



Canon Accessibility Conformance Report

Name of Product: DR-C350 / DR-C340



Product Description: Desktop type sheet-fed scanner

Date: November 14, 2025

Contact information:

US section 508 : accessibility@cusa.canon.com
EN 301 549 : accessibility@canon-europe.com

Notes:

Evaluation Methods Used: Inspection, measurement and testing are based on product knowledge and testing with consistent evaluation methods through our products. Software's are tested with JAWS.

Applicable Standards / Guidelines & Table of contents:

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

US Section 508 standards (2017) with corrections (2018)
EN 301 549 V3.1.1 (2019)
WCAG 2.1 (2018)
ISO/IEC 10779:2020

The composition of evaluated product:

Hardware Device

Driver: Scanner Driver Software

Other Applications: (CaptureOnTouch V5), (Driver setting tool)

Documents

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 criteria without known defects or meets with equivalent facilitation.

Partially Supports: Some functionality of the product does not meet the criteria.

Supports through Equivalent Facilitation: Some functionality of the product meet the intent of the Criteria through alternate way.

Supports when combined with Compatible AT: Some functionality of the product meet the criteria using assistive technology which is not a part of the product itself.

Does Not Support: Majority of functionality of the product does not meet the criteria.

Not Applicable: The criteria are not relevant to the product. In the WCAG section, use 'supports' instead of 'not applicable' when reporting web conformance.

Not Applicable – Fundamental Alteration Exception Applies: The criteria are relevant to the product, but fundamentally impossible to meet the criteria, because of its conditions.

Note1: To respect the WCAG, and avoid inconsistencies and confusion within this report, we follow the WCAG Understanding Conformance expressions through out the report. ie. if there is no target elements in the product, as eventually there is no underlying problem to be solved, it is expressed 'Supports*' instead of 'Not Applicable'.

Note 2: 'Not Applicable' is limitedly applied to the case which the requirement presupposes the use of speech function provided by the equipment itself.

US Section 508 Standards

Refer the URL for the requirements: <https://www.access-board.gov/ict/>

Chapter 3: Functional Performance Criteria

Criteria	Conformance Level	Remarks and Explanations
302.1 Without Vision	Partially Supports	<p>HARDWARE: Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.</p> <p>Scanner Driver: Information of some UI objects are not read.</p> <p>CaptureOnTouch V5: Information of some UI objects are not read. CaptureOnTouch runs on systems with keyboards, and the order of focus preserves meaning and operability. However, for some contents, the use of assistive technology (e.g. JAWS) is needed.</p> <p>DriverSettingTool: Information of some UI objects are not read.</p> <p>DOCUMENTS: Some of the non-text content items (icons) have no text explanation. Help of the scanner driver cannot focus on some functions.</p>
302.2 With Limited Vision	Partially Supports	<p>HARDWARE: Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.</p> <p>Scanner Driver: Information of some UI objects are not read.</p> <p>CaptureOnTouch V5: Information of some UI objects are not read. It supports the requirement that the text has a contrast ratio, except for the "SCAN" and "Finish" buttons. When using reflow, some graphic objects are not laid out correctly.</p> <p>DriverSettingTool: Information of some UI objects are not read.</p> <p>DOCUMENTS: Some information not be read or not be read in the correct information or reading sequence. When using reflow, some graphic objects are not laid out correctly.</p> <p>Help of the scanner driver cannot focus on some functions.</p>
302.3 Without Perception of Color	Partially Supports	<p>HARDWARE: Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.</p> <p>Scanner Driver: Information of some UI objects are not read.</p> <p>CaptureOnTouch V5: Information of some UI objects are not read. It supports the requirement that the text has a contrast ratio, except for the "SCAN" and "Finish" buttons.</p> <p>DriverSettingTool: Information of some UI objects are not read.</p> <p>DOCUMENTS: Some of the non-text content items (icons) have no text explanation.</p>

302.4 Without Hearing	Partially Supports	<p>HARDWARE: Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.</p> <p>Scanner Driver: Information of some UI objects are not read.</p> <p>CaptureOnTouch V5: Information of some UI objects are not read.</p> <p>DriverSettingTool: Information of some UI objects are not read.</p> <p>DOCUMENTS: Some of the non-text content items (icons) have no text explanation.</p>
302.5 With Limited Hearing	Partially Supports	<p>HARDWARE: Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.</p> <p>Scanner Driver: Information of some UI objects are not read.</p> <p>CaptureOnTouch V5: Information of some UI objects are not read.</p> <p>DriverSettingTool: Information of some UI objects are not read.</p> <p>DOCUMENTS: Some of the non-text content items (icons) have no text explanation. Help of the scanner driver cannot focus on some functions. When using the User Manual, some contents are not read as correct reading sequence.</p>
302.6 Without Speech	Partially Supports	<p>HARDWARE: Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.</p> <p>CaptureOnTouch V5: Information of some UI objects are not read. It runs on systems with keyboards. However, for some contents, the use of assistive technology (e.g. JAWS) is needed.</p> <p>DriverSettingTool: Supports.</p> <p>DOCUMENTS: Help of the scanner driver cannot focus on some functions. When using the User Manual, some contents are not read as correct reading sequence.</p>
302.7 With Limited Manipulation	Partially Supports	<p>HARDWARE: Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.</p> <p>Scanner Driver: Information of some UI objects are not read.</p> <p>CaptureOnTouch V5: Information of some UI objects are not read. It runs on systems with keyboards and the order of focus preserves meaning and operability. However, for some contents, the use of assistive technology (e.g. JAWS) is needed.</p> <p>DriverSettingTool: Information of some UI objects are not read.</p> <p>DOCUMENTS: Help of the scanner driver cannot focus on some functions. When using the User Manual, some contents are not read as correct reading sequence.</p>

