

Re: USB CPU usage 100%

Source:

<http://www.tech-archive.net/Archive/WinXP/microsoft.public.windowsxp.general/2007-08/msg07030.html>

- *From:* "R. McCarty" <PcEngWork-NoSpam_@xxxxxxxxxxxxxxxx>
 - *Date:* Fri, 31 Aug 2007 15:05:49 -0400
-

You're likely overloading the available bandwidth of the Root Hub that serves the USB ports (Sockets). If the devices are USB 2.0 they all route internally to a single Enhanced Controller/Root Hub. USB 1(.1) devices have multiple Controllers/Root Hubs and are Socket dependant. I frequently have to add an additional PCI USB2.0 card for customers who have lots of USB 2.0 peripherals on their PC. You can check the Bandwidth on the Root Hub with Device Manager, USB category and click the "Advanced" (TAB) properties of each Root Hub.

"Cuzman" <cuz@xxxxxxxxxxx> wrote in message
<news:5jr5ghFtohsU2@xxxxxxxxxxxxxxxxxxxxxxxx>

Like most people, I have several USB peripherals attached to my system. Most of them utilize very little CPU usage, but others such as my digital camera and my iPod turn the CPU usage to 100% when they are attached.

Is there a way I can stop this from happening? This problem is slowing my system down considerably. TIA