

Wiris Accessibility Conformance Report International Edition

(Based on VPAT® Version 2.4Rev)

Name of Product/Version: MathType for HTML Editor

Report Date: 01/06/2023

Product Description: MathType for HTML Editor is part of the MathType suite of products that allows users to create and edit math equations and chemistry formulas in different technological set-ups. You can use one of our ready-to-use MathType integrations, or you can easily integrate MathType in your own environment using MathType SDK.

Contact Information: support@wiris.com

Notes:

MathType for HTML Editors

MathType for HTML Editors includes ready-to-use plugins, or a SDK to integrate in any other web environment, whether it is a plain WYSIWYG JavaScript text editor or a third-party text web editor. These are the ready-to-use integrations for MathType **by WIRIS**:

- HTML editors: TinyMCE, CKeditor, Froala.
- XML editors: Oxygen XML Web Author.
- Generic WYSIWYG JavaScript text editors.

Integrations for FontoXML and Xeditor are also available, but WIRIS is not the author, so they are out of the scope of this report.

The integrations include a button or any other mechanism which prompts a floating draggable component where the MathType formula editor is embedded. The equation image created is also integrated in the third-party environment.

WIRIS doesn't have the same control over the different integrations, so this report covers:

- Accessibility features for MathType web editor for all WIRIS integrations (ready-to-use or custom).
- Accessibility features for the MathType Web integration environments which are a responsibility of WIRIS: HTML and XML editors.
- Accessibility features of MathType equation images in the integration environments which are a responsibility of WIRIS: TinyMCE, CKeditor, Froala, OxygenXML.

MathType as a web-based application and as an authoring tool

MathType as a web-based application (authoring tool) has these main features:

• Creating/Editing math equations.

MathType lets you edit math equation using two **editing modes**:

- o *Classic input* mode uses symbols and templates from MathType's toolbar, combining them to build the equation.
- o *Handwritten input* mode lets you write the equation in your own handwriting. This input mode is an alternative input mode for the classic input. It is not intended to be used by users without vision or limited manipulation.

MathType as an **authoring tool** generates these products (hereby referred to as web content):

Equation images.

MathType for HTML integrations VPAT

In order to ease the reading of this report, each cell in the column "Conformance Level" and "Remarks and Explanations" is divided in two rows, corresponding to applicable requirements scopes "Web" and "Authoring tool". For the third applicable scope, "Support Documentation", you can find Wiris' Electronic Support Documentation VPAT at https://docs.wiris.com/.

Requirements related to "Closed Functionality Software", "non-web document" or "Product Docs" don't apply because MathType is a web-based application, it is not a closed functionality software, and all its documentation is web.

Evaluation Methods Used:

Screen readers (NVDA, VoiceOver), Lighthouse, Accessibility Insights tool by Microsoft, Visual inspection using assistive technologies. Testing is based on general product knowledge.

Applicable Standards/Guidelines

This report covers the degree of conformance for the following accessibility standard/guidelines:

Standard/Guideline	Included In Report
Web Content Accessibility Guidelines 2.0	Level A (Yes / No): Yes Level AA (Yes / No): Yes Level AAA (Yes / No): No
Web Content Accessibility Guidelines 2.1	Level A (Yes / No): Yes Level AA (Yes / No): Yes Level AAA (Yes / No): No
Revised Section 508 standards published January 18, 2017 and corrected January 22, 2018	(Yes / No): Yes
EN 301 549 Accessibility requirements for ICT products and services - V3.1.1 (2019-11) AND EN 301 549 Accessibility requirements for ICT products and services - V3.2.1 (2021-03)	(Yes / No): Yes

Terms

The terms used in the Conformance Level information are defined as follows:

- **Supports**: The functionality of the product has at least one method that meets the criterion without known defects or meets with equivalent facilitation.
- Partially Supports: Some functionality of the product does not meet the criterion.
- **Does Not Support**: The majority of product functionality does not meet the criterion.
- **Not Applicable**: The criterion is not relevant to the product.
- **Not Evaluated**: The product has not been evaluated against the criterion. This can be used only in WCAG 2.0 Level AAA.

WCAG 2.x Report

Tables 1 and 2 also document conformance with:

- EN 301 549: Chapter 9 Web, Sections 10.1-10.4 of Chapter 10 Non-Web documents, and Sections 11.1-11.4 and 11.8.2 of Chapter 11 Non-Web Software (open and closed functionality), and Sections 12.1.2 and 12.2.4 of Chapter 12 Documentation
- Revised Section 508: Chapter 5 501.1 Scope, 504.2 Content Creation or Editing, and Chapter 6 – 602.3 Electronic Support Documentation.

Note: When reporting on conformance with the WCAG 2.x Success Criteria, they are scoped for full pages, complete processes, and accessibility-supported ways of using technology as documented in the WCAG 2.0 Conformance Requirements.

