
Subject: Re: AmigaTerm & Lattice_C
Posted by [jerem](#) on Mon, 06 Jan 1986 20:30:12 GMT
[View Forum Message](#) <> [Reply to Message](#)

Article-I.D.: tekgvs.1313
Posted: Mon Jan 6 15:30:12 1986
Date-Received: Wed, 8-Jan-86 08:20:22 EST
References:
Reply-To: jerem@tekgvs.UUCP (Jere Marrs)
Distribution: net
Organization: Tektronix, Beaverton OR
Lines: 25

This discussion of the Lattice-C compiler didn't (I think) mention the version number. I have version 3.02, and there is a very nice Make script file which seems to compile programs nicely. If you ED the Make file, all of the commands and options are shown with the linking of the object modules too. It seems to work well. I know people on CompuServe who have compiled Michael Mounier's Aterm.c (30k source) successfully with Lattice.

I'm just a beginner in C, but the Lattice package seems to do everything I have asked so far. There are several things to scrutinize:

The #include files are above the source files in the disk directory and must be taken into account in the include statement in the source program.

ED will not accept binary, but EDIT (the line editor) will.

There is a README file in Examples that might be of some help.

Have fun.

Jere Marrs
Tektronix, Inc.
Beaverton, Oregon