



Power Monitor

The Kill A Watt Connect is an easy to use consumer power meter allowing the user to accurately measure power consumption of household appliances and to determine the actual cost of power consumed. The unit will also project, in real time, the cost of continued use of the appliance in time periods of Hour, Day, Week, Month, and Year. Measurements are retained in memory during power interruptions.

Two piece housing makes it easy to read display



Magnetic attachments

The Kill A Watt Connect features a separate plug/socket and display housing connected by a cable. This allows flexible placement of the display for convenient viewing. Total consumed power is displayed in Kilowatt-hours (KWH). It is easy to use with a large display and simple 5-button interface. The unit is ETL listed and features over-current protection for safety.

First plug the Plug/Socket Housing into a wall outlet. Then plug in the appliance you wish to measure to the socket on the face of the unit. Attach the display housing to the plug housing via the built-in magnets. Or you can separate the display housing and place it for easy viewing. Measurement will begin immediately.

- 35 inch cord allows you to place plug in out of the way places while the display remains easy to read
- See the cost of an appliance by
 - HOUR
 - DAY
- WFFK
- MONTHYEAR
- Displays the following measurements
 - VoltsCurrentWattsFrequency
 - Power Factor
 VA

Stores Minimum and Maximum readings

- in Memory
- Accurate and easy to use





Specifications:	
Model	P4498
Operating Voltage:	115 VAC
Max Voltage:	125 VAC
Max Current:	15 A
Max Power:	1875 VA
Weight:	5 oz.
Dimensions:	4"H x 2"W x 2"D

Specifications subject to change without notice.