

Re: How do I programmatically send signals to USB?

Re: How do I programmatically send signals to USB?

Source: <http://coding.derkeiler.com/Archive/General/comp.arch.embedded/2007-05/msg00003.html>

- *From:* sdeyoreo@xxxxxxxxxxxx
 - *Date:* Mon, 30 Apr 2007 18:53:03 -0500
-

On 30 Apr 2007 12:08:52 -0700, unisonharmonics@xxxxxxxxxxxx wrote:

Hello

How do I control voltages to pins of the USB programmatically?
For example, I'd like to say send a signal to individual USB pins (if that's applicable in USB) how do I do that ?

Here's a nice USB to serial device, ~ \$30 from Mouser Electronics:

http://www.vinculum.com/prd_vdrive1.html

Called a VDrive by Vinculum or FDTI. I have a couple. They interface to ucontrollers nicely. Could also be used on a serial port of a PC (but why if your PC has a USB port?) But they work VERY nicely with uControllers.

Also what's the appropriate newsgroup for this question? Thanks .

.