

HumanWare Accessibility Conformance Report: Reveal 16 with X-Y

Revised Section 508 Edition

(Based on VPAT® Version 2.5Rev)

Field	Report information
Name of Product/Version	Reveal 16 with X-Y; derivative Reveal 16 model without X-Y table; software version 1.3.0
Report Date	May 2026
Product Description	Foldable and transportable digital desktop video magnifier with 15.6-inch Full HD LCD, 1080p rotatable camera, desktop and distance viewing, 1x to 45x live magnification, optical magnification, high-contrast color modes, brightness control, autofocus lock/reset, document overview, line/blinds, high-resolution video output, included battery, and X-Y viewing table on the model under review.
Contact Information	HumanWare Customer Support: support@humanware.com
Notes	This report covers the Reveal 16 with X-Y table as the primary model. It also covers the derivative Reveal 16 model without the X-Y table because the derivative model is functionally equivalent for display, camera, controls, embedded software, documentation, support, power, battery, and high-resolution video output. Comments about moving, locking, or using the X-Y table apply only to the X-Y table model. The derivative model without the X-Y table removes that physical interaction but retains other physical interactions such as opening/folding the device, adjusting the screen, rotating the camera, using controls, connecting cables, and moving or storing the device. Reveal 16 does not have a touchscreen. The battery is included in all units. Reveal 16 is intended for people with limited but usable vision. It is not intended as a blindness product and does not provide speech output or braille output. This report does not evaluate the full HumanWare website, online store, or third-party video player interfaces.
Evaluation Methods Used	Review of the Revised Section 508 VPAT 2.5Rev template, current Reveal 16 user guide, Reveal 16 technical specifications, HumanWare product information, product team responses, targeted hands-on testing/confirmation of hardware and embedded software behavior, review of support documentation accessibility, and review of support-service claims. Testing was performed by product personnel with knowledge of common product uses and flows.

Applicable Standards/Guidelines

This report covers the degree of conformance for the following accessibility standards/guidelines.

Standard/Guideline	Included In Report
Web Content Accessibility Guidelines 2.0	Level A: Yes Level AA: Yes Level AAA: No
Revised Section 508 standards published January 18, 2017 and corrected January 22, 2018	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 2.0 Report

Tables 1 and 2 also document conformance with Revised Section 508 Chapter 5 - Software and Chapter 6 - Support Documentation and Services, where applicable.

Scope for WCAG tables: embedded non-web software, electronic support documentation, and HumanWare-produced support videos linked from the support page are included in this report scope and are evaluated based on available captions, transcripts, voice-over, and video content. Web content and authoring tools are treated as Not Applicable unless specifically noted. The full HumanWare website, online store, and third-party video player interfaces are outside this report scope.

Table 1: Success Criteria, Level A

Notes: Applies to embedded software, electronic support documentation, and included support videos as described in the scope above.

Criteria	Conformance Level	Remarks and Explanations
1.1.1 Non-text Content	Partially Supports	Software: on-device icons and controls are visually presented; core functions are also available through large physical controls and visual labels. There is no screen reader or text-alternative exposure through platform accessibility services. Electronic support documents have alt text for images, diagrams, and graphics.
1.2.1 Audio-only and Video-only (Prerecorded)	Not Applicable	The on-device software does not include prerecorded audio-only or video-only media. Support videos included in this report are prerecorded synchronized media, not audio-only or video-only content.
1.2.2 Captions (Prerecorded)	Supports	The on-device software does not include prerecorded synchronized media. HumanWare-produced support videos included in this report scope are linked from the HumanWare support page to YouTube and include captions.
1.2.3 Audio Description or Media Alternative (Prerecorded)	Partially Supports	The on-device software does not include prerecorded video content. HumanWare-produced support videos include voice-over, captions, and full transcripts. The videos do not include separate audio description tracks. The voice-over describes the demonstrated product tasks, which may provide sufficient context for many videos, but separate audio description has not been provided.
1.3.1 Info and Relationships	Partially Supports	Software: menus and controls use a simple, consistent visual structure, but accessibility semantics are not exposed to assistive technology. Electronic support documents are accessible.

