

THE CATALOG™

Quality Products You Can Trust

NEW!

- Cyber Sculpt
Advanced 3D Modelers Tool
- Cyber Texture
- Microbot Design Disk

Great New
Entertainment Titles

- Star Quake
- All Aboard!

from
TERRIFIC
SOFTWARE



CYBER SCULPT™ The Advanced 3D Modeling Tool™



by Tom Hudson

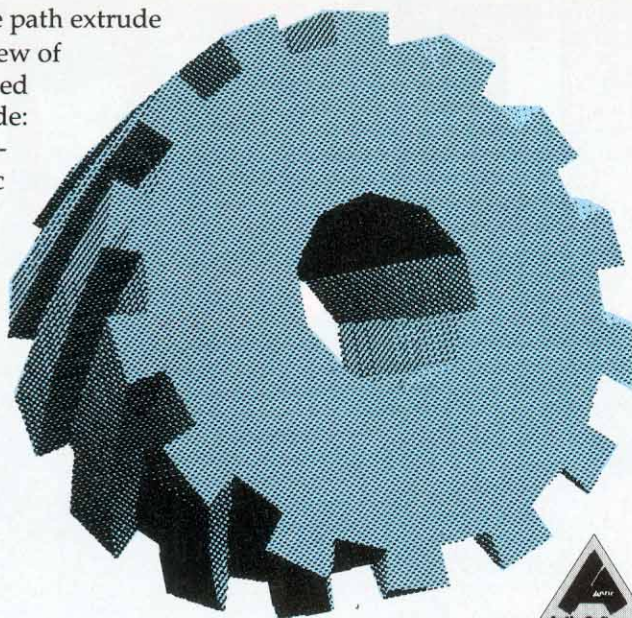
Create the most fantastic shapes imaginable with CYBER SCULPT—the mouse-controlled, 3D solid-object modeler featuring sophisticated tools previously found only on high-end workstations. CYBER SCULPT adds push, pull, twist, and bend tools to the basic spin and extrude features found on CYBER STUDIO™. The possibilities have now become endless!

CYBER SCULPT includes cross-sectional modeling for shapes like boat and airplane hulls, or dimensional topography. Variable

magnification, spline path extrude and spin are only a few of the many sophisticated options. More include: object distortion; vertex pulling; magnetic distortion; cross-sectional model creation; complex and simple extrude with end-capping; 3D mirroring; 3D primitives; and 2D/3D coordinate display.

Requires: 1 Megabyte RAM and CYBER STUDIO
STO255 \$89.95

© 1988 Tom Hudson



The Omni-color Paint Program

SPECTRUM 512™ The New Standard in Paint Programs

by Trio Engineering



SPECTRUM 512 is more than 24,389 2D colors. And, more colors means dramatically higher perceived resolution. But that's not all! SPECTRUM 512 contains a collection of the most sophisticated graphic paint tools available on any microcomputer. Take a look at just some of SPECTRUM's special features:

- Drawing: Freehand; Fill and New Fill; Patterns; Brush; Adjustable Airbrush; Search and

Replace with Sophisticated Color.

- Colors: Select 512 Array Menu; Save/Load Color Palettes; Auto-create Color Range; Color Cycle Brush or Airbrush; Color Edit Mode; Load CYBER, DEGAS* or NeoChrome* Pictures; Programmable Slideshow.
- Anti-aliasing: No Zag; Zag-Out.

Requires: Color monitor
STO249 \$69.95

© 1986 Trio Engineering

CYBER TEXTURE™ The Object Raster Master

by David Ramsden



Turn your DEGAS* or NeoChrome* pictures, or CYBER PAINT™ animations into CAD-3D™ objects with CYBER TEXTURE. Imagine a DEGAS picture pasted around a CAD-3D object—



with CYBER TEXTURE, you can do it! It even includes a mobius strip! And with CYBER CONTROL™, CYBER TEXTURE objects can be animated for mind-boggling f/x! Requires: 1 Megabyte Ram, a color system, CYBER STUDIO, and a source of low-resolution color images compatible with DEGAS or NeoChrome (such as CYBER PAINT). CYBER CONTROL is recommended for animating objects; CYBER PAINT is recommended for animating surfaces.