Compliance table for WCAG 2.1, Revised Section 508 Report and EN 301 549 Report

Table 1 and 2: Success Criteria, Level A and Level AA

Notes:

Criteria	Conformance Level	Remarks and Explanations
1.1.1 Non-text Content (Level A) Also applies to: EN 301 549 Criteria 9.2.1 (Web) 10.2.1 (non-web document) 11.2.1.1 (Software) 11.2.2.1 (Closed Functionality Software) 11.6.2 (Authoring Tool)	Web: Partially supports	Equations are generated as images, with their alternative text. When equations are present in the edit field, some screen readers might have trouble reading the equation in some browser/reader combinations. Firefox on Windows is known to work best with NVDA and macOS works fine in all cases. The HTML previews work fine and are output as MathML which is compatible with screen readers.
 12.1.2 (Product Docs) 12.2.4 (Support Docs) Revised Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 	Authoring Tool: Supports	Our MathType integration provides text alternatives for all images and User Interface components.
1.2.1 Audio-only and Video-only (Prerecorded) (Level A) Also applies to: EN 301 549 Criteria • 9.2.2 (Web) • 10.2.2 (non-web document) • 11.2.1.2 (Software)	Web: Supports	Equation images do not contain any playable medium.

 11.2.2.2.1 and 11.2.2.2.2 (Closed Software) 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) Revised Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 	Authoring Tool: Supports	MathType doesn't present information in any playable medium. Except for: Handwritten input mode uses a demo video to show how to delete parts of formula by scribbling them out. This input mode is an alternative mode to the classic one, and it is not intended to be used by users without vision or limited manipulation.
1.2.2 Captions (Prerecorded) (Level A) Also applies to: EN 301 549 Criteria • 9.2.3 (Web) • 10.2.3 (non-web document) • 11.2.1.3 (Software) • 11.2.2.3 (Closed Software) – Does	Web: Supports	Equation images don't contain audio content.
not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) Revised Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs)	Authoring Tool: Supports	MathType does not include audio.

1.2.3 Audio Description or Media Alternative (Prerecorded) (Level A) Also applies to: EN 301 549 Criteria 9.2.4 (Web) 10.2.4 (non-web document)	Web: Supports	Equation images don't contain any playable media.
 11.2.1.4 (Software) 11.2.2.4 (Closed Software) 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) Revised Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 	Authoring Tool: Supports	MathType doesn't provide information in multimedia. Except for: Handwritten input mode uses a demo video to show how to delete parts of formula by scribbling them out. This input mode is an alternative mode to the classic one, and it is not intended to be used by users without vision or limited manipulation.
1.2.4 Captions (Live) (Level AA) Also applies to: EN 301 549 Criteria 9.2.5 (Web) 10.2.5 (non-web document) 11.2.1.5 (Software) 11.2.2.5 (Closed Software) – Does	Web: Supports	There's no live audio content in equation images.
not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) Revised Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs)	Authoring Tool: Supports	There is no live audio content in MathType.

1.2.5 Audio Description (Prerecorded) (Level AA)		
Also applies to: EN 301 549 Criteria 9.2.6 (Web) 10.2.6 (non-web document) 11.2.1.6 (Software)	Web: Supports	Equations are presented as images, not video.
 11.2.2.6 (Closed Software) – Does not apply 11.6.2 (Authoring Tool) 		There's no video content in MathType. Except for:
 12.1.2 (Product Docs) 12.2.4 (Support Docs) Revised Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 	Authoring Tool: Supports	Handwritten input mode uses a demo video to show how to delete parts of formula by scribbling them out. This input mode is an alternative mode to the classic one, and it is not intended to be used
• 602.3 (Support Docs) 1.3.1 Info and Relationships (Level A)		by users without vision or limited manipulation.
Also applies to: EN 301 549 Criteria • 9.2.7 (Web) • 10.2.7 (non-web document) • 11.2.1.7 (Software)	Web: Supports	The information presented in equation images is well structured, ordered, and shows related information.
 11.2.2.7 (Closed Software) - Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) Revised Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 	Authoring Tool: Partially supports	Grouping roles are used to identify related form controls, and steps are taken to ensure that information and structure is presented to users in accessible ways including the use of ARIA techniques. There are some minor issues with how the cursor position is reported to screen readers such as when deleting text or inside tables and arrays. However, the overall experience follows this

		criteria and these issues do not affect the operability of MathType.
1.3.2 Meaningful Sequence (Level A) Also applies to: EN 301 549 Criteria • 9.2.8 (Web) • 10.2.8 (non-web document) • 11.2.1.8 (Software) • 11.2.2.8 (Closed Software) – Does	Web: Supports	Equation images are presented to the user both as an image and as accessible text. The accessible text has the correct reading sequence so that a user can understand an equation's contents and symbols.
not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) Revised Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs)	Authoring Tool: Supports	MathType follows a correct reading sequence throughout the application, including the use of tables, tabs, and toolbars.
1.3.3 Sensory Characteristics (Level A) Also applies to: EN 301 549 Criteria • 9.2.9 (Web) • 10.2.9 (non-web document) • 11.2.1.9 (Software) • 11.2.2.9 (Closed Software) – Does	Web: Supports	Equation images don't rely on shape and/or location to convey information.
not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) Revised Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs)	Authoring Tool: Supports	MathType does not solely rely on sensory characteristics for its authoring tool and offers many alternatives such as spoken feedback, visual cues and alternative input modes such as handwriting.

