



Embedded
RELATED.com



FPGA
RELATED.com



DSP
RELATED.com



ML
RELATED.com



Embedded RELATED.com

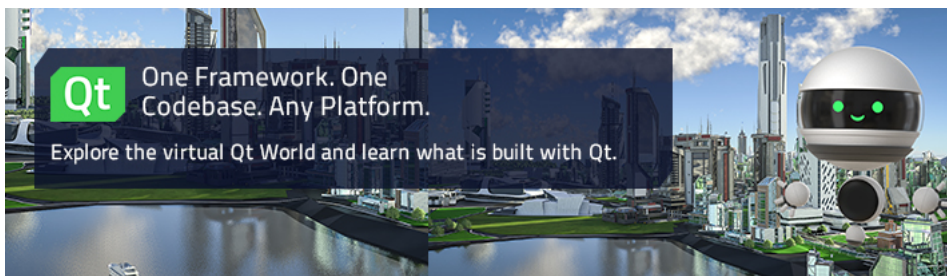


Forums



- Home
- Blogs
- Forums
- Tutorials
- Books
- Free PDFs
- Code Snippets
- Login / Register

[Home](#) [Blogs](#) [Forums](#) [Tutorials](#) [Books](#) [Free PDFs](#) [Code Snippets](#)



[Home](#) > [Forums](#) > [More Forums](#) > [comp.arch.embedded](#) >

Translating Parallax Pic assembly to Microchip

Started by [Peter Jetson](#) • March 24, 2004

Chronological

Newest First

I have a number of older PIC projects that were written using Parallax assembly mnemonics for the 16C56 and 16C57, and I need to firstly convert the source code to Microchip mnemonics, and then make the programs run on newer PIC's with flash memory instead of OTP.

I've spent quite a bit of time googling to try to find a program to do (or help me do) the source code translation, without much luck. The best lead I was able to turn up was a program called ParaPic, written by a Tony Nixon, but the web sites that it used to be available from no longer exists, and all of the links I was able to find pointed to the same non-existent places.

Can anyone point me to either this program, or something else that will help me with the translation?

Thanks in advance,
Peter Jetson

Sign in

Sign in

☒ Remember me

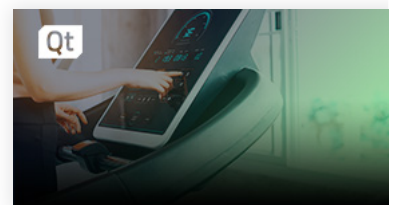
[Forgot username or password?](#) | [Create account](#)

DSP Online Conference

OCTOBER 4-5-6 2022
REGISTER EARLY AND SAVE!

[DSPOnlineConference.com](#)

You might also like...



Improve your UX by adding
tailor-made advertising to yo

AT91SAM ARM
AVRclub
BasicX
FPGA-CPU
LPC2000
LPC900
M68HC11
MSP430
Piclist
Rabbit-Semi
TI C2000

Quick Links

[Home](#)
[Blogs](#)
[Forums](#)
[Tutorials](#)
[Books](#)
[Free PDFs](#)
[Code Snippets](#)
[comp.arch.embedded](#)

About EmbeddedRelated.com

[Advertise](#)
[Contact](#)
[Privacy Policy](#)
[Terms of Service](#)
[Cookies Policy](#)

Social Networks



The Related Media Group

