

Comments on Test Method for Determining Imaging Equipment Energy Use  
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1. 4 TEST SETUP Table 4

For Taiwan A4/70g/m<sup>2</sup> is now specified. However, the conventional LTR/75g/m<sup>2</sup> should be specified additionally.

[reason]

In Taiwan A4/70g/m<sup>2</sup> is dominant in general market. However, LTR/75g/m<sup>2</sup> is used in a part of government office.

2. 7.2 Measurement Procedures Table 8 & Table 9

Regarding the unit of measure for "Active1 time", "Active2 time" and "Active2 time" in Table 8 and Table 9, the current "minute" should be changed to "second".

[reason]

The items corresponding to the above three times use "second" as designation unit in "View Certified Imaging Equipment".

"Active0 time" → "Print/Copy Time from Ready State (s)"

"Active1 time" → "Print/Copy Time from Sleep State (s)"

"Active2 Time" → "Print/Copy Time from Previous Job (s)"

Unit of measure should be in line with what is used here. Since the actual measurement is done with "second", conversion to "minute" should become unnecessary and you can get rid of errors due to conversion.

3. Comments on Professional Imaging Products

While the test method of Professional Imaging Products basically builds on ISO 21632, it is recommended to be customized for ENREGY STAR where necessary.

Since it takes time for detailed examination, late comments will be submitted separately.

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