302.8 With Limited Reach and Strength	Supports through Equivalent Facilitation	<p>HARDWARE: The key repeat function of the JOB selector key is not adjustable. However, some functions are provided by application on PC, which can be adjusted by key repeat function on PC.</p> <p>Scanner Driver: Not applicable. CaptureOnTouch V5: Not applicable. DriverSettingTool: Not applicable. DOCUMENTS: Not applicable.</p>
302.8 With Limited Reach and Strength	Supports	The product does not have any component which may trigger photosensitive seizures.
302.9 With Limited Language, Cognitive, and Learning Abilities	Partially Supports	<p>HARDWARE: Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.</p> <p>Scanner Driver: Information of some UI objects are not read.</p> <p>CaptureOnTouch V5: Information of some UI objects are not read. It supports the requirement that the text has a contrast ratio, except for the "SCAN" and "Finish" buttons. It runs on systems with keyboards, and the order of focus preserves meaning and operability. However, for some contents, the use of assistive technology (e.g. JAWS) is needed.</p> <p>DriverSettingTool: Information of some UI objects are not read.</p> <p>DOCUMENTS: Some of the non-text content items (icons) have no text explanation. Some information not be read or not be read in the correct information or reading sequence. When using reflow, some graphic objects are not laid out correctly. Help of the scanner driver cannot focus on some functions.</p>

Chapter 4: Hardware

Criteria	Conformance Level	Remarks and Explanations
402.1 General. (Closed Functionality)	No response required according to ITI VPAT.	
402.2.1 Information Displayed On-Screen	Partially Supports	Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.
402.2.2 Transactional Outputs	Not applicable	Transactional output is not provided.
402.2.3 Speech Delivery Type and Coordination	Not applicable	Speech output is not provided.
402.2.4 User Control	Not applicable	Speech output is not provided.
402.2.5 Braille Instructions	Not applicable	Speech output is not provided.
402.3.1 Private Listening	Not applicable	Speech output is not provided.
402.3.2 Non-private Listening	Not applicable	Speech output is not provided.
402.4 Characters on Display Screens	Supports	The displayed characters are at least 2 mm high and the contrast is clear enough.
402.5 Characters on Variable Message Signs	Not applicable	Variable message sign is not provided.
403.1 Biometrics	Not applicable	Biometric forms of user identification are not used.
404.1 Preservation of Information Provided for Accessibility	Not applicable	Functionality that transmits and converts information or communication is not provided.

405.1 Privacy	Not applicable	Speech output is not provided.
406.1 Standard Connections	Supports	This product provides connections that conform industry standards.
407.2 Contrast	Supports	There are considerable contrasts between characters and symbols to the background, so that the keys are recognizable.
407.3.1 Tactilely Discernible	Supports	All hard keys are tactilely discernable.
407.3.2 Alphabetic Keys	Not applicable	Alphabetic keys are not provided.
407.3.3 Numeric Keys	Not applicable	Numeric keys are not provided.
407.4 Key Repeat	Supports	The delay before the key repeat feature is fixed at 2 seconds.
407.5 Timed Response	Not applicable	Timed response is not provided.
407.6 Operation. (General)	Supports	Basic operations do not require fine manual control, strength, and simultaneous manual operations.
407.7 Tickets, Fare Cards, and Keycards	Not applicable	This product does not require use of card.
407.8.1 Vertical Reference Plane	Not applicable	Device is intended for tabletop.
407.8.1.1 Vertical Plane for Side Reach	Not applicable	Device is intended for tabletop.
407.8.1.2 Vertical Plane for Forward Reach	Not applicable	Device is intended for tabletop.
407.8.2 Side Reach	Not applicable	Device is intended for tabletop.
407.8.2.1 Unobstructed Side Reach	Not applicable	Device is intended for tabletop.
407.8.2.2 Obstructed side reach	Not applicable	Device is intended for tabletop.
407.8.3 Forward Reach	Not applicable	Device is intended for tabletop.
407.8.3.1 Unobstructed forward reach	Not applicable	Device is intended for tabletop.
407.8.3.2 Obstructed Forward Reach	Not applicable	Device is intended for tabletop.
407.8.3.2.1 Height	Not applicable	Device is intended for tabletop.
407.8.3.2.2 Knee and Toe Space	Not applicable	Device is intended for tabletop.
408.2 Display Screens (General)	Not applicable	Device is intended for tabletop.
408.3 General. (Flashing)	Supports	No flashing which may affect users.
409.1 Status Indicators	Supports through Equivalent Facilitation	Some keys are rather difficult to discern without vision. Some functions are provided by application on PC, which can be read out by screen reader.
410.1 Color Coding	Supports	All information conveyed using color is also conveyed using text and icons.
411.1 Audible Signals	Supports	All notification sounds played during operation of the device are accompanied by visual UI elements.
412.2.1 Volume Gain for Wireline	Not applicable	

