

CPU temperature reading with C

Source: <http://coding.derkeiler.com/Archive/General/comp.arch.embedded/2005-03/0965.html>

From: Flemming Hansen (*fatih_at_ofir.dk*)

Date: 03/16/05

Date: Wed, 16 Mar 2005 17:57:31 +0100

Hi,

Here is the deal: I've connected a 2x20 HD44780 based LCD to the parallel port and trying to program it. I'm using Borland C. I've managed to program the HD44780. What I want to do is displaying different Mother Board settings at the LCD. There are plenty of programs doing taht, but I want to make my own simple DOS program displaying i.e CPU teperature, System temperatur, system clock etc. I've searched in Google but couldn't find any usefull stuff. I'm using an Abit IC7-G mother board. Abit has a tool called Abit Eq showing the values I want to display. I'm a newbie in programming. Abit uses a super I/O chip called winboard w83627hf. Some people claimed that BIOS memory maps the values, and if I read the addresses I could get the values, but I don't know the addresses and how to interpret the values. Could some body help me with this issue?

Thanks in advance...