Criteria	Conformance Level	Remarks and Explanations
1.3.2 Meaningful Sequence	Supports	Software: primary workflows follow a logical visual and operational sequence. Electronic support documents are accessible and maintain a meaningful reading order.
1.3.3 Sensory Characteristics	Supports	Instructions identify controls by name and location, not only by color, shape, or position. The product uses color and icons, but core controls are also identified by physical location, shape, and labels.
1.4.1 Use of Color	Supports	Color is not the only means of access. Core controls are identifiable by position, icon/label, shape, and physical layout. The product provides multiple contrast modes. In menus, visible focus is shown with a rectangular box around items, and check marks identify selected options.
1.4.2 Audio Control	Not Applicable	The product does not play audio automatically.
2.1.1 Keyboard	Not Applicable	The product is not designed for a standard external keyboard interface. Documented functions are operated through physical controls and menu navigation by the zoom/contrast controls. No standard keyboard interface or platform accessibility service path is provided.
2.1.2 No Keyboard Trap	Supports	No standard keyboard interface is provided. Physical-button and knob operation do not trap the user in a control or screen by design.
2.2.1 Timing Adjustable	Supports	The auto-off timer can be configured. The user guide describes 10 minutes, 20 minutes, 30 minutes, or Never.
2.2.2 Pause, Stop, Hide	Supports	The device does not present moving, blinking, scrolling, or auto-updating interface content that prevents use. The live camera view is the core function of the product.
2.3.1 Three Flashes or Below Threshold	Supports	No flashing content occurs during normal operation.
2.4.1 Bypass Blocks	Not Applicable	This criterion does not apply to non-web software or non-web documents in this report scope.
2.4.2 Page Titled	Supports	Software screens and menus use clear labels or context. Electronic support documents include appropriate titles.
2.4.3 Focus Order	Partially Supports	Menu navigation follows a logical visual order. The software does not expose a programmatic focus order to assistive technology.
2.4.4 Link Purpose (In Context)	Supports	On-device software does not rely on links. Electronic support documents use meaningful links where links are present.

Criteria	Conformance Level	Remarks and Explanations
3.1.1 Language of Page	Supports	The product supports multiple interface languages. Electronic support documentation includes English and French content and appropriate language handling.
3.2.1 On Focus	Supports	No change of context is expected merely from focus or highlighting. Selection or activation is user initiated.
3.2.2 On Input	Supports	Changing settings is user initiated and predictable.
3.3.1 Error Identification	Partially Supports	Some error or status information is visual only, including power or charging states. The user guide includes troubleshooting guidance, but the device does not provide nonvisual error identification.
3.3.2 Labels or Instructions	Supports	Controls, menu items, and settings are labeled in the product interface and described in the user guide.
4.1.1 Parsing	Supports	The VPAT 2.5Rev template notes this criterion is always answered Supports for WCAG 2.0 and 508 standards after the September 2023 errata.
4.1.2 Name, Role, Value	Partially Supports	The embedded software does not expose name, role, and value information through platform accessibility services. Core functions are presented visually and through physical controls.

Table 2: Success Criteria, Level AA

Notes: Applies to embedded software, electronic support documentation, and included support videos as described in the scope above. WCAG Level AAA is not included in this report.

Criteria	Conformance Level	Remarks and Explanations
1.2.4 Captions (Live)	Not Applicable	The on-device software does not include live synchronized media.
1.2.5 Audio Description (Prerecorded)	Partially Supports	The on-device software does not include prerecorded video content. HumanWare-produced support videos include voice-over, captions, and full transcripts. The videos do not include separate audio description tracks. The voice-over describes the demonstrated product tasks, which may provide sufficient context for many videos, but separate audio description has not been provided.

