

Re: XPe boot form USB device

Source:

<http://www.tech-archive.net/Archive/WinXP/microsoft.public.windowsxp.embedded/2004-05/0918.html>

From: Lesley Liang (*lesley_liang_at_mcamos.com.tw*)

Date: 05/18/04

Date: Tue, 18 May 2004 13:57:44 +0800

Hello,

I want to know this method too. Please tell me how to do that, thanks a lot!!!!

Regards,
Lesley

"Paul" <info@nosspam.com> |b¶¶6 news:OuMCmLCPEHA.2132@TK2MSFTNGP11.phx.gbl
æ¼¼¶¼g...

> *Hi Angus*

>

> *We can boot from a 512MB USB Disk on Key on our Thin Clients. We have no
> Embedded DOM or CF inside the machine. We plug in the USB Disk on Key and
> turn the machine on and it boots right from it. Let me ask my developer if
> he did anything special. If you want you can contact me direct.*

>

> *Cheers*

>

> *Paul Tyler*

> *Athena USA*

> *Thin Client Computing*

> *www.athenauusa.com*

> *"Slobodan Brcin (eMVP)" <sbrcin@ptt.yu> wrote in message*

> *news:#ICe97\$OEHA.3708@TK2MSFTNGP10.phx.gbl...*

> *Angus,*

>>

>> *If you say method, then this is old solution (too much manual work),*

soon

>> *you will be able to get one XPe component that will configure everything*

> *and*

>> *make a workarounds for most potential problems.*

>> *New solution can work on any USB device, but I have locked it to uDOC*

only

>> *as requested from me.*

>>

>> *I don't know anything about other USB XPe boot solutions (I have not*

seen

> > *one*).

> >

> > *Regards,*

> > *Slobodan*

> >

> > ~~~~~

> > *Have an opinion on the effectiveness of Microsoft Embedded newsgroups?*

> *Tell*

> > *Microsoft!*

> > <https://www.windowseembeddedeval.com/community/newsgroups>

> > ~~~~~

> >

> > *"Angus" <anonymous@discussions.microsoft.com> wrote in message*

> > *news:468239FC-14CC-426D-AE48-E1F7A9E4F4DF@microsoft.com...*

> > > *Hi Slobodan,*

> > >

> > > *I already try the method form M-systems, and it work successfully on*

> > > *uDiskOnChip.*

> > > *But the solution is can't work on other USB storage likes USB HDD or*

CF

> > *Card.*

> > > *Could you know other solution for XPe boot form normal USB storage?*

> > >

> > > *Thanks and Best Regard,*

> > > *Angus*

> > >

> > >

> > > ----- *Slobodan Brcin (eMVP) wrote: -----*

> > >

> > > > *Hi Angus,*

> > >

> > > > *If you are planning to use M-Systems uDiskOnChip devices only.*

You

> > *can*

> > > > *contact them for XPe solution.*

> > > > <http://www.m-sys.com/Content/Products/EUSB.asp>

> > >

> > > > *As an universal alternative to that you can always use RAM boot*

from

> > *SDI*

> > > > *file.*

> > >

> > > > *Regards,*

> > > > *Slobodan*

> > >

> > > > ~~~~~

> > > > *Have an opinion on the effectiveness of Microsoft Embedded*

newsgroups? Tell

> > > > *Microsoft!*

> > > > <https://www.windowseembeddedeval.com/community/newsgroups>

> > > > ~~~~~
> > >
> > > "Angus" <anonymous@discussions.microsoft.com> wrote in message
> > > news:2598A532-E2D4-47A2-B2EC-7835573681C6@microsoft.com...
> > > > How to boot XPe form USB device?
> > > > If it is possible.
> > > > Thanks a lot.
> > > > Angus
> > >
> > >
> > >
> >
> >
>
>