

Maxon Accessibility Conformance Report

International Edition

(Based on VPAT® Version 2.5Rev)

Name of Product/Version:	ZBrush for iPad (Current Version)
Report Date:	March 2026
Product Description:	ZBrush for iPad is a native iOS digital sculpting application for iPad. It delivers the power of the award-winning ZBrush desktop sculpting software through a fully reimagined touch-based interface, supporting Apple Pencil and multi-touch gestures. Available on the App Store as a free, subscription, or Maxon One bundle.
Contact Information:	Maxon Computer Inc. www.maxon.net supportmail@maxon.net
Notes:	ZBrush for iPad is a native iOS application built with a custom rendering engine for the sculpting canvas. Standard UIKit controls are used for dialogs and menus. The primary sculpting canvas uses proprietary touch rendering. Evaluation was performed via manual testing based on product knowledge, the published ZBrush for iPad user guide (help.maxon.net/zbp/en-us/), and reference to Apple's iOS accessibility framework.
Evaluation Methods Used:	Manual testing based on general product knowledge, review of the ZBrush for iPad online user guide (help.maxon.net/zbp/en-us/), review of Apple's accessibility documentation for iOS apps, and reference to Maxon's published product information (maxon.net/en/zbrush-for-ipad).

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 (WCAG 2.0) https://www.w3.org/TR/2008/REC-WCAG20-20081211	Level A: Yes Level AA: Yes Level AAA: Yes
Web Content Accessibility Guidelines 2.1 (WCAG 2.1) https://www.w3.org/TR/WCAG21	Level A: Yes Level AA: Yes Level AAA: Yes
Web Content Accessibility Guidelines 2.2 (WCAG 2.2) https://www.w3.org/TR/WCAG22/	Level A: Yes Level AA: Yes Level AAA: Yes
Revised Section 508 standards published January 18, 2017 and corrected January 22, 2018 https://www.access-board.gov/ict/	Yes
EN 301 549 Accessibility requirements for ICT products and services - V3.1.1 (2019-11) AND V3.2.1 (2021-03)	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 only be used in WCAG Level AAA criteria.

WCAG 2.x Report

Tables 1 and 2 also document conformance with:

- EN 301 549: Clause 9 - Web; Clauses 10.1-10.4 of Clause 10 - Non-Web documents; Clauses 11.1-11.4 and 11.8.2 of Clause 11 - Software; Clauses 12.1.2 and 12.2.4 of Clause 12 - Documentation and support services
- Revised Section 508: Chapter 5 - 501.1 Scope and 504.2 Content Creation or Editing; 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.

Table 1: Success Criteria, Level A

Notes: ZBrush for iPad is a native iOS application. Web/document criteria are marked Not Applicable. Software criteria are evaluated as applicable. As a touch-first iPad app, keyboard-only operation is limited.

Criteria	Conformance Level	Remarks and Explanations
1.1.1 Non-text Content (Level A) - EN 301 549: 9.1.1.1, 10.1.1.1, 11.1.1.1.1, 11.8.2, 12.1.2, 12.2.4 - Section 508: 501, 504.2, 602.3	Supports	ZBrush for iPad is an iOS application running on iPadOS. All UI icons, tool buttons, and controls include visible text labels or tooltips. Brushes, tools, and palettes display both iconographic and text representations. The app's touch-based interface provides text equivalents for all meaningful UI elements via accessibility labels supported by Apple's UIKit framework.
1.2.1 Audio-only and Video-only (Prerecorded) (Level A)	Not Applicable	ZBrush for iPad does not include prerecorded audio-only or video-only content within the application itself.
1.2.2 Captions (Prerecorded) (Level A)	Not Applicable	ZBrush for iPad does not include prerecorded synchronized media.
1.2.3 Audio Description or Media Alternative (Prerecorded) (Level A)	Not Applicable	ZBrush for iPad does not include prerecorded synchronized media within the application.
1.3.1 Info and Relationships (Level A) - EN 301 549: 9.1.3.1, 10.1.3.1, 11.1.3.1.1, 11.8.2, 12.1.2, 12.2.4 - Section 508: 501, 504.2, 602.3	Not Applicable	ZBrush for iPad is a native iOS application. Web-based structure/relationship criteria do not apply to the software UI.
1.3.2 Meaningful Sequence (Level A)	Not Applicable	ZBrush for iPad is a native iOS application. Web-based meaningful sequence criteria do not apply.
1.3.3 Sensory Characteristics (Level A) - EN 301 549: 9.1.3.3, 10.1.3.3, 11.1.3.3, 11.8.2, 12.1.2, 12.2.4 - Section 508: 501, 504.2, 602.3	Supports	Instructions and UI labels do not rely solely on sensory characteristics. UI elements are labeled with text names in addition to shape or position cues. The QuickMenu and bottom bar items use text labels alongside icons.
1.4.1 Use of Color (Level A) - EN 301 549: 9.1.4.1, 10.1.4.1, 11.1.4.1, 11.8.2, 12.1.2, 12.2.4 - Section 508: 501, 504.2, 602.3	Supports	Color is not used as the sole means of conveying information. Active brushes, selected tools, and active sub-palettes use additional visual indicators (border highlights, position, icons) beyond color alone.
1.4.2 Audio Control (Level A)	Not Applicable	ZBrush for iPad does not play audio that starts automatically.
2.1.1 Keyboard (Level A) - EN 301 549: 9.2.1.1, 10.2.1.1, 11.2.1.1.1, 11.8.2, 12.1.2, 12.2.4 - Section 508: 501, 504.2, 602.3	Partially Supports	ZBrush for iPad is primarily a touch-based iOS application. When an external hardware keyboard is connected via Bluetooth or Smart Connector, some shortcuts are available.

