

Dear Sir/Madam,

For the OM testing, the standby mode shall be under the 0.5Watt.

**Table 8: Maximum Standby Power Requirement**

<b>Product Type</b>	<b>Maximum Standby Power (watts)</b>
All OM Products	0.5

According to the testing procedure, it didn't mention that the standby mode process. That means we just need to test the off mode only for compliance with the Table 8 issue ? Or we don't have to test the standby mode if not necessary.

**Table 10: Operational Mode (OM) Test Procedure**

Step	Initial State	Action(s)	Record
1	Off	Plug the UUT into meter. Turn on unit. Wait until unit indicates it is in Ready Mode.	–
2	Ready	Print, copy, or scan a single image.	–
3	Ready	Measure Ready power.	Ready power $P_{READY}$
4	Ready	Wait and measure default delay-time to Sleep.	Sleep default delay time, $t_{SLEEP}$
5	Sleep	Measure Sleep power.	Sleep power $P_{SLEEP}$
6	Sleep	Wait and measure default delay time to Auto-off. (Disregard if no Auto-off Mode).	Auto-off default delay time
7	Auto-off	Measure Auto-off power. (Disregard if no Auto-off Mode).	Auto-off power $P_{AUTO-OFF}$
8	Auto-off	Manually turn device off and wait until unit is off. (If no manual on-off switch, note and wait for lowest-power Sleep state).	–
9	Off	Measure Off power. (If no manual on-off switch, note and measure Sleep Mode power).	Off power $P_{OFF}$

In terms of the definition, we may take the off mode testing to meet the standby mode. Is it correct? Because of the standby mode is the products's minimum power state, the off mode would be the minimum power state for the image equipments.

- 4) Standby: The lowest power consumption state which cannot be switched off (in user and that may persist for an indefinite time when the product is connected to electricity supply and used in accordance with the manufacturer's instructions.<sup>1</sup> product's minimum power state. For Imaging Equipment products addressed by the "Standby" Mode usually corresponds to Off Mode, but may correspond to R Sleep Mode. A product cannot exit Standby and reach a lower power state unless disconnected from the main electricity supply as a result of manual manipulation

Sincerely,

Brad Chen (陳勃宇)  
Engineer Safety Testing Service Div  
Bureau Veritas Consumer Products Services  
Electrical & Electronic Business Line, Taiwan Branch