#### Adam's Desk Top

A new modern way to use your Adam computer.

Ramdisk setup with EOS and SmartWRITER.

Ramdisk reset feature.

Quick ramdisk load and save options.

Ability to have many software programs on one media.

Boot Tools which allow you to boot almost any program from the ramdisk.

Copy Tools which will back up a larger drive to a smaller drive.

Three operating system options.

Select program to boot from a graphic file card.

Available on Disk, D.D.P., and Cartridge.

Adam's Desk Top

A new modefn way to use your Adam computer.

Ramdisk setup with EOS and SmartWRITER

Ramdisk rezet feature.

Quick ramdisk load and save options

Ability to have many software programs on one media

Boot To**ols which allow y**ou to boot almost any program from the ramdisk.

Copy Tools which will back up a larger drive to a smaller drive.

Three operating system options.

Select program to boot from a graphic file card.

Available on Disk, D.D.P., and Cartridge.

# ADAM'S DESK TOP

## W.S.C.

### Walters Software

### USER MANUAL

Version 1.0

### **ADAM'S**

### DESK TOP



### Walters Software

#### USER MANUAL

Version 1.0

### ADAM'S DESK TOP

#### Software Copyright

Copyright (C) 1991, Walters Software Co., All rights reserved. The enclosed software program is protected by United States copyright laws. It is against the law to copy any portion of the software on disk, tape, or any other medium. Walters Software Co., will seek full legal recourse against violators.

Walters Software Co. Rd# 4 Box 289-A Titusville, PA 16354 Phone 1-814-827-3776

#### Storage Medium Warranty

Walters Software Co. warrants to the original purchaser of this product that the storage medium is free from defective materials and workmanship. If the original storage medium (disk/D.D.P.), fails to function properly. within a (90) day period from the date you recieve it. If will be repaired or replaced (at our descretion), if returned to the address above. If after the (90) day period we require a \$5.00 shipping charge. Walters Software Co. specifically disclaims all other warranties, expressed or implied, including, but not limited to implied warranties of merchantability and fitness for a particular purpose. In no event will Walters Software Co. be liable to you for any incldental or consequential damages arising out of your use or inability to use this program.

Accepting a Software Package that has been opened or tampered with could void the warranty.

#### Contents

Introduction	1.
Starting Adam's Desk Top Program	2.
Main Menu, Toolbox Menu	3.
Ramdisk Tool Menu	4.
Boot Menu, Operating Systems	5.
Copy Menu	6.
Make Boot	7.
Useful Information 8, 9,	10.
Device Error messages	10.

Walters Software Co Rd# 4 Box 289-A Titurrille: PA 16354 Phone 1-81-827-3776

#### Storage Medium Warranty

Within Soften encode and the maginal purchase of this module has the surrage endown to the form detective matcheds and non-marking firms and stronge mediam (ditKR) D.P.P. (data to use that graphers firms and the market detective and with the explorted or the first of an endown the data yout converse it. None II after the VFC that period we require a \$5.00 shipping market vertices and the market of the market and the adverse softens and the market of the market and the adverse vertices and the market of the market and the adverse surrage adverse of the market of the market and the adverse expressed or implied, manufactual and the market and the strongers and the market of the market and the market will demages arking ent of your uses or inseling to use this program.

Accepting a Software Package that has been opened or trapered with could yold the warranty Starting Adam's Desk Top, (Disk, D.D.,

#### Introduction

(i) Turn on your Adam computer and accessivies, (in ecospatible prioter, or Adam printer is required toppint. A met-

The ADAM'S DESK TOP program from Walters Software Co. brings a new modern way for Adam users to use their computer. The EOS operating system that every Adam contains was in fact one of the first graphic operating systems available for any home computer. Take a look at SmartWRITER, it sure contains a lot of graphics, and all done with the EOS operating system, ADAM'S DESK TOP uses a modified EOS operating system to bring you a graphics desk top program to make your Adam work better for you, the Adam user. Options include ramdisk setup, init and reset. Standard Adam operating system with or without dot matrix printer routines, SmartDSK operating system. SmartWRITER setup with ramdisk and Dot matrix printer. Boot tools that allow you to boot almost any program from the ramdisk. A media can now contain as many bootable programs that there is room for, (block space). Copy tools that will backup a larger drive to a smaller drive by using more than one media. Quick ramdisk load and save options, and more. ADAM'S DESK TOP is also available in a Walters Software cartridge which makes it part of the Adam system. Pull the cartridge reset and the DESK TOP is ready to make using your Adam easier

1) Select the Reserve One Bank option of you plan on using a prograf that uses the tokk expander. This will reserve the basi back of K of your expander is a 128K or large? You will not be allowed to save file "or this near.

[2] Select the Full Size option to use the antice expander as a ramdish

#### Starting Adam's Desk Top, (Disk/D.D.p.)

 Turn on your Adam computer and accessories, (an epson compatible printer, or Adam printer is required to print. A memory expander is required for the ramdisk, but not required to use the program.)