STO263 \$49.95

© 1988 David Ramsden

"Antic's CAD-3D™ is one of the best programs I've seen for the Atari ST* or anything else."

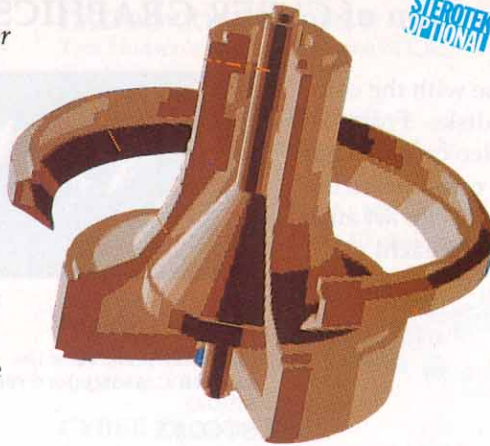
—Jerry Pournelle
BYTE MAGAZINE

CYBER STUDIO™

A two disk set featuring:

- CAD-3D 2.0 by Tom Hudson
- CYBERMATE™ by Mark Kimball

CYBER STUDIO is an intuitive 3D solid-modeling design system that has no limits. Sophisticated enough for professional artists, advertising agencies, and design firms—yet friendly enough for home and personal use. Let your creativity soar with the DEGAS*-style color design system; graphic lighting controls; enhanced spin, extrude and join tools; and GDOS output that supports laser and dot matrix printers.



CYBERMATE is a "post production" animation editing language that features sound effects; title generation and text display; sequence looping, cuts fades and dissolves; and color cycling animation.

Requires: 1 Megabyte RAM (Upgrade from CAD-3D 1.0 \$60.00 plus origi-

nal disk and \$5.00 shipping and handling)

ST0236 \$89.95

© 1986 Tom Hudson and Mark Kimball

CYBER CONTROL™

The CAD-3D motion control language

by Tom Hudson

Create animations automatically in hours that would normally take days. Expand and enhance your ST graphics universe with this animation scripting language that locks into any CAD-3D 2.0 feature. Write your own BASIC-like programs with CYBER CONTROL™ using CAD-3D as a "graphics engine." Just start the program and walk away—your ST and CYBER CONTROL will do all the work!

Requires: CYBER STUDIO

ST0250 \$59.95

© 1987 Tom Hudson

STEROTEK
 OPTIONAL

CYBER PAINT™ 2.0

The pro animation studio

by Jim Kent

This program does it all! CYBER PAINT 2.0 is an animation system; a time-oriented paint program; a "cel" (celulloid) animation program; and a digital optical printer.

CYBER PAINT 2.0 contains all the standard paint tools—box, brush, rubber, line, fill, etc.—but adds the dimension of time anima-

tion. Images spin and glide around the screen like a magic carpet. Special features include a pixel f/x menu; palette change per frame and cut & paste color range; and an automatic traveling mask. All these features make CYBER PAINT 2.0 the fastest possible way to create professional looking animations.

