# IBM.®

Part Number: 82G2557

Printed in U.S.A.

OCKET

Δ

# Simon Says "Here's How!"



# USERS MANUAL

From **BELL**SOUTH Designed by IBM

Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

#### Contents

Safety Information	2
Safely Using Simon	2
Radio Waves	2
Radio Frequency Energy	2
Caretaria Areas	
Construction Areas	3
Other Explosive Atmospheres	3
Care of Simon	З
Introducing Simon	4
Getting Started	5
Charging the Battery	5
Removing the Battery	6
Information About the Battery Pack	7
Installing the Battery	8
Turning Simon On and Off	8
LCD Contrast Adjustment	9
Using Your Touch Sensitive Screen	9
How Simon Works	11
Using the Buttons	12
Practicing with Simon	13
What To Do Next	16
	10
Simon Features	17
Phone	17
911	18
Answer with Any Key	18
Area Code	18
Answer Automatically	19
Call Talk Time	19
Call Timers	19
Clear	19
Code	
In-Call Screen	20
Last 10	20
Mark to Dial	
Menu	
One Minute Beep	
Phone Power	21
Quick Dial	
Redial	
neula	22
© Copyright IBM Corp. 1994	v

iv User's Guide

DOCKET A L A R M

Retry Automatically								23
Ringer Tone/Volume								
Roaming Preference					•			23
Save Number		ς,						24
Send								
Set Up Special Code				4		1		24
Speaker Volume		-						25
Status Monitor								25
Vox (Voice Activated Transmitter	)	-						25
Emergency Dialing								26
Phone Settings								27
Last 10 Phone Use								28
Quick Dial								29
Phone Pager								30
Setting Up Roaming								31
Setting Phone Timers	1		Ĩ					32
NAM Programming	ĩ		ñ	-		f.		33
Mobile Office		1	1	1	1	1	1	34
Address Book				2	1		1	34
New Entry					1	1	1	34
Using the Index	ľ.		1	1	1	1	2	35
Using an Entry								35
Search								35
Additional Address Books								36
Calculator								41
								41
Calendar								
New Entry								41
Setting an Alarm							18	42
Repeating Meetings								42
Changing Dates and Using the 3-							V	
Using an Entry							1	43
Going Directly to the To Do List								43
Fax								43
Managing Faxes		1	•	1				43
Setting Up the Fax Feature						2		43
Receiving Faxes						ž		44
Viewing and Working with Faxes							i.	
Creating a New Fax								
Sending Faxes								
Filer								
Memory Management								48
Working with Files	6		э.	÷	•	÷		48
Prepare, Back Up, and Restore					•			49
Mail								51
Setting Up Mail								
Creating Mail		8	×	•	×	•		52
Sending and Receiving Mail		æ	8	2	8		8	53
Working with a Message	3	•	3	•		2		53
vi User's Guide								

How to Erase Unwanted Messages													
Note Pad													
Creating a New Note													
Working with Notes													
Password													
Creating a Password													
Locking Simon													
Dialing 911 when Locked													
Unlocking Simon													
Changing the Password													
Removing the Password													
Sketch Pad	. 60												
Working with Sketches													
Erasing All Sketches	. 61												
System	. 63												
The Suspend Timeout													
Adjusting Screen Settings													
Adjusting Sound Settings	. 63												
Running Diagnostics													
Time													
To Do													
Making a New Entry													
Working with To Do Items	. 65												
Working with Done Items													
Using Keyboards													
The Standard Keyboard													
The PredictaKey Keyboard													
Numeric Keypad													
Type Size	. 70												
	-												
Optional Features													
PCMCIA Card Slot													
Input and Output Connector	. 72												
Solving Problems													
Disposal of Simon	. 74												
Appendix A. Simon Specifications	. 75												
Appendix B. How to send calendar notices													
in an electronic message	. 76												
Sending Meeting Notices													
Receiving Meeting Notices	. 78												
Appendix C. Notices	. 79												
Trademarks													
Copyrights													
oopyngina	. 00												
Contents	vii												