Criteria	Conformance Level	Remarks and Explanations
1.4.3 Contrast (Minimum)	Supports	The product is designed for low vision use and provides multiple high-contrast color combinations, menu color options, brightness control, and contrast ratio adjustment. Contrast ratios have been confirmed to meet requirements.
1.4.4 Resize Text	Partially Supports	Live camera content can be enlarged through magnification up to 45x and can be displayed on an external screen. The embedded software menus do not provide a menu/interface text-size adjustment.
1.4.5 Images of Text	Partially Supports	The device is a camera-based magnifier and displays images of text as part of its core function. UI labels are visually identified. Support documentation provides alt text for images and graphics.
2.4.5 Multiple Ways	Not Applicable	This criterion does not apply to non-web software or non-web documents in this report scope.
2.4.6 Headings and Labels	Supports	Menu items, controls, and documentation headings are descriptive. Support documentation headings have been confirmed.
2.4.7 Focus Visible	Partially Supports	The product is operated through physical controls and visual menus. It does not provide a conventional keyboard focus indicator or expose focus to platform accessibility services. Menus show visible focus with a rectangular box around items, and check marks identify selected options.
3.1.2 Language of Parts	Supports	The interface supports multiple languages. The user guide separates English and French sections. Document language handling has been confirmed.
3.2.3 Consistent Navigation	Not Applicable	This criterion does not apply to non-web software or non-web documents in this report scope.
3.2.4 Consistent Identification	Not Applicable	This criterion does not apply to non-web software or non-web documents in this report scope.
3.3.3 Error Suggestion	Not Applicable	The device does not include form-like input error correction workflows where error suggestions would apply. Troubleshooting information is provided in support documentation.
3.3.4 Error Prevention (Legal, Financial, Data)	Not Applicable	The product does not perform legal, financial, or user-data transactions covered by this criterion.

Revised Section 508 Report

The following tables report conformance with the Revised Section 508 standards for the Reveal 16 with X-Y scope described above.

Chapter 3: Functional Performance Criteria (FPC)

Notes: Chapter 3 is included to explain functional access where Chapters 4 and 5 do not fully describe user access, especially because Reveal 16 is a low vision product rather than a blindness product. X-Y table comments apply only to the X-Y table model; the derivative model without X-Y table removes those table-specific physical interactions.

Criteria	Conformance Level	Remarks and Explanations
302.1 Without Vision	Does Not Support	Reveal 16 is intended for users with limited, but remaining usable vision. Core operation depends on visual access to the screen. The device does not provide speech output, braille output, or a fully nonvisual operating mode.
302.2 With Limited Vision	Supports	The product is designed for users with low vision. It provides magnification, enhanced contrast/color modes, brightness control, line/blinds, autofocus lock/reset, document overview, desktop and distance viewing, and external display support.
302.3 Without Perception of Color	Partially Supports	Core controls are identified by placement, icons/labels, and physical layout, and multiple contrast modes are available. In menus, visible focus is shown with a rectangular box and check marks identify selected options. Some status indicators use color, such as green for powered on and operating normally, orange/slow blinking while charging, and red for powered off while plugged in. A low-battery on-screen toast is presented to the user, with toast color determined by the selected contrast settings. No nonvisual alternatives are provided for these status states.
302.4 Without Hearing	Supports	The product does not require hearing for core operation. Information is presented visually.
302.5 With Limited Hearing	Supports	The product does not rely on hearing for core operation.
302.6 Without Speech	Supports	The product does not require speech input for operation.

Criteria	Conformance Level	Remarks and Explanations
302.7 With Limited Manipulation	Partially Supports	Core software functions are completed through physical buttons and knobs. These controls require minimal strength and dexterity, but the user must be able to reach, press, turn, and release them, and some functions use combinations of controls. Some use cases require physical manipulation, including opening/folding the unit, adjusting the tablet-style screen up/down and tilt, rotating the distance camera, connecting cables, moving or locking the X-Y table, and storing the device. The derivative model without the X-Y table removes the X-Y table interaction but retains the other physical setup and control interactions.
302.8 With Limited Reach and Strength	Partially Supports	Reveal 16 is a transportable desktop device rather than a handheld device, but setup and storage may require reach and strength. The product weighs approximately 13 lbs/5900 g, the X-Y table adds approximately 5.74 lbs/2604 g, and the included battery adds additional weight. Lifting, folding, moving, storing, adjusting the screen, rotating the camera, connecting cables, and using or locking the X-Y table may require strength, reach, grip, twisting, or two-handed operation. The derivative model without the X-Y table reduces table-related reach and strength demands but retains the other physical interactions.
302.9 With Limited Language, Cognitive, and Learning Abilities	Partially Supports	The interface is simple and task-based, with limited menus and clear control labels. Some setup, menu navigation, physical adjustment, and support documentation may require reading and following multi-step instructions.

