Subject: DOCUMENTATION ON BYE3

Posted by David G. Sampar (PM-A on Mon, 16 Sep 2013 17:42:51 GMT

View Forum Message <> Reply to Message

Message-ID:

Date: Tue, 8-Jan-85 11:38:30 EST

Article-I.D.: brl-tgr.7095

Posted: Tue Jan 8 11:38:30 1985

Date-Received: Fri, 11-Jan-85 06:49:25 EST

Sender: news@brl-tgr.ARPA

Organization: Ballistic Research Lab

Lines: 11

Could someone send me or point me to a file documenting the use and operation of the BYE3 program. I am in the process of trying to setup a RCP/M using an HEATH H89. I have already FTP'ed the BYE3 files BYE329.LBR and BY3H89-4.ASM from SIMTEL20 but I am having difficulty in getting it to work. Could be that I am not setting the proper equates right because it seems to assemble without any problems. Any and all help would be appreciated.

Thanks
David Sampar

Subject: Re: DOCUMENTATION ON BYE3

Posted by T.MOORE%MIT-EECS on Mon, 16 Sep 2013 17:42:55 GMT

View Forum Message <> Reply to Message

Message-ID:

Date: Wed, 9-Jan-85 04:31:40 EST

Article-I.D.: brl-tgr.7133

Posted: Wed Jan 9 04:31:40 1985

Date-Received: Sat, 12-Jan-85 01:45:34 EST

Sender: news@brl-tgr.ARPA

Organization: Ballistic Research Lab

Lines: 12

As far as I know, there is no real "documentation" on the series of BYE programs (but I'm probably wrong). Kim Levitt's MBYE (Modular BYE) program is a nice one, and it includes documentation as well. Most of the documentation, however, is right in MBYE's source code. You should have

no problem finding an overlay for the Heath. For more information, and possibly a little help, try Kim Levitt's RCP/M at 213/653-6398. You'll find MBYE files online. Let me know if you need any more help.
-dru