

**Comments on Test Method for Determining Imaging Equipment Energy Use**  
**Version 2.0 - Draft 2(1) Rev. Nov-2011**

JEITA Printer Committee/ Energy Saving WG

**6.1 C) Network Connections**

Request:

In case the UUT has plural network and/or data connections, the highest priority connection shall be selected. In addition, we request, one more connection may be selected.

Reason:

Not only in household but also in office environment there are cases, where two or more connections are used at the same time.

Request:

Not to abolish all functional adders, but to keep the following adders:

Wired <20MHz: 0.2W,  
WLAN: 1.6W,  
Fax: 0.15W and  
PSOR.

Should these adders be abandoned, the base value for products should be determined including these allowances.

Reason:

Following power is additionally necessary for the respective connection:

Wired<20MHz Centronics takes 0.24W,  
WLAN takes 1.6W and  
Fax takes 0.15W.

**7.5) Pre-conditioning**

Request:

The 2-hour sitting in OFF mode should be applied not for EP products, but for TEC products utilizing high temperature technology, including high performance IJ products, whose internal temperature rise would have an influence over TEC values similar to that found in EP-TEC products.

Reason:

The measured value of OM-EP products is the same, regardless of 120 minute-sitting in OFF mode. Since Sleep Wattage is not influenced by inner temperature, there is no need to wait 120 min for OM-EP products.

END