SIX PACK

A REFRESHING COLLECTION OF UTILITIES FOR APPLE II GS SYSTEM 6

by Bill Tudor

Produced by:

Brian Wiser & Bill Martens

Quality Computers

Apple PugetSound Program Library Exchange
Six Pack

Copyright © 2019 by Apple Pugetsound Program Library Exchange (A.P.P.L.E.)
All Rights Reserved.

www.callapple.org

ISBN: 978-0-359-74615-6

ACKNOWLEDGEMENTS

Six Pack was programmed by Bill Tudor, with manual by Jerry Kindall, and originally published by Quality Computers, Inc. in 1992.

This new manual, produced in coordination with Quality Computers president Joe Gleason, is released with his permission and is copyright by A.P.P.L.E.. Our thanks to Joe Gleason for kindly providing the licensing to create this re-production and for his support during the process.

The Cover and Book were redesigned by Brian Wiser.

PRODUCTION

Brian Wiser → Design, Layout, Editing
Bill Martens → Scanning, Production, Disk Updates

DISCLAIMER

No part of this book may be reproduced, distributed or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without prior written permission of the publisher, except in the case of brief quotations contained in articles and reviews, and program listings which may be entered, stored and executed in a computer system, but not reproduced for publication.

The Six Pack disk image is available from the A.P.P.L.E. website: www.callapple.org. No warranty of disk images is made or implied and should be used at your own risk.

Six Pack is an independent publication and has not been authorized, sponsored, or otherwise approved by any institution, public or private.

All images are under copyright and the property of Apple Pugetsound Program Library Exchange, or as otherwise indicated. Use is prohibited without prior permission.

Apple and all Apple hardware and software brand names are trademarks of Apple Inc., registered in the United States and other countries. All other brand names and trademarks are the property of their respective owners.

While all possible steps have been taken to ensure that the information included within is accurate, the publisher, producers, and authors shall have no liability or responsibility for any errors or omissions, or for loss or damages resulting from the use of the information and programs contained herein.
About Bill Tudor

Bill Tudor was a programmer who was quite prolific in the Apple II and IIGS arena, having published more than a dozen programs for the IIGS. In addition to writing *Six Pack* for Quality Computers, he wrote PFX, Get Set With ProDOS, and OmniType for *Nibble* magazine. Many of his utilities and plugins are still used today in the latest versions of GS/OS.
Contents

1. About Six Pack ................................................................. 1
2. Installing Six Pack .......................................................... 5
3. Alarm Clock ...................................................................... 9
4. CDEV Alias ...................................................................... 13
5. CPU & Memory Use ......................................................... 17
6. Crypt ............................................................................... 19
7. File Compare ................................................................. 23
8. FilePeeker ...................................................................... 25
9. HotKeys .......................................................................... 27
10. IR & OpenSesame .......................................................... 31
11. MoreInfo ....................................................................... 35
12. Print Catalog ................................................................. 41
13. SelectIcons ................................................................. 47
14. SuperDataPath .............................................................. 53
15. Workset ........................................................................ 59

Appendix: File & Auxiliary Types ...................................... 65
Glossary ............................................................................... 75