Requires: 1 Megabyte RAM & Color Monitor (Upgrade from CYBER

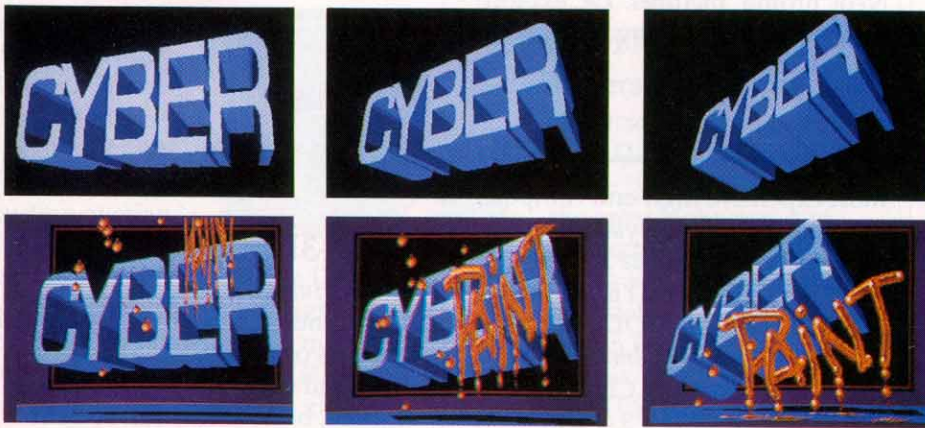
PAINT 1.0 \$25.00 plus original disk)

ST0251 \$79.95

© 1986 Jim Kent



24 HOURS A DAY • VISA/MC ORDERS ONLY
 FOR CUSTOMER SERVICE CALL (415) 957-0886



Three frames of CYBER STUDIO animation without CYBER PAINT enhancement. The same three frames are shown below them, after a CYBER PAINT touch-up.

Works with all ST paint programs, plus CYBER STUDIO (ST0236).



Cyber Graphics Family

Complete your collection of CYBER GRAPHICS Design Disks

Create and fill your 3D graphics universe with the complete library of Antic Software's design disks. From architectural renderings to animated video cartoon characters, these disks will bring your video creations to life! All contain a potpourri of sophisticated 3D clip art and component parts. **A real bargain at \$29.95 each!**

3D Fonts I™

by Tom Hudson ©1986
Requires: CAD-3D™ 1.0 or CYBER STUDIO™

STO224

3D Fonts II™

by Doug Thomas ©1987
Requires: CAD-3D 1.0 or CYBER STUDIO

STO254



Architectural Design™

by Darrel Anderson ©1986
Requires: CAD-3D 1.0 or CYBER STUDIO

STO243



Cartoon Design™

by Maurice Molyneaux and Andy Eddy ©1987

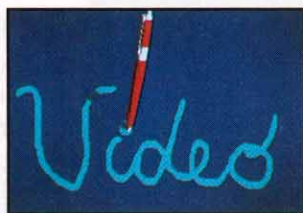
Requires: CYBER STUDIO; CYBER CONTROL™ recommended

STO256

Human Design™

by Richard Berry ©1986
Requires: CAD-3D 1.0 or CYBER STUDIO

STO242



Video Titling Design™

by Maurice Molyneaux and Andy Eddy ©1987

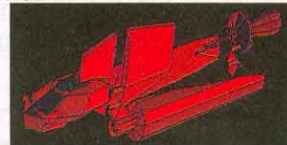
Requires: CYBER STUDIO; CYBER CONTROL™ recommended; CYBER PAINT™ for special f/x

STO261

Future Design™

by Darrel Anderson ©1986
Requires: CAD-3D 1.0 or CYBER STUDIO

STO232



THE MICROBOT DESIGN DISK™

by Darrel Anderson ©1988

This new addition to the ST* CYBER GRAPHICS design disk family by Darrel Anderson, designer of the incredible FUTURE™ and ARCHITECTURAL DESIGN DISKS™, contains advanced 3D clip art robotic designs and component parts for a variety of 3D applications. Use detailed, surrealistic modules to create cyborgs, both humanoid and alien. Comes complete with blueprints, models and design tips. *Requires: CYBER STUDIO*

STO262



GENESIS™

The 3D Molecular Modeler

by Scott Legrand

Create virtually any known molecule using the online periodic table of elements. Load and display amino acids, hydrocarbons, and

sugars. Create your own molecules on screen. Output molecules as CAD-3D objects, or as DEGAS*/NeoChrome* pictures. Or, explore X-Ray Crystallography. *Requires: One megabyte RAM.*

STO239 \$79.95

©1987 Scott Legrand



CYBER VCR™

by Tom Hudson

Now you can transfer and edit your "CYBER GRAPHICS" creations onto video tape. CYBER VCR, a video sequencer, quickly produces professionally edited video tapes suitable for display to clients or viewing by friends and family. Bring the power of the

most expensive high-end computer graphics to your ST system.