		However, not all features are fully operable via keyboard alone without touch input. The app is designed primarily for Apple Pencil and finger-touch interaction.
2.1.2 No Keyboard Trap (Level A) - EN 301 549: 9.2.1.2, 10.2.1.2, 11.2.1.2, 11.8.2, 12.1.2, 12.2.4 - Section 508: 501, 504.2, 602.3	Supports	Keyboard focus is not trapped in any component. All dialogs and popup menus can be dismissed via standard touch or keyboard input. Users can always navigate away from any focused element.
2.1.4 Character Key Shortcuts (Level A - WCAG 2.1/2.2)	Not Applicable	ZBrush for iPad does not implement single character key shortcuts that operate without modifier keys in the primary touch interface. Hardware keyboard shortcuts require modifiers.
2.2.1 Timing Adjustable (Level A)	Not Applicable	ZBrush for iPad does not impose time limits on user interactions.
2.2.2 Pause, Stop, Hide (Level A)	Not Applicable	ZBrush for iPad does not contain moving, blinking, or auto-updating content that runs for more than 5 seconds.
2.3.1 Three Flashes or Below Threshold (Level A)	Not Applicable	ZBrush for iPad does not contain content that flashes more than three times per second.
2.4.1 Bypass Blocks (Level A)	Not Applicable	This criterion does not apply to non-web iOS application software.
2.4.2 Page Titled (Level A)	Not Applicable	This criterion does not apply to non-web iOS application software.
2.4.3 Focus Order (Level A)	Not Applicable	This criterion applies to web and sequential navigation contexts not present in ZBrush for iPad's canvas-based touch UI.
2.4.4 Link Purpose (In Context) (Level A)	Not Applicable	ZBrush for iPad is a native iOS application with no navigational hyperlinks.
2.5.1 Pointer Gestures (Level A - WCAG 2.1/2.2)	Partially Supports	ZBrush for iPad is designed as a touch-first application. Multi-touch gestures such as pinch-to-zoom are used for navigation. While brush strokes use single-point input, some navigation gestures require multi-touch. The app leverages Apple Pencil single-point input as the primary sculpting method.
2.5.2 Pointer Cancellation (Level A - WCAG 2.1/2.2)	Supports	Touch-and-release actions are used throughout. Sculpting actions can be immediately undone via the undo gesture (two-finger tap) or the undo button. Users can cancel unintended activations by moving touch off a button before releasing.
2.5.3 Label in Name (Level A - WCAG 2.1/2.2)	Supports	Visible text labels on UI controls match the accessible name. Brush names, tool names, and palette labels are consistent between visual display and accessible text. The bottom bar and QuickMenu items use consistent labeling.
2.5.4 Motion Actuation (Level A - WCAG 2.1/2.2)	Supports	ZBrush for iPad does not require device motion or physical user movement as input. Apple Pencil Pro tilt/roll features are supplemental sculpting enhancements, not the sole input method for any function.
3.1.1 Language of Page (Level A) - EN 301 549: 9.3.1.1, 10.3.1.1, 11.3.1.1.1, 11.8.2, 12.1.2, 12.2.4 - Section 508: 501, 504.2, 602.3	Supports	ZBrush for iPad supports multiple languages including English, German, French, Spanish, Italian, Japanese, Korean, and Chinese (Simplified). The interface language follows iPadOS system language settings.
3.2.1 On Focus (Level A) - EN 301 549: 9.3.2.1, 10.3.2.1, 11.3.2.1, 11.8.2, 12.1.2, 12.2.4 - Section 508: 501, 504.2, 602.3	Supports	Receiving focus does not cause unexpected context changes. Hovering Apple Pencil over controls displays tooltips without initiating actions.

