

---

Subject: Playing sounds through IDL

Posted by [Mark McGillion](#) on Thu, 19 Nov 1998 08:00:00 GMT

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

---

Hi,

I wondered if any body knows if it is possible to use IDL to play a vector as a sound. This can be done in Matlab using <SOUND(Y, FS)>, where Y is the vector containing values in the range  $-1 < Y < +1$ , and FS is the sample rate.

It would be great to have similar functionality in IDL, so if anyone has

a routine already, please let me know. I could even code it if I knew where to start!

Any help would be very much appreciated. If you can help, please reply to [mm@fs1.co.umist.ac.uk.nospam](mailto:mm@fs1.co.umist.ac.uk.nospam) removing the .nospam extension.

Mark McGillion

---