty for the full 90 days.

Non Warranty Repair:

The customer may return hardware that is not covered by warranty. A standard repair fee, specific to the product, is charged for any product that is repaired outside of the warranty period. Repairs performed on products out of warranty also carry a 90 days warranty, beginning from the day the repaired item is shipped back to the customer.

■ SUPPORT

Website: www.pqlabs.com/support.html Email: isticksupport@pqlabs.com

■ FCC STATEMENT ■

If the FCC identification number is not visible when the device is installed inside another device, then the outside of the device into which the device is installed must also display a label referring to the enclosed device. This exterior label can use wording such as the following: "FCC ID: 2AHL7-PQA300"

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.

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

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.

FCC Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This device must be installed and operated with a minimum distance of 20 cm between the radiator and user body.