

## Re: CF2.0 WM5 Comms help required please

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Yes, but how does it arrive? In what "format"? I assume you'd then want the receiver to get a handle to the incoming call? And then do what? Call ReadFile on that handle? That pre-supposed a stream interface layer below to handle the read, which TAPI certainly doesn't expose.

Again, I'll ask, but logically I have doubts about whether this is possible.

-Chris

<dbonfilt@xxxxxxxx> wrote in message  
<news:1170861024.352849.163010@xx>

Hi ctacke,

I'll see if I can get an answer for you  
from our guy who is.

Many thanks!!! It would be very nice.

You're thinking something akin to  
a raw serial port? How would the  
receiver handle the incoming data?

Yes, I'm thinking something similar to a raw serial port, once the  
connection is established. The receiver must wait for incoming  
(formatted) data, and then emit a response to that.

No need to route anything because when the GSM modem call an analog  
one, the phone network does all the routing. The connection is then  
point-to-point from the point of view of the software. You write here,  
and it arrives at the other endpoint (just like a TCP socket).

Again, many thanks for your help

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