



# ENERGY STAR® Notes on Small Network Equipment Dataset

Revised: 5/20/2013

This document describes the recent Small Network Equipment Dataset analysis. The most recent version of the dataset, with manufacturer names masked, is available on the ENERGY STAR website at [www.energystar.gov/newspecs](http://www.energystar.gov/newspecs).

## I. Analysis Overview

The Draft 3 ENERGY STAR Version 1.0 Small Network Equipment Specification continues to use the Average Power Consumption ( $P_{AVG}$ ) structure as the primary energy efficiency metric. In this approach, an average power value,  $P_{avg}$ , for a product is derived from the following as applicable:

- PWAN\_TEST: Measured power consumption in Wired Network – WAN test, at 1.0 kb/s (W);
- PLAN\_TEST: Measured power consumption in Wired Network – LAN test, half of available wired LAN ports populated, at 1.0 kb/s (W); and
- PWIRELESS\_TEST: Measured power consumption in Wireless Network – LAN test, at 1.0 kb/s (W).

A limited list of functional power adders are included in the Draft 3 Specification in order to allow proposed levels to account for the following:

- Scaling by Ethernet Port
- Presence of single band and simultaneous dual band Wi-Fi in categories where it is present in some, but not all, devices.
- Presence of Plain Old Telephone Service where it is present in some, but not all, devices, and cannot be powered down due to 911 service regulations.

## II. Dataset Overview:

### A. EPA review

EPA has combined the data from the previous versions of the Small Network Equipment Dataset, and added new product data received in response to the Draft 2 Specification, as well as data collected during the final data assembly effort in March 2013.

### B. Dataset

The charts in this section present data in each product category where modifications to the dataset led to revisions in base power allowances in the Draft 3 Specification. The vertical axis in each chart is the adjusted  $P_{AVG}$  (calculated  $P_{AVG}$  minus appropriate adder values); the horizontal axis represents products in the ENERGY STAR dataset file.

EPA has removed the Broadband Modem – VDSL product type category after closer examination of these products' features revealed that they had features that put them in the IAD - VDSL category. As a result, there is no graph to represent this category.

