QuickTime for Windows, release 1.1

Read Me 6/18/93

COPYRIGHT NOTICES

QuickTime for Windows 1.1 is copyright 1993 Apple Computer, Inc. All rights reserved.

The following files used by the QuickTime installer are copyright Microsoft Corporation: SETUP.EXE, _MSTEST.EXE, MSCOMSTF.DLL, MSDETSTF.DLL, MSINSSTF.DLL, MSUILSTF.DLL, MSSHLSTF.DLL, SETUPAPI.INC, MSDETECT.INC, MSSHARED.INC.

NOTE:

QuickTime for Windows 1.1 must be licensed for distribution. If you have received QuickTime for Windows as part of an Apple or QuickTime licensed 3rd party product, you are licensed to install and use QuickTime for Windows on your computer. You MAY NOT redistribute QuickTime for Windows in any form without a distribution license from Apple Computer. See **TO LICENSE FOR DISTRIBUTION** in this document for more information.

IMPORTANT INFORMATION

To play on Windows, a QuickTime Movie created on a Macintosh must be saved as Self-contained and Playable on non-Apple platforms. See MAKING MOVIES PLAYABLE ON BOTH MACINTOSH AND WINDOWS for more information.

Sound and video card compatibility is listed under PC VIDEO CARD COMPATIBILITY and PC AUDIO CARD COMPATIBILITY

Not all OLE client applications are supported by QuickTime for Windows 1.1. See **OLE 1.0 SUPPORT** for more information.

Intel Indeo decompressor is bundled. Support for the Indeo codec is provided by Intel Customer Support at 1-800-468-3548. See **INTEL INDEO DECOMPRESSOR IS BUNDLED** for more information.

WHATS IN THIS DOCUMENT

New features in 1.1

Making movies playable on both Macintosh and Windows
Product submissions encouraged
OLE 1.0 support
Intel Indeo decompressor is bundled
Macintosh features that are not currently supported
Minimum PC configuration
Components of QuickTime for Windows 1.1
To license for distribution
Where to get QuickTime for Windows today
Recommended for development
PC Audio card compatibility
PC Video card compatibility
Modifying QTW.INI for compatibility

NEW FEATURES IN 1.1

Compact Video playback

OLE 1.0 (Object Linking & Embedding). The Movie Player is an OLE server, enabling QuickTime movies to be placed and played with QuickTimes human interface in Microsoft Excel 4.0, Word for Windows 2.0, Write, and Word Perfect 5.2.

MCI (Media Control Interface) provides media integration in applications like Windows Media Player, AimTech Icon Author, and Asymetrix Multimedia Toolbook.

Visual Basic 2.0 is supported with a .VBX file for integration of QuickTime Movies into multimedia applications created with Visual Basic 2.0.

QuickTime for Windows 1.1 supports custom add-ins decompressors, such as Intel Indeo.

Support for more audio and video card configurations. See PC VIDEO CARD COMPATIBILITY and PC AUDIO CARD COMPATIBILITY for a listing of the audio and video cards which have been tested with QuickTime for Window 1.1.

MAKING MOVIES PLAYABLE ON BOTH MACINTOSH AND WINDOWS

To make a movie playable on a PC, open it with the Movie Converter utility (part of the QuickTime Starter Kit 1.0) and choose Save As (File menu). In the resulting dialog box, click the radio button labeled Make movie self-contained which tells the utility to sever any links to other movies after incorporating the relevant video into this movie. Also select the checkbox labeled Playable on non-Apple computers. This causes the movie to be saved in a cross-platform file format.

Once you save the movie, it will be playable on both Macs and PCs without further translation or file conversion. Before you transfer the movie to a PC, remember to give it a filename thats not longer than 8 characters, plus the extension .MOV for example, MYMOVIE.MOV.

PRODUCT SUBMISSIONS ENCOURAGED

Apple Computer would like to be sent copies of current and intended commercial products which use QuickTime for Windows. This is for evaluation for possible co-marketing and bundling opportunities. Products which support QuickTime for Windows such as CD-ROM titles, Movie clip libraries, applications and utilities. Two copies are requested, one for marketing evaluation and one for technical evaluation. Please send appropriate product and company information to AppleLink address: QUICKTIME.DV

OLE 1.0 SUPPORT

The QuickTime for Windows 1.1 Movie Player is an OLE 1.0 Server. Due to a lack of standards in OLE 1.0 implementation, it is difficult to guarantee support of QuickTime for Windows with all OLE - supporting Client applications. The following products have been tested and compatibility verified. Support for other OLE Client applications cannot be guaranteed.