3.2.2 On Input (Level A) - EN 301 549: 9.3.2.2, 10.3.2.2, 11.3.2.2, 11.8.2, 12.1.2, 12.2.4 - Section 508: 501, 504.2, 602.3	Supports	Changing settings in ZBrush for iPad (e.g., sliders, checkboxes) does not cause unexpected context changes. Actions are completed on explicit user confirmation (tap or drag completion).
3.2.6 Consistent Help (Level A - WCAG 2.2 only)	Supports	Help is accessible consistently from the same location via the Settings/About menu and the online user guide at help.maxon.net/zbp/en-us/ . In-app tooltips appear consistently throughout the UI.
3.3.1 Error Identification (Level A) - EN 301 549: 9.3.3.1, 10.3.3.1, 11.3.3.1.1, 11.8.2, 12.1.2, 12.2.4 - Section 508: 501, 504.2, 602.3	Supports	When input errors occur (e.g., invalid file format, import failures), ZBrush for iPad displays an alert dialog describing the error. Error messages are presented as text notifications using standard iOS alert UI.
3.3.2 Labels or Instructions (Level A) - EN 301 549: 9.3.3.2, 10.3.3.2, 11.3.3.2, 11.8.2, 12.1.2, 12.2.4 - Section 508: 501, 504.2, 602.3	Supports	All sliders, buttons, and input fields in ZBrush for iPad are labeled. The bottom bar and QuickMenu items display text labels. Tooltips provide additional context. The auto-save feature and import/export dialogs include clear instructional text.
3.3.7 Redundant Entry (Level A - WCAG 2.2 only)	Not Applicable	ZBrush for iPad does not require users to re-enter information already provided within the same session context.
4.1.1 Parsing (Level A) - Always 'Supports' per September 2023 WCAG errata	Supports	Per the September 2023 WCAG 2.0 and 2.1 errata update, this criterion is considered always satisfied. The criterion is obsolete in WCAG 2.2.
4.1.2 Name, Role, Value (Level A) - EN 301 549: 9.4.1.2, 10.4.1.2, 11.4.1.2.1, 11.8.2, 12.1.2, 12.2.4 - Section 508: 501, 504.2, 602.3	Partially Supports	ZBrush for iPad is a native iOS application built with a custom rendering engine. Standard UIKit accessibility APIs are partially implemented. Some UI elements expose name, role, and value via Apple's VoiceOver accessibility service; however, the primary sculpting canvas and many custom controls use a proprietary rendering layer that does not fully expose all elements to VoiceOver.

Table 2: Success Criteria, Level AA

Notes: Additional WCAG 2.1/2.2 criteria are included where applicable.

Criteria	Conformance Level	Remarks and Explanations
1.2.4 Captions (Live) (Level AA)	Not Applicable	ZBrush for iPad does not include live synchronized media.
1.2.5 Audio Description (Prerecorded) (Level AA)	Not Applicable	ZBrush for iPad does not include prerecorded synchronized media.
1.3.4 Orientation (Level AA - WCAG 2.1/2.2)	Supports	ZBrush for iPad supports both portrait and landscape orientations. The app adapts its layout to the current device orientation without locking to a specific orientation.
1.3.5 Identify Input Purpose (Level AA - WCAG 2.1/2.2)	Not Applicable	ZBrush for iPad input fields are application-specific (brush size, z-intensity, focal shift, etc.) and do not correspond to personal data input purposes defined in WCAG.
1.4.3 Contrast (Minimum) (Level AA) - EN 301 549: 9.1.4.3, 10.1.4.3, 11.1.4.3, 11.8.2, 12.1.2, 12.2.4 - Section 508: 501, 504.2, 602.3	Supports	ZBrush for iPad UI text elements meet minimum contrast requirements. The dark interface provides sufficient contrast for text labels against backgrounds. The interface colors can be adjusted via Preferences.
1.4.4 Resize Text (Level AA) - EN 301 549: 9.1.4.4, 10.1.4.4, 11.1.4.4.1, 11.8.2,	Partially Supports	ZBrush for iPad supports iPadOS Dynamic Type and system text size settings to a

12.1.2, 12.2.4 - Section 508: 501, 504.2, 602.3		degree. The app's custom UI elements may not fully respond to all Dynamic Type size adjustments, but the interface can be used alongside iPadOS Zoom accessibility feature for text enlargement.
1.4.5 Images of Text (Level AA) - EN 301 549: 9.1.4.5, 10.1.4.5, 11.1.4.5.1, 11.8.2, 12.1.2, 12.2.4 - Section 508: 501, 504.2, 602.3	Partially Supports	Some UI elements contain text rendered as images (rasterized icons with text labels). The primary action labels in the bottom bar and QuickMenu use rendered text. However, not all text images can be resized to arbitrary scales independently of the overall UI.
1.4.10 Reflow (Level AA - WCAG 2.1/2.2)	Not Applicable	This criterion applies to web content. ZBrush for iPad is a native iOS application and does not reflow content for varying viewport widths.
1.4.11 Non-text Contrast (Level AA - WCAG 2.1/2.2)	Supports	UI controls (buttons, sliders, icons) have sufficient visual contrast against their backgrounds. Active and inactive states are distinguishable. The default dark interface provides clear delineation of UI components including the bottom bar and QuickMenu.
1.4.12 Text Spacing (Level AA - WCAG 2.1/2.2)	Not Applicable	ZBrush for iPad is a native iOS application; text spacing overrides via OS settings do not fully apply to the proprietary rendering engine.
1.4.13 Content on Hover or Focus (Level AA - WCAG 2.1/2.2)	Supports	Tooltips appear when hovering Apple Pencil over controls and remain visible. Tooltip content does not obscure other content in ways that cannot be resolved.
2.4.5 Multiple Ways (Level AA)	Not Applicable	This criterion does not apply to non-web iOS application software.
2.4.6 Headings and Labels (Level AA) - EN 301 549: 9.2.4.6, 10.2.4.6, 11.2.4.6, 11.8.2, 12.1.2, 12.2.4 - Section 508: 501, 504.2, 602.3	Supports	ZBrush for iPad palettes, sub-palettes, and control groups use descriptive labels (e.g., Brush, Tool, Geometry, Render, ZRemesher). The QuickMenu, bottom bar, and all tool panels display labels that clearly describe the purpose of each UI section.
2.4.7 Focus Visible (Level AA) - EN 301 549: 9.2.4.7, 10.2.4.7, 11.2.4.7, 11.8.2, 12.1.2, 12.2.4 - Section 508: 501, 504.2, 602.3	Supports	Touch focus is visually indicated. Selected tools, active brushes, and tapped controls display visible highlighting. The active tool in the bottom bar is visually distinguished from inactive tools.
2.4.11 Focus Not Obscured (Minimum) (Level AA - WCAG 2.2 only)	Supports	Focused controls are not fully obscured by other content in ZBrush for iPad's UI layout.
2.5.7 Dragging Movements (Level AA - WCAG 2.2 only)	Supports	Operations that use dragging (e.g., moving sliders) can also be accomplished using tap-to-set methods. Users can tap on sliders to enter values numerically rather than dragging.
2.5.8 Target Size (Minimum) (Level AA - WCAG 2.2 only)	Supports	UI controls in ZBrush for iPad are designed for touch interaction and meet Apple's Human Interface Guidelines for minimum touch target sizes (44x44 pt minimum). The bottom bar icons and QuickMenu items provide adequate touch target areas.
3.1.2 Language of Parts (Level AA)	Partially Supports	ZBrush for iPad supports multiple languages for the software interface. However, product documentation is primarily available in English, so language-of-parts marking for documentation is limited.
3.2.3 Consistent Navigation (Level AA)	Not Applicable	This criterion does not apply to non-web iOS application software.
3.2.4 Consistent Identification (Level AA)	Not Applicable	This criterion does not apply to non-web iOS application software.
3.3.3 Error Suggestion (Level AA) - EN 301 549: 9.3.3.3, 10.3.3.3, 11.3.3.3, 11.8.2, 12.1.2, 12.2.4 - Section 508: 501, 504.2, 602.3	Does Not Support	When input errors occur, ZBrush for iPad reports the error but does not provide suggestions for correction. Error dialogs

