

THE SNAPSHOT SHELL

General-Purpose Interrupt-and-Resume Software by Robert Sather



The Contents of this Manual are Copyright 1985
by Dark Star Systems Ltd.
78 Robin Hood Way, Greenford, Middlesex UB6 7QW, England

==ALL RIGHTS RESERVED==

Scanned by cvxmelody

<http://www.cvxmelody.net/ApplesUsersGroupSydneyAppleIIIDiskCollection.htm>

Apple Computer, Inc. makes no warranties, either expressed or implied, regarding the enclosed computer hardware and software package, its merchantability, or its fitness for any particular purpose.

Disclaimer - Dark Star Systems Ltd. makes no representation or warranty with respect to the contents herein contained, and specifically disclaims any implied warranties of merchantability or fitness for any particular purpose, and expressly disclaims any and all liability for any special, incidental, or consequential damages resulting from any use of the products contained herein. Furthermore, Dark Star Systems Ltd. reserves the right to revise this publication and to make changes from time to time in the content hereof without obligation to notify any person of such changes.

Limited Warranty - To the original purchaser only, Dark Star Systems Ltd. warrants both the magnetic disk on which its software is recorded and the Printed Circuit Board which, together, constitute the system to be free of defects in materials and faulty workmanship under normal service and use for a period of 12 months from the date the program is delivered. If, during this 12 month period, a defect in either constituent of the product should occur, you should contact the company from whom you purchased it in order to obtain a Returned Merchandise Authorization from Dark Star Systems Ltd. Provided that you have returned the enclosed Warranty Registration Card, Dark Star Systems Ltd. will repair or replace products which are covered by the terms of its Warranty free of charge.

Snapshot and Snapshot Shell are Trademarks of Dark Star Systems Ltd.

Apple II, II+ and //e are Trademarks of Apple Computer, Inc.

Contents

Section	Subject	Page
1. Overview		
2. Getting Started		
	Backing up the Shell Disk	i
	How a Snapshot Software Package works	i
3. Going to Work on an Egg		
	How to write an Egg	i
	Services provided by the Shell	i
	STACKPTR	i
	SLOTROM	i
	FFEXSTOW	ii
	MEMSTATUS	ii
	SOFT	ii
	ASTOW	ii
	XSTOW	ii
	YSTOW	ii
	RHSTOW	ii
	RLSTOW	ii
	STATSTOW	ii
	Table 1 (FFEXSTOW)	iii
	Table 2 (SOFT)	iv
	Routines in the Jump Table	v
	RESUME	v
	DETVID	v
	SETSOFT	vi
	GETSOFT	vi
	ISIT128K2E	vi
	HAY80COL	vii
	ISITA2E	vii
	MSGOUT	vii
	RWTSE	viii
	TEXT1WAY	viii
	MSGOUT1	viii
	BOOTADISK	ix
	SWAPALL	ix
	Putting the Egg in the Shell	ix
	The Shell disk	x
4. The Menu Driver Routines		
	The menu subroutines	ii
	PRMENU	ii
	DOMENU	ii