Microsoft Windows 3.1 Write WordPerfect 5.2 Microsoft Word for Windows 2.0 Microsoft Excel 4.0 Microsoft Multimedia Works for Windows

INTEL INDEO DECOMPRESSOR IS BUNDLED

Intel's first release of its Indeo decompressor is bundled with this product. The quality and performance of this first release of the Indeo decompressor is significantly less than what is possible with QuickTime for Windows. Please contact Intel for support and an updated release which increases quality and

performance. Intel Customer Support is at 1-800-468-3548.

MACINTOSH FEATURES THAT ARE NOT CURRENTLY SUPPORTED

Capture

Compression

Cut, copy & paste editing

PhotoCD

Matting & Transparency

Clipping

Data referencing in other QuickTime movies

Multiple tracks

Tracks

- Music
- Text
- Generic tracks (3rd party add-ins)

Image formats

- Photo CD
- YUV
- some PICT objects (bitmaps are supported)

Note: When producing QuickTime Movies, you are encouraged to use advanced features on the Macintosh release of QuickTime such as a text track. It is likely that features currently unique to the Macintosh will be supported in subsequent releases of QuickTime for Windows.

MINIMUM PC CONFIGURATION

386SX at 20 Mhz

4 Mb RAM

80 Mb hard disk

VGA or better display card

QuickTime provides best quality and performance on cards displaying 32,768 color or more. See the end of this document for a list of tested compatible audio and video cards.

Sound card for playback of Movies with sound

Windows 3.1 or later

DOS 5.0. DOS 6.0 is supported.

COMPONENTS OF QUICKTIME FOR WINDOWS 1.1

DLLs

Movie Player application and OLE 1.0 server Picture Viewer application On-line help

TO LICENSE FOR DISTRIBUTION

Contact:

Apple Software Licensing 20525 Mariani MS: 38-I Cupertino, CA 95014 408-974-4667

fax: 408-862-5106

AppleLink: SW.LICENSE

Please provide the following information to receive a license agreement:

contact person

mailing address

phone number

fax

Provide a simple proposal that includes a complete description of the product, how QuickTime for Windows is used in the product, and the distribution plans for the product.

You will receive a QuickTime for Windows License Kit containing the Apple License Agreement and license information.

WHERE TO GET QUICKTIME FOR WINDOWS TODAY

QuickTime for Windows is bundled with various 3rd party products that support QuickTime for Windows such as applications, Movie clip libraries and CD-ROM titles. Look for the QuickTime for Windows logo on the front packaging of products such as these:

Macromedia Action 2.5 for Windows Macromedia Authorware Pro 2.0 for Windows

The QuickTime for Windows Development Kit (APDA, #R0453LL/B), provides you with an ISO format CD-ROM with DLLs, sample applications and source, movie files, on-line documentation, help and the QuickTime for Windows programmers manual. Six (6) DOS-based disks containing a subset of CD-ROM contents are also available for use without a CD-ROM drive.

QuickTime for Windows will appear in other retail products in summer 93.

RECOMMENDED FOR DEVELOPMENT

In addition to the QuickTime for Windows Development Kit, the following is useful in development of cross-platform QuickTime support.

QuickTime for Macintosh Development Kit (APDA)

QuickTime Movie Exchange Toolkit (APDA #R0190LL/A)

Convert multimedia data created on other workstation platforms to QuickTime Movies playable on a Macintosh.

For development kits contact:

APDA Apple Computer, Inc. P.O. Box 319 Buffalo, NY 14207-0319 USA (800) 282-2732 Canada (800) 637-0029 Intl (716) 871-6555

AppleLink: APDA Compuserve: 76666,2405

America OnLine: APDA

Internet: APDA@applelink.apple.com

PC AUDIO CARD COMPATIBILITY

The following chart summarizes the audio hardware products that were tested with QuickTime for Windows 1.1. Most compatibility issues are based on driver versions. With some boards, more than 1

driver was tested. In most cases, the latest available driver was tested. THE DRIVER TESTED MAY NOT BE THE SAME VERSION AS THAT WHICH CAME WITH THE AUDIO CARD. Contact the vendor for the latest driver version. Known bugs are included.