412.2.2 Volume Gain for Non-Wireline ICT	Not applicable	
412.3.1 Wireless Handsets	Not applicable	
412.3.2 Wireline Handsets	Not applicable	
412.4 Digital Encoding of Speech	Not applicable	
412.5 Real-Time Text Functionality (HCO and VCO Support)	Not applicable	
412.5 Real-Time Text Functionality (Interoperability)	Not applicable	
412.5 Real-Time Text Functionality (Compatibility with Interactive Voice Response)	Not applicable	
412.6 Caller ID	Not applicable	
412.7 Video Communication	Not applicable	
412.8.1 TTY Connectability	Not applicable	
412.8.2 Voice and Hearing Carry Over	Not applicable	
412.8.3 Signal Compatibility	Not applicable	
412.8.4 Voice Mail and Other Messaging Systems	Not applicable	
413.1.1 Decoding and Display of Closed Captions	Not applicable	
413.1.2 Pass-Through of Closed Caption	Not applicable	
414.1.1 Digital Television Tuners	Not applicable	
414.1.2 Other ICT	Not applicable	
415.1.1 Caption Controls	Not applicable	
415.1.2 Audio Description Controls	Not applicable	

Chapter 5: Software

Criteria	Conformance Level	Remarks and Explanations
501.1 Scope. The requirements of Chapter 5 shall apply to software where required by 508 Chapter 2.	See WCAG section.	
502.2.1 User Control of Accessibility Features	SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports*	It is not a platform.
502.2.2 No Disruption of Accessibility Features	SCANNER DRIVER: Supports CaptureOnTouch V5: Supports DriverSettingTool: Supports	It can be used without disruption of the accessibility features of the platform.
502.3.1 Object Information	SCANNER DRIVER: Partially Supports CaptureOnTouch V5: Does not Support DriverSettingTool: Does not Supports	The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.
502.3.2 Modification of Object Information	SCANNER DRIVER: Partially Supports CaptureOnTouch V5: Does not Support DriverSettingTool: Does not Supports	The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.
502.3.3 Row, Column, and Headers	SCANNER DRIVER: Partially Supports CaptureOnTouch V5: Partially Supports DriverSettingTool: Does not Supports	The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.
502.3.4 Values	SCANNER DRIVER: Partially Supports CaptureOnTouch V5: Does not Support DriverSettingTool: Does not Supports	The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.

502.3.5 Modification of Values	SCANNER DRIVER: Partially Supports CaptureOnTouch V5: Does not Support DriverSettingTool: Does not Supports	The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.
502.3.6 Label Relationships	SCANNER DRIVER: Partially Supports CaptureOnTouch V5: Does not Support DriverSettingTool: Does not Supports	The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.
502.3.7 Hierarchical Relationships	SCANNER DRIVER: Partially Supports CaptureOnTouch V5: Does not Support DriverSettingTool: Does not Supports	The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.
502.3.8 Text	SCANNER DRIVER: Partially Supports CaptureOnTouch V5: Does not Support DriverSettingTool: Does not Supports	The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.
502.3.9 Modification of Text	SCANNER DRIVER: Supports CaptureOnTouch V5: Does not Support DriverSettingTool: Does not Supports	<p>SCANNER DRIVER: Texts that can be set by user are capable to be set programmatically through the program.</p> <p>CaptureOnTouch V5: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.</p> <p>DriverSettingTool: For recognizing some UI objects, the use of assistive technology (e.g.JAWS) is needed. However, some UI objects are not read.</p>
502.3.10 List of Actions	SCANNER DRIVER: Partially Supports CaptureOnTouch V5: Does not Support DriverSettingTool: Does not Supports	The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.
502.3.11 Actions on Objects	SCANNER DRIVER: Partially Supports CaptureOnTouch V5: Does not Support DriverSettingTool: Does not Supports	The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.
502.3.12 Focus Cursor	SCANNER DRIVER: Partially Supports CaptureOnTouch V5: Does not Support DriverSettingTool: Does not Supports	The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.
502.3.13 Modification of Focus Cursor	SCANNER DRIVER: Partially Supports CaptureOnTouch V5: Does not Support DriverSettingTool: Does not Supports	The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.
502.3.14 Event Notification	SCANNER DRIVER: Supports CaptureOnTouch V5: Does not Support DriverSettingTool: Does not Supports	<p>SCANNER DRIVER: Changes to UI components are notified programmatically.</p> <p>CaptureOnTouch V5: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.</p> <p>DriverSettingTool: For recognizing some UI objects, the use of assistive technology (e.g.JAWS) is needed. However, some UI objects are not read.</p>

502.4 Platform Accessibility Features	SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports*	It is not a platform.
503.2 User Preferences	SCANNER DRIVER: Partially Supports CaptureOnTouch V5: Does not Support DriverSettingTool: Supports	SCANNER DRIVER: It can be used without disruption of the accessibility features of the platform. However, the font size cannot be changed. CaptureOnTouch V5: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read. DriverSettingTool: It can be used without disruption of the accessibility features of the platform.
503.3 Alternative User Interfaces	SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports*	It does not provide functionality relating to accessibility.
503.4.1 Caption Controls	SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports*	It does not provide any video content with synchronized audio.
503.4.2 Audio Description Controls	SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports*	It does not provide any video content with synchronized audio.