Figure 1: Adjusted  $P_{AVG}$  – Cable Modems

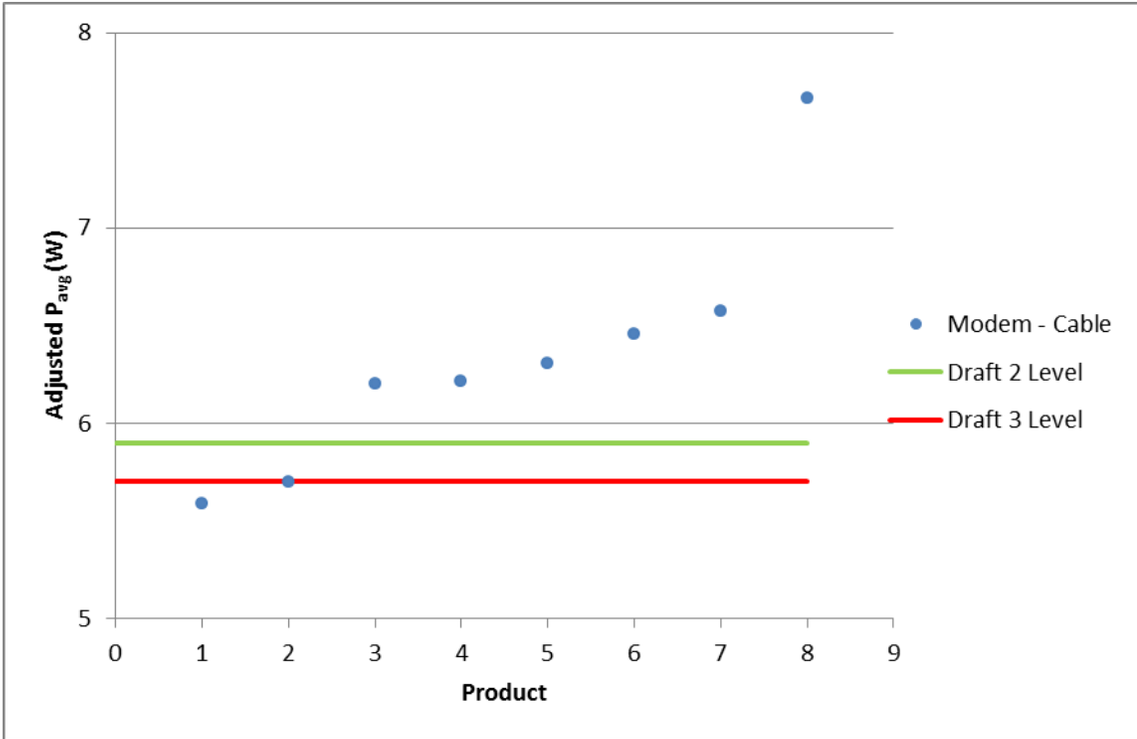


Figure 2: Adjusted  $P_{AVG}$  - ONTs

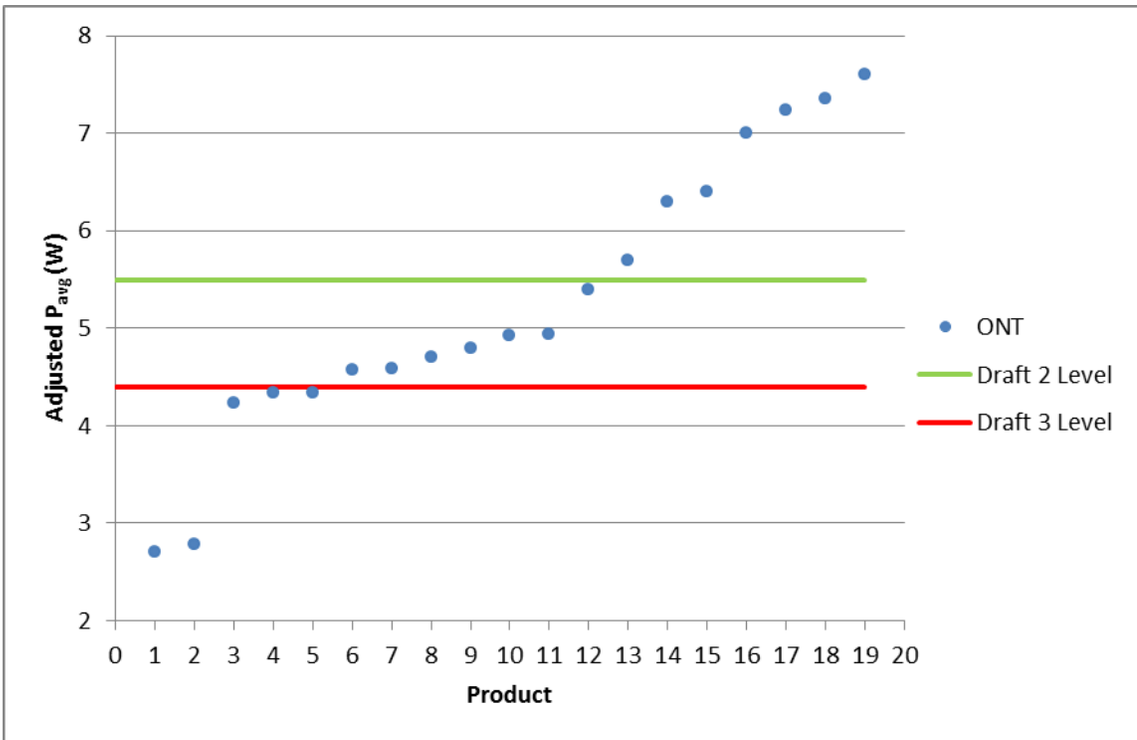