The information is provided in the following format and is delimited by tabs:

Model Bit Depth Manufacturer Stereo Driver Version

Problems

SoundBlaster Pro 8 SBPSND.DRV 5/15/92 11:12 Creative Labs yes

This driver has a known problem that affects both QuickTime for Windows and Microsoft Video for Windows. When sound samples less than 2k are played, the card may play 1/4 second of sound repeatedly for about 5 seconds. This can be triggered by any QuickTime movie, or simulated by clicking to and from two playing Movies in the Movie Player.

Creative Labs SoundBlaster Pro 8 SBPSND.DRV 2/5/93 yes Audio sticks because of a driver problem.

Creative Labs SoundBlaster Pro/16 SB16SND.DRV 12/11/92 11:08 16

Creative Labs Sound Blaster 2.0 2/16/93

Audio sticks because of a driver problem. Problems with sound in loop appears only in the driver which currently ships with the board. Previous and subsequent driver releases do not exhibit the problem.

yes

Creative Labs ThunderBoard 8 no SNDBLST2.DRV 3/10/92 3.1 Creative Labs ThunderBoard 8 nο SNDBLST2.DRV 5/13/92

MediaVision ProAudio Spectrum 8 MVPROAUD.DRV 2/3/93 1.3 ves

Earlier versions of this driver cause sound to be repeated at random.

ProAudio Spectrum Plus 16 MediaVision MVPROAUD.DRV 2/3/93 1.3 yes

Make the following modifications to the QTW.INI file. See the end of this document for instructions: [Sound]

RequestedRate=22095

ActualRate=22536

MediaVision ProAudio Spectrum Plus 16 MVPROAUD.DRV 5/15/92 yes

MediaVision ProAudio Spectrum 16 16 yes MVPROAUD.DRV 2/3/93 1.3

MediaVision Thunder and Lightning 8 Stereo 22 Mono 44 TLWAVE.DRV 8/25/92 Make the following modifications to the QTW.INI file. See the end of this document for instructions:

[Sound]

RequestedRate=22222

AudioPort **MVAPORT** 4/14/92 15:10 MediaVision 8 no

Does not support sound sampled a t above 11Kz.

Make the following modifications to the QTW.INI file. See the end of this document for instructions:

[Sound]

Requested Rate = 11025

ActualRate=11025

MediaVision **CDPC**

Microsoft Sound System 16 Microsoft yes SNDSYS.DRV 9/21/92 1.0 Cardinal Technologies Sound Studio, Sound Vision 16 yes TAPIGSS1.DRV 12/28/92

Orchid Sound Producer Pro 8 yes PRODUCER.DRV 1/13/93 Orchid Sound Producer Pro 8 yes PRODUCER.DRV 10/1/92

Turtle Beach. MultiSound 16 yes MULTISND.DRV 8/27/92 1.1

ATI Stereo F/X. 8 yes SFX.DRV 5/4/92

IBM M/Audio 16 yes ACPA.DRV 10/29/92 11:38

Adjusting the volume from the Movie Controller may cause the volume to be muted. To restore the volume, stop and restart the movie."

Sound may skip when resizing window.

Sound is played at 44khz by doubling the samples.

IBM M/Audio 16 yes ACPA.DRV 8/28/92

Limited volume control from keyboard.

NOTE:

The AdLib Gold Card audio system is not supported in QuickTime for Windows 1.1.

PC VIDEO CARD COMPATIBILITY

The following chart summarizes the video display cards that were tested with QuickTime for Windows 1.1. Most compatibility issues are based on driver versions. With some boards, more than 1 driver was tested. In most cases the latest available driver was tested. THE DRIVER TESTED OR SUPPORTED MAY NOT BE THE SAME VERSION AS THAT WHICH CAME WITH THE VIDEO CARD. Contact the vendor for the latest driver version. Known bugs are included. For Pixel Depth: 8 bits = 256 colors, 15 bits = 32,768, 16 bits = 65, 536 and 24 bits is 16 million colors.

If your video card is not listed below and you are having SEVERE compatibility problems, you may consider modifying the QTW.INI file. Change the [Video] setting to Optimize = Driver. This may resolve severe compatibility problems with a specific video card but will also reduce the performance of Movie playback. See MODIFYING QTW.INI FOR COMPATIBILITY.

