



Tech Info Library

HyperCard 2.3: Description and Specifications (4/95)

Article Created: 28 April 1995

TOPIC -----

The following article gives a brief overview of and lists technical specifications for HyperCard 2.3.

DISCUSSION -----

Description

=====

HyperCard 2.3, is the latest version in Apple's tool for creating custom software solutions for business, education, and multimedia. The software is intended for commercial developers, consultants, in-house programmers, and end users to display information in any way they need to.

HyperCard organizes information into easy-to-use "stacks" of cards through which users can navigate and search for the information they need. Simply by clicking on a button, they can view related text, see a graphic, hear a sound, watch a QuickTime movie, or listen to text spoken out loud.

HyperCard provides an easy mechanism for distributing the stacks you have created. You can save any stack as a stand-alone, double-clickable Macintosh application that can be distributed without software royalty fees.

Technical Specifications

=====

Usage Requirements

- Macintosh, Power Macintosh, or PowerBook computer
 - QuickTime tools require 68020 processor or greater
 - Text-to-speech requires 68040 processor or grater
- Hard Drive
- 2MB RAM minimum with systems previous to System 7
- 4MB RAM minimum with System 7
- 5MB RAM recommended when using color tools
- System 6.0.5 or later
 - 6.0.7 required for color tools
 - 7.1 or later required for AppleScript, Button Tasks, Stand-alone

application builder.

- QuickTime Tools require QuickTime system extension
- Text-to-Speech requires PlainTalk software (included)
- Multilingual HyperCard Applications may require WorldScript software and/or international versions of AppleScript software.

Support For Scripting Languages

- Add power and versatility to HyperCard applications using HyperTalk (HyperCard's scripting language) or any scripting language compatible with the Open Scripting Architecture (OSA), such as AppleScript.
- Attach AppleScript scripts to HyperCard objects such as buttons to launch and control other applications, exchange data with them, and so on—even over a network.
- Link HyperCard stacks with any of more than 100 scriptable applications, such as Claris FileMaker Pro 2.0 and Microsoft Excel 4.0 (applications must be running under System 7).
- Use localized versions of AppleScript system extensions to script in Japanese, French, or other languages (requires additional software).

Multimedia Features

- Add QuickTime movies to stacks using the QuickTime Tools stack
- Include sound, animation, and graphics in your stacks
- Have HyperCard text read aloud by your computer

Color Drawing And Painting Tools

- Choose from 256 colors to apply to buttons, fields, backgrounds, and cards
- Import 24-bit color or grayscale PICT graphics
- Resize, reposition, and edit graphics on the card
- Create PICT images with 24-bit color painting tools

Automated Button Tasks

- Automatically assign tasks to buttons without writing a single script
- Go to another destination (first card, previous card, home, or others)
- Play a QuickTime movie
- Play a sound
- Have text read aloud (using PlainTalk software)

- Launch another application
- Apply visual effects for transitions between cards

Development Features

=====

- Third-party external commands (XCMDs) let you control a wide variety of systems and equipment, including mainframe computers, networks, videodisc players, and CD-ROM drives.
- Hypertext applications can be created by linking a word or group of words.
- Modeless script editor lets you view several scripts and stacks at once and quickly copy and paste HyperTalk or AppleScript code between them.
- Debugging menu lets you set checkpoints in, and step and trace through, a HyperTalk script while it's running, for fast and easy troubleshooting.
- Background processing lets you continue working in other applications while complex scripts are running or while you compact or sort a stack.
- Variable Watcher shows how variables are used and changed and lets you edit variables while debugging your script.
- Message Watcher lets you view HyperTalk messages as they're sent, so you can see how your program's logic really works.
- "Save as" options let you create stand-alone applications or ones that can run using HyperCard Player (widely available on Macintosh systems).

Flexible Formatting And Reporting

- Design multiple report layouts for each stack—and copy and paste report formats between stacks.
- Control the content, appearance (including font, size, and style), and placement of text elements in report formats
- Create card sizes ranging from 1 by 1 inch to 18 by 18 inches.
- Print individual fields, selected parts of a card, a single card, selected cards (containing a certain word, button, or background), or an entire stack

Support

=====

HyperCard 2.3 is supported by the Apple Assurance Software Support group at 1-800-SOS-APPL (767-2775).

Support Information Services

Copyright 1995, Apple Computer, Inc.

Keywords: <None>

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 17668