Chapter 4: Hardware

Notes: Scope includes Reveal 16 hardware, including display, physical controls, knobs, X-Y table on the model under review, derivative model without X-Y table, high-resolution video output, power adapter, included battery, charging/status indicators, desktop viewing, and distance viewing camera position.

Criteria	Conformance Level	Remarks and Explanations
402 Closed Functionality	Heading cell - no response required	Heading cell - no response required
402.1 General	Heading cell - no response required	Heading cell - no response required
402.2 Speech-Output Enabled	Heading cell - no response required	Heading cell - no response required
402.2.1 Information Displayed On-Screen	Does Not Support	The product displays information on-screen and does not provide speech output or braille output. It is intended for users with limited, usable vision, not users without vision.
402.2.2 Transactional Outputs	Not Applicable	The product does not provide transactional outputs such as receipts, tickets, or other transaction records.
402.2.3 Speech Delivery Type and Coordination	Not Applicable	The product does not provide speech output.
402.2.4 User Control	Not Applicable	The product does not provide speech output.
402.2.5 Braille Instructions	Not Applicable	The product does not provide speech output and does not include braille operation instructions.
402.3 Volume	Heading cell - no response required	Heading cell - no response required
402.3.1 Private Listening	Not Applicable	The product does not provide speech output or audio output for private listening.
402.3.2 Non-private Listening	Not Applicable	The product does not provide speech output or audio output for non-private listening.
402.4 Characters on Display Screens	Not Applicable	The product does not provide speech output or audio output for live images or menus.
402.5 Characters on Variable Message Signs	Not Applicable	The product does not include variable message signs.
403 Biometrics	Heading cell - no response required	Heading cell - no response required

Criteria	Conformance Level	Remarks and Explanations
403.1 General	Not Applicable	The product does not use biometrics.
404 Preservation of Information Provided for Accessibility	Heading cell - no response required	Heading cell - no response required
404.1 General	Not Applicable	The product does not create, transform, or export authored content with accessibility metadata that must be preserved.
405 Privacy	Heading cell - no response required	Heading cell - no response required
405.1 General	Not Applicable	The product does not provide speech output or other accessibility functions that create a specific privacy concern under this criterion.
406 Standard Connections	Heading cell - no response required	Heading cell - no response required
406.1 General	Supports	The product uses a power adapter connection and high-resolution video output cable for external display use.
407 Operable Parts	Heading cell - no response required	Heading cell - no response required
407.2 Contrast	Supports	Physical controls are large, contrasted, and visually distinguishable by layout, labeling/icons, and color contrast.
407.3 Input Controls	Heading cell - no response required	Heading cell - no response required
407.3.1 Tactilely Discernible	Supports	Primary physical controls are tactilely discernible by location, shape, and layout: Power, Auto-Focus Lock, Zoom, and Contrast Colors.
407.3.2 Alphabetic Keys	Not Applicable	The product does not include alphabetic keys.
407.3.3 Numeric Keys	Not Applicable	The product does not include numeric keys.
407.4 Key Repeat	Supports	Zoom and contrast are controlled by rotary controls, and menu navigation is controlled by turning the Zoom control. Repeated adjustment is available without requiring repeated discrete key presses.
407.5 Timed Response	Supports	No user interactions are timed. The device auto-off setting is adjustable to 10 minutes, 20 minutes, 30 minutes, or Never.

