
Subject: Upp support for bluetooth + help on sdk sample

Posted by [JoseB](#) on Mon, 20 Jun 2011 18:34:04 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi all

Does upp have any support for Bluetooth?

I am trying a sample from MS sdk but I can't understand how to execute it. The same code works for server and client. When no argument is provided it works as a server, otherwise it works as a client. Code has no debug information to the screen and I added some `wprintf` to see the details of the server socket in Bluetooth.

When I run the server, with no args, it says:

Local Bluetooth device is 00027219a49e, server channel = 11 (my code)

In other console I run the client like this:

```
C:\Program Files\Microsoft SDKs\Windows\v7.1\Samples\netds\winsock\bluetooth\Debug>bthcxn.exe -n00027219a49e -c50
```

It says:

```
*INFO* | Inquiring device from cache...
```

```
*INFO* | Unable to find device. Waiting for 15 seconds before re-inquiry...
```

```
*INFO* | Inquiring device ...
```

```
*INFO* | Unable to find device. Waiting for 15 seconds before re-inquiry...
```

```
*INFO* | Inquiring device ...
```

```
-FATAL- | Unable to get address of the remote radio having name 00027219a49e
```

Can someone tell me where can I see the server device name or the address to provide to client? It seems that 00027219a49e does not work as an address.

Thank you so much

JoseB

File Attachments

1) [bluetooth.zip](#), downloaded 555 times