		identify the problem but do not offer corrective guidance.
3.3.4 Error Prevention (Legal, Financial, Data) (Level AA)	Not Applicable	ZBrush for iPad does not involve legal, financial, or test submissions. File save operations include Save and Save As options, and auto-save prevents accidental data loss.
3.3.8 Accessible Authentication (Minimum) (Level AA - WCAG 2.2 only)	Not Applicable	ZBrush for iPad authentication is handled by the MyMaxon account system and iPadOS App Store authentication, which do not involve cognitive tests within the application itself.
4.1.3 Status Messages (Level AA - WCAG 2.1/2.2)	Partially Supports	ZBrush for iPad displays status feedback for operations. Progress indicators appear during long operations such as ZRemesher, DynaMesh recalculation, and file imports. However, not all status messages are exposed via iOS VoiceOver accessibility APIs.

Table 3: Success Criteria, Level AAA

Notes: Level AAA criteria are included for completeness. Most are Not Applicable to ZBrush for iPad as a native iOS sculpting application.

Criteria	Conformance Level	Remarks and Explanations
1.2.6 Sign Language (Prerecorded) (Level AAA)	Not Applicable	
1.2.7 Extended Audio Description (Prerecorded) (Level AAA)	Not Applicable	
1.2.8 Media Alternative (Prerecorded) (Level AAA)	Not Applicable	
1.2.9 Audio-only (Live) (Level AAA)	Not Applicable	
1.3.6 Identify Purpose (Level AAA - WCAG 2.1/2.2)	Not Evaluated	Not evaluated for Level AAA.
1.4.6 Contrast (Enhanced) (Level AAA)	Not Evaluated	Not evaluated for Level AAA.
1.4.7 Low or No Background Audio (Level AAA)	Not Applicable	ZBrush for iPad does not include audio content.
1.4.8 Visual Presentation (Level AAA)	Not Evaluated	Not evaluated for Level AAA.
1.4.9 Images of Text (No Exception) (Level AAA)	Not Evaluated	Not evaluated for Level AAA.
2.1.3 Keyboard (No Exception) (Level AAA)	Not Evaluated	Not evaluated for Level AAA.
2.2.3 No Timing (Level AAA)	Not Applicable	ZBrush for iPad does not use timing for content.
2.2.4 Interruptions (Level AAA)	Not Evaluated	Not evaluated for Level AAA.
2.2.5 Re-authenticating (Level AAA)	Not Applicable	ZBrush for iPad does not expire sessions requiring re-authentication.
2.3.2 Three Flashes (Level AAA)	Not Applicable	ZBrush for iPad does not contain flashing content.
2.4.8 Location (Level AAA)	Not Applicable	Not applicable to non-web iOS applications.
2.4.9 Link Purpose (Level AAA)	Not Applicable	Not applicable to non-web iOS applications.
2.4.10 Section Headings (Level AAA)	Not Applicable	Not applicable to non-web iOS applications.
2.5.5 Target Size (Enhanced) (Level AAA - WCAG 2.2)	Not Evaluated	Not evaluated for Level AAA.
2.5.6 Concurrent Input Mechanisms (Level AAA - WCAG 2.1/2.2)	Supports	ZBrush for iPad supports simultaneous input from Apple Pencil and finger touch. The app does not restrict input to a single modality.
3.1.3 Unusual Words (Level AAA)	Not Evaluated	Not evaluated for Level AAA.
3.1.4 Abbreviations (Level AAA)	Not Evaluated	Not evaluated for Level AAA.
3.1.5 Reading Level (Level AAA)	Not Evaluated	Not evaluated for Level AAA.
3.1.6 Pronunciation (Level AAA)	Not Evaluated	Not evaluated for Level AAA.
3.2.5 Change on Request (Level AAA)	Not Applicable	Not applicable to non-web iOS applications.
3.3.5 Help (Level AAA)	Not Evaluated	Not evaluated for Level AAA.

