

Re: Atmel AVR development tools

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Build your own! Since my Jtag Ice's funnel,

Funeral?

I have been programming AVR's with an ARM eval board (programmed as AVR programmer). It's much more reliable than the Atmel tools. Recently, I am starting to program AVR's with another pre-programmed AVR. Once programmed, AVR are very stable.

I've used other "clone" Jtag ices, with the same reliability problems.

Common threads: XP Pro. AVR Studio (though different versions), Me..

Dump these as well. I have all the tools avr-gcc and uprog (my USB programmer) on a 1G CF drive.

One of these days, I may have to start using C, but I've been avoiding it.

It seems to add yet another layer (or two) of possible problems, as well as sucking up system resources and cycles. And it wouldn't remove me from the need to run in sim or emulation.

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