

Problems with a serial device

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2004-09/1689.html>

From: Dani Rodríguez (*saident_at_ya.com*)

Date: 09/09/04

Date: Thu, 9 Sep 2004 11:36:53 +0200

Hi all,

I have a device that works linked to the serial port of a PC. Through this serial port some commands are sent to return some information. I am trying to do a circuit that allows me, after of send a command through the serial port, disconnect the device from the PC maintaining the supply by a battery, and store autonomously in a temporal memory all sent by the device for, later, plug it to the PC and download the info stored in this temporal memory. I do not know if I have explained myself correctly but I have been trying to do this assembly for a long time and I have test some things that do not respond correctly. If someone have done something similar or knows where could I find this info or someone that could give me it, I will thank a lot any help.

Thank you in advance