

HyperCard 2.0

Technical Specifications (Continued)

User interface

- · File menu commands --Standard Macintosh File menu (HyperCard automatically saves changes)
- --Print field, card, stack, or report
- · Edit menu commands
- --Standard Macintosh Edit
- --New Card. Delete Card
- --Edit, Cut, and Paste icons
- · Go menu commands
- --Go Back, Card by Card
- --Go to Home Card
- --Go to Help Card
- --Review Last 42 Cards Seen
- --Find Text in This Stack
- --Show Navigation Palette
- --Go to Next Window
- · Standard Macintosh Font menu
- · Standard Macintosh Style menu
- · Painting tools
- --MacPaint tools on a tear-off menu
- --Import and export graphics from and to other files
- --Draw transparent or opaque graphics
- --Lighten and darken filled-in areas

- --Draw regular polygons
- --Rotate, distort, skew, or stretch paint images
- --Select the last object drawn
- · Authoring commands
- --Create, delete, or change styles of fields and buttons
- --Edit any script
- --Search or print a script
- · HyperTalk
- --Object-oriented message passing
- --Any button, field, card, background, or stack can have a script
- --Each script can have any number of "handlers" for messages generated by the system or the user
- --Modeless script editor
- --Symbolic debugging tools
- --User-definable message inheritance
- --Maximum script length: 30,000 characters
- --First run of script automatically compiles
- · Hypertext support
- · HyperTalk commands
- --Go to any card in any stack, by position, name, or ID number

- --Visual effects such as shrink, stretch, fade, wipe, or scroll
- --Put text in any field or any card
- --Šhow dialog box for user input
- --Perform numeric calculations

Control structures

- · Repeat until condition
- · Repeat with loop counter
- · If/then/else conditionals
- · Exit loop or procedure
- · Pass message/send message

Data types

- · Strings of unlimited length
- · Conversion to SANE® numerics (9-place accuracy)
- · Conversion to date and time

Variables

- · Contents of any field
- · Dynamically created local variables
- · Global variables

Ordering Information

HyperCard version 2.0 Order No. M0556/B

With your order, you'll receive:

- · HyperCard program disk
- · HyperCard Help disk
- · 3 HyperCard stacks disks including Your Tour of HyperCard

Printed in the U.S.A.

- · Getting Started with HyperCard
- · HyperCard Reference
- · HyperTalk Beginner's Guide
- · Limited warranty statement

M0813LL/A