3.3.6 Error Prevention (Level AAA)	Not Evaluated	Not evaluated for Level AAA.
------------------------------------	---------------	------------------------------

Revised Section 508 Report

Chapter 3: Functional Performance Criteria (FPC)

Notes: Evaluated as applicable for ZBrush for iPad running on iPadOS.

Criteria	Conformance Level	Remarks and Explanations
302 Functional Performance Criteria		
302.1 Without Vision	Does Not Support	ZBrush for iPad is a visual 3D sculpting application. Usage without vision is not supported. The software requires visual perception of the 3D canvas and sculpting environment.
302.2 With Limited Vision	Partially Supports	While the UI is designed for touch on Retina displays, iPadOS Zoom (full-screen or window zoom) can be used alongside ZBrush for iPad at the OS level. The app does not expose an accessibility API for magnification but does not block OS-level zoom features.
302.3 Without Perception of Color	Supports	ZBrush for iPad does not rely solely on color to convey information. Tool selections, brush states, and UI elements use shape, position, and text labels in addition to color.
302.4 Without Hearing	Supports	ZBrush for iPad does not require the ability to hear. The application provides no audio content that is necessary for operation.
302.5 With Limited Hearing	Supports	ZBrush for iPad does not rely on audio output for any functional operation. All feedback is visual.
302.6 Without Speech	Supports	ZBrush for iPad does not require speech input for any functionality.
302.7 With Limited Manipulation	Partially Supports	ZBrush for iPad is optimized for Apple Pencil and touch input. Most UI operations can be performed with single-finger taps. The sculpting canvas requires touch motor control, though brush size, stroke type, and intensity can be adjusted. Apple Pencil Pro's tilt and roll features are supplemental. iPadOS Switch Control and AssistiveTouch can provide alternative input methods.
302.8 With Limited Reach and Strength	Supports	ZBrush for iPad runs on an iOS device that supports standard Apple accessibility features including AssistiveTouch, which allows users to operate the device with limited reach and strength using adaptive accessories.
302.9 With Limited Language, Cognitive, and Learning Abilities	Partially Supports	Users with limited cognitive capacity may be able to explore and create basic content using ZBrush for iPad. The interface is feature-rich. Basic functions (draw, erase, undo via two-finger tap) are accessible, but mastery of advanced sculpting workflows requires significant learning. The customizable QuickMenu and bottom bar can simplify the workspace.

Chapter 4: Hardware

Notes: ZBrush for iPad is software only. All Chapter 4 hardware criteria are Not Applicable.

Criteria	Conformance Level	Remarks and Explanations
Chapter 4: Hardware - Not Applicable		
All Chapter 4 criteria (402-415)	Not Applicable	ZBrush for iPad is an iOS software application. Hardware criteria (closed functionality, biometrics, operable parts, display screens, voice communication, caption processing, etc.) do not apply to this software product.

Chapter 5: Software

Notes: ZBrush for iPad is a native iOS application evaluated against software criteria.

Criteria	Conformance Level	Remarks and Explanations
501.1 Scope - Incorporation of WCAG 2.0 AA	See WCAG 2.x Section	See information in WCAG 2.x section above.
502 Interoperability with Assistive Technology		
502.2.1 User Control of Accessibility Features	Supports	ZBrush for iPad does not suppress or override iPadOS-level accessibility features. Users retain full control of iOS accessibility settings (VoiceOver, Zoom, Switch Control, AssistiveTouch, etc.).
502.2.2 No Disruption of Accessibility Features	Supports	ZBrush for iPad does not disrupt or deactivate accessibility features activated at the iPadOS platform level.
502.3 Accessibility Services		
502.3.1 Object Information	Partially Supports	Object names and descriptions are available for some ZBrush for iPad UI elements via iOS accessibility APIs. Standard UIKit controls expose labels; custom-rendered controls may have limited information available.
502.3.2 Modification of Object Information	Supports	Users can rename tools, brushes, materials, and projects within ZBrush for iPad. Custom labels persist within project files.
502.3.3 Row, Column, and Headers	Not Applicable	ZBrush for iPad does not use data tables or grid structures that require row/column header associations.
502.3.4 Values	Supports	Slider values, numeric inputs, and settings are displayed as readable values. Users can tap on sliders to enter exact numeric values.
502.3.5 Modification of Values	Supports	Users can modify values directly: sliders via drag or tap to enter exact values; fields accept numeric keyboard input via the iOS keyboard.
502.3.6 Label Relationships	Not Applicable	ZBrush for iPad does not use form-based label/input relationships as defined in this criterion.
502.3.7 Hierarchical Relationships	Not Applicable	ZBrush for iPad UI does not use hierarchical tree structures that require parent-child relationship exposure.
502.3.8 Text	Supports	Text displayed in the ZBrush for iPad interface (labels, tooltips) is rendered as readable text accessible via standard iOS text services.
502.3.9 Modification of Text	Supports	Users can modify text fields within ZBrush for iPad, including naming tools, brushes, and layers. Text input uses the standard iOS keyboard and is fully editable.
502.3.10 List of Actions	Not Supported	ZBrush for iPad does not expose a programmatic list of available actions via iOS accessibility APIs. VoiceOver cannot