1.3.4 Orientation (Level AA 2.1 only) Also applies to: EN 301 549 Criteria • 9.1.3.4 (Web) • 10.1.3.4 (Non-web document) • 11.1.3.4 (Open Functionality	Web: Supports	Equation image display depends on the third party integration, but there are not any known issues in this regard.
Software) • 11.1.3.4 (Closed Software) • 11.8.2 (Authoring Tool) • 12.1.2 (Product Docs) • 12.2.4 (Support Docs) Revised Section 508 – Does not apply	Authoring Tool: Supports	MathType views and operates correctly in both landscape and portrait orientation. However, some integrations do force a landscape orientation and it is the responsibility of the third party host application.
1.3.5 Identify Input Purpose (Level AA 2.1 only) Also applies to: EN 301 549 Criteria • 9.1.3.5 (Web) • 10.1.3.5 (Non-web document)	Web: Supports	Equation images do not have any inputs.
 11.1.3.5.1 (Open Functionality Software) 11.1.3.5.2 (Closed Software) 11.8.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) Revised Section 508 - Does not apply 	Authoring Tool: Supports	All fields include labels and their purpose can be identified programmatically and by using Assistive technologies.

1.4.1 Use of Color (Level A) Also applies to: EN 301 549 Criteria • 9.2.10 (Web) • 10.2.10 (non-web document) • 11.2.1.10 (Software) • 11.2.2.10 (Closed Software) – Does	Web:	Equation images don't use color on their own to convey information. If they do, it is the responsibility of the author to provide alternative text information.
not apply 11.6.2 (Authoring Tool)12.1.2 (Product Docs)	Authoring Tool:	Color by itself is not used anywhere in MathType to convey information. When it is used, it is always complimented by other techniques which are accessible to all users.
1.4.2 Audio Control (Level A) Also applies to: EN 301 549 Criteria • 9.2.11 (Web) • 10.2.11 (non-web document) • 11.2.1.11 (Software) • 11.2.2.11 (Closed Software) – Does	Web: Supports	Equation images don't contain any audio.
not apply 11.6.2 (Authoring Tool)12.1.2 (Product Docs)	Authoring Tool: Supports	No audio is played in MathType.

1.4.3 Contrast (Minimum) (Level AA) Also applies to: EN 301 549 Criteria • 9.2.12 (Web) • 10.2.12 (non-web document) • 11.2.1.12 (Software) • 11.2.2.12 (Closed Software) – Does	Web: Supports	Equation images are compliant with minimum contrast requirements. By default, equation images use black on white background.
not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) Revised Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs)	Authoring Tool: Partially Supports	In most cases, MathType is compliant with UI contrast requirements, Except for: There's a minor issue with the tab focus indicator, in that the background color makes it not visible enough. Also, there are some links such as the documentation link or contact us, which have a contrast ratio of 3.67:1 instead of 4.5:1.
1.4.4 Resize text (Level AA) Also applies to: EN 301 549 Criteria • 9.2.13 (Web) • 10.2.13 (non-web document) • 11.2.1.13 (Software) • 11.2.2.13 (Closed Software)	Web: Supports	Equation images can be magnified with the native tools provided by the browser.
 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) Revised Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 	Authoring Tool: Supports	The User Interface and text can be magnified using the browser's zoom level.

1.4.5 Images of Text (Level AA) Also applies to: EN 301 549 Criteria 9.2.14 (Web) 10.2.14 (non-web document) 11.2.1.14 (Software) 11.2.2.14 (Closed Software) – Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs)	Web: Supports	Equations are displayed as images due to technical reasons. However, we ensure accessibility of these equations by providing a textual alternative which, in turn, ensures compatibility with screen readers which do not support reading math content natively. We also ensure accessibility by providing the MathML, which is output to screen readers (most screen readers support reading MathML). In some instances on Windows, some screen reader and browser combinations fail to read equations when the cursor passes over them. Firefox and NVDA are known to work best in these situations.
 12.2.4 (Support Docs) Revised Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 	Authoring Tool: Supports	CSS is used to control visual presentation of text. Images don't contain text.
1.4.10 Reflow (Level AA 2.1 only) Also applies to: EN 301 549 Criteria • 9.1.4.10 (Web) • 10.1.4.10 (Non-web document) • 11.1.4.10 (Open Functionality	Web: Supports	Reflow restrictions don't apply to equation images.
Software) 11.1.4.10 (Open Functionality Software) 11.1.4.10 (Closed Software) 11.8.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs)	Authoring Tool: Supports	Content can be presented without loss of information or functionality, and without requiring scrolling in two dimensions with the required restrictions.

