

**DOCKETED**

<b>Docket Number:</b>	16-AAER-02
<b>Project Title:</b>	Appliance Efficiency Rulemaking for Computers, Computer Monitors, and Signage Displays
<b>TN #:</b>	223913
<b>Document Title:</b>	Johnny Wu Comments CEC Test SPEC Clarify for Touch+ Stylus Monitor
<b>Description:</b>	N/A
<b>Filer:</b>	System
<b>Organization:</b>	Johnny Wu
<b>Submitter Role:</b>	Public
<b>Submission Date:</b>	6/24/2018 11:59:23 PM
<b>Docketed Date:</b>	6/24/2018

*Comment Received From: Johnny Wu*  
*Submitted On: 6/24/2018*  
*Docket Number: 16-AAER-02*

## **CEC Test SPEC Clarify for Touch+ Stylus Monitor**

Thanks for your help in advance!

Regarding the draft CEC regulation, we need get your help to clarify test spec for "Canvas 27" computer monitor.

As the regulation defined the power consumption of sleep + off mode as below:

Consume less than or equal to 1.2 watts in computer monitor sleep mode and computer monitor off mode power combined.

For normal touch monitor, the power consumption can passed the 1.2 watts spec for sleep + off mode.

But new application, touch + stylus (EMR PEN) support monitor, It will be over the spec 1.2watts. (sleep + off mode)

So, is it can get extra power allowance for stylus (EMR PEN) support to pass CEC?  
(Touch control board and EMR control board is alive during sleep mode)

Dell Canvas 27:

<https://www.dell.com/en-us/work/shop/workstations-isv-certified-dell/dell-canvas/spd/dell-canvas-kv2718d/s001pdc27us>