		enumerate all available actions on ZBrush for iPad custom canvas objects.
502.3.11 Actions on Objects	Supports	Users can perform actions on UI objects via touch tap or Apple Pencil. The QuickMenu and bottom bar provide contextual action access.
502.3.12 Focus Cursor	Supports	ZBrush for iPad tracks and displays focus via touch highlighting. The active tool, selected brush, and focused control are visually indicated in the bottom bar and UI.
502.3.13 Modification of Focus Cursor	Not Supported	ZBrush for iPad does not expose focus cursor modification via an accessibility API. VoiceOver cannot programmatically move or track focus within the custom sculpting canvas.
502.3.14 Event Notification	Not Supported	ZBrush for iPad does not expose event notifications for all UI changes via accessibility API. VoiceOver will not receive notifications of canvas state changes, though standard iOS dialogs and alerts do support accessibility notifications.
502.4 Platform Accessibility Features	Supports	ZBrush for iPad does not interfere with iPadOS-level accessibility features (VoiceOver, Zoom, Switch Control, AssistiveTouch, Guided Access, etc.). Platform accessibility features remain functional while ZBrush for iPad is running.
503 Applications		
503.2 User Preferences	Supports	ZBrush for iPad respects iOS user preference settings. Display scale, font rendering, and input device preferences set at the iPadOS level are honored.
503.3 Alternative User Interfaces	Partially Supports	The ZBrush for iPad UI can be customized. The QuickMenu can be configured with preferred tools, brushes, materials, and alphas. The bottom bar can be customized for quick access. However, the core sculpting canvas interface cannot be fully substituted.
503.4.1 Caption Controls	Not Applicable	ZBrush for iPad does not provide captioned media playback.
503.4.2 Audio Description Controls	Not Applicable	ZBrush for iPad does not provide audio described media playback.
504 Authoring Tools		
504.2 Content Creation or Editing	See WCAG 2.x Section	ZBrush for iPad is a content creation tool. See WCAG 2.x section above for applicable criteria.
504.2.1 Preservation of Information Provided for Accessibility in Format Conversion	Not Applicable	ZBrush for iPad exports 3D models (OBJ, FBX, STL, USDZ, etc.) and images. These export formats do not carry web accessibility metadata.
504.2.2 PDF Export	Not Applicable	ZBrush for iPad does not export PDF files.
504.3 Prompts	Not Applicable	ZBrush for iPad is not an authoring tool that generates accessibility prompts for web content.
504.4 Templates	Not Applicable	ZBrush for iPad does not provide web content templates.

Chapter 6: Support Documentation and Services

Notes: All ZBrush for iPad documentation is provided in digital format only.

Criteria	Conformance Level	Remarks and Explanations
602 Support Documentation		

602.2 Accessibility and Compatibility Features	Supports	ZBrush for iPad accessibility and compatibility features are documented on the Maxon website and in the online user guide at help.maxon.net/zbp/en-us/ .
602.3 Electronic Support Documentation	See WCAG 2.x Section	The online ZBrush for iPad user guide (help.maxon.net/zbp/en-us/) is the primary documentation. See WCAG 2.x section for conformance details.
602.4 Alternate Formats for Non-Electronic Support Documentation	Not Applicable	All ZBrush for iPad documentation and support materials are provided in digital format only.
603 Support Services		
603.2 Information on Accessibility and Compatibility Features	Not Applicable	Maxon support services do not currently provide dedicated accessibility information via support channels beyond the published VPAT documentation.
603.3 Accommodation of Communication Needs	Not Applicable	Maxon support services are primarily delivered via online documentation, community forums, and ticket-based email support.

EN 301 549 Report

Clause 4: Functional Performance Statements (FPS)