Criteria	Conformance Level	Remarks and Explanations
407.6 Operation	Partially Supports	Core software functions are completed through physical buttons and knobs. Core controls do not require tight grasping or pinching, and they require minimal strength and dexterity, but the user must be able to reach, press, turn, and release them, and some functions use combinations of controls. Setup and some use cases require two hands or moderate dexterity, including opening/folding the bridge, adjusting the screen up/down and tilt, rotating the distance camera, plugging in cables, moving or locking the X-Y table, and storing the device. The derivative model without the X-Y table removes the X-Y table interaction but retains the other physical interactions.
407.7 Tickets, Fare Cards, and Keycards	Not Applicable	The product does not dispense or process tickets, fare cards, or keycards.
407.8 Reach Height and Depth	Heading cell - no response required	Heading cell - no response required
407.8.1 Vertical Reference Plane	Not Applicable	The product is transportable/personal-use ICT and is not installed in a fixed public location requiring fixed reach-range evaluation.
407.8.1.1 Vertical Plane for Side Reach	Not Applicable	The product is transportable/personal-use ICT and is not installed in a fixed public location requiring fixed reach-range evaluation.
407.8.1.2 Vertical Plane for Forward Reach	Not Applicable	The product is transportable/personal-use ICT and is not installed in a fixed public location requiring fixed reach-range evaluation.
407.8.2 Side Reach	Not Applicable	The product is transportable/personal-use ICT and is not installed in a fixed public location requiring fixed reach-range evaluation.
407.8.2.1 Unobstructed Side Reach	Not Applicable	The product is transportable/personal-use ICT and is not installed in a fixed public location requiring fixed reach-range evaluation.
407.8.2.2 Obstructed Side Reach	Not Applicable	The product is transportable/personal-use ICT and is not installed in a fixed public location requiring fixed reach-range evaluation.
407.8.3 Forward Reach	Not Applicable	The product is transportable/personal-use ICT and is not installed in a fixed public location requiring fixed reach-range evaluation.
407.8.3.1 Unobstructed Forward Reach	Not Applicable	The product is transportable/personal-use ICT and is not installed in a fixed public location requiring fixed reach-range evaluation.
407.8.3.2 Obstructed Forward Reach	Not Applicable	The product is transportable/personal-use ICT and is not installed in a fixed public location requiring fixed reach-range evaluation.

Criteria	Conformance Level	Remarks and Explanations
407.8.3.2.1 Operable Part Height for ICT with Obstructed Forward Reach	Not Applicable	The product is transportable/personal-use ICT and is not installed in a fixed public location requiring fixed reach-range evaluation.
407.8.3.2.2 Knee and Toe Space under ICT with Obstructed Forward Reach	Not Applicable	The product is transportable/personal-use ICT and is not installed in a fixed public location requiring fixed reach-range evaluation.
408 Display Screens	Heading cell - no response required	Heading cell - no response required
408.2 Visibility	Supports	The product provides a 15.6-inch display, brightness control, contrast/color modes, magnification, and external display support.
408.3 Flashing	Supports	No flashing content occurs on display screens during normal operation.
409 Status Indicators	Heading cell - no response required	Heading cell - no response required
409.1 General	Partially Supports	Status indicators are visual. Green indicates powered on and operating normally. Orange and slow blinking indicate charging. Red indicates powered off while plugged in. A low-battery on-screen toast is presented to the user, with toast color determined by the selected contrast settings. No nonvisual alternatives are provided for these status states.
410 Color Coding	Heading cell - no response required	Heading cell - no response required
410.1 General	Partially Supports	Color is not the only means used to identify or operate core functions; controls are also identified by placement, label/icon, shape, and physical layout. In menus, visible focus is shown with a rectangular box, and check marks identify selected options. Some status information uses color and blinking, such as green for powered on, orange/slow blinking for charging, and red for powered off while plugged in, without nonvisual alternatives.
411 Audible Signals	Heading cell - no response required	Heading cell - no response required
411.1 General	Not Applicable	The product does not rely on audible signals.
412 ICT with Two-Way Voice Communication	Heading cell - no response required	Heading cell - no response required
412.2 Volume Gain	Heading cell - no response required	Heading cell - no response required

