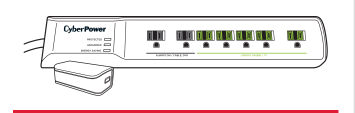
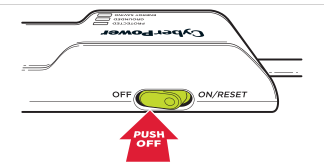
# CyberPower®

## **SETUP:**

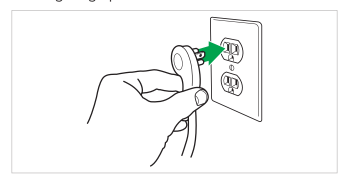
HT705GR Tier 2 APS
QUICK START GUIDE



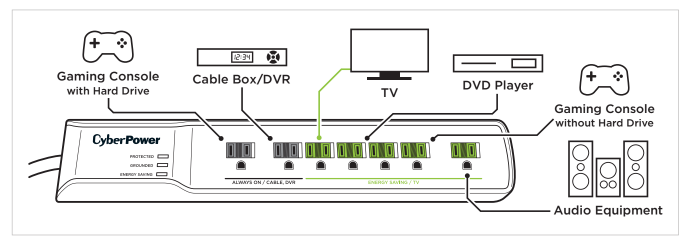
1. Turn power switch to OFF.



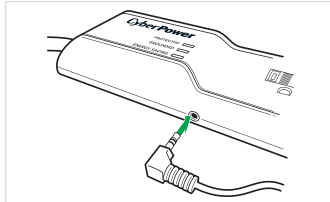
2. Plug surge protector into wall.



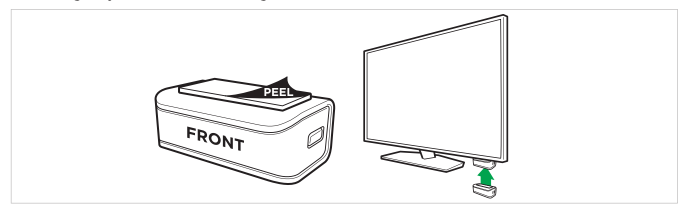
3. Plug powered-down electronic devices in to appropriate outlets.



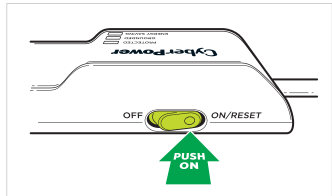
4. Connect infra-red (IR) sensor to surge protector with small input jack.



5. Place glossy side of IR sensor in sightline of remotes.

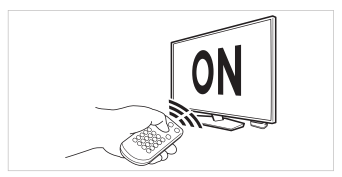


6. Turn power switch to ON.

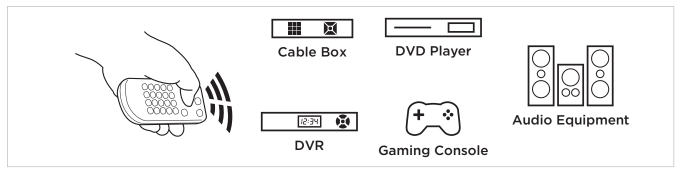


## **OPERATION:**

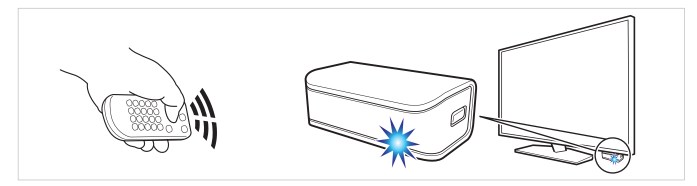
1. Power TV ON.



2. Power ON DVD player, game console, speakers, etc.



3. Energy saving timer's default setting is 1 hour. The IR sensor's blue LED light will blink for 4.5 minutes after one hour of last click of remote. Click any button on a TV remote or the volume button on a cable provider's remote to restart energy saving timer to zero. Blue LED light will stop blinking for another hour.



**NOTE:** IR sensor blinks for 1 minute after TV powers off. Power strip will turn off energy saving outlets.

### **CHANGING ENERGY SAVING TIMER**

#### One Hour:

- 1. Hold the IR sensor button down for 7 seconds.
- 2. LED light will flash 3 times, release.
- 3. Press IR sensor 1 time.
- 4. LED light will flash 1 time, and timer will be 1 hour.

#### Two Hours:

- 1. Hold the IR sensor button down for 7 seconds.
- 2. LED light will flash 3 times, release.
- 3. Press IR sensor 2 times, pausing in between.
- 4. LED light will flash 2 times, and timer will be 2 hours.

4. Power **OFF** when done watching.



Need Additional Help? Feel free to contact our Tech Support department with installation, troubleshooting, or general product questions.

# **CyberPower Technical Support**

1-877-297-6937 | tech@cpsww.com cyberpowersystems.com 4241 12th Avenue E, Suite 400, Shakopee, MN 55379, USA Monday-Friday, 7am-6pm (CST)

This document is believed to be accurate, but CyberPower reserves the right to change or correct the contents and does not assume any responsibility for omissions or errors. Entire contents copyright © 2023 Cyber Power Systems (USA), Inc. All rights reserved. Reproduction in whole or in part without permission is prohibited.