

Re: Adding TCPIP functionality

Source:

<http://www.tech-archive.net/Archive/WindowsCE/microsoft.public.windowsce.embedded/2007-04/msg00264.html>

- *From:* "Paul G. Tobey [eMVP]" <p space tobey no spam AT no instrument no spam DOT com>
 - *Date:* Wed, 25 Apr 2007 08:19:10 -0700
-

No, not really. This is just basic network junk. I mean, you could use FTP, HTTP (WinINet API), some random protocol that you come up with yourself sent via a socket, etc. (WinSock). I'm not sure that there's a question here.

Paul T.

"Eric" <nt8jbwu02@xxxxxxxxxxxxxxxx> wrote in message
<news:1177512280.561063.40290@xx>

I have two projects, one on CE 4.2 and the other on CE 5 where my devices use serial ports to communicate back to the central server.

We are now looking to add 802.11 support to both and I am looking at how to perform this communication over TCPIP.

I am not using MFC, the compact framework and currently no COM/DCOM components.

I was thinking an approach would be to have the units contact the server via some (unknown with one) protocol to register and await instructions. When instructed, have the units access an FTP repository and extract the instructed files and upload any files.

Any insight on what components to use, and the design of the communication is appreciated.

-Eric