Criteria	Conformance Level	Remarks and Explanations
4.2.1 Usage without vision	Does Not Support	ZBrush for iPad is a visual digital sculpting application for iOS. Usage without vision is not supported. The software requires visual perception of the 3D canvas.
4.2.2 Usage with limited vision	Partially Supports	iPadOS Zoom and accessibility features can be used alongside ZBrush for iPad at the OS level. The app supports standard iOS display scaling. ZBrush for iPad does not independently expose an accessibility API for magnification but does not block OS-level zoom.
4.2.3 Usage without perception of colour	Supports	Information is not conveyed by color alone. Tool states, selections, and UI elements use shape and text labels in addition to color.
4.2.4 Usage without hearing	Supports	ZBrush for iPad does not require hearing. No functionality depends on audio output.
4.2.5 Usage with limited hearing	Supports	ZBrush for iPad provides no audio content required for operation.
4.2.6 Usage with no or limited vocal capability	Supports	ZBrush for iPad does not require speech input.
4.2.7 Usage with limited manipulation or strength	Partially Supports	Most UI features can be performed with single-finger tap or Apple Pencil. Fine motor control is required for detailed sculpting but parameters (brush size, intensity) can be adjusted. iPadOS AssistiveTouch and Switch Control can provide alternative input methods.
4.2.8 Usage with limited reach	Supports	ZBrush for iPad runs on an iOS device that supports standard Apple accessibility features including AssistiveTouch for users with limited reach.
4.2.9 Minimize photosensitive seizure triggers	Supports	ZBrush for iPad does not contain content that flashes at rates known to trigger photosensitive seizures.
4.2.10 Usage with limited cognition, language or learning	Partially Supports	Basic creation tasks are accessible to users with limited cognitive ability using intuitive touch and Apple Pencil. The customizable QuickMenu and bottom bar can reduce

		complexity. The comprehensive feature set presents challenges for users with significant cognitive limitations.
4.2.11 Privacy	Supports	ZBrush for iPad accessibility features do not require sharing private information. UI customization and touch navigation are available without privacy implications.

Clause 5: Generic Requirements

Criteria	Conformance Level	Remarks and Explanations
5.1 Closed Functionality		
5.1.2.1 Closed functionality - General	Not Applicable	ZBrush for iPad is open functionality software. Users can install and use assistive technologies (VoiceOver, Switch Control, etc.) alongside ZBrush for iPad via iPadOS.
5.1.2.2 Assistive technology	Not Applicable	ZBrush for iPad does not have closed functionality that would prevent use of assistive technology.
5.1.3 Non-visual access		
5.1.3.1 through 5.1.3.16 (Non-visual access criteria)	Not Applicable	ZBrush for iPad is open functionality software. Non-visual access closed-functionality criteria do not apply.
5.1.4 Functionality closed to text enlargement	Not Applicable	ZBrush for iPad supports text/UI scaling via iPadOS accessibility and Display & Brightness settings. Text enlargement is not closed functionality.
5.1.5 Visual output for auditory information	Not Applicable	ZBrush for iPad does not output auditory information that requires visual alternatives.
5.1.6 Operation without keyboard interface		
5.1.6.2 Input focus	Supports	ZBrush for iPad supports input focus management for text input fields and dialog interactions via standard iOS keyboard focus.
5.1.7 Access without speech	Supports	ZBrush for iPad does not require speech input.
5.2 Activation of accessibility features	Supports	iPadOS-level accessibility features (VoiceOver, Switch Control, AssistiveTouch, Zoom, High Contrast) can be activated and function alongside ZBrush for iPad.
5.3 Biometrics	Not Applicable	ZBrush for iPad does not use biometric identification within the app. Account authentication uses MyMaxon login handled externally.
5.4 Preservation of accessibility information during conversion	Not Applicable	ZBrush for iPad file format conversions (OBJ, FBX, USDZ, etc.) do not involve web accessibility metadata.
5.5 Operable Parts		
5.5.1 Means of operation	Not Applicable	ZBrush for iPad is software, not hardware. Operable parts criteria do not apply.
5.5.2 Operable parts discernibility	Not Applicable	ZBrush for iPad is software, not hardware.
5.6 Locking or toggle controls		
5.6.1 Tactile or auditory status	Not Applicable	ZBrush for iPad is software. Physical locking/toggle control criteria do not apply.
5.6.2 Visual status	Supports	Toggle states (ZBrush for iPad modes, active tools, show/hide sub-palettes) are visually indicated through icon state changes and highlighting in the bottom bar and QuickMenu.
5.7 Key repeat	Supports	ZBrush for iPad works with iPadOS key repeat settings when a hardware keyboard is connected.

5.8 Double-strike key acceptance	Supports	ZBrush for iPad uses iOS key input handling which respects double-strike acceptance settings.
5.9 Simultaneous user actions	Supports	ZBrush for iPad supports simultaneous Apple Pencil and finger touch input. The app is designed for multi-touch interaction and does not require simultaneous actions beyond standard iOS touch patterns.

Clause 6: ICT with Two-Way Voice Communication

Criteria	Conformance Level	Remarks and Explanations
All Clause 6 criteria (Two-Way Voice Communication)	Not Applicable	ZBrush for iPad does not include two-way voice communication functionality.

Clause 7: ICT with Video Capabilities

Criteria	Conformance Level	Remarks and Explanations
All Clause 7 criteria (ICT with Video Capabilities)	Not Applicable	ZBrush for iPad does not include video playback or captioning functionality within the application.

Clause 8: Hardware

Criteria	Conformance Level	Remarks and Explanations
All Clause 8 criteria (Hardware)	Not Applicable	ZBrush for iPad is an iOS software application. Hardware criteria do not apply.

Clause 9: Web

See WCAG 2.x section above.

Clause 10: Non-Web Documents

ZBrush for iPad does not produce non-web documents for accessibility purposes. See WCAG 2.x section.