Chapter 6: Support Documentation and Services

Criteria	Conformance Level	Remarks and Explanations
602.2 Accessibility and Compatibility Features	Supports	This VPAT lists and explains the features required by Section 508 Standard Chapters 4 and 5.
602.3 Electronic Support Documentation	Partially Supports	The WCAG is applied to the documentation. See WCAG section for the results.
602.4 Alternate Formats for Non-electronic Support Documentation	Supports	Product support documentation will be provided upon request in electronic format.
603.2 Information on Accessibility and Compatibility Features	Supports	Support services will provide information about functions related to accessibility by means according to user's requests.
603.3 Accommodation of Communication Needs	Supports	Canon U.S.A., Inc. provides support services accommodating users with disabilities through OKCANON assistance, TTY support at (866) 251-3752. Canon otherwise available to U.S. federal government agencies through Federal Relay.

EN 301 549 Accessibility requirements for ICT products and services

Refer the URL for the requirements: https://www.etsi.org/deliver/etsi_en/301500_301599/301549/03.01.01_60/en_301549v030101p.pdf

Chapter 4: Functional Performance Statements

Criteria	Conformance Level	Remarks and Explanations
4.2.1 Usage without vision	Partially Supports	<p>HARDWARE: Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.</p> <p>Scanner Driver: Information of some UI objects are not read.</p> <p>CaptureOnTouch V5: Information of some UI objects are not read. It runs on systems with keyboards, and the order of focus preserves meaning and operability. However, for some contents, the use of assistive technology (e.g. JAWS) is needed.</p> <p>DriverSettingTool: Information of some UI objects are not read.</p> <p>DOCUMENTS: Some of the non-text content items (icons) have no text explanation. Help of the scanner driver cannot focus on some functions.</p>
4.2.2 Usage with limited vision	Partially Supports	<p>HARDWARE: Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.</p> <p>Scanner Driver: Information of some UI objects are not read.</p> <p>CaptureOnTouch V5: Information of some UI objects are not read. It supports the requirement that the text has a contrast ratio, except for the "SCAN" and "Finish" buttons. When using reflow, some graphic objects are not laid out correctly. It runs on systems with keyboards and the order of focus preserves meaning and operability. However, for some contents, the use of assistive technology (e.g. JAWS) is needed.</p> <p>DriverSettingTool: Information of some UI objects are not read.</p> <p>DOCUMENTS: Some information not be read or not be read in the correct information or reading sequence. When using reflow, some graphic objects are not laid out correctly. Help of the scanner driver cannot focus on some functions.</p>
4.2.3 Usage without perception of colour	Partially Supports	<p>HARDWARE: Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.</p> <p>Scanner Driver: Information of some UI objects are not read.</p> <p>CaptureOnTouch V5: Information of some UI objects are not read. It supports the requirement that the text has a contrast ratio, except for the "SCAN" and "Finish" buttons.</p> <p>DriverSettingTool: Information of some UI objects are not read.</p> <p>DOCUMENTS: Some of the non-text content items (icons) have no text explanation.</p>

4.2.4 Usage without hearing	Partially Supports	<p>HARDWARE: Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.</p> <p>Scanner Driver: Information of some UI objects are not read.</p> <p>CaptureOnTouch V5: Information of some UI objects are not read.</p> <p>DriverSettingTool: Information of some UI objects are not read.</p> <p>DOCUMENTS: Some of the non-text content items (icons) have no text explanation.</p>
4.2.5 Usage with limited hearing	Partially Supports	<p>HARDWARE: Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.</p> <p>Scanner Driver: Information of some UI objects are not read.</p> <p>CaptureOnTouch V5: Information of some UI objects are not read.</p> <p>DriverSettingTool: Information of some UI objects are not read.</p> <p>DOCUMENTS: Some of the non-text content items (icons) have no text explanation. Help of the scanner driver cannot focus on some functions. When using the User Manual, some contents are not read as correct reading sequence.</p>
4.2.6 Usage with no or limited vocal capability	Partially Supports	<p>HARDWARE: Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.</p> <p>Scanner Driver: Information of some UI objects are not read.</p> <p>CaptureOnTouch V5: Information of some UI objects are not read. It runs on systems with keyboards. However, for some contents, the use of assistive technology (e.g. JAWS) is needed.</p> <p>DriverSettingTool: Supports.</p> <p>DOCUMENTS: Help of the scanner driver cannot focus on some functions. When using the User Manual, some contents are not read as correct reading sequence.</p>