Criteria	Conformance Level	Remarks and Explanations
412.2.1 Volume Gain for Wireline Telephones	Not Applicable	The product is not a wireline telephone.
412.2.2 Volume Gain for Non-Wireline ICT	Not Applicable	The product is not non-wireline ICT with two-way voice communication.
412.3 Interference Reduction and Magnetic Coupling	Heading cell - no response required	Heading cell - no response required
412.3.1 Wireless Handsets	Not Applicable	The product is not a wireless handset.
412.3.2 Wireline Handsets	Not Applicable	The product is not a wireline handset.
412.4 Digital Encoding of Speech	Not Applicable	The product does not provide two-way voice communication.
412.5 Real-Time Text Functionality	Reserved	Reserved for future use in the standard.
412.6 Caller ID	Not Applicable	The product does not provide caller ID.
412.7 Video Communication	Not Applicable	The product does not provide real-time video communication between users.
412.8 Legacy TTY Support	Heading cell - no response required	Heading cell - no response required
412.8.1 TTY Connectability	Not Applicable	The product is not ICT with voice communication.
412.8.2 Voice and Hearing Carry Over	Not Applicable	The product is not ICT with voice communication.
412.8.3 Signal Compatibility	Not Applicable	The product is not ICT with voice communication.
412.8.4 Voice Mail and Other Messaging Systems	Not Applicable	The product does not provide voice mail or messaging systems.
413 Closed Caption Processing Technologies	Heading cell - no response required	Heading cell - no response required
413.1.1 Decoding and Display of Closed Captions	Not Applicable	The product does not receive, play, or display captioned video programming.
413.1.2 Pass-Through of Closed Caption Data	Not Applicable	The product does not process closed caption data.
414 Audio Description Processing Technologies	Heading cell - no response required	Heading cell - no response required
414.1.1 Digital Television Tuners	Not Applicable	The product does not include a digital television tuner.

Criteria	Conformance Level	Remarks and Explanations
414.1.2 Other ICT	Not Applicable	The product does not process audio description content.
415 User Controls for Captions and Audio Descriptions	Heading cell - no response required	Heading cell - no response required
415.1.1 Caption Controls	Not Applicable	The product does not display captions or captioned video programming.
415.1.2 Audio Description Controls	Not Applicable	The product does not play audio description content.

Chapter 5: Software

Notes: Scope includes embedded non-web software running on Reveal 16 software version 1.3.0.

Criteria	Conformance Level	Remarks and Explanations
501.1 Scope - Incorporation of WCAG 2.0 AA	See WCAG 2.0 matrix	The embedded non-web software is addressed in the WCAG 2.0 Level A and Level AA matrices above.
502 Interoperability with Assistive Technology	Heading cell - no response required	Heading cell - no response required
502.2.1 User Control of Accessibility Features	Not Applicable	The product is closed-functionality embedded ICT and does not run user-installed assistive technology or platform accessibility features. Accessibility-related settings are provided within the product itself.
502.2.2 No Disruption of Accessibility Features	Not Applicable	The product does not run on a general-purpose platform with separate assistive technology features.
502.3 Accessibility Services	Heading cell - no response required	Heading cell - no response required
502.3.1 Object Information	Not Applicable	The embedded software does not expose object information to platform accessibility services.
502.3.2 Modification of Object Information	Not Applicable	No platform accessibility services are exposed.
502.3.3 Row, Column, and Headers	Not Applicable	The on-device software does not expose tabular object information to platform accessibility services.