Clause 11: Software

Criteria	Conformance Level	Remarks and Explanations
11.1.1.1 through 11.4.1.3	See WCAG 2.x Section	See information in WCAG 2.x section above.
11.5 Interoperability with assistive technology		
11.5.2 Accessibility services		
11.5.2.4 Assistive technology	Partially Supports	ZBrush for iPad partially exposes iOS accessibility APIs. Standard iPadOS assistive technologies (VoiceOver, Switch Control, Zoom) can run alongside ZBrush for iPad. Standard UIKit controls support VoiceOver; however, the custom sculpting canvas and many custom controls do not fully interface with VoiceOver.
11.5.2.5 Object information	Partially Supports	UI element names and labels are available as visible text throughout the ZBrush for iPad interface. Standard UIKit controls expose accessibility labels. Custom rendered controls

		may have limited programmatic accessibility information.
11.5.2.6 Row, column, and headers	Not Applicable	ZBrush for iPad does not use data tables.
11.5.2.7 Values	Supports	Control values (slider positions, numeric fields) are displayed as readable numbers and are accessible.
11.5.2.8 Label relationships	Not Applicable	ZBrush for iPad does not use web-style form label/input relationships.
11.5.2.9 Parent-child relationships	Not Applicable	ZBrush for iPad does not use tree-view structures requiring parent-child relationship exposure.
11.5.2.10 Text	Supports	Text in the ZBrush for iPad interface is rendered as visible, readable text.
11.5.2.11 List of available actions	Not Supported	ZBrush for iPad does not expose a programmatic list of actions for the custom sculpting canvas via accessibility API.
11.5.2.12 Execution of available actions	Supports	Actions can be executed via touch tap, Apple Pencil, and hardware keyboard shortcuts where available.
11.5.2.13 Tracking of focus and selection attributes	Supports	ZBrush for iPad visually tracks focus and selection. Active tools and selected elements display highlighting in the bottom bar and UI.
11.5.2.14 Modification of focus and selection attributes	Not Supported	Focus and selection within the custom sculpting canvas cannot be modified programmatically via accessibility API.
11.5.2.15 Change notification	Not Supported	ZBrush for iPad does not notify VoiceOver of state or content changes within the custom canvas. Standard iOS alerts and dialogs do support change notification.
11.5.2.16 Modifications of states and properties	Not Supported	States and properties of custom canvas elements cannot be modified via accessibility API.
11.5.2.17 Modifications of values and text	Supports	Users can modify values and text via direct touch, Apple Pencil interaction, and iOS keyboard input.
11.6 Documented accessibility usage		
11.6.1 User control of accessibility features	Supports	Users control all ZBrush for iPad accessibility-relevant features (UI customization via QuickMenu and bottom bar, interface settings, Apple Pencil configuration).
11.6.2 No disruption of accessibility features	Supports	ZBrush for iPad does not disrupt iPadOS-level accessibility features.
11.7 User preferences	Supports	ZBrush for iPad respects iPadOS user preferences. Internal preferences (QuickMenu configuration, bottom bar layout, interface settings) are fully customizable and saved between sessions.
11.8 Authoring tools		
11.8.2 Accessible content creation	See WCAG 2.x Section	See WCAG 2.x section above.
11.8.3 Preservation of accessibility information in transformations	Not Applicable	ZBrush for iPad file format exports do not carry web accessibility metadata.
11.8.4 Repair assistance	Not Applicable	ZBrush for iPad is not an authoring tool for web content.
11.8.5 Templates	Not Applicable	ZBrush for iPad does not create web content templates.

Clause 12: Documentation and Support Services

Criteria	Conformance Level	Remarks and Explanations
12.1 Product documentation		

12.1.1 Accessibility and compatibility features	Supports	ZBrush for iPad accessibility features are documented on the Maxon website and in this VPAT report. The online user guide (help.maxon.net/zbp/en-us/) documents all product features including UI customization and Apple Pencil configuration.
12.1.2 Accessible documentation	See WCAG 2.x Section	The online ZBrush for iPad user guide at help.maxon.net/zbp/en-us/ is the primary documentation source. See WCAG 2.x section for accessibility conformance of the documentation.
12.2 Support Services		
12.2.2 Information on accessibility and compatibility features	Supports	Accessibility information is published at maxon.net and in this VPAT documentation.
12.2.3 Effective communication	Not Applicable	Maxon provides support via online documentation, community forums, and email-based tickets.
12.2.4 Accessible documentation	See WCAG 2.x Section	See WCAG 2.x section for accessibility conformance of support documentation.

Clause 13: ICT Providing Relay or Emergency Service Access

Criteria	Conformance Level	Remarks and Explanations
All Clause 13 criteria (Relay or Emergency Service Access)	Not Applicable	ZBrush for iPad does not provide relay or emergency services.

Legal Disclaimer

This Voluntary Product Accessibility Template (VPAT) is provided for informational purposes only. The information herein is believed to be accurate as of the report date. Maxon Computer Inc. makes no warranty, express or implied, regarding the accuracy or completeness of this information and shall have no liability for errors, omissions, or inadequacies in the information. ZBrush for iPad is a proprietary digital sculpting application for iPadOS. Accessibility features and conformance levels may change with product updates. Contact Maxon for the most current accessibility information.

“Voluntary Product Accessibility Template” and “VPAT” are registered service marks of the Information Technology Industry Council (ITI).