Revised Section 508 – Does not apply		
1.4.11 Non-text Contrast (Level AA 2.1 only) Also applies to: EN 301 549 Criteria • 9.1.4.11 (Web) • 10.1.4.11 (Non-web document) • 11.1.4.11 (Open Functionality	Web: Supports	Equation images are compliant with minimum contrast requirements. By default, equation images use black on white background.
Software) • 11.1.4.11 (Closed Software) • 11.8.2 (Authoring Tool) • 12.1.2 (Product Docs) • 12.2.4 (Support Docs) Revised Section 508 – Does not apply	Authoring Tool: Supports	All UI controls use CSS to ensure an adequate contrast ratio between the background and the text and icons.
1.4.12 Text Spacing (Level AA 2.1 only) Also applies to: EN 301 549 Criteria • 9.1.4.12 (Web) • 10.1.4.12 (Non-web document) • 11.1.4.12 (Open Functionality	Web: Supports	This criteria does not apply to equation images.
Software) • 11.1.4.12 (Closed Software) • 11.8.2 (Authoring Tool) • 12.1.2 (Product Docs) • 12.2.4 (Support Docs) Revised Section 508 – Does not apply	Authoring Tool: Supports	Text in MathType can be spaced without wrapping if necessary without loss of content.

1.4.13 Content on Hover or Focus (Level AA		
2.1 only)		
Also applies to:	Web:	Only tooltips are triggered when hover or keyboard
EN 301 549 Criteria	Supports	focus, and they disappear once focus or hover end.
• 9.1.4.13 (Web)		
• 10.1.4.13 (Non-web document)		
• 11.1.4.13 (Open Functionality		
Software)		
• 11.1.4.13 (Closed Software)	Authoring Tool:	MathType provides tooltips when the mouse
• 11.8.2 (Authoring Tool)	Supports	passes over certain parts of the application, and
• 12.1.2 (Product Docs)		they all pass this criteria.
• 12.2.4 (Support Docs)		
Revised Section 508 – Does not apply		
2.1.1 Keyboard (Level A)		
Also applies to:	_	This does not apply to equation images. It is the
EN 301 549 Criteria	Web:	responsibility of the third party application to make
• 9.2.1.1 (Web)	Partially Supports	them selectable. So far, no issues were found.
• 10.2.1.1 (Non-web document)		
• 11.2.1.1.1 (Open Functionality		
Software)		
• 11.2.1.1.2 (Closed Software)		
11.8.2 (Authoring Tool)12.1.2 (Product Docs)		All content is navigable via the keyboard. Keyboard
12.1.2 (Product Docs)12.2.4 (Support Docs)	Authoring Tool:	accessibility follows a good structure for grouped
Revised Section 508	Supports	items, such as tabs, arrow keys for horizontal
• 501 (Web)(Software)		navigation in tabs and toolbars, etc.
• 504.2 (Authoring Tool)		
• 602.3 (Support Docs)		
• 002.0 (oupport boos)		

2.1.2 No Keyboard Trap (Level A) Also applies to: EN 301 549 Criteria • 9.2.16 (Web) • 10.2.16 (non-web document) • 11.2.1.16 (Software) • 11.2.2.16 (Closed Software) – Does	Web: Supports	Equation images don't have any keyboard traps.
not apply 11.6.2 (Authoring Tool)12.1.2 (Product Docs)	Authoring Tool: Supports	All dialogs in MathType are navigable with the keyboard and they can be moved away from it.
2.1.4 Character Key Shortcuts (Level A 2.1 only) Also applies to: EN 301 549 Criteria • 9.2.1.4 (Web) • 10.2.1.4 (Non-web document)	Web: Supports	There are no shortcuts in equation images. While there exist shortcuts to select equations, those are not single letters (typically arrow keys), and they are the responsibility of the host application.
 11.2.1.4.1 (Open Functionality Software) 11.2.1.4.2 (Closed Software) 11.8.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) Revised Section 508 - Does not apply 	Authoring Tool: Supports	There are no shortcuts in MathType implemented as a single letter, punctuation, number or symbol.

2.2.1 Timing Adjustable (Level A) Also applies to: EN 301 549 Criteria • 9.2.17 (Web) • 10.2.17 (non-web document) • 11.2.1.17 (Software) • 11.2.2.17 (Closed Software) – Does		Time limitations do not apply to equation images.
not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) Revised Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs)	Authoring Tool: Supports	There are no time limitations in MathType, the MathType editor, or any known timing related issues in the third party applications when inserting an equation.
 2.2.2 Pause, Stop, Hide (Level A) Also applies to: EN 301 549 Criteria 9.2.18 (Web) 10.2.18 (non-web document) 11.2.1.18 (Software) 11.2.2.18 (Closed Software) - Does 	Web: Supports	Images do not have time limitations.
not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) Revised Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs)	Authoring Tool: Supports	MathType has no time limitations.