[2] Insert the Desk Top media into a drive and pull the computer reset switch toward you.

Starting Adam's Desk Top, (cartridge)

 Turn your Adam computer off, and insert the cartridge into the cartridge slot.

[2] Turn on your computer, and pull the cartridge reset switch toward you.

[3] In a few moments the title screen will appear.

#### ADAM"S

" DESK TOP

Select Options ! V VI Reserve Full One Bank Size

 Select the Reserve One Bank option if you plan on using a program that uses the 64K expander. This will reserve the last bank of 64K if your expander is a 128K or larger. You will not be allowed to save files to this area.

[2] Select the Full Size option to use the entire expander as a ramdisk.

Main Menu			
Load Save Previous Randist Randisk Menu	IV Exit Program	V About Program	VI Toolbox

tibms & tial

[1] Use the Exit Program option to exit the Desk Top program.

[2] Use the About Program option to view the program information. Push smartkey (VI) to return to the Main Menu.

[3] Push smartkey (VI), the Toolbox to start the program.

ToolBox N	lenu					
and the second second	П	III	IV	V	VI	
	Ramdisk	Boot	Copy	Previous	Copy	
	Tools	Tools	Tools	Menu	Right	

 Use the Ramdisk Tools option to init, reset, load, or save the ramdisk.

[2] Use the Boot Tools option to boot a program, drive or SmartWRITER.

[3] Use the Copy Tools option to backup a media, file or set up a boot file.

[4] Use the Previous Menu option to return to the Main Menu.

[5] Use the Copyright option to view the Copyright and program information.

[6] Push the Escape/WP key to return to the ToolBox Menu from almost anywhere in the program.

Ramdisk Tools Men	u			
	Ш	IV	V	VI
	Init	Load	Save	Previous
	Ramdisk	Ramdisk	Ramdisk	Menu

#### Init Ramdisk

[1] Use the Init Ramdisk option to initialize the ramdisk. This cleans the directory of all files.

[2] Use the Reset Ramdisk option to reset the ramdisk from full size or reserve one bank. This option will not destroy the files already in the ramdisk directory.

#### Load Ramdisk

[1] Use the Load Ramdisk option to copy a disk or data pack contents to the ramdisk.

#### Save Ramdisk

[1] Use the Save Ramdisk option to copy the contents of the ramdisk to a disk or data pack.

#### Media setup for Load ramdisk option

(1) Use a fresh disk or data pack. Initialize the directory with the amount of catalogs that you will need. If a 64K expander is used, 1 directory is best, a 256K works best with 2 if your files are large, or 3 if your files are small.

[2] Copy the files and programs that you wish to have in the ramdisk to the freshly initialize media. You can now load this media to the ramdisk if the blocks used is not larger than the ramdisk size.

[3] If the ramdisk size is larger than the media size and you wish to load more at a time, use the Copy Media option.

Boot M	enu
--------	-----

111	IV	V	IV VI	
Boot	Smart Writer	Boot Program	Previous Menu	

#### Boot Drive

COPT Media

 The Boot Drive option will boot any drive and let you select the operating system, SmartDSK, Standard dot matrix printer or Standard Adam printer.

#### SmartWRITER

 Use the SmartWRITER option to use the SmartDSK operating System and select either ramdisk or data drive II, and the Adam printer or a dot matrix printer.

#### Boot Program

 Use the Boot Program option to boot a file loading program that was set up using the Make Boot option. A bootable file must contain the (.FL) suffix.

[1] The SmartDSK Operating System is a new Adam operating system developed by Walters Software. It contains randisk and dot matrix printer drivers. It is also more compact and efficient, SmartWRITER works faster and better when using it. Almost all Walters Software programs use this system.

[2] The Standard dot matrix operating system is the one contained in every Adam with a dot matrix printer routine installed.

[3] The Standard Adam operating system is the one contained in your Adam.

trains or a new atome that you type in When copying a fille to be used with a hort file the program file name must be examing as the one in the boot. If  $\mu$  is not, the propriet will not boot. Some file

Copy Menu	V1	111		
Boot Previous	- III - Z	IV	V	VI
	Media	File	Boot	Menu

#### Copy Media

 The Copy Media option will backup a larger drive to a smaller drive by using additional smaller medias. If you are trying to backup a 256K ramdisk to a 160K disk drive, it would take 2 disk (320K) to completely back up the ramdisk.

[2] To use the Copy Media option first make sure your destination medias are freshly initialized. If the backup uses more than 1 destination media, you will have to number them in order to use them to load the source drive later.

#### Load Drive

[1] The Load Drive option is used to load a drive with files. The source is the drive that contains the files or programs. The destination is the drive that will receive the contents of the source drive. The source can include more than one media.

#### Save Drive

[1] The Save Drive option will save the contents of a drive to another. The source drive is the one that contains the files or programs to be saved. The destination drive is the drive to receive the files. The destination medias must be freshly initialized and numbered if more than 1 is to be used.