Figure 3: Adjusted  $P_{AVG}$  – Cable IADs

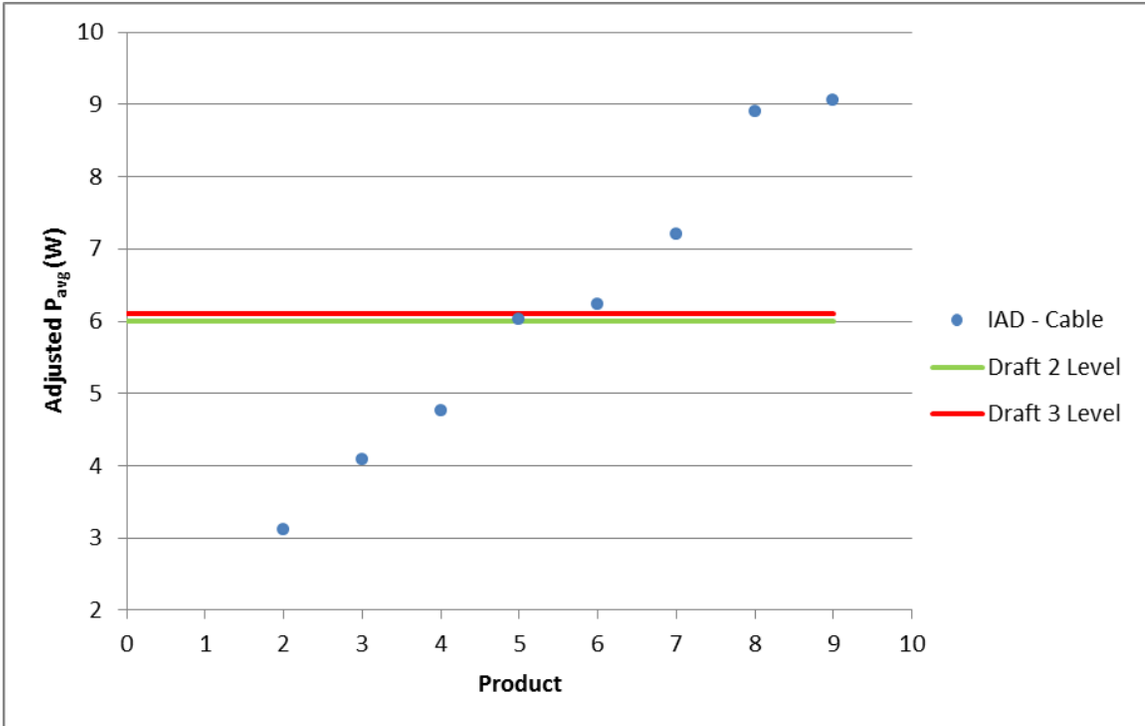


Figure 4: Adjusted  $P_{AVG}$  – VDSL IADs

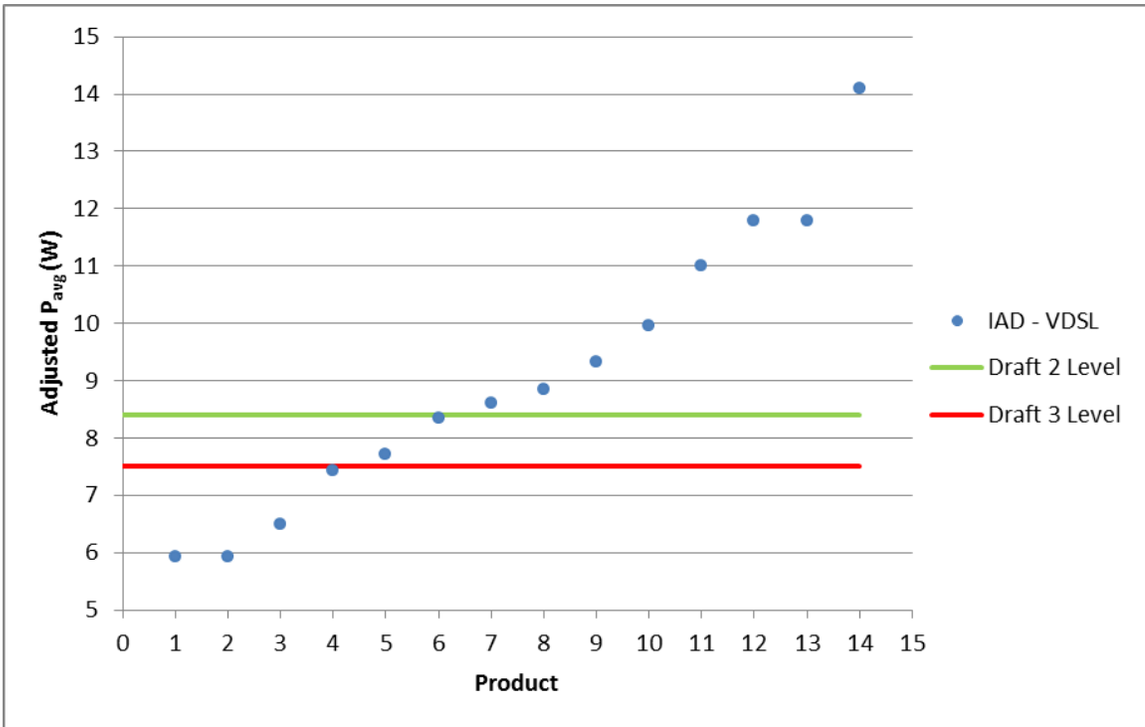


Figure 5: Adjusted  $P_{AVG}$  – Routers