4.2.7 Usage with limited manipulation or strength	Partially Supports	<p>HARDWARE: Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.</p> <p>Scanner Driver: Information of some UI objects are not read.</p> <p>CaptureOnTouch V5: Information of some UI objects are not read. It runs on systems with keyboards and the order of focus preserves meaning and operability. However, for some contents, the use of assistive technology (e.g. JAWS) is needed.</p> <p>DriverSettingTool: Information of some UI objects are not read.</p> <p>DOCUMENTS: Help of the scanner driver cannot focus on some functions. When using the User Manual, some contents are not read as correct reading sequence.</p>
4.2.7 Usage with limited manipulation or strength	Supports	<p>HARDWARE: Supports.</p> <p>Scanner Driver: Not applicable.</p> <p>CaptureOnTouch V5: Not applicable.</p> <p>DriverSettingTool: Not applicable.</p> <p>DOCUMENTS: Not applicable.</p>
4.2.8 Usage with limited reach	Supports through Equivalent Facilitation	<p>HARDWARE: The key repeat function of the JOB selector key is not adjustable. However, some functions are provided by application on PC, which can be adjusted by key repeat function on PC.</p> <p>Scanner Driver: Not applicable.</p> <p>CaptureOnTouch V5: Not applicable.</p> <p>DriverSettingTool: Not applicable.</p> <p>DOCUMENTS: Not applicable.</p>
4.2.9 Minimize photosensitive seizure triggers	Supports	The product does not have any component which may trigger photosensitive seizures.
4.2.10 Usage with limited cognition, language or learning	Partially Supports	<p>HARDWARE: Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.</p> <p>Scanner Driver: Information of some UI objects are not read.</p> <p>CaptureOnTouch V5: Information of some UI objects are not read. It supports the requirement that the text has a contrast ratio, except for the "SCAN" and "Finish" buttons. It runs on systems with keyboards, and the order of focus preserves meaning and operability. However, for some contents, the use of assistive technology (e.g. JAWS) is needed.</p> <p>DriverSettingTool: Information of some UI objects are not read.</p> <p>DOCUMENTS: Some of the non-text content items (icons) have no text explanation. Some information not be read or not be read in the correct information or reading sequence. When using reflow, some graphic objects are not laid out correctly. Help of the scanner driver cannot focus on some functions.</p>
4.2.11 Privacy	Supports	<p>HARDWARE: Supports.</p> <p>Scanner Driver: Supports.</p> <p>CaptureOnTouch V5: Supports.</p> <p>DriverSettingTool: Supports.</p> <p>DOCUMENTS: Supports.</p>

Chapter 5: Generic Requirements

Criteria	Conformance Level	Remarks and Explanations
5.1.2.2 Assistive technology		See information in 5.1.3 through 5.1.6, as advised on the original VPAT of ITI.
5.1.3.1 Audio output of visual information	HARDWARE: Partially Supports SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports*	<p>HARDWARE: Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.</p> <p>SCANNER DRIVER: This requirement is not applied to the product, which is not closed to AT.</p> <p>CaptureOnTouch V5: This requirement is not applied to the product, which is not closed to AT.</p> <p>DriverSettingTool: This requirement is not applied to the product, which is not closed to AT.</p>
5.1.3.2 Auditory output delivery including speech	HARDWARE: Not applicable SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports*	<p>HARDWARE: Speech output is not provided.</p> <p>SCANNER DRIVER: This requirement is not applied to the product, which is not closed to AT.</p> <p>CaptureOnTouch V5: This requirement is not applied to the product, which is not closed to AT.</p> <p>DriverSettingTool: This requirement is not applied to the product, which is not closed to AT.</p>
5.1.3.3 Auditory output correlation	HARDWARE: Partially Supports SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports*	<p>HARDWARE: Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.</p> <p>SCANNER DRIVER: This requirement is not applied to the product, which is not closed to AT.</p> <p>CaptureOnTouch V5: This requirement is not applied to the product, which is not closed to AT.</p> <p>DriverSettingTool: This requirement is not applied to the product, which is not closed to AT.</p>
5.1.3.4 Speech output user control	HARDWARE: Not applicable SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports*	<p>HARDWARE: Speech output is not provided.</p> <p>SCANNER DRIVER: This requirement is not applied to the product, which is not closed to AT.</p> <p>CaptureOnTouch V5: This requirement is not applied to the product, which is not closed to AT.</p> <p>DriverSettingTool: This requirement is not applied to the product, which is not closed to AT.</p>

5.1.3.5 Speech output automatic interruption	<p>HARDWARE: Not applicable SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports*</p>	<p>HARDWARE: Speech output is not provided.</p> <p>SCANNER DRIVER: This requirement is not applied to the product, which is not closed to AT.</p> <p>CaptureOnTouch V5: This requirement is not applied to the product, which is not closed to AT.</p> <p>DriverSettingTool: This requirement is not applied to the product, which is not closed to AT.</p>
5.1.3.6 Speech output for non-text content	<p>HARDWARE: Partially Supports SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports*</p>	<p>HARDWARE: Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.</p> <p>SCANNER DRIVER: This requirement is not applied to the product, which is not closed to AT.</p> <p>CaptureOnTouch V5: This requirement is not applied to the product, which is not closed to AT.</p> <p>DriverSettingTool: This requirement is not applied to the product, which is not closed to AT.</p>
5.1.3.7 Speech output for video information	<p>HARDWARE: Not applicable SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports*</p>	<p>HARDWARE: No audio-only nor video-only content is used.</p> <p>SCANNER DRIVER: This requirement is not applied to the product, which is not closed to AT.</p> <p>CaptureOnTouch V5: This requirement is not applied to the product, which is not closed to AT.</p> <p>DriverSettingTool: This requirement is not applied to the product, which is not closed to AT.</p>
5.1.3.8 Masked entry	<p>HARDWARE: Supports* SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports*</p>	<p>HARDWARE: Speech output is not provided.</p> <p>SCANNER DRIVER: This requirement is not applied to the product, which is not closed to AT.</p> <p>CaptureOnTouch V5: This requirement is not applied to the product, which is not closed to AT.</p> <p>DriverSettingTool: This requirement is not applied to the product, which is not closed to AT.</p>
5.1.3.9 Private access to personal data	<p>HARDWARE: Supports* SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports*</p>	<p>HARDWARE: Speech output is not provided.</p> <p>SCANNER DRIVER: This requirement is not applied to the product, which is not closed to AT.</p> <p>CaptureOnTouch V5: This requirement is not applied to the product, which is not closed to AT.</p> <p>DriverSettingTool: This requirement is not applied to the product, which is not closed to AT.</p>