#### Copy File

 The Copy File option is used to copy a file using the exact file name or a new name that you type in. When copying a file to be used with a boot file the program file name must be exactly as the one in the boot. If it is not, the program will not boot. Some file utilities do not work correctly.

#### Make Boot

[1] The Make Boot option will allow you to make a boot file that will boot a file loading program. SmartBASIC is such a program.

[2] The Make Boot option will produce a boot file name with a (FL) suffix. An example (BASICI-FL). This file along with the BASICPGM program will boot SmartBASIC from a disk, data pack or ramdisk. The advantage of this is, it doesn't matter where the files are located on the media. This lets you put several file loading programs on one disk, data pack or ramdisk.

#### Setting up SmartBASIC

[1] First choose a media to recieve the new files. It can contain files, but must contain room for the boot file and program file. It must also contain file name space for 2 files.

[2] Insert the SmartBASIC media into a drive.

[3] Select the Copy Tools option from the ToolBox Menu by pushing smartkey (IV).

[4] Select the Make Boot option from the Copy Menu by pushing smartkey (V).

[5] Select the drive by pushing the corresponding smartkey of the drive that contains the SmartBASIC media.

[6] Type in a file name, and push smartkey (V), (BASIC1), works great for SmartBASIC 1.

[7] Select the device to receive the boot file.

[8] If everything was correctly done you should see the File Save Complete message on the computer screen.

[9] Using the File Copy option copy the BASICPGM file to the media that contains the boot file.

Make Boos

[10] Using the Boot Program option, select the boot file you just made and SmartBASIC 1 will boot from that media.

#### Coleco Boots

[1] Also contained on the Desk Top media is three boot files for Coleco programs. AdamLink 2, Smart Letters, and FlashCard Maker. You can also use a block copy program like TOOLKIT from SmartDSK III to copy the boot file to the originial program. SmartDSK III is a Walters Software ramdisk and utility program for SmartBASIC 1 and 2. It is available direct or from most Adam computer stores.

#### File Names

[1] File names for programs must be correct inorder for the program to boot. The boot file can be named anything you wish, but the program name must be exact. Some file utilities insert hidden spaces, these show up as a (32) when using TOOLKIT from SmartDSK III.

[2] You may wish to have a program that uses the same program name, on the same media. You must then change the program name in both the boot file and the program name. For SmartBASIC 2, I use the program name BASICPGM2. You must also change the program name in the boot file with a block editor, like TOOLKIT.

#### File Loading Programs

[1] File loading programs are programs that can be moved anywhere on a media and still boot. The boot looks in the directory for the file name and where the program is located on the media. It uses this information to load and boot the program. Almost all of Walters Software programs are now file loading. The ones that were block loading have been upgraded.

#### Software Program

[1] Some software programs contain more than one file. A program file, screen file, picture file and setup file could be part of the software program. All the files belonging to the software program must be on the same media inorder for the program to boot and work correctly.

#### Using A Block Loading Program

[1] A block loading program must be in the exact block location inorder for the program to load and boot correctly. If you have a program, and would like to boot it from the ramdisk, copy the program to your ramdisk load media, using a copy program like COPY from SmartDSK III. Then copy the rest of the files that you want in the ramdisk with a file copy program like MANAGER from SmartDSK III.

#### Modifing a Boot

[1] Modifing a boot is not as hard as most Adam users think. A good block editor like TOOLKIT from SmartDSK III works great. TOOLKIT displays the contents in decimal and ascit, this makes it much easier for novice Adam users to work with. The program boot is always located in block 0 of a media. Within this boot is the program file name. The name will appear in ascii and decimal. Using the same beginning as the original name type in your new name, file type and a (3). The (3) marks the end of the file name.

#### An Example

30000	80	P
30001	114	r
30002	111	0
30003	103	g
30004	114	r
30005	97	а
30006	109	m
30007	72	H
30008	3	

PRIMARE FORTHOR

#### Device Brror Messages.

(1). DCB not found, can't find device. (2). DCB busy. (3). DCB idle error. (4). No date, (5). No file. (7). No FCB. It ytteration tood bas baol of margong off not rebroad (8). Match error. men and ment at board of still bluow bas , margoon (9). Bad file number. a point albem hand stabman prov of margina (10), EOF error. It to test out you net 1 fit X20ham2 mm Y400 (11). Too big error, meaning the state data data at the water of a treat (12), Full catalog. (13). Full media. (14). File NM error. (15). Rename error. (16). Delete error. men A uson as basi as ton ai tood a gailibold [1] (17). Range error, x20 perce mont TIXJOOT still potibe doubt body (18). Can't sync1. ... has largingh at single of avelgab TIX 1001 (19), Can't sync2. a more of mean mabA solven tol relates form (20). Prt error, file locked. ham a to 0 should as batspol ayewle at tood (23). No program. In the effective (E) and (E) a bas age all stman (24). No catalog on media.

An Erample



ADAM'S

### DESK TOP

By

Walters Software Co.