FN 201 F10 Oritoria	Web: Supports	No seizures of physical reactions in equation images.
 11.2.2.19 (Closed Software) - Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) Revised Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 	Authoring Tool: Supports	MathType does not flash; the blinking edit cursor does not flash more than three times in one second.
2.4.1 Bypass Blocks (Level A) Also applies to: EN 301 549 Criteria • 9.2.20 (Web) • 10.2.20 (non-web document) – Does not apply • 11.2.1.20 (Software) – Does not	Web: Supports	Equation images do not contain repeated content. If they do, it is the responsibility of the author.
apply 11.2.2.20 (Closed Software) – Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) Revised Section 508 501 (Web)(Software) – Does not apply to non-web software	Authoring Tool: Supports	The MathType editor is a small single-page application.

 504.2 (Authoring Tool) 602.3 (Support Docs) – Does not apply to non-web docs 		
2.4.2 Page Titled (Level A) Also applies to: EN 301 549 Criteria • 9.2.21 (Web) • 10.2.21 (non-web document) • 11.2.1.21 (Software) - Does not apply	Web: Supports	Equation images don't have a title.
 11.2.2.21 (Closed Software) - Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) Revised Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 	Authoring Tool: Supports	The page title is displayed whenever the MathType editor opens and displays the editor that was opened, such as MathType or ChemType.
2.4.3 Focus Order (Level A) Also applies to: EN 301 549 Criteria 9.2.22 (Web) 10.2.22 (non-web document) 11.2.1.22 (Software) 11.2.2.22 (Closed Software) - Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) Revised Section 508 501 (Web)(Software)	Web: Supports	Equation images are integrated in a third-party web page The focus order depends on the webpage they are integrated in.

504.2 (Authoring Tool)602.3 (Support Docs)	Authoring Tool: Partially Supports	All parts of the user interface follow the correct focus order, except for: There are some issues with the font family and font size combo boxes, and it can be slightly cumbersome to select the desired font because the focus order isn't always consistent.
2.4.4 Link Purpose (In Context) (Level A) Also applies to: EN 301 549 Criteria • 9.2.23 (Web) • 10.2.23 (non-web document) • 11.2.1.23 (Software) • 11.2.2.23 (Closed Software) – Does	Web: Supports	Equation images do not contain any links
not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) Revised Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs)	Authoring Tool: Supports	There aren't any links in the MathType integration itself.
 2.4.5 Multiple Ways (Level AA) Also applies to: EN 301 549 Criteria 9.2.24 (Web) 10.2.24 (non-web document) – Does not apply 11.2.1.24 (Software) – Does not apply 11.2.2.24 (Closed Software) – Does not apply 	Web: Not applicable	Equation images cannot be considered as a set of web pages or software. This requirement does not apply.

 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) Revised Section 508 501 (Web)(Software) - Does not apply to non-web software 504.2 (Authoring Tool) 602.3 (Support Docs) - Does not apply to non-web docs 	Authoring Tool: Not applicable	MathType cannot be considered as a set of web pages or software. This requirement does not apply.
2.4.6 Headings and Labels (Level AA) Also applies to: EN 301 549 Criteria • 9.2.25 (Web) • 10.2.25 (non-web document) • 11.2.1.25 (Software) • 11.2.2.25 (Closed Software) – Does	Web: Supports	Equation images don't contain headings or labels.
not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) Revised Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs)	Authoring Tool: Supports	MathType contains descriptive labels and is organized in different sections so users can find the information they seek easily, and they can understand the relationships between different parts of the content, also when navigating.
2.4.7 Focus Visible (Level AA) Also applies to: EN 301 549 Criteria • 9.2.26 (Web) • 10.2.26 (non-web document) • 11.2.1.26 (Software) • 11.2.2.26 (Closed Software) – Does not apply	Web: Supports	Equation images are highlighted when they receive focus. This is a responsibility of the editor.

 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) Revised Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 	Authoring Tool: Partially Supports	The focus is visible, which highlights UI components. except for the editor tabs, whose color does not have sufficient contrast with its background color.
2.5.1 Pointer Gestures (Level A 2.1 only) Also applies to: EN 301 549 Criteria • 9.2.5.1 (Web) • 10.2.5.1 (Non-web document) • 11.2.5.1 (Open Functionality	Web: Supports	Images are handled by the host application.
Software) • 11.2.5.1 (Closed Software) • 11.8.2 (Authoring Tool) • 12.1.2 (Product Docs) • 12.2.4 (Support Docs) Revised Section 508 – Does not apply	Authoring Tool: Supports	MathType doesn't use multipoint or path-based gestures for operation
2.5.2 Pointer Cancellation (Level A 2.1 only) Also applies to: EN 301 549 Criteria • 9.2.5.2 (Web) • 10.2.5.2 (Non-web document) • 11.2.5.2 (Open Functionality Software) • 11.2.5.2 (Closed Software) • 11.8.2 (Authoring Tool) • 12.1.2 (Product Docs)	Web: Supports	Images are handled by the host application.