5.1.3.10 Non-interfering audio output	<p>HARDWARE: Supports* SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports*</p>	<p>HARDWARE: Speech output is not provided.</p> <p>SCANNER DRIVER: This requirement is not applied to the product, which is not closed to AT.</p> <p>CaptureOnTouch V5: This requirement is not applied to the product, which is not closed to AT.</p> <p>DriverSettingTool: This requirement is not applied to the product, which is not closed to AT.</p>
5.1.3.11 Private listening	<p>HARDWARE: Supports* SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports*</p>	<p>HARDWARE: Speech output is not provided.</p> <p>SCANNER DRIVER: This requirement is not applied to the product, which is not closed to AT.</p> <p>CaptureOnTouch V5: This requirement is not applied to the product, which is not closed to AT.</p> <p>DriverSettingTool: This requirement is not applied to the product, which is not closed to AT.</p>
5.1.3.12 Speaker volume	<p>HARDWARE: Supports* SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports*</p>	<p>HARDWARE: Speech output is not provided.</p> <p>SCANNER DRIVER: This requirement is not applied to the product, which is not closed to AT.</p> <p>CaptureOnTouch V5: This requirement is not applied to the product, which is not closed to AT.</p> <p>DriverSettingTool: This requirement is not applied to the product, which is not closed to AT.</p>
5.1.3.13 Volume reset	<p>HARDWARE: Supports* SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports*</p>	<p>HARDWARE: Speech output is not provided.</p> <p>SCANNER DRIVER: This requirement is not applied to the product, which is not closed to AT.</p> <p>CaptureOnTouch V5: This requirement is not applied to the product, which is not closed to AT.</p> <p>DriverSettingTool: This requirement is not applied to the product, which is not closed to AT.</p>
5.1.3.14 Spoken languages	<p>HARDWARE: Partially Supports SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports*</p>	<p>HARDWARE: Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.</p> <p>SCANNER DRIVER: This requirement is not applied to the product, which is not closed to AT.</p> <p>CaptureOnTouch V5: This requirement is not applied to the product, which is not closed to AT.</p> <p>DriverSettingTool: This requirement is not applied to the product, which is not closed to AT.</p>

5.1.3.15 Non-visual error identification	<p>HARDWARE: Partially Supports SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports*</p>	<p>HARDWARE: Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.</p> <p>SCANNER DRIVER: This requirement is not applied to the product, which is not closed to AT.</p> <p>CaptureOnTouch V5: This requirement is not applied to the product, which is not closed to AT.</p> <p>DriverSettingTool: This requirement is not applied to the product, which is not closed to AT.</p>
5.1.3.16 Receipts, tickets, and transactional outputs	<p>HARDWARE: Not applicable SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports*</p>	<p>HARDWARE: Transactional output is not provided.</p> <p>SCANNER DRIVER: This requirement is not applied to the product, which is not a self-service equipment, nor a product closed to AT.</p> <p>CaptureOnTouch V5: This requirement is not applied to the product, which is not a self-service equipment, nor a product closed to AT.</p> <p>DriverSettingTool: This requirement is not applied to the product, which is not a self-service equipment, nor a product closed to AT.</p>
5.1.4 Functionality closed to text enlargement	<p>HARDWARE: Supports SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports*</p>	<p>HARDWARE: The height of characters on display is 2mm, and a user can read them from close distance safely without any objection.</p> <p>SCANNER DRIVER: This requirement is not applied to the product, which is not closed to AT.</p> <p>CaptureOnTouch V5: This requirement is not applied to the product, which is not closed to AT.</p> <p>DriverSettingTool: This requirement is not applied to the product, which is not closed to AT.</p>
5.1.5 Visual output for auditory information	<p>HARDWARE: Supports* SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports*</p>	<p>HARDWARE: Speech output is not provided.</p> <p>SCANNER DRIVER: This requirement is not applied to the product, which is not closed to AT.</p> <p>CaptureOnTouch V5: This requirement is not applied to the product, which is not closed to AT.</p> <p>DriverSettingTool: This requirement is not applied to the product, which is not closed to AT.</p>
5.1.6.1 Closed functionality	See information in 5.1.3.1 through 5.1.3.16	