**DOCKET A L A R M** Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

Appendix D. Electronic Emission Notices														a.	81								
Fede	era	al I	C	on	nn	าน	ni	ca	atio	on	IS	С	or	nr	nis	SS	io	n	(F	C	C	)	
Sta	te	m	er	nt		10		•			54	5	54	5	4	a	÷	2	a.		÷	4	81
Index		•					100				14	-								×			83

You now have total personal communications including your cellular phone — in one small, hand-held, mobile device. Simon" has everything you need: cellular phone, fax, E-mail, pager, paperless notepad, address book, calendar, and calculator. And it's wireless! So it works where you work, goes where you go.

Welcome

Simon's design lets you go from function to function smoothly, using the graphic symbols on the buttons and the messages on the display.

Buttons are the areas on the screen that you touch to start the features.

Simon has complete built-in help. Each time you need more information about a feature, just press

(2)

at the bottom of the screen.

Before you start using Simon, be sure to read "Introducing Simon" on page 4 and "Getting Started" on page 5, for useful information to help you get started. You may find it especially valuable to go through the tutorial, "Practicing with Simon" on page 13.

Before you continue, please take a few minutes to complete the Registration card. Return it to the address shown on the card.

viii User's Guide

DOCKE

\*\* Trademark of BellSouth Corporation.

1

#### Safety Information

#### - Important! -

To prevent harm to you and damage to your equipment, read this section carefully. Some or all of these conditions might apply to your vehicle or the place where you use your Simon.

#### Safely Using Simon

Because Simon has cellular telephone features, you should know how to use cellular telephones safely. Although you can use Simon in a vehicle, do not operate Simon while you are driving. Drive your vehicle safely out of moving traffic, stop the vehicle, and then use your Simon.

#### Important!

If you open up Simon you will cancel your warranty.

#### **Radio Waves**

Cellular phones send out radio waves. These waves might interfere with the proper functioning of electronic control systems, such as electronic fuel-injection systems, electronic cruise-control systems, and particularly, electronic antiskid braking systems.

If your vehicle has any of the above systems, take your vehicle to an authorized mechanic who is trained in this type of system testing and have your vehicle tested. The mechanic should make sure that the operation of your Simon will not cause interference with your car functions.

#### Radio Frequency Energy

This product complies with the U.S. Federal Communications Commission (FCC) electromagnetic-energy safety guideline for human exposure to radio-frequency energy. If you use this product as recommended, exposure will be below the limits recommended by the FCC. However, take

2

DOCKE.

Copyright IBM Corp. 1994

the following precautions to avoid exposure to additional radio frequency energy.

- While Simon is on, do not hold it with the antenna contacting any exposed parts of your body, especially your eyes or face.
- Hold Simon as you hold the handset of a standard telephone. The antenna should be above your shoulder. Speak directly into the microphone.

#### **Construction Areas**

If you are in a construction area, obey signs concerning mobile-radio or phone transmission. If mobile-radio transmission is prohibited, turn phone power off. See "Phone Power" on page 21.

Turn phone power off if you are near blasting caps or if you are in an explosive atmosphere. Under some conditions, cellular phones (both incoming and outgoing calls) can interfere with blasting operations.

When you are out of the construction area, you can turn phone power on for your Simon.

#### Other Explosive Atmospheres

DO NOT USE Simon in mines, grain elevators, natural gas fields, or other explosive atmospheres.

#### Care of Simon

The following items will help prevent problems with your Simon.

- · Don't get Simon wet.
- · Keep Simon clean.

To clean the screen, turn Simon off. Breathe on the screen and wipe it with a soft clean cloth. To clean stubborn spots, moisten your cloth with isopropyl or ethyl alcohol.

- Note: Do not use water, ketone, or aromatic solvents.
- Keep the microphone hole clear.

Safety Information 3

# DOCKET A L A R M



# 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.