• 12.2.4 (Support Docs) Revised Section 508 – Does not apply	Authoring Tool: Supports	Gestures can be canceled because actions are triggered on the up event.
2.5.3 Label in Name (Level A 2.1 only) Also applies to: EN 301 549 Criteria • 9.2.5.3 (Web) • 10.2.5.3 (Non-web document) • 11.2.5.3.1 (Open Functionality	Web: Supports	Equation images do not have any controls.
Software) • 11.2.5.3.2 (Closed Software) • 11.8.2 (Authoring Tool) • 12.1.2 (Product Docs) • 12.2.4 (Support Docs) Revised Section 508 – Does not apply	Authoring Tool: Supports	All UI controls have proper labels.
2.5.4 Motion Actuation (Level A 2.1 only) Also applies to: EN 301 549 Criteria 9.2.5.4 (Web) 10.2.5.4 (Non-web document) 11.2.5.4 (Open Functionality Software) 11.2.5.4 (Closed Software) 11.8.2 (Authoring Tool) 12.1.2 (Product Docs)	Web: Supports	Equation images are handled by the host application.

• 12.2.4 (Support Docs) Revised Section 508 – Does not apply	Authoring Tool: Supports	MathType doesn't provide any functionality for particular motions such as tilting, shaking, or performing special swipes on any device except for handwritten input, but in this case, there are alternative input methods
3.1.1 Language of Page (Level A) Also applies to: EN 301 549 Criteria • 9.2.27 (Web) • 10.2.27 (non-web document) • 11.2.1.27 (Software) • 11.2.2.27 (Closed Software)	Web: Supports	Alternative text for equation images depends on the language of MathType, which is inherited by the environment where it is integrated. English language by default.
 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) Revised Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 	Authoring Tool: Supports	The language of the MathType editor is inherited from the third party editor which uses it, which in turn is inherited by the system's browser settings.
3.1.2 Language of Parts (Level AA) Also applies to: EN 301 549 Criteria • 9.2.28 (Web) • 10.2.28 (non-web document) • 11.2.1.28 (Software) – Does not apply • 11.2.2.28 (Closed Software) – Does not apply • 11.6.2 (Authoring Tool) • 12.1.2 (Product Docs)	Web: Supports	Alternative text for equation images depends on the language of MathType, which is inherited by the environment where it is integrated. English language by default.

 12.2.4 (Support Docs) Revised Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 	Authoring Tool: Supports	The language of the MathType editor is inherited from the third party editor which uses it, which in turn is inherited by the system's browser settings.
3.2.1 On Focus (Level A) Also applies to: EN 301 549 Criteria • 9.2.29 (Web) • 10.2.29 (non-web document) • 11.2.1.29 (Software) • 11.2.2.29 (Closed Software) – Does	Web: Not applicable	There is no such thing as context in equation images.
not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) Revised Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs)	Authoring Tool: Supports	Changes of context in MathType web are not on focus, they are all by clicking buttons or tabs. When a tab is focused, a part of the UI changes, but the user already expects this.
3.2.2 On Input (Level A) Also applies to: EN 301 549 Criteria 9.2.30 (Web) 10.2.30 (non-web document) 11.2.1.30 (Software) 11.2.2.30 (Closed Software) – Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs)	Web: Supports	Equation images do not take input. Rather, they are edited by using the authoring tool, MathType.

 12.2.4 (Support Docs) Revised Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 	Authoring Tool: Supports	Changes of context in MathType are not on input, they are all by clicking buttons or tabs.
3.2.3 Consistent Navigation (Level AA) Also applies to: EN 301 549 Criteria • 9.2.31 (Web) • 10.2.31 (non-web document) – Does not apply • 11.2.1.31 (Software) – Does not	Web: Not applicable	Equation images are handled by the webpage or document they are integrated in and are single components.
apply 11.2.2.31 (Closed Software) – Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) Revised Section 508 501 (Web)(Software) – Does not apply to non-web software 504.2 (Authoring Tool) 602.3 (Support Docs) – Does not apply to non-web docs	Authoring Tool: Not applicable	MathType is a single component and cannot be considered a set of web pages or software.

- 0.0.00 (Mah)	Web: Not applicable	Equation images are handled by the webpage or document they are integrated in and are single components.
apply 11.2.2.32 (Closed Software) – Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) Revised Section 508 501 (Web)(Software) – Does not apply to non-web software 504.2 (Authoring Tool) 602.3 (Support Docs) – Does not apply to non-web docs	Authoring Tool: Not applicable	MathType is a single component and cannot be considered a set of web pages or software.
3.3.1 Error Identification (Level A) Also applies to: EN 301 549 Criteria 9.2.33 (Web) 10.2.33 (non-web document) 11.2.1.33 (Software) 11.2.2.33 (Closed Software) 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) Revised Section 508 501 (Web)(Software) 504.2 (Authoring Tool)	Web: Not applicable	Equation images do not take input and thus, cannot handle errors.