The information is provided in the following format and is delimited by tabs:

Adapter Video Chip Driver Driver Version Pixel Depth Resolution Optimized? Problems

Standard VGA Windows EGA Win 3.1 4 640 x 350 No

Compatability tests only have been performed. That is, we ensure we dont GP fault. Otherwise, EGA playback is not supported, primarily because its pixels are not square, and QuickTime for Windows does not compensate for this.

Standard VGA Windows VGA Win 3.1 4 640 x 480 No

IBM 8514\a Windows 3/10/92 3.1 8 1024 x 768 No

We do not optimize any devices that use an 8514 co-processor. They do NOT allow direct pixel writes.

IBM XGA OEM 7/27/92 2.01 8 640x480 Yes

Only XGA20 supports 16-bit color. Do NOT use the drivers supplied with Windows 3.1. Instead, use the

drivers supplied by IBM.

IBM XGA OEM 7/27/92 2.01 16 1024x768 Yes

(see above)

IBM XGA2 IBM XGA2 IBM XGA2 IBM XGA2		OEM OEM OEM	7/27/92 7/27/92 7/27/92 7/27/92	16 8	640x48 640x48 800x60 800x60	0				
ATI VGA XL ATI VGA XL ATI VGA XL (see above)	68800 68800 68800	Window OEM OEM	vs 4/10/92 4/20/92		4 1024 x 800 x 6		00 Yes Yes Yes			
ATI VGA XL	68800	OEM	8/14/92	1.42	16	640x480	0No			
ATI Graphics/Pro 68800 OEM 11/27/928 1024x768 No We do not optimize any devices that use an 8514 co-processor. They do NOT allow direct pixel writes. ATI Graphics/Pro 68800 OEM 11/27/9216 640x480 No (see above)										
ATI Mach 32 ATI Mach 32 (see above)	68800 68800	OEM OEM	,	BLD #59 BLD #59	/	8 16	640x480 Yes 1024x768	Yes		
Orchid IIs		n Digital	OEM	3/1/92 3		8	800 x 600	Yes		
This card (and ot Orchid IIs (see above)		000-baseo n Digital		3/1/92 3	2 1	oved very 16	reliable. 800 x 600	Yes		
Orchid Fahrenhe		S3	OEM	2/19/93		8	640x480 Yes			
Orchid Fahrenhe		S3	OEM	2/19/93		16	1024x768 clipboard is attemp	Yes		
Movie Player or						y to the c	inpodard is attemp	pted from the		
Orchid Fahrenhe		S3	OEM	2/19/93		24	640x480 Yes			
Orchird VLB (Lo	ocal Bus)	OEM	2/19/93	8	640x480	0			
Orchird VLB (Local Bus)			OEM	2/19/93	15					
Orchird VLB (Lo			OEM	2/19/93	16	16 640x480				
Orchird VLB (Lo			OEM	2/19/93	24	640x480	0			
Movies shifted to			0.51.			000 60	•			
Orchird VLB (Local Bus)			OEM	2/19/93		800x600				
Orchird VLB (Lo			OEM	2/19/93		800x600				
Orchird VLB (Lo		,	OEM	2/19/93	10	800x600	U			
Orchid Fahrenhe Color changes w		ing movi	OEM es	8/10/92	10:00	8	640x480 Yes			
Orchid Fahrenhe		iiig iiio vi	OEM	8/10/92	10.00	16	800x600 Yes			
Orchid Fahrenhe			OEM	8/10/92		15	640x480			
Orchid Fahrenheit 1280			OEM	8/10/92		16	640x480			
Orchid Fahrenheit 1280 OEM				8/10/92	10:00	8	800x600			
Orchid Fahrenhe	it 1280		OEM	8/10/92	10:00	15	800x600			
Orchid Pro designer IIs/D 1.1					4/7/92	8	640x480			
Orchid Pro designer IIs/D 1.1 Orchid Pro designer IIs/D 1.1					4/7/92 4/7/92	8 15	800x600 800x600			
Orchid Pro II Orchid Pro II Orchid Pro II		OEM OEM OEM	3/1/92 3/1/92 3/1/92	8 15 8	640x48 640x48 800x60	0				