5.1.6.2 Input focus	<p>HARDWARE: Supports* SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports*</p>	<p>HARDWARE: Speech output is not provided.</p> <p>SCANNER DRIVER: This requirement is not applied to the product, which is not closed to AT.</p> <p>CaptureOnTouch V5: This requirement is not applied to the product, which is not closed to AT.</p> <p>DriverSettingTool: This requirement is not applied to the product, which is not closed to AT.</p>
5.1.7 Access without speech	<p>HARDWARE: Supports* SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports*</p>	<p>HARDWARE: Speech is not needed to operate device.</p> <p>SCANNER DRIVER: This requirement is not applied to the product, which is not closed to AT.</p> <p>CaptureOnTouch V5: This requirement is not applied to the product, which is not closed to AT.</p> <p>DriverSettingTool: This requirement is not applied to the product, which is not closed to AT.</p>
5.2 Activation of accessibility features	<p>HARDWARE: Supports* SCANNER DRIVER: Supports CaptureOnTouch V5: Supports DriverSettingTool: Supports</p>	<p>HARDWARE: Accessibility features is not provided.</p> <p>SCANNER DRIVER: It can be used without disruption and prevention of activating of the accessibility features of the platform.</p> <p>CaptureOnTouch V5: It can be used without disruption and prevention of activating of the accessibility features of the platform.</p> <p>DriverSettingTool: It can be used without disruption and prevention of activating of the accessibility features of the platform.</p>
5.3 Biometrics	<p>HARDWARE: Supports* SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports*</p>	<p>It does not require biometric authentication.</p>
5.4 Preservation of accessibility information during conversion	<p>HARDWARE: Supports* SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports*</p>	<p>It does not have an information conversion function.</p>
5.5.1 Means of operation	<p>HARDWARE: Supports SCANNER DRIVER: Not applicable CaptureOnTouch V5: Not applicable DriverSettingTool: Not applicable</p>	<p>HARDWARE: Basic operations do not require fine manual control, strength, and simultaneous manual operations.</p> <p>SCANNER DRIVER: This requirement is not applied to the product, which is software.</p> <p>CaptureOnTouch V5: This requirement is not applied to the product, which is software.</p> <p>DriverSettingTool: This requirement is not applied to the product, which is software.</p>

5.5.2 Operable parts discernibility	<p>HARDWARE: Supports</p> <p>SCANNER DRIVER: Partially Supports</p> <p>CaptureOnTouch V5: Does not Support</p> <p>DriverSettingTool: Does not Supports</p>	<p>HARDWARE:</p> <p>All hard keys are tactilely discernable.</p> <p>SCANNER DRIVER:</p> <p>The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects is not read.</p> <p>CaptureOnTouch V5:</p> <p>The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.</p> <p>DriverSettingTool:</p> <p>For recognizing some UI objects, the use of assistive technology (e.g.JAWS) is needed. However, some UI objects are not read.</p>
5.6.1 Tactile or auditory status	<p>HARDWARE: Supports through Equivalent Facilitation</p> <p>SCANNER DRIVER: Partially Supports</p> <p>CaptureOnTouch V5: Partially Supports</p> <p>DriverSettingTool: Does not Supports</p>	<p>HARDWARE:</p> <p>Some keys are rather difficult to discern without vision. Some functions are provided by application on PC, which can be read out by screen reader.</p> <p>SCANNER DRIVER:</p> <p>The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects is not read.</p> <p>CaptureOnTouch V5:</p> <p>The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.</p> <p>DriverSettingTool:</p> <p>For recognizing some UI objects, the use of assistive technology (e.g.JAWS) is needed. However, some UI objects are not read.</p>
5.6.2 Visual status	<p>HARDWARE: Supports</p> <p>SCANNER DRIVER: Partially Supports</p> <p>CaptureOnTouch V5: Partially Supports</p> <p>DriverSettingTool: Does not Supports</p>	<p>SCANNER DRIVER:</p> <p>The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects is not read.</p> <p>CaptureOnTouch V5:</p> <p>The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.</p> <p>DriverSettingTool:</p> <p>For recognizing some UI objects, the use of assistive technology (e.g.JAWS) is needed. However, some UI objects are not read.</p>
5.7 Key repeat	<p>HARDWARE: Supports through Equivalent Facilitation</p> <p>SCANNER DRIVER: Supports</p> <p>CaptureOnTouch V5: Supports</p> <p>DriverSettingTool: Supports</p>	<p>HARDWARE:</p> <p>The key repeat function of the JOB selector key is not adjustable. However, some functions are provided by application on PC, which can be adjusted by key repeat function on PC.</p> <p>SCANNER DRIVER:</p> <p>It can be used with the "Filter key function" of the OS function.</p> <p>CaptureOnTouch V5:</p> <p>It can be used with the "Filter key function" of the OS function.</p> <p>DriverSettingTool:</p> <p>It can be used with the "Filter key function" of the OS function.</p>

