

Re: POTS Modem -> Radio?

Source: <http://sci.tech-archive.net/Archive/sci.electronics.equipment/2005-01/0104.html>

From: Chaos Master (*e-mail_at_is.INVALID*)

Date: 01/04/05

Date: Tue, 4 Jan 2005 00:23:33 -0200

Dr. Anton T. Squeegee stated:

> > *Hi all,*
> >
> > *I've got hold of a couple of old modems and I was wondering whether*
> > *anyone has any experience with connecting them to some sort of radio*
> > *transceiver instead of a phone line. Is it possible? Can you get a*
> > *connection, or is the signal too susceptible to interference? I've seen*
> > *some info saying that dedicated radio modems use a different sort of*
> > *error correction for this very reason, but I'm curious as to whether it*
> > *would work at all.*
>
> *I suspect it would be possible, but you're venturing into areas*
> *that have already been very adequately covered by RF modems.*

I remember seeing a web page about "radio modems" and devices that transmit data from a serial port, over radio... does such beast really exists?

If so, would it work connected to an external PC modem and the receiver connected to a PC' serial port?

Something like:

```

      / RADIO SIGNAL \
SERIAL -> RADIO SERIAL ->
DEVICE RADIO DEVICE
  ||
  ||
-----
COMPUTER SERIAL PORT
WITH SERIAL MODEM
PORT
```

[]s

--

Chaos Master®, posting from Canoas, Brazil - 29.55° S / 51.11° W
"People told me I can't dress like a fairy."

Re: POTS Modem -> Radio?

sci.electronics.equipment: Re: POTS Modem -> Radio?

I say, I'm in a rock band and I can do what the hell I want!"
-- Amy Lee