Toshiba Comments on the Energy Star Computer Draft 2

- Idle power = < 20W
 - For CeleronM system, it is hard to meet the spec.
 - For external Gfx with high performance model, it is hard to meet the spec Some NotebookPC performance is almost as Desktops category A.
 But NotebookPC doesn't have such category as Desktops.
- Off mode =< 1.75W
 - We'd like to know why it is defined as =< 1.75W.
 - It is difficult to meet as spec, (especially for ODMs architecture.)
 - Our request is =< 2.0W (Even for this spec, some ODM PC need design improvement)
- WOL +0.7W
 - We'd like to know why it is defined as +0.7W
 - It mostly depends on LAN controller.
 - Our request is +1.0W
- Sleep mode: for enterprise, WOL enabling is required for S3/Sleep. We are not sure why it is required that WOL is enabled as default. Sometimes, Default setting is depends on customer requests. It is acceptable to test power consumption as one power state, however, We don't like to be required default setting as WOL enabled.