Requires: One megabyte RAM; CYBER STUDIO or CYBER PAINT; SONY BETA VCR MODELS HF750 or HF1000, or SONY 8mm EVC8U, or SONY Camcorder CCD-V8 or CCD-V8FU or CCD-V9 or CCD-V110.

STO257 \$69.95

©1987 Tom Hudson

CAD-3D™ 1.0

by Tom Hudson

All you need to create 3D computer graphics on your ST is 512K of RAM and CAD-3D 1.0. It's the original, basic animation system and is 520ST compatible.

STO214 \$29.95

©1986 Tom Hudson

All products in our Cyber Graphics Gallery (which have the letters "PD" in the product code) are public domain and may be distributed freely. Disks are \$12.00 each; the CYBERMATION VIDEOTAPE* is \$24.95.

All disks are self-running, with the exception of the three CAD-3D™ COLLECTION disks, which require CYBER STUDIO™ or CAD-3D 1.0. Please note the special requirements for each product before ordering:

SS = single sided disk DS = double sided disk
C = color M = mono or color
1 = 1 megabyte RAM .5 = 1/2 megabyte RAM

CYBERMATION VIDEOTAPE

The definitive "CYBER" display tool in both VHS and 8mm formats (\$24.95) © 1987 Martin Doudoroff, Mark Pannel, Mark Almon **VHS0002**



24 HOURS A DAY • VISA/MC ORDERS ONLY
FOR CUSTOMER SERVICE CALL (415) 957-0886

CAD-3D COLLECTION I

Tom Hudson's original collection of CAD-3D objects (SS, M, .5) **PD9085**

CAD-3D COLLECTION II

More complex CAD-3D objects (SS, M, .5) **PD9101**

CAD-3D COLLECTION III

The very latest complex CAD-3D objects (SS,M,.5) **PD9103**

CYBERSCAPE

Darrel Anderson's tour de force CYBER animation (DS,C,1) © 1986 Darrel Anderson **SB0104**

CYBER DEMOS I

A demonstration of CYBER CONTROL™'s capabilities (DS,C,1) **PD9104**

CYBER DEMOS II

Features texture mapping and advanced CYBER PAINT™ techniques (DS,C,1) **PD9105**

CYBER DEMOS III

Real-time sequences and many more CYBER animations (DS,C,1) **PD9106**

SPECTRUM 512 DIGIPIX

The best of beautiful digitized Spectrum™ pictures (SS,C,.5) **PD9107**

SPECTRUM SLIDE SHOW

The original slide show disk (SS,C,.5) **PD9100**

SPECTRUM PORTFOLIO

A Darrel Anderson and Richard Berry collaboration of Spectrum's fine art capabilities (SS,C,.5) © 1986 Darrel Anderson and Richard Berry **SB9108**

HOLO CONTEST I

Dann Parks demonstrates realistic object dynamics with a simple, six-line CYBER CONTROL routine (DS,C,1) **PD9109**

HOLO CONTEST II

Create moving star fields for CYBER CONTROL with Paul Dana and Robert Mills' desk accessory (DS,C,1) **PD9120**

HOLO CONTEST III

Dan Reifsnnyder's topographical contour-mapping program plus animation (DS,C,1) **PD9121**

For a complete list of Atari ST* PUBLIC DOMAIN products, call our toll free customer service line: (800) 234-7001 24 hours a day!