Video 7	OEM	3/10/92	3.1	8	800 x 60	00	Yes			
Diamond Stealth Diamond Stealth		OEM OEM	9/25/92 9/25/92	-	640x480					
Diamond SpeedS This card, and oth		00-based	OEM	4/14/92 ve consis		640x480				
Diamond SpeedS		S3	OEM	4/14/92		640x480				
Diamond SpeedS		S3	OEM	4/14/92		640x480				
Diamond SpeedS		S3	OEM	4/14/92	8	800x600				
Diamond SpeedS		S3	OEM	4/14/92	15	800x600				
Diamond SpeedS	tar 24x	Western	Digital	OEM	4/28/92	12:08	8	1024x768	Yes	
Diamond SpeedS	tar 24x	Western	Digital	OEM	4/28/92	12:08	16	800x600 Yes		
Diamond SpeedS	tar 24x	Western	Digital	OEM	4/28/92	12:08	24	640x480 Yes		
S3 Linear Addres	S	S3	OEM	n/a	8	1024x76	58	Yes		
No Windows drivers are available as of April 93 that used the S3 805 in linear address mode. We do optimize, however, for the current drivers that use banked mode.										
S3 Linear Addres		S3	OEM	n/a	16	800x600	Yes			
(see above)	.5	55	OLIVI	11/ 4	10	OUONOUC	7 1 05			
S3 Linear Addres	S	S3	OEM	n/a	24	640x480	Yes			
(see above)										
Matrox 1024		OEM	8/21/92	2.07	24	1024 x 7	768	No		

000

Due to various problems, the following video card configurations are not currently supported by QuickTime for Windows.

Compaq Q-Vision

Paradise VGA 1024 in 640 x 480 at 256 colors using MMWD480.DRV (dated 9/10/91) QuickTime locks up before the movie starts. Contact Western Digital/Paradise at 1-800-832-4778 for support

MODIFYING QTW.INI FOR COMPATIBILITY

2/10/02 2 1

NOTE: Modification of the QTW.INI file should be done at your own risk. Typically one does not need to make any modifications to this file. For some compatibility issues, modifying the file will make video or audio cards work properly, but with reduced performance. Be sure to make a backup of the QTW.INI file before modifying it.

The most common modification to the QTW.INI is to change the [Video] setting to Optimize = Driver. This may resolve severe compatibility problems with a specific video card but will also reduce the performance of Movie playback.

Once, again modify at your own risk.

[Video] (in order of priority)

Optimize = Hardware (default)

Driver BMP RAW DIB

[Video Optimize]

This is not used

[Override] // group

DREF = no or yes {NO forces QTW to use the file as self referencing, useful for QT 1.0 files}

[Data Handler]

CDROM Xfer Rate* = [integer] ranges from 100 to 600, where number is in K, default is 328. CDROM Seek TIme* [integer from 0 to X] where x is 100 to 350 in ms for average seek, default is 200. CDROM Block Size = [integer, expressed in K] default is 8, range is 1 to 64.

Max Open Files =[integer] default is 64.

Max Consumers = [integer] usually same as Max Open Files. You can have multiple consumers per file.

Max Cache Size = [integer] expressed in K, default is 128, ranges from 64 to 512.

Disk Xfer Rate = [integer] same as CDROM Xfer Rate, default is 300.

Disk Seek TIme [integer] expressed in millisecon s per average seek, defgault is 35.

Disk Block Size = [integer, expressed in K] default is 16, range is 1 to 64.

Network Xfer Rate = [integer] same as CDROM Xfer Rate, defalut is 250

Network Seek TIme [integer] expressed in millisecon s per average seek, default is 40.

Network Block Size = [integer, expressed in K] default is 16, range is 1 to 64.

Floppy Xfer Rate = [integer] same as CDROM Xfer Rate, default is 18.

Floppy Seek TIme [integer] expressed in millisecon s per average seek, default is 100.

Floppy Block Size = [integer, expressed in K] default is 2, range is 1 to 64.

[Sound]

Requested Rate = [integer] ranging from 5000 to 44000 (has to be exact rate for MPC cards) Actual Rate = same possible rates as requested

* Set dynamically by QuickTime for Windows, based on what it senses as the CD-ROM speed.

END OF QUICKTIME FOR WINDOWS 1.1 READ ME