• 602.3 (Support Docs)	Authoring Tool: Supports	The MathType editor does not detect input errors automatically. Regardless, it will produce conformant MathML even if a user's input is atypical.
3.3.2 Labels or Instructions (Level A) Also applies to: EN 301 549 Criteria 9.2.34 (Web) 10.2.34 (non-web document) 11.2.1.34 (Software) 11.2.2.34 (Closed Software) – Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) Revised Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs)	Web: Supports	Equation images do not contain labels or instructions.
	Authoring Tool: Supports	MathType has clear labels for its controls, but there could be more accessibility focused tutorials. However, the keyboard commands it uses are typical of cursor movement and editing.
3.3.3 Error Suggestion (Level AA) Also applies to: EN 301 549 Criteria 9.2.35 (Web) 10.2.35 (non-web document) 11.2.1.35 (Software) 11.2.2.35 (Closed Software) – Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs)	Web: Not applicable	Equation images do not suggest errors because they do not take input.

 12.2.4 (Support Docs) Revised Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 	Authoring Tool: Supports	The MathType editor does not suggest input errors automatically because the errors it detects are related to licensing. In the case of equations, it will produce conformant MathML even if a user's input is atypical. Product key input does detect errors and they are reported as such.
3.3.4 Error Prevention (Legal, Financial, Data)		
(Level AA)		
Also applies to: EN 301 549 Criteria	Web:	No legal commitments or user-controllable data in
• 9.2.36 (Web)	Not applicable	data storage systems.
• 10.2.36 (non-web document)		
• 11.2.1.36 (Software)		
• 11.2.2.36 (Closed Software) – Does		
not apply		
• 11.6.2 (Authoring Tool)		
• 12.1.2 (Product Docs)	Authoring Tool:	No legal commitments or user-controllable data in
12.2.4 (Support Docs) Revised Section 508	Not applicable	data storage systems.
• 501 (Web)(Software)		
• 504.2 (Authoring Tool)		
• 602.3 (Support Docs)		
4.1.1 Parsing (Level A)		
Also applies to:		
EN 301 549 Criteria		
• 9.2.37 (Web)	Web:	
 10.2.37 (non-web document) 	Supports	Equation images follow standard MathML.
• 11.2.1.37 (Software)	Cupports	
• 11.2.2.37 (Closed Software) – Does		
not apply		
• 11.6.2 (Authoring Tool)		

 12.1.2 (Product Docs) 12.2.4 (Support Docs) Revised Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 	Authoring Tool: Supports	The implementation follows standard HTML.
4.1.2 Name, Role, Value (Level A) Also applies to: EN 301 549 Criteria • 9.2.38 (Web) • 10.2.38 (non-web document) • 11.2.1.38 (Software) • 11.2.2.38 (Closed Software) – Does	Partially Supports	Equation Images have their alternative text, and those presented using MathML in HTML previews are accessible to screen readers which support MathML.
not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) Revised Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs)	Authoring Tool: Partially Supports	In the case of the edit field that is shown in the authoring tool where all the text and equations are shown for editing, there is an issue with some screen readers on Windows. Firefox is known to work best with NVDA in these situations.
4.1.3 Status Messages (Level AA 2.1 only) Also applies to: EN 301 549 Criteria • 9.4.1.3 (Web) • 10.4.1.3 (Non-web document) • 11.4.1.3 (Open Functionality Software) • 11.4.1.3 (Closed Software) – Does not apply	Web: Supports	Equation images don't use status messages

 11.8.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) Revised Section 508 – Does not apply 	Authoring Tool: Partially Supports	MathType uses proper status messages throughout the application to indicate status, cursor movement, user input results, and notifications to provide a good experience to screen reader users. In the editor, there are small issues when creating tables and arrays. In tables and arrays, the position is not announced. Currently, when deleting characters, they are not announced.
---	---------------------------------------	--

Table 3: Success Criteria, Level AAA

Notes: Not evaluated.

Revised Section 508 Report

Chapter 3: Functional Performance Criteria (FPC)

Notes:

Criteria	Conformance Level	Remarks and Explanations
302.1 Without Vision	Partially supports	MathType is usable by people using assistive technologies, such as screen readers. MathType features are fully operable by keyboard with very few exceptions reported in the WCAG table.
302.2 With Limited Vision	Supports	MathType supports limited vision accessibility features: magnifier, color contrast filters, high contrast mode
302.3 Without Perception of Color	Supports	MathType supports accessibility features suitable to users without perception of color like color filters or others.
302.4 Without Hearing	Supports	MathType does not require hearing.
302.5 With Limited Hearing	Supports	MathType does not require hearing.
302.6 Without Speech	Supports	MathType does not require vocal capability.
302.7 With Limited Manipulation	Partially supports	MathType features are fully operable by keyboard with some exceptions reported in the WCAG table.
302.8 With Limited Reach and Strength	Supports	MathType is fully operable by people with imited reach and limited strength.
302.9 With Limited Language, Cognitive, and Learning Abilities	Supports	MathType is fully operable by people with imited cognition.