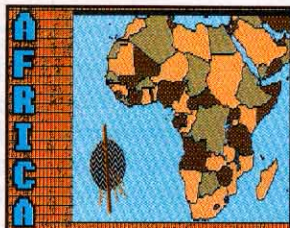
ST Mapping

MAPS AND LEGENDS™ 3.0

STEROTEK
OPTIONAL

See the world on a disk!

by Harry Koons and David Chenette
MAPS AND LEGENDS accurately plots Earth land masses on your Atari screen using one of eleven available map perspectives. Float over any spot on Earth, from any altitude. Or if you wish, in stereoscopic depth. This is a fascinating and educational program! Features include a custom overlay function to design



your own maps, or use the DATAMAPS disks; load pre-designed overlays; or save multiple map views. (Disk upgrade \$15.00)

You'll need StereoTek glasses* for stereoscopic effects.

ST0202 \$34.95

© 1987 Harry Koons and David Chenette

DATAMAPS I™

Boundaries of the World

Create national political boundaries with overlay files, or access historical maps with this original DATAMAPS collection.

Requires: MAPS AND LEGENDS 2.0, or greater

ST0227 \$24.95

DATAMAPS II™

Rivers and Highways

by David Murray

New DATAMAPS files create the world's rivers, the great highways, and spectacular man-made attractions such as the Great Wall of China, the Alaskan Pipeline, the Trans Siberian Railroad, and the Orient Express.

Requires: MAPS AND LEGENDS 2.0, or greater

ST0258 \$24.95

© 1987 David Murray



THE NAVIGATOR™ 2.0

The professional, automated flight planner—a two disk set

by Scott D. Stephenson

Whether you are a private pilot, navigator, commercial operator, amateur, arm chair flyer, or student, THE NAVIGATOR 2.0 will enable you to create accurate, detailed flight plans.

(Upgrade to version 2.0 only \$15.00, including original disk)

ST0245 \$49.95

© 1987 Scott D. Stephenson

PHASAR™ 3.0 The Intelligent Financial Management System.

by Marksman Technology

PHASAR, the friendly, GEM-based single-entry accounting system, is designed to manage all your financial affairs conveniently. PHASAR utilizes interactive accounts to track and provide you with a comprehensive record of your income and expenses. Here are just some of the many features PHASAR offers:

- Relational design integrates financial data
- Artificial intelligence parser predicts input, minimizes typing
- 130 expense/income categories
- Up to 500 transactions per month
- Custom check printing
- Instant help messages
- Split-category transactions
- Automatic transfers between accounts
- Transaction macros for repetitive entries

- Easy budget set-up and maintenance
- Loan/savings plans analysis
- Outstanding transactions display for any account
- Designs individual tax forms
- Clearly formatted printed reports
- Categories sorted in any order
- Stores up to 250 names, addresses and phone numbers
- Display calendar with highlighted special occasions

"Programs like this are making the promise of the personal computer revolution a reality." —Richard S. Lee, Photographer, Charleston, WV

STO237 \$89.95

© 1986 Tom Marks

MACRO MOUSE™ The Mouse Recorder

by Charles Johnson

MACRO MOUSE automatically records every move your mouse makes. A special "freeze" feature allows you to insert instructional text at any point for demos. Even load DEGAS fonts for customized displays. MACRO MOUSE also includes two bonus utility programs: ALTHELP, a collection of handy utilities instantly available from any program and; START SELECTOR, an improved replacement for the GEM file selector. Eliminate repetitive mouse movements on the Atari ST forever!

STO260 \$34.95

© 1987 Charles Johnson

BASE TWO™ The next step in databases!

by Dan Matejka and Stanley Crane

Until now, ST databases have either been too complex or too simple. None have had the ease or flexibility of BASE TWO. Entirely GEM-based, BASE TWO is an

intuitive, yet powerful database featuring an adaptable report generator plus many other features that add up to simply the best database application for your ST dollar.

STO246 \$59.95

© 1986 Dan Matejka and Stanley Crane

ST Telecommunications

SHADOW

The multitasking file transfer answer

by Double Click Software

This multitasking file transfer program works independently or with any telecommunications application. Now the Atari ST* can do what could never be done before—multitasking. SHADOW transfers files in the background while using any other program. Imagine, change resolutions, switch monitors, or press system reset—transfers will never be interrupted. No more waiting for file transfers!

