

Re: Phone line interface for DTMF

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- *From:* "jmarc" <jmarc@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 26 Jun 2007 14:27:44 GMT
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I already thought using a modem.
But with teh other solution, I can
play music when on hold, or in background
at same time talking on the phone..

But this is the primary need, indeed!

Thanks anyway! It is probalby the best
solution, if I not going the other way!

jmarc...

"Jasen" <jasen@xxxxxxxxxxxx> wrote in message
[news:f5iba7\\$1c0\\$2@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:f5iba7$1c0$2@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)

On 2007-06-22, jmarc <jmarc@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote:

This is a multi-part message in MIME format.

Will you turn that off please.

Hi all,

I would use a 600 ohms phone line transformer
to have dc isolation, for transmitting DTMF from
a computer.

My very simple desing work at home, but
doesnt work at the office. It seams I don't
deliver enough audio level of DTMF.

yes, there is a certain level needed.

Re: Phone line interface for DTMF

Earlier, I bought a very simple "play/record" device who did work (more audio DTMF level), but humming soon happen with differents configuration.... (not use transformer in) It is probalby caused by different ground voltage level, between computer and Telco gnd.

Is someone out there, can rely me to some pretty schematics on the web, or have any suggest to do it right?

I've got an off-the-shelf solution:

Use a modem. send it "atx1dt" followed by the symbols representing the DTMF you want to send

Bye.
Jasen