#### A WARM GREETING FROM THE FCC

# DECLARATION OF CONFORMITY WITH FCC RULES FOR ELECTROMAGNETIC COMPATIBILITY

ELECTROMAGNETIC COMPATIBILITY
We, home labs LLC, of 3T e IBHS street, 7th Floor, New York City,
New York, 10003, declare under our sole responsibility that the
product, 2ANN-PSMARTPLUG, to which this declaration relates,
compiles twith Part 15 of the FCC Rules. Operation is subject to the
following two conditions: (01) his device may not cause harmful
interference, and (2) this device must accept any interference
received, including interference that may cause undesired operation.

### FEDERAL COMMUNICATIONS COMMISSION NOTICE

FEDERAL COMMUNICATIONS COMMISSION NOTICE
This equipment has been tested and found to comply with the limits for a class 8 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, way cause harmful interference to trad interference will not occur in a particular installation. If the 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 of the following measures.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to

#### **Radiation Exposure Statement**

Radiation Exposure Statement This equipment compiles with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and organized with a minimum distance of 20cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

# Wireless Installation Considerations:

Wireless Installation Considerations:
The Smart Plug lets you access your network using a wireless connection from anywhere within the operating range of your wireless network. Keep in mind the number and thickness of walls and cellings, as well as the location of other objects that the wireless signals must pass through, may limit the range. Typical ranges vary depending on the types of materials and background RF (cadio frequency) noise in your home or business. The key to maximizing wireless range is to follow these backer decided increases.

- you dendes of make the finded of water dendings of minimizer.

  Strive for a direct line between network devices. A wall that is 1.5 feet thick, at a 45-degree angle, will appear to be almost three feet thick. At a two-degree angle it appears to be over 42 feet thick! Position your devices so that the signal will travel straight through a wall or ceiling, instead of at an angle, for the best
- reception.

  3. Be aware of the type of building materials between your devices. A solid metal door or aluminum studs may have a negative effect on range. Try to position the Smart Plug and computers so that the signal passes through drywall or open doorways. Materials and objects such as glass, steen freatly, walls with insulation, water (fish tanks), mirrors, the cabinets, brick, and concrete will degrade your wireless signal.
- , ir you are using 2.4 etr2 corduses princes or wireless products such as ceiling fans, lights, and home security systems, your wireless connection may degrade dramatically or drop completely. Make sure your 2.4 6Hz phone base is as far away from your wireless devices as possible. The base transmits a signal even when the phone is not in use.

Model No.	Input	Output	Load Type	Complete Declar. (i.e. 1.C.L, etc.)
KK-MINI-US, intelliPLUG	120 V, 60Hz, Maximum 15A or 1800W	15 A or 1800W	Resistive	Type 1.B, Operating
		15 A or 1800W	General Use or inductive	
		600W	Tungsten	
		500VA	Electronic Ballast	
		1/2hp	Horse Power	

The Official Guide To A Disaster-Free Smart Plug Experience.



# M DANGER ZONE

- Plug this plug into a wall (not an extension cord).
- This plug is fun for grown ups! But not for kids. Keep them away.
- Do not dunk this electrical plug in water or liquid. That would be a sad waste of \$\$, and also rather unsafe.
- Do not clean the plug with liquids. See above. A dry dusting will do. Unplug the plug from the outlet if you do intend to dust it.
- In general, the plug does not belong in wet or damp conditions. • Do not pull the middle pin off of the plug (AKA break the plug).
- If it malfunctions, do not attempt to fix it yourself. That's what we pay our engineers to do. Contact us and let them handle it for you.
- Do not plug medical devices or life support into our plug. It is tech smart, not doctor smart.
- Don't exceed the advised electric ratings.
- Do not use in a dangerous precision timing application such as for sunlamps, saunas and anything you might find in a tanning salon.
- Don't use it with an outlet controlled by a light switch because what if the light switch was turned off? That would get so frustrating.
- If a device should not be left unattended, please don't plug it into
- the plug and leave it unattended.
- Try this whole app-control thing for the first few times while you're still at home, just to get the hang of it.

1 PLUG IN THE PLUG



2 PLUG IN ANY APPLIANCE



3 PAIR WITH OUR APP



Download our app

Q "hOmeLabs"









SYSTEM REQUIREMENTS
Wi-Fi router | Android 5 and later | iOS v10.0 or higher

Troubleshooting

NO WI-FI? Press power button to turn On/Off manually.

RESET Press & hold power button for 15s



(b) CONNECTED TO WI-FI NETWORK



SLOW BLINK: PAIRING / FAST BLINK: CONNECTING