

Re: PIC16F84, programming

Source: <http://sci.tech-archive.net/Archive/sci.electronics.misc/2007-06/msg00062.html>

- *From:* "petrus bitbyter" <pieterkraltlaatditweg@xxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Mon, 18 Jun 2007 13:38:53 +0200
-

"jodleren" <sonnich@xxxxxx> schreef in bericht
<news:1182157710.991258.327150@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>

Hello

I was looking at the www.microchip.com homepage, and as usual a big site impossible to find anything.

I have a datasheet of it, but can not programme it.

Where do I find mpasmwin.exe or similar? I could not find a download section
Also, the picprog2.exe to download the software.

And a programming manual, which should be on the microchip site.

I want to use the ICSP (In Circuti programming), anyone have any information about this?

BR
Sonnich

If you want to do something with PICs, you'd better learn to navigate Microchips site.

Go to the homepage.
Click on "datasheetfinder" on top of the page.
Click on "8-bit PIC Microcontrolers"
Select "PIC16F84" in the list box

Now you have all links to this PIC type documents in the right colum, including datasheet, erata, programming specifications, ICSP and a lot more.

BTW. The PIC16F84 is obsolete and its successor, the PIC16F84A almost. Most of the time the PIC16F628 is considered a good replacement. It's cheaper and has some advanced properties. I was told Microchip to have documentation to

Re: PIC16F84, programming

port PIC16F84 code to the PIC16F628. There's a disadvantage too. The PIC16F628 and the PIC16F628A are not fully compatible, especially in the programming algorithm.

petrus bitbyter