

Windows[®] CE Developer's Handbook[™]

Terence A. Goggin

Unparalleled Instruction
and Advice from the
Acclaimed "Dr. CE"

Put Your Windows
Development Skills to
Work on Windows CE



Featured on the CD:

- Sample Code
- Free ActiveX Control for CE
- Evaluation Software
- Links to Important CE Web Sites
- Electronic Reference to the CE API and the C Runtime Library Functions



**DOCKET
ALARM**


Find authenticated court documents without watermarks at docketalarm.com.

WINDOWS CE Developer's Handbook

Here's the book that helps every Windows programmer become a Windows CE pro!

The Windows CE Developer's Handbook is for experienced Windows developers who are ready to apply their skills to the rapidly expanding world of Windows CE. Inside, a CE expert offers an unflinching look at the realities of CE programming, including constraints on memory and processing power, a proliferation of device-specific capabilities, and a reduced API and runtime library. Can you meet these challenges? This book ensures that you can, providing in-depth coverage of the toughest tasks you'll face:

- Porting existing C/MFC/VB applications to Windows CE
- Working around CE devices' varying input and display capabilities
- Getting desktop applications to talk to CE devices
- Equipping your CE applications with support for key communications technologies: serial I/O, PCMCIA, infrared, and Winsock
- Building custom RAPI applications
- Creating CE installation and help files
- Using CE databases with C and MFC
- Taking complete advantage of each hardware platform's features
- Getting your application "logo-approved"
- Recreating file access functions missing from stdio.h
- Mastering the latest CE API calls
- Optimizing your code for the low-resource environment of CE

 **Featured on the CD:** The enclosed CD contains all the sample code referred to in the book, a free ActiveX control for Windows CE, and evaluation software, including CE development utilities. You'll also find links to CE vendors, useful CE development Web sites, and PDF versions of the full documentation of CE's API and C runtime library functions.

ABOUT THE AUTHOR

Terence "Dr. CE" Goggin, a recognized Windows CE expert, is the author of numerous books and articles on Windows programming and the Internet. He is currently a consultant working on cutting-edge Windows CE solutions.



USER LEVEL INTERMEDIATE/ADVANCED

BOOK TYPE HOW-TO/REFERENCE



UPC

Complete Coverage of
Windows CE 2.0/2.01/2.11

Learn from Case Studies
Illustrating Crucial CE
Strategies and Techniques

Master Undocumented
Techniques for Solving
the Toughest CE
Development Challenges

Special Appendices
Illustrate and Explain
Every API Call and C
Runtime Library Function—
the Ultimate CE Desktop
Reference



For special bonus coverage,
visit the author's Web site
at www.DoctorCE.com

U.S. \$49.99

ISBN 0-7821-2414-3



EAN

90000

**DOCKET
ALARM**

Find authenticated court documents without watermarks at docketalarm.com.

Windows® CE Developer's Handbook™

Terence A. Goggin
with
David L. Heskett and
Jason M. MacLean



San Francisco • Paris • Düsseldorf • Soest • London

Associate Publisher: Gary Masters
Contracts and Licensing Manager: Kristine O'Callaghan
Acquisitions & Developmental Editor: Brenda Frink
Editor: Sally Engelfried
Project Editor: Bronwyn Shone Erickson
Technical Editor: John Psuik
Book Designer: Kris Warrenburg
Graphic Illustrator: Tony Jonick
Electronic Publishing Specialist: Robin Kibby
Proofreader: Judy Weiss
Project Team Leader: Shannon Murphy
Indexer: Meg Fortune McDonnell
Companion CD: Ginger Warner
Cover Designer: Design Site
Cover Photographer: The Image Bank

Developer's Handbook is a trademark of SYBEX Inc.

The HP Jornada is a trademark or registered trademark of Hewlett-Packard Company, copyright ©1999.

The Casio E-11 is a trademark or registered trademark of Casio, Incorporated, copyright ©1999.

The Casio PA-2400 and Casio PA-2500 are trademarks or registered trademarks of Casio Business Solutions Group, copyright ©1999.

TRADEMARKS: SYBEX has attempted throughout this book to distinguish proprietary trademarks from descriptive terms by following the capitalization style used by the manufacturer.

The author and publisher have made their best efforts to prepare this book, and the content is based upon final release software whenever possible. Portions of the manuscript may be based upon pre-release versions supplied by software manufacturer(s). The author and the publisher make no representation or warranties of any kind with regard to the completeness or accuracy of the contents herein and accept no liability of any kind including but not limited to performance, merchantability, fitness for any particular purpose, or any losses or damages of any kind caused or alleged to be caused directly or indirectly from this book.

Copyright ©1999 SYBEX Inc., 1151 Marina Village Parkway, Alameda, CA 94501. World rights reserved. No part of this publication may be stored in a retrieval system, transmitted, or reproduced in any way, including but not limited to photocopy, photograph, magnetic or other record, without the prior agreement and written permission of the publisher.

Library of Congress Card Number: 99-61299
ISBN: 0-7821-2414-3

Manufactured in the United States of America
10 9 8 7 6 5 4 3 2 1

CE Devices

There are currently four distinct types of CE devices, each with its own purpose:

- Palm-size PC devices
- Handheld PC devices
- Handheld PC/Pro devices
- Devices that don't fall into the above categories

Palm-Size PC Devices

Palm-size PCs (or PPCs) are usually the smallest of the Windows CE devices, with approximately the same dimensions as a package of 3 × 5-inch index cards. They have a long, narrow, portrait-oriented display; no true keyboard; a touch screen; and integrated voice recording features. In addition, all PPC devices have a Compact Flash slot, which can be used to add additional memory or peripheral devices to the PPC.

The shape and portability of PPC devices make them ideal for applications that allow the user instant, "on the road" access to some specific kind of data, with a minimum of data entry. Figure 1.1 shows an example of a Palm-size PC device, the Casio E-11.

There are several features that make PPCs different from other CE devices:

- Display
- Lack of a true keyboard
- The Ink control
- The CapEdit control
- Voice recording and playback services

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.