Criteria	Conformance Level	Remarks and Explanations
502.3.4 Values	Not Applicable	The embedded software does not expose values to platform accessibility services.
502.3.5 Modification of Values	Not Applicable	No platform accessibility services are exposed.
502.3.6 Label Relationships	Not Applicable	No platform accessibility services are exposed.
502.3.7 Hierarchical Relationships	Not Applicable	No platform accessibility services are exposed.
502.3.8 Text	Not Applicable	No platform accessibility services are exposed.
502.3.9 Modification of Text	Not Applicable	The product does not provide user text editing through platform accessibility services.
502.3.10 List of Actions	Not Applicable	No platform accessibility services are exposed.
502.3.11 Actions on Objects	Not Applicable	No platform accessibility services are exposed.
502.3.12 Focus Cursor	Not Applicable	No platform accessibility services are exposed.
502.3.13 Modification of Focus Cursor	Not Applicable	No platform accessibility services are exposed.
502.3.14 Event Notification	Not Applicable	No platform accessibility services are exposed.
502.4 Platform Accessibility Features	Not Applicable	The product does not run on a general-purpose platform with external platform accessibility features.
503 Applications	Heading cell - no response required	Heading cell - no response required
503.2 User Preferences	Supports	The product provides its own user preferences and settings for contrast colors, menu colors, screen brightness, preferred zoom, auto-off, language, display frequency, line/blinds, autofocus lock/reset, document overview, camera threshold, and color contrast threshold adjustments.
503.3 Alternative User Interfaces	Partially Supports	The product uses physical controls as the primary interface and provides visual magnification/contrast functions. It does not provide a nonvisual alternative user interface such as speech output or braille output.
503.4 User Controls for Captions and Audio Description	Heading cell - no response required	Heading cell - no response required
503.4.1 Caption Controls	Not Applicable	The product does not display captioned video.

Criteria	Conformance Level	Remarks and Explanations
503.4.2 Audio Description Controls	Not Applicable	The product does not provide audio description playback.
504 Authoring Tools	Heading cell - no response required	Heading cell - no response required
504.2 Content Creation or Editing	Not Applicable	The product is not an authoring tool and does not create or edit content intended for publication with accessibility metadata.
504.2.1 Preservation of Information Provided for Accessibility in Format Conversion	Not Applicable	The product does not perform format conversions of authored content with accessibility information.
504.2.2 PDF Export	Not Applicable	The product does not export PDF files.
504.3 Prompts	Not Applicable	The product is not an authoring tool.
504.4 Templates	Not Applicable	The product is not an authoring tool and does not provide templates.

Chapter 6: Support Documentation and Services

Notes: Scope includes user guide, getting started sheet, electronic support files, HumanWare-produced support videos linked from the support page to YouTube, and HumanWare support services.

Criteria	Conformance Level	Remarks and Explanations
601.1 Scope	Heading cell - no response required	Heading cell - no response required
602 Support Documentation	Heading cell - no response required	Heading cell - no response required
602.2 Accessibility and Compatibility Features	Supports	HumanWare can provide information about accessibility and compatibility features. Product documentation describes magnification, contrast, brightness, autofocus lock/reset, line/blinds, menu settings, language settings, external display use, desktop viewing, distance viewing, and physical setup. X-Y table interaction applies to the X-Y model; the derivative without X-Y table removes that table interaction.
602.3 Electronic Support Documentation	Supports	Electronic support documentation is available as accessible PDF and Word files. HumanWare-produced support videos included in this report scope include captions and transcripts. The videos do not include separate audio description tracks.
602.4 Alternate Formats for Non-Electronic Support Documentation	Does Not Support	Alternate-format documentation upon request is not currently provided, based on product team input.
603 Support Services	Heading cell - no response required	Heading cell - no response required
603.2 Information on Accessibility and Compatibility Features	Supports	Support services can provide information about accessibility and compatibility features.
603.3 Accommodation of Communication Needs	Supports	Support is available through communication methods that can accommodate disability-related needs, based on product team input.

Legal Disclaimer (HumanWare)

This Accessibility Conformance Report is provided for informational purposes only and reflects HumanWare's evaluation of the product identified above as of the report date and product version stated in this document. The information in this report is based on HumanWare's review of product functionality, support documentation, support services, and available test information. Product features, documentation, support materials, and services may change without notice. This report is not intended to create any warranty, certification, contractual commitment, or legal obligation beyond those expressly provided in HumanWare's applicable product documentation, agreements, or warranty terms. Customers should evaluate the product in their own environment to determine whether it meets their accessibility, procurement, and user requirements.

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