

# Re: record full duplex voice communication

---

*Source:*

<http://www.tech-archive.net/Archive/Development/microsoft.public.win32.programmer.mmedia/2005-05/msg00065>.

---

- *From:* [mailto635@xxxxxxxxxx](mailto:mailto635@xxxxxxxxxx)
  - *Date:* 8 May 2005 22:11:36 -0700
- 

it is custom made for us. how does it make a difference?

Regards

Jack wrote:

- > what kind of device it will be?
- > custom made for you or off-the-shelf product?
- >
- > <[mailto635@xxxxxxxxxx](mailto:mailto635@xxxxxxxxxx)> wrote in message
- > <news:1115566821.212007.62980@xx>
- >> Hi All,
- >> Is there any generic api in windows to record full duplex voice
- >> communication (for ex: VoIP) into a file and listen to it later?
- >> we have to design a system where the application does not have to
- do
- >> too much, rather use simple api;s to record an ongoing voice call.
- we
- >> are planning to use the following approach.
- >>
- >> use a special wave in device identifier. this makes the
- applications
- >> capture the stream as if its coming from the mic. internally the
- driver
- >> does the mixing of the uplink and downlink streams, knowing there
- is a
- >> voice call going on. is this a feasible approach for the above
- problem?
- >> are there any other means to achive this effectively?
- >>
- >> Regards
- >>

- 
- *Follow-Ups:*
    - ◆ [Re: record full duplex voice communication](#)

Re: record full duplex voice communication

◇ *From:* Jack

• **References:**

◆ **[record full duplex voice communication](#)**

◇ *From:* mailto635

◆ **[Re: record full duplex voice communication](#)**

◇ *From:* Jack

• Prev by Date: **[Re: record full duplex voice communication](#)**

• Next by Date: **[Re: CALLBACK EVENT usefulness](#)**

• Previous by thread: **[Re: record full duplex voice communication](#)**

• Next by thread: **[Re: record full duplex voice communication](#)**

• Index(es):

◆ **[Date](#)**

◆ **[Thread](#)**