

Re: How to get DHCP IP address renew upon Ethernet link down/up (NDIS_STATUS_MEDIA_CONNECT)?

Re: How to get DHCP IP address renew upon Ethernet link down/up (NDIS_STATUS_MEDIA_CONNECT)?

Source:

<http://www.tech-archive.net/Archive/WindowsCE/microsoft.public.windowsce.platbuilder/2007-10/msg00250.html>

- *From:* "Paul G. Tobey [eMVP]" <p space tobey no spam AT no instrument no spam DOT com>
 - *Date:* Tue, 9 Oct 2007 08:28:55 -0700
-

It works in general. If the lease for the original IP address has not yet expired, the card should not be requesting a new IP address just because the cable was unplugged for a while. If the lease did expire, the IP by the time you reconnect the network should be null and DHCP should occur just as though the power was just turned on. Are you trying to do something non-standard for some reason?

Paul T.

<peach.voser@xxxxxx> wrote in message
<news:1191911883.496122.23730@xx>

Hi,

I would like to get my CE5.0 device a new IP address using DHCP when the Ethernet link goes down and up again. How can I do this? My driver supports the NDIS_STATUS_MEDIA_CONNECT and NDIS_STATUS_MEDIA_DISCONNECT events – but it does not work for some reason...

Is there anything more I have to implement?

Thank you,
Peter

Re: How to get DHCP IP address renew upon Ethernet link down/up (NDIS_STATUS_MEDIA_CONNECT)?