Among SHADOW's features are a built-in desk accessory for

easy access to a background auto-dialer, and a VT52 terminal for standalone operation. For programmers, sample source codes and access information on SHADOW's routines are included.

And, FLASH owners, remember our special offer! Buy SHADOW and find a patch program to update your FLASH to the 1.6 version. **ST0259 \$29.95**

© 1987 Double Click Software

"FLASH is my #1 choice on the Atari ST."

—Ron Luks, Founder of CompuServe's SIG* Atari and Atari Developers' Forum.

FLASH™ 1.6 The most popular ST terminal program!

by Joe Chiazzese and Alan Page

Simplify your online time and make telecommunications more enjoyable and less expensive! If

you own a modem, you should be using FLASH—totally programmable plus built-in word processing; terminal emulation and bullet-proof file transfers. FLASH is packed with features including intelligent, programmable macro ("do") files; a capture buffer large enough to record an entire online session; and the capacity to support most major protocols.

ST0220 \$29.95

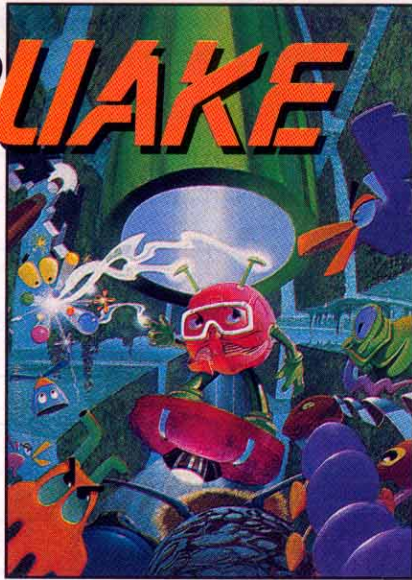
FLASH COMMAND CARDS
TH9025 \$7.95

STAR QUAKE

Action Adventure
in Deep Space

by Steve Crow and Bubble Bus

New!



Test your knowledge of Einsteinian Physics to repair the very fabric of our universe! Your mission: replace the nine core elements in the rogue planet before the entire cosmos is destroyed. But wait, it's not gonna be that easy. . . .

If the bugs don't kill you, the quake sure will. This is a new planet, and BIG! Fresh from that black hole. It's unstable and ready

to blow! To make matters worse, you don't know where the planet's core is located, or what the nine elements are. And there's these things floating around that suck the energy right out of you when they pass by, not to mention those whirly-slicer doobads with blades, and weird artifacts everywhere. You could get stuck wandering around the alien-infested caverns for years without finding your way

out, if you should live that long (but you won't).

Features include:

- Fast action arcade-style play
- 500 action-packed screens
- 30 on-screen colors
- Save scores to disk
- Four different musical scores available
- Beautiful animations

Requires: Color system and joystick

STO403 \$29.95

© 1988 Steve Crow and Bubble Bus

3D BREAK-THRU™ Point-of-View Handball

by Shelbourne Software

This is the latest, real-time dimensional challenge for the optically adventurous. Don't get trapped in another ghostly corridor of this haunted three-dimensional labyrinth. Enhanced by rich graphics, stereoscopic depth illusion works beautifully in 3D BREAK-THRU.

To view in 3D, use Stereotek Glasses*. Requires: Color monitor

STO253 \$39.95

© 1988 Shelbourne Software

STEREOTEK
OPTIONAL

TERRIFIC
SOFTWARE

ALL ABOARD!™ The Microgauge Trainset

by Bay Cities Software

ALL ABOARD! is a wonderful computer toy for the youngster in all of us. It's endless hours of fun for people of all ages, from the adult train enthusiasts to the very young. ALL ABOARD! is a toy touring train set, just like the one Dad snuck home one Christmas and hid on the closet shelf. . . . Just like the one he spent all morning and most of the afternoon setting up and playing with, while you stood there itching to get your hands on it! Well here's your chance, 80's style!

