

### A Word From Apple Computer.

APPLE COMPUTER, INC. MAKES NO WARRANTIES, EITHER EXPRESS OR IMPLIED, REGARDING THE ENCLOSED COMPUTER SOFTWARE PACKAGE, ITS MERCHANTABILITY OR ITS FITNESS FOR ANY PARTICULAR PURPOSE. THE EXCLUSION OF IMPLIED WARRANTIES IS NOT PERMITTED BY SOME STATES. THE ABOVE EXCLUSION MAY NOT APPLY TO YOU. THIS WARRANTY PROVIDES YOU WITH SPECIFIC LEGAL RIGHTS. THERE MAY BE OTHER RIGHTS THAT YOU MAY HAVE WHICH VARY FROM STATE TO STATE.

DOS 3.3 and ProDOS are copyrighted programs of Apple Computer, Inc. licensed to ALF Products Inc. to distribute only in combination with the HGR6 Double-Res Graphics Package. Apple software shall not be copied onto another diskette (except for archive purposes) or into memory unless as part of the execution of the HGR6 Double-Res Graphics Package. When the HGR6 Double-Res Graphics Package has completed execution Apple software shall not be used by any other program.

# Guide to using HGR6 on your Apple //c.

If you have an Apple //c and you're reading the "Jumper Block" paragraphs on page 4 of the manual, you may be wondering what an "Extended 80-Column Card" is. Don't worry. Your Apple //c has one built-in, hidden inside. And of course, the "jumper block" is built-in too. So Apple //c users can just skip the "Jumper Block" portion of the manual.

The ROM programs in the Apple //c are slightly different than the ones in the //e. With the //c, you shouldn't use any PRINT statements while using the HGR4 or HGR6 modes. (There isn't any text area to print in anyway when using these modes.) If you did, the //c would display page 1 instead of page 2, and you wouldn't be able to see your graphics. If your program uses HGR4 or HGR6 and then needs to print, use HGR, HGR3, HGR5, or TEXT to switch to page 1, thus allowing printing. (Operating system commands, PRINTed with a control-D, can be used in any graphics mode, including HGR4 and HGR6.)

#### Congratulations!

Congratulations on your purchase. ALF's dedication to top quality is famous in seven galaxies. We're sure you'll enjoy whatever it is you bought from us. Did you know that part of the money you just paid goes into advertising? It's true. And the more value we get from our advertising, the less you'll have to pay for your next purchase from us.

So won't you take a moment and fill in the card below? If you send it back to us, we'll send you a free copy of Alpha, our news sheet. There's no registration card, so your warranty isn't affected if you don't send the card below in. But we would have to send Bruno to break your fingers. One at a time.

▼ Detach, fill out, and mail. ▼

Name and address (to se	end Alpha to):	HGR
How did you hear about this product?		
Which magazine(s) would you like to see our next ad in?		
Which factors are most important to you:		
☐ reliability	□ documentation	
$\square$ ease of use	□ versatility	
☐ dealer support	☐ factory support	
□ price others:	□ warranty	

Any comments about this product, advertising, or future products would be appreciated:

## HGR6 DOUBLE-RES GRAPHICS PACKAGE

#### For an Apple //e with Extended 80-Column Card.

- Adds double-resolution graphics functions to Applesoft BASIC.
- Your old Applesoft programs still work normally.
- You can easily change old Applesoft programs to use 16 hi-res colors.
- Write new Applesoft programs to use 16 colors and 560 x 192 resolution.
- New statements like HGR3 through HGR6 work like the familiar HGR and HGR2, but with double resolution.
- You can use many new HCOLOR values.
- Also adds double lo-res with GR2 statement.

#### Plus:-

- DOUBLESAVE lets you save a double hi-res image on disk.
- COMPRESS and EXPAND let you compress images to save disk space.
- SLIDESHOW lets you display hi-res, double hi-res, and compressed double hi-res images.
- SLIDESHOW displays the image of your choice or all images on a disk.

#### And best of all: -

- The HGR6 package takes advantage of the double-res functions already present on your Apple Extended 80-Column Card. No extra hardware is needed.
- Disks are included for both DOS 3.3 and ProDOS.

#### FULL 1 YEAR WARRANTY

ALF Products Inc. warrants that computer programs will function as described in their associated owner's manuals, and that all other items will be free of defects in material and workmanship. ALF will correct any fault in a computer program (or its manual, or both) or repair or replace (at ALF's choice) any defective item free of charge for one year from the date of sale by ALF.

To obtain warranty service, you must contact ALF at 1315F Nelson Steet, Denver, Colorado 80215 or (303) 234-0871 for a service address. You must send the complete product, proof of purchase date, and a detailed description of the difficulty to the service address. You pay for shipment to ALF, ALF pays for shipment back.

Any alteration of the product serial number voids this warranty. This warranty covers only ALF's products, so where local laws permit ALF will not be liable for consequential damages. Ask your state government for details on their "implied warranty" which also covers this product.

The following statements, which shed no new meaning on this warranty, are required by Federal Trade Commission regulations and are meant to simplify warranty language: "Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you." and "This warranty gives you specific legal rights, and you may also have other rights which vary from state to state."