

USB Active sync problem

Source:

<http://www.tech-archive.net/Archive/WindowsCE/microsoft.public.windowsce.platbuilder/2005-09/msg00515.html>

- *From:* "Dhiren Seetharam" <Dhirendra.Seetharam@xxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Fri, 16 Sep 2005 13:08:05 +0200
-

I am using the Motorola i.MX21 processor for development of my WinCE device. My eventual task is to run my own custom tests via the CETK on the device. Using the Motorola ADS development board, I have no problem connecting to the PC and Active sync allows me to set up a partnership with the device. I can use CETK and connect up to the device and run default tests on the dev board. However, when I connect to my own custom board and connect via USB, Activesync does not allow a connection to the device. The device manager on my PC (Windows XP with SP2) recognises the USB connection by listing the device under Windows CE USB devices->Microsoft USB sync. Yet trying to connect to Active sync does not yield any results, even though it identifies my USB as being installed.

I have compared the Catalog Items listed in the Platform build for the ADS dev board and have included the exact items in my build. I have also added registry entries that Active sync requires to connect to the PC. I have also tried to connect to the custom device via the CETK using various combinations for transport and startup servers but with no success.

Any assistance would be greatly appreciated.

Thanks

Dees

-
- *Follow-Ups:*
 - ◆ ***Re: USB Active sync problem***
 - ◇ *From:* Bruce Eitman \(\eMVP\)
 - Prev by Date: ***Re: Samsung 2410 eBoot question***
 - Next by Date: ***Re: Control panel windowce.net 4.2***
 - Previous by thread: ***Problem using DdsiTouchPanelDisable***
 - Next by thread: ***Re: USB Active sync problem***
 - Index(es):
 - ◆ ***Date***
 - ◆ ***Thread***