

For Apple //e (enhanced), //c, //c Plus, IIGS, Laser \*\* and compatible computers

User's Manual

# Graph-It!\* One Keystroke Creates Your Graph to Your Exact Specifications in Less Than 10 Seconds!

CD 001.64 Gra

> tered trademark of Atari Corp. stered trademarks of their respective companies



For Apple //e (enhanced), //c, //c Plus, IIGS, Laser\*\* and compatible computers

User's Manual

Graph-It!\*

One Keystroke Creates Your Graph to Your

Exact Specifications in Less Than 10 Seconds!

\* Registered trademark of Atari Corp.

<sup>\*\*</sup>Registered trademarks of their respective companies

#### **Customer Support Plan**

Timeworks Telephone Consulting Service is available to all registered users to support your installation and ongoing use of our software. To become eligible for this service, you must complete and return the enclosed Software Registration Card.

If your question involves your printer or computer itself, contact the manufacturer of that equipment—they are the experts on their products.

Most of your questions on this program can be answered by simply re-reading this manual and trying the procedure again.

If you still have questions and need to call us, please help us to help you by using the correct phone number listed below.

Please refer to the Pre-call Checklist, which you will find at the end of this manual before contacting us.

If your question involves:

- The operation of this Timeworks Platinum series program: PLATINUM SUPPORT HELPLINE (312) 948-9298
- The operation of any Timeworks program: TECHNICAL SUPPORT HELPLINE (312) 948-9208

- Any other non-technical information, back-up disks or update information: CUSTOMER SERVICE (312) 948-9206
- Yes, we have a FAX machine to receive facsimiles: FAX TRANSMISSIONS (312) 948-7626

These phone numbers may be called during normal business hours – 9 a.m. to 5 p.m. Central Time, Monday through Friday.

If you prefer to write to us instead, be sure to include a phone number where you can be reached during the day.

# TABLE OF CONTENTS

Getting Started	1
	4
• • • • • • • • • • • • • • • • • • • •	
completing the comparation vivivi	
A Program Overview	9
<b>U</b> 1	
C 1	
	Getting Started  What's in the Package  System Requirements  How to Use This Manual  Making a Back-up Copy and Formatting Data Disks  Installing on a Hard Disk or RAM Di  Configuring GRAPH IT!  Selecting the Interface Type  Selecting the Printer Type  Selecting the Printer Slot  Completing the Configuration  A Program Overview  Using the Pointer  If You Have a Mouse  If You Don't Have a Mouse  Selecting Menus and Menu Options  Using Options You Can Toggle On or  Using Options with Sub-menus  Using Options with Dialog Boxes  How to Use the Quick Keys  Help Is Always There

3	Th	ne Quick-start Mini-manual	
		Creating a GRAPH IT! File	
		Moving Around the Data Display Window	25
		Setting Up Your Graph	20 27
	***************************************	Saving Your Data File	28
		Viewing the Graph	
		Adding the Finishing Touches	31
		Printing Your Graph	32
		Checking Out Some Options	32
		Changing Categories and Legends	33
		Let's Slice the Pie	34
		One More For Fun	
		Getting Help	36
		Closing a File	37
4		eating, Saving and Printing Graphs Determining the Size of Your File Determining the Information Source Creating a GRAPH IT! File for Manual Data Entry Entering Names and Data Creating an AppleWorks Text File for use in GRAPH IT! Using Other Text Files to Create a GRAPH IT! File Creating a GRAPH IT! File with a Text File Choosing a Graph Type The Nature of Your Data	.39 .40 .41 .43 .44 .45 .46 .49
		Choosing the Display Characteristics	

	Working with Labels	 54
	Providing Visual Reference Points	
	Further Refinements	
	Working with 3-D Graphs	
	Saving Your Graphs	
	Printing Your File	
	Standard Printing Procedures	
	Special Printing Options	
	Quitting GRAPH IT!	
	l n	7.1
)	Features and Functions	
	The Data Display Window	
	The GRAPH IT! Menus	
	The APPLE Menu	
	The FILE Menu	
	The TYPE Menu	
	The AXIS Menu	
	The FORMAT Menu	
	The LABELS Menu	
	The GRAPH Menu	
	The HELP Menu	
	The Quick Keys	 90
6	Getting the Most from GRAPH IT!	 91
	Handling Large Amounts of Data	
	Using Very Small or Very Large 1	
	Pre-Scaling Data	
	Creating High-Low Graphs	
	Working with the Sample Files	

#### Table of Contents

7	Troubleshooting	
	Plotting Problems	
	Printing Problems	
	Printers and Interfaces Supported	
	Pre-call Checklist	
	Tie-can Checkist	103
8	Appendix	105
	Choices of Graph Types	
	Column	
	Stacked Column	
	Bar	
	Line	
	Line and Column	
	Scatter	
	Area	
	Pie	113
	3-D	114
	Glossary of Terms	117
n	Indov	121

## 1 GETTING STARTED

Welcome to GRAPH IT!, the easy-to-use, professional-caliber data charting program. With it you can import data from almost any spreadsheet or data base program that can write an ASCII file or a text file. And, once you've created your graph, you can save it as a desktop publishing file and incorporate it into a report using Timeworks PUBLISH IT! or PUBLISH IT! 2 software.

We've designed GRAPH IT! to place professional data charting capability in your hands. GRAPH IT! is easy to use, yet it gives you complete control over the appearance of your charts. The most frequently used chart features have been pre-selected as "defaults" to make getting started a little quicker. Once you're familiar with GRAPH IT! you can easily custom tailor the appearance of your charts and graphs to suit your own tastes.

We strongly advise that you read through Chapter 3, our Quick-start Mini-manual, before working with the program. This gets you up and running quickly and easily.

## What's in the Package

Before going any further, let's make sure that your copy of GRAPH IT! is complete. There should be:

- One 51/4 and/or one 31/2-inch Timeworks GRAPHIT! program disk.
- This user's manual.
- A registration card that you must complete and return to receive Timeworks Technical Support Services.
- An update and exchange policy card.

If you are missing any of the above, call our Timeworks Customer Support Department for a replacement.

### **System Requirements**

GRAPH IT! is designed to work on the Apple //c, //c Plus or IIGS computer or the Laser and compatible computers. GRAPH IT! also works on an Apple //e (enhanced) with a minimum of 128K of RAM (memory) and a 100% Applecompatible, Extended 80-Column Text Card installed.