ALL ABOARD! comes with several pre-designed track layouts, plus trains and detailed scenery for



New!

all seasons. It's completely self-contained, or create your own miniature railroad, because ALL ABOARD! comes with its own editor. Use ALL ABOARD! with any DEGAS* or NeoChrome*

compatible paint program to create custom cars and scenery. Requires: Color monitor

STO402 \$24.95

© 1988 Bay Cities Software

Cyber Sculpt, Cyber Texture, CAD-3D, Cyber Paint, Cyber Studio, Cyber Control, Cybermate, Cyber VCR, Microbot Design Disk, Future Design Disk, Human Design Disk, Architectural Design Disk, Video Titling Design Disk, Cartoon Design Disk, Genesis, 3D Fonts I, 3D Fonts II, All Aboard!, 3D Break-Thru, Spectrum 512, Flash, Shadow, Maps and Legends, Datamaps, The Navigator, Phasar, Base Two, Macro Mouse, Terrific Software, Antic Software and Antic are trademarks of Antic Publishing, Inc.

*DEGAS is a trademark of Electronic Arts; *NeoChrome and Atari ST are trademarks of Atari Corp.; *Stereotek Glasses is a trademark of Tektronics, Inc.



24 HOURS A DAY • VISA/MC ORDERS ONLY
FOR CUSTOMER SERVICE CALL (415) 957-0886

ORDERING INFORMATION

Mail Orders

To order by mail, complete order form and return, with payment to The Catalog, 544 Second Street, San Francisco, CA 94107.

Phone Orders

MasterCard or Visa cardholders, phone in, using our toll-free number, (800) 234-7001

Payment by check, money order, MasterCard or VISA

Payment must accompany all mail orders. Include shipping and handling charges with your payment. California residents add 6.5% sales tax to merchandise total. U.S. currency only.

Minimum order: \$20 U.S., \$40 Foreign, plus shipping and handling charges

We fill orders of \$20 or more. We ship domestic, Canadian and Mexican orders via first class mail. Foreign orders are shipped via air mail. For prompt delivery, be sure to include the correct shipping and handling charges with your order.

SHIPPING AND HANDLING CHARGES

Software	U.S./CANADA	FOREIGN*
Up to \$50.00	\$3.00	\$10.00
50.01-100.00	6.00	20.00
100.01-150.00	9.00	25.00
150.01-over	12.00	35.00

*Please remit with MasterCard or VISA number or check or money order in U.S. funds drawn on a U.S. bank. Wire transfers will not be accepted.

ORDER FORM - Please read all ordering information before filling out this form.

CA9S

Allow 3 to 4 weeks for delivery.

Name _____

Address _____

City _____ State/Country _____ Zip Code _____

() _____

Phone Number _____

Quantity	Item Number	Description	Price Each	Total
		\$20.00 MINIMUM ORDER		

Thank You For Your Order

Prices and availability subject to change without notice. Subtotal of all items ordered (\$20.00 minimum order)

Method of Payment

- Check/Money Order
 MasterCard
 VISA

California residents add 6.5% sales tax
 Shipping and handling charges
 (See schedule above)

TOTAL

No Service Charge for MasterCard or VISA

Credit Card No. _____

Expiration Date _____

Name _____

Signature _____

**For Questions or
Customer Service
Call (415) 957-0886**

Technical Support:
8AM-12PM PST

Customer Service:
8AM-4PM PST

CUSTOMER SERVICE INFORMATION

Our customer service team is here to serve you!

For technical support, product information, upgrade policies, or order inquiries, just call (415) 957-0886. Customer Service hours are Monday thru Friday 8:00 a.m. - 4:00 p.m., Pacific Time. Technical support hours are Monday thru Friday 8:00 a.m. - 12:00 p.m., Pacific Time.



MasterCard, VISA orders only
 All 50 States, 24 Hours a Day

Antic® Software
 544 Second Street
 San Francisco, CA 94107

**Bulk Rate
 U.S. Postage Paid
 Antic Publishing, Inc.**