

<https://microcontrollerslab.com/main-embedded-system-development-tools/>

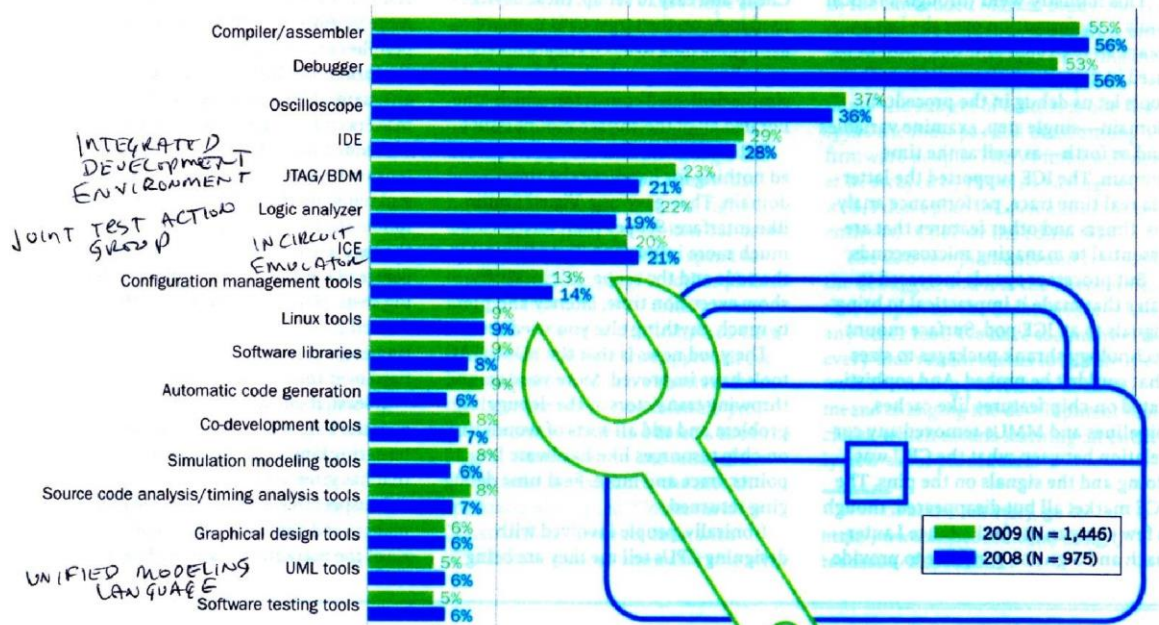
- 1 Types of embedded systems development tools
- 2 Editor
- 3 Translate the code by Compiler or Assembler
- 4 Linkers
- 5 Libraries
- 6 Debugger
- 7 Stimulator
- 8 Proteus ISIS as a simulator
- 9 Example of embedded systems development tools
- 10 MPLAB
- 11 Keil MDK for ARM-based Microcontrollers

Top Ten Embedded Software Development Tools

<https://www.sam-solutions.com/blog/top-ten-embedded-software-development-tools/>

Special Section THE TOOLS ENGINEERS CAN'T LIVE WITHOUT

Which of the following are your favorite/most important software/hardware tools?



SOURCE: 2009 Embedded Market Study

Examining your most important tools

By Jack G. Ganssle