Safety Disclaimer

The i-BRIGHT 7 Smart Surge Protector is made according to U.S. safety standards with non-flammable materials, but like everything connected to the power line, it requires some precautions to prevent any potential electrical shocks. Please read the following safety precautions carefully before using the product.

The i-BRIGHT 7 is designed for indoors use in dry areas only. Never use it in wet areas or outdoors at any time as liquid conduct electricity and pose a serious hazard. If, for any reason, the device is broken or shows any openings, disconnect the power of the i-BRIGHT 7 as the product cannot be used in any inproper conditions. Contact us at support@tricascade.com for support. Note: Only connect i-BRIGHT 7 directly to a wall socket, not to another power strip, and do not exceed 15 Amps maximum total load.

Do not power appliances drawing current higher than 15 Amp of current.

Never dissasemble the device, we will not be able to offer proper warranty for a disassembled units.

There are no serviceable parts inside .

Do not connect i-BRIGHT 7 to any life support devices or heavy Industrial devices .

Warranty and Service

Tri Cascade Inc. ("TCI") provides one or both of the following warranties (Smart Surge Protector Limited Warranty and Connected Equipment Limited Warranty) to the original consumer of smart surge protectors sold under the i-BRIGHT brand name.

Provisions Applicable to Each Warranty These warranties apply only to original retail purchaser of i-BRIGHT 7 smart surge protector. These warranties are valid only in the domestic USA.

THESE WARRANTIES ARE IN LIEU OF ALL OTHER **EXPRESS WARRANTIES; AND ANY IMPLIED** WARRANTIES, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED TO THE DURATION OF THIS WARRANTY.

EXCEPT AS PROVIDED IN THE CONNECTED EQUIPMENT LIMITED WARRANTY (IF APPLICABLE), IN NO EVENT SHALL TCI BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, CONSEQUENTIAL OR MULTIPLE DAMAGES ARISING OUT OF THE USE OF THE i-BRIGHT 7 SMART SURGE PROTECTOR. Specifically, TCl is not liable for any costs, such as lost profits or revenue, loss of equipment, loss of use of equipment, loss of software, loss of data, costs of substitutes, claims by third parties or otherwise. Coverage does not apply to connected life support devices, medical devices or industrial equipment. All warranties contained herein are null and void if used in anyway with any of the aforementioned devices

Please visit our website www.TriCascade.com for additional warranty information.

Download the mobile app for iPhone[®] Search for BRIGHTenergy on the App Store



Login using your account. Manage multiple power strips with a single account.





Enable/Disable scheduling, or create a new schedule. Program 7 Day Schedules





Display and Review energy consumption using bar charts. Reports by 24hrs.



A. Smart Power (Blue) B. Schedule (Orange) C.Wi-Fi (Green) D. Surge(Orange)

Power Rating: 125V AC / 15 A 1800W / 50-60Hz Surge Protection: 3150 Joules 802.11 B/G/N Wi-FI: 6 Ft TCI P/N: AS-02001-07

Apple, the Apple logo and iPhone are trademarks of Apple Inc., Cord: registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

Hardware Installation STEP 1:



STEP 2: Plug equipment into the "Cloud Schedule" Outlets



These outlets are controled by schedule either with cloud application or mobile app.

STEP 3:

(C

Plug i-BRIGHT 7 power cord into the wall outlet.



CAUTION: Do not plug i-BRIGHT 7 Smart Surge Protector into a non-grounded outlet. Doing so invalidates your Equipment Warranty and puts your equipment at risk.

STEP 4:

Press the main switch into the RESET position.



Account Registration

STEP 5:



B- Click on "Create new Account"

Create New Account

C- Fill in the requiered information.

D- Verify your email address to activate your



B- Login using you credentials.

STEP 6:

Device Setup



Note: Is requiered to use a laptop MAC or PC with aWi-Fi adapter with Java 7 update 45+ installed

Please also gather your wireless access point network information: SSID and Password.

A- Click on "SETUP" and select "DEVICE"

B- If your web browser prompts for permission A- Click SCHEDULE to run the Java Applet please select "Allow" or "Always Run on This Site"



C- At the Java permission screen select "RUN"

	Name:	DeviceWiFiLinker
(iii)	Publisher:	Tri Gascade Inc.
	Location:	http://www.tricaecade.com
This application will information at risk.	I run with unreatr Run this applicat is again for apps	icted access which may put your computer and personal tion only if you trust the location and publisher above. from the publisher and location above

E- From the discovery list select the i-BRIGHT 7



F- Type in the Device Name

Device Setup (continue...) G- From the Drop Down Menu select the Wi-Fi Network that you would like to use



H- Type in the Password for the selected network.

Enter Password

I- From the Drown Down menu select the room where you would like to add the i-BRIGHT 7.



J- Click Setup



K- Wait until your device has been updated.



L- Click SAVE to Finalize Setup

Save



B- Click on the i-BRIGHT 7 Unit that you want to setup schedule



C- Click on CREATE/ EDIT OFF EVENT

Create / Edit OFF Event

D- Using your mouse, left click on the time slots where you want the i-BRIGHT 7 to be OFF. Note: You can also Drag and Move to select multiple time slots.

E- Click on SAVE

SAVE

Note: For any additional setup information please read the users guide, available under the support section at : www.TriCascade.com

Plug equipment into the "Always ON" Outlets A- Please visit http://bright.tricascade.com

FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT

This equipment has been tested and found to comply with the limit s 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 of f 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.

CAUTION:

Any changes or modifications not expressly approved by the p arty responsible for compliance could void the user's authority to operate the equipment.

FCC RF Radiation Exposure Statement:

1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

2. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.