

## Apple Media Tool 2.0: Specifications (1/96)

Artio	cle Created: 8 January 1996
TOPIC	C
This	article provides the specifications for the Apple Media Tool 2.0.
DISCU	USSION
New 1	features in version 2.0
• • • • •	Use intuitive Browser for easy project navigation Build QuickTime VR movies into projects without scripting Enable hypertext linking Create flipbook animation from PICT file Apply continuous sound throughout a project Prioritize first, second, and third run-time bit-depth choices Use custom color palettes for each screen Record and automate projects with AppleScript Customize features and projects with Apple Media Tool Programming ronment (sold separately) No licensing fees
Media	a formats supported
•	QuickTime and QuickTime VR movies PICT graphics SND, AIFF, and WAV sound files RTF text files (including hypertext files)
-	em requirements
• То	
- - -	<pre>8MB of total RAM (12MB recommended) 5MB of available RAM (8MB recommended) A hard disk drive with at least 10MB of available space A CD-ROM drive A display (color recommended)</pre>
_	System software version 7.1 or later

QuickTime 2.1 or later software

• To play Apple Media Tool titles on a Macintosh system, you will need\*:

 $-\,$  A Macintosh system with a 68020 or later processor, or a Power Macintosh system

- 2MB of available RAM
- A hard disk
- System software version 7.1 or later
- QuickTime 2.1 or later software

• To play Apple Media Tool titles on a Windows software-based system, you will need\*:

- A computer with an 80386 or later processor
- 2MB of available RAM
- Graphics and sound support
- Windows 95 or Windows 3.1 software
- QuickTime for Windows 2.0.3 or later software

\* System requirements for playback systems can vary considerably depending on the specific Apple Media Tool project file being played.

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Keywords: specsht

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19960215 11:05:19.00

Tech Info Library Article Number: 19171