

The BIOS Companion

The book that should come with your motherboard!

Bonus CD Also Includes:

- The Hard Disk Database
- Communications and Networking
- The Bios Companion
- Expansion Cards

Phil
MOUCHED

The BIOS Companion

You may not copy any written materials accompanying the software. You may not rent or lease the book or software, but you may transfer their ownership permanently, including the most recent updates and all prior versions, provided you retain no copies. Windows 95 and Windows NT are trademarks and Microsoft is a registered trademark of Microsoft Corporation. Novell and NetWare are registered trademarks of Novell, Inc. Macintosh is a registered trademark of Apple Computer, Inc. VAX is a trademark of Digital Equipment Corporation. IBM is a registered trademark of International Business Machines Corporation. UNIX is a registered trademark of UNIX System Laboratories. Tricon is a trademark of a company in Germany. Any code listings, although obtained from sites that are publicly accessed, may be copyrighted by their respective manufacturers. All other proprietary trade names, trademarks and names protected by copyright are fully acknowledged. All are mentioned for editorial purposes only, with no intention of infringing them.

This book copyright © 1996, 1997 Phil Croucher. ISBN 1 852405 12 4

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without prior written permission from the author.

Tri-Tara Enterprises, Inc
7425 Chatham Drive #2007
San Diego CA 92123 USA

Artwork © 1997 by Robert Witkowski, RT Art

Printed in the USA.

Phil Croucher

Legal Bit

This book and included software is sold as is without warranty of any kind, either express or implied, including but not limited to the implied warranties of merchantability and fitness for a particular purpose. Neither the BIOS manufacturers, the Author, the Publisher nor its dealers or distributors assumes any liability for any alleged or actual damages arising from their use.

Translation: Although this information has been gathered from original manufacturer's details or practical experience, the nature of the information is always changing, or scarce, so there could be technical inaccuracies or typographical errors. As a result, changes will be made to the information in this book and included software without reference to anyone, and it is not guarantee that the product suits your purposes.

In addition, no liability can be accepted for loss of data or business or damage to equipment as a result of using the information contained herein—backups are your responsibility.

Copyrights, etc

Some of the software included with this product is copyrighted, in which case all rights are reserved by the respective copyright holders. You are licensed to use software copyrighted by the Publisher and its licensors on a single computer. You may copy the software as needed to facilitate your use of it on a single computer. You may not copy any written materials accompanying the software.

You may not rent or lease the book or software, but you may transfer their ownership permanently, including the most recent updates and all prior versions, provided you retain no copies.

Windows, Windows `95 and Windows NT are trademarks and Microsoft is a registered trademark of Microsoft Corporation. Novell and NetWare are registered trademarks of Novell, Inc. Macintosh is a registered trademark of Apple Computer, Inc. VAX is a trademark of Digital Equipment Corporation. OS/2 is a registered trademark of International Business Machines Corporation. UNIX is a registered trademark of UNIX System Laboratories. Triton is a trademark of a company in Germany. Any code listings, although obtained from sites that are publicly accessed, may be copyrighted by their respective manufacturers. All other proprietary trade names, trademarks and names protected by copyright are fully acknowledged. All are mentioned for editorial purposes only, with no intention of infringing them.

This book copyright © 1996, 1997 Phil Croucher. ISBN 1 872498 12 4

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without prior written permission from the author.

Tri-Tam Enterprises, Inc

7425 Charmant Drive #2807
San Diego CA 92122 USA

Artwork © 1997 by Robert Witkowski, RT Art

Printed in the USA.

Sources

Which are gratefully acknowledged:

- Experience.
- Many conversations with PC technicians.
- Hundreds of motherboard manuals, not all of which were helpful, which is why all this started in the first place!
- AMI BIOS Tech Ref manual.
- MR BIOS Tech Ref Manual. Thanks to Mike at Microids Research!
- Mick O'Donnell, Martyn Smith, Chris Crook, Chris Nicholson, Dart Computers, Pat Tan, John Dallman, Ulf Boehlau, Rick and Tilmann at ProData, Adrian Clint of Samsung, Peter Farrow, and Ali Kiafar at ECS.
- amibios.txt**, available from Jean-Paul Rodrigue in the University of Montreal, which had useful snippets, especially the explanation of Fast Decode. His BIOS Survival Guide is at www.lemig.umontreal.ca.
- amisetup**, a shareware program from Robert Muchsel, available from <ftp://194.163.64.1/pub/sanisoft/amisetup.zip>.

About The Author

Phil Croucher runs his own consultancy, providing technical writing and training services, and his books and courses are the result of several years' experience of freelance network management, system building and repairs. Other computer-related publications include:

- Communications and Networks (*Sigma Press*)
- Novell NetWare Companion (*Sigma Press*)
- The DR DOS Book (*Sigma Press*)
- Computing Under Protest (*Sigma Press*)
- The PC Engineer's Reference Book (*Sigma Press*)
- Communications, Networks and Windows (*Electrocution*)
- Supporting Windows (*Electrocution*)
- The Hard Disk Database (*Electrocution*)
- The Computer Buzzword Book (*Electrocution*)
- The PC User's Handbook (*Electrocution*)

Clients include (or have included): The Ministry of Defence, Barnardo's, Esselte Letraset Ltd, Rank Hovis, Royal Mail, Enterprise Oil plc, Line-Up Aviation Personnel, Triton Chemicals, Erith College, South Thames College, Kingsway College, Executive Airlines, Martini Airfreight Services and numerous small businesses.

He has been involved with computing since 1986, starting off with a variation of Acorn's BBC computer, the Torch, using its own version of CP/M, called CPN. From there he has fond memories of the Sirius and the Macintosh, but has mostly been involved with IBM compatibles of all shapes and sizes, specialising in Multiuser DOS. He is a regular contributor to *Computer Shopper* magazine, in the UK.

Phil is also qualified to fly helicopters and aeroplanes, having over 6500 hours on 32 types of aircraft. He has at various times been a Chief Pilot and General Manager of several companies, including a third level airline. He is the author of *The Professional Pilot's Manual* (Airlife).

His email address is paco@electrocution.com

The BIOS

The instructions that make a PC work come in three forms; *application programs*, which are loaded by DOS, and *DOS*, which is loaded by a bootstrap loader in the BIOS.

BIOS stands for *Basic Input / Output System*, of which there are several in a PC; a good example is the one on the video card that controls the interface between it and the computer. However, we are concerned with the *System BIOS*, which is a collection of assembly language routines that allow programs and the components of a PC to communicate with each other at the hardware level. It therefore works in two directions and is active all the time your computer is switched on. The idea is that software doesn't have to talk to a device directly; it calls a BIOS routine which does the job instead, but these days the BIOS is often bypassed by 32-bit software anyway. In fact, there are moves afoot to place the BIOS functions into the operating system, starting with Power Management (see *ACPI*).

For the moment, though, the BIOS will work in conjunction with the *chipset*, which is really what manages access to system resources such as memory, cache and the data buses, and actually is the subject of this book, as all those advanced settings relate to the chipset and not the BIOS as such.

On an IBM-compatible, you will find the BIOS embedded into a ROM on the motherboard, together with hard disk utilities and a CMOS setup program, although this will depend on the manufacturer. The ROM will usually occupy a 64K segment of upper memory at F000 if you have an ISA system, and a 128K segment starting at E000 with EISA. Older machines will have two ROMs, labelled *Odd* and *Even*, or *High* and *Low* (they must be in the right slots), but these days there tends to be only one—look for one with a printed label. A *Flash ROM* allows you to change the BIOS code without replacing the chip(s).

Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.