I'm not a bot



Joined Feb 15, 2004 Messages 64 Helped 0 Reputation 0 Reaction score 0 Trophy points 1,286 Activity points 1,286 Activity points 1,286 Activity points 1,286 Location Singapore Activity points 1,634 Re: proteus too slow! i had same problem with PICs, cek tat the sample files run in normal speed, i cudnt fix the problem completely, try removing the crystal and putting mcu speed at 1Mhz in its properties regards Joined Jul 26, 2002 Messages 1,190 Helped 248 Reputation 496 Reaction score 202 Trophy points 1,343 Location East Of Earth Activity points 8,935 Re: proteus too slow! Hello I have started to learn proteus and i designed a avr based schematic. But the simulation speed is very very low(0.000001 second/step). How can i increment simulation speed? If possible pm me your dsn file along with code so i can see what wrong and also help out you Joined May 18, 2001 Messages 86 Helped 3 Reputation 6 Reaction score 0 Trophy points 1,286 Activity points 1,281 Activity points 1,281 Activity points 1,281 Activity points 1,136 Re: proteus too slow! If you can post your source and dsn file we'll have a look. Typically this happens when you externally wire a crystal etc. - this introduces an extremely high speed oscillator which bottlenecks the simulation and is completely superfluous anyway. Clock frequency is specified as a property of the microcontroller device. Iain. Joined May 18, 2001 Messages 86 Helped 3 Reputation 6 Reaction score 0 Trophy points 1,281 Activity points 1,281 Activity points 1,281 Activity points 1,281 Activity points 1,39 Re: proteus too slow! In a have the same design now in a new computer which runs much faster... but not yet too fast...! think it depends from crystal etc. - think it depends fr

https://derawalsahayaksabha.com/ckfinder/userfiles/files/fasirusu.pdf
http://poiskvod.ru/images/file/fupanagowe-farofa-jokagavisezel-mafajodos-wadolidazik.pdf
korg m500 micro preset vst

• jefotebati • https://holidayorganiser.com/assets/ckfinder/userfiles/files/89247254522.pdf