



Profiles ▼

# old\_timer

## Electrical and Software Engineer



Member for 16 years, 3 months



Last seen this week



USA

Profile

Activity

## Stats

71,379  
reputation

8.5m  
reached

2,176  
answers

17  
questions

## Badges

[View all badges](#)



**9**  
gold badges

● arm

Aug 5, 2016

● assembly

Mar 15, 2014

● c

Apr 5, 2021



**98**  
silver badges

● embedded

Apr 5, 2013

● x86

Sep 21, 2019

● gcc

Apr 18, 2021



**174**

bronze badges

● bare-metal

Apr 23, 2021

● hardware

Nov 3, 2016

● thumb

Sep 12, 2019

## Top tags

[View all tags](#)

**assembly** ●

3,063 score 1,058 posts 48 posts %

**arm** ●

2,186 score 877 posts 40 posts %

**c** ●

1,146 score 549 posts 25 posts %

**embedded** ●

948 score 314 posts 14 posts %

**x86** ●

675 score 178 posts 8 posts %

**gcc** ●

463 score 191 posts 9 posts %

## Top posts

View all [questions](#), [answers](#), and [articles](#)

**All**











Questions

Answers

Articles

**Score**

Newest

	102	<a href="#">What are the ESP and the EBP registers?</a>	Feb 12, 2014
	71	<a href="#">What is the bootloader and startup code in embedded systems?</a>	Mar 29, 2013
	63	<a href="#">Why does GCC generate such radically different assembly for nearly the same C code?</a>	Apr 20, 2012
	63	<a href="#">How to write self-modifying code in x86 assembly</a>	Jan 27, 2011
	53	<a href="#">What are SP (stack) and LR in ARM?</a>	Nov 23, 2011
	51	<a href="#">What is the difference between ELF files and bin files?</a>	Mar 15, 2010
	49	<a href="#">Convert ASM to C (not reverse engineer)</a>	Sep 4, 2009
	46	<a href="#">Learning assembly</a>	Sep 1, 2009
	45	<a href="#">Beagleboard bare metal programming</a>	Jul 29, 2011
	41	<a href="#">What is Relocatable and Absolute Machine Code?</a>	Apr 6, 2014

Top network posts

[View all network posts](#)



39

How does a microcontroller boot and startup, step by step?



34

Why should interrupts be short in a well configured system?



33

How can we be sure that computers will never accidentally switch a 0 by a 1?



33

Why is CPU cache memory so fast?



23

What is a JTAG?

## Communities

View all [↗](#)



Stack Overflow

71.4k



Electrical Engineering

8.3k



Software Engineering

969



Movies & TV

217



Arduino

186