Chapter 4: Hardware

Notes: MathType is a web application. This chapter does not apply.

Chapter 5: Software

Notes: MathType is a web application. Only requirements applicable to authoring tools apply.

504 Authoring Tools	Heading cell – no response required	Heading cell – no response required
504.2 Content Creation or Editing (if not authoring tool, enter "not applicable")	See WCAG 2.1 section	See information in WCAG section
504.2.1 Preservation of Information Provided for Accessibility in Format Conversion	Not applicable	Equation images are integrated in a third-party environment. There's no conversion to other formats.
504.2.2 PDF Export		MathType does not provide the ability to create accessible PDF output.
504.3 Prompts	inot applicable	Equation images are integrated in a third-party system.
504.4 Templates	INOT applicable	Equation images are integrated in a third-party system.

Chapter 6: Support Documentation and Services

Notes: You can find MathType Support Documentation VPAT at our Documentation.

EN 301 549 Report

Chapter 4: 4.2 Functional Performance Statements (FPS)

Criteria	Conformance Level	Remarks and Explanations
4.2.1 Usage without vision	Partially supports	MathType menus and dialogs are available to assistive technologies suitable for users without vision. MathType features are fully operable by keyboard with some exceptions reported in the WCAG table.
4.2.2 Usage with limited vision	Supports	MathType supports limited vision accessibility features: magnifier, color contrast filters, high contrast mode
4.2.3 Usage without perception of colour	Supports	MathType supports accessibility features suitable to users without perception of color like color filters or others.
4.2.4 Usage without hearing	Supports	MathType does not require hearing.
4.2.5 Usage with limited hearing	Supports	MathType does not require hearing.
4.2.6 Usage without vocal capability	Supports	MathType does not require vocal capability.
4.2.7 Usage with limited manipulation or strength	Partially supports	MathType features are fully operable by keyboard with some exceptions reported in the WCAG table.
4.2.8 Usage with limited reach	Supports	MathType is fully operable by people with limited reach and limited strength.
4.2.9 Minimize photosensitive seizure triggers	Supports	MathType does not trigger photosensitive seizures.
4.2.10 Usage with limited cognition	Supports	MathType is fully operable by people with limited cognition.

4.2.11 Privacy	Supports	Privacy is guaranteed including the use of accessibility specific features.
----------------	----------	---

Chapter <u>5: Generic Requirements</u>

Notes: Please see the WCAG section. The applicable requirements are covered there.

Chapter 6: ICT with Two-Way Voice Communication

Notes: MathType is a web application and does not support voice communication. This chapter does not apply.

Chapter 7: ICT with Video Capabilities

Notes: MathType is a web application without ICT video capabilities. This chapter does not apply.

Chapter 8: Hardware

Notes: MathType is a web application. This chapter does not apply.

Chapter 9: Web (see WCAG 2.0 section)

Notes: See WCAG 2.1 section in this document.

Chapter 10: Non-web Documents

Notes: MathType Support documentation is web. You can find it at docs.wiris.com. This chapter does not apply.

Chapter 11: Software

Notes: MathType is an authoring tool. Chapters 11.7 and 11.8 apply.

Criteria	Conformance Level	Remarks and Explanations
11.0 General (informative)	Heading cell – no response required	Heading cell – no response required
11.1.1.1 through 11.4.1.3	See WCAG 2.x section	See information in WCAG 2.x section

11.7 User preferences	Does not support	MathType does not change its User Interface regarding the user's system settings.
11.8 Authoring tools	Heading cell – no response required	Heading cell - no response required
11.8.1 Content technology	Heading cell – no response required	Heading cell - no response required
11.8.2 Accessible content creation	See <u>WCAG 2.x</u> section (If not authoring tool, enter "Not Applicable")	See information in WCAG 2.x section
11.8.3 Preservation of accessibility information in transformations	Supports	MathType by itself does not transform.
11.8.4 Repair assistance	Supports	There is no accessibility repair assistance necessary as the accessibility information is always put in the same place.
11.8.5 Templates	Supports	MathType does not provide templates.

Chapter 12: Documentation and Support Services

Notes: You can find MathType Support Documentation VPAT at our Documentation.

Chapter 13: ICT Providing Relay or Emergency Service Access

Notes: MathType is a web application which does not provide relay or emergency service access. This chapter does not apply.

MathType Web is a web application. This chapter does not apply.