5.8 Double-strike key acceptance	<p>HARDWARE: Supports through Equivalent Facilitation</p> <p>SCANNER DRIVER: Supports CaptureOnTouch V5: Supports</p> <p>DriverSettingTool: Supports</p>	<p>HARDWARE:</p> <p>The key repeat function of the JOB selector key is not adjustable. However, some functions are provided by application on PC, which can be adjusted by key repeat function on PC.</p> <p>SCANNER DRIVER:</p> <p>It can be used with the "Filter key function" of the OS function.</p> <p>CaptureOnTouch V5:</p> <p>It can be used with the "Filter key function" of the OS function.</p> <p>DriverSettingTool:</p> <p>It can be used with the "Filter key function" of the OS function.</p>
5.9 Simultaneous user actions	<p>HARDWARE: Supports</p> <p>SCANNER DRIVER: Not applicable</p> <p>CaptureOnTouch V5: Not applicable</p> <p>DriverSettingTool: Supports</p>	<p>HARDWARE:</p> <p>Simultaneous action is not provide.</p> <p>SCANNER DRIVER:</p> <p>In case of software's, this requirement can be met by avoid pressing two or more keys at the same time.</p> <p>It can be operated by using keyboards, and can be used without disruption of the accessibility features of the platform.</p> <p>CaptureOnTouch V5:</p> <p>In case of software's, this requirement can be met by avoid pressing two or more keys at the same time.</p> <p>It can be operated by using keyboards, and can be used without disruption of the accessibility features of the platform.</p> <p>DriverSettingTool:</p> <p>In case of software's, this requirement can be met by avoid pressing two or more keys at the same time.</p> <p>It can be operated by using keyboards, and can be used without disruption of the accessibility features of the platform.</p>

Chapter 6: ICT with Two-Way Voice Communication

Criteria	Conformance Level	Remarks and Explanations
6.1 Audio bandwidth for speech	Not applicable	
6.2.1.1 RTT communication	Not applicable	
6.2.1.2 Concurrent voice and text	Not applicable	
6.2.2.1 Visually distinguishable display	Not applicable	
6.2.2.2 Programmatically determinable send and receive direction	Not applicable	
6.2.2.3 Speaker identification	Not applicable	
6.2.2.4 Visual indicator of Audio with RTT	Not applicable	
6.2.3 Interoperability	Not applicable	
6.2.4 RTT responsiveness	Not applicable	
6.3 Caller ID	Not applicable	
6.4 Alternatives to voice-based services	Not applicable	
6.5.2 Resolution	Not applicable	
6.5.3 Frame rate	Not applicable	
6.5.4 Synchronization between audio and video	Not applicable	
6.5.5 Visual indicator of audio with video	Not applicable	
6.5.6 Speaker identification with video (sign language) communication	Not applicable	
6.6 Alternatives to video-based services	No response required according to ITI VPAT	

Chapter 7: ICT with Video Capabilities

Criteria	Conformance Level	Remarks and Explanations
7.1.1 Captioning playback	Not applicable	
7.1.2 Captioning synchronization	Not applicable	
7.1.3 Preservation of captioning	Not applicable	
7.1.4 Captions characteristics	Not applicable	
7.1.5 Spoken subtitles	Not applicable	
7.2.1 Audio description playback	Not applicable	
7.2.2 Audio description synchronization	Not applicable	
7.2.3 Preservation of audio description	Not applicable	
7.3 User controls for captions and audio description	Not applicable	

Chapter 8: Hardware

Criteria	Conformance Level	Remarks and Explanations
8.1.2 Standard connections	Supports	This product provides connections that conform industry standards.
8.1.3 Colour	Supports	All information conveyed using color is also conveyed using text and icons.
8.2.1.1 Speech volume range	Not applicable	
8.2.1.2 Incremental volume control	Not applicable	
8.2.2.1 Fixed-line devices	Not applicable	
8.2.2.2 Wireless communication devices	Not applicable	
8.3.4.1 Change in level	Not applicable	Device is intended for tabletop.
8.3.4.2 Clear floor or ground space	Not applicable	Device is intended for tabletop.
8.3.4.3.1 General	Not applicable	Device is intended for tabletop.
8.3.4.3.2 Forward approach	Not applicable	Device is intended for tabletop.
8.3.4.3.3 Parallel approach	Not applicable	Device is intended for tabletop.
8.3.2.4 Knee and toe clearance width	Not applicable	Device is intended for tabletop.
8.3.2.5 Toe clearance	Not applicable	Device is intended for tabletop.
8.3.2.6 Knee clearance	Not applicable	Device is intended for tabletop.
8.3.2.1 Unobstructed high forward reach	Not applicable	Device is intended for tabletop.
8.3.2.2 Unobstructed low forward reach	Not applicable	Device is intended for tabletop.
8.3.2.3.1 Clear space	Not applicable	Device is intended for tabletop.
8.3.2.3.2 Obstructed (< 510 mm) forward reach	Not applicable	Device is intended for tabletop.
8.3.2.3.3 Obstructed (< 635 mm) forward reach	Not applicable	Device is intended for tabletop.
8.3.3.1 Unobstructed high side reach	Not applicable	Device is intended for tabletop.
8.3.3.2 Unobstructed low side reach	Not applicable	Device is intended for tabletop.
8.3.3.3.1 Obstructed (≤ 255 mm) side reach	Not applicable	Device is intended for tabletop.

8.3.3.3.2 Obstructed (\leq 610 mm) side reach	Not applicable	Device is intended for tabletop.
8.3.5 Visibility	Not applicable	Device is intended for tabletop.
8.3.6 Installation instructions	Not applicable	Installation dimensions are provided in the catalog and instruction manual.
8.4.1 Numeric keys	Not applicable	Numeric keys are not provided.
8.4.2.1 Means of Operation of mechanical parts	Supports	Basic operations do not require fine manual control, strength, and simultaneous manual operations.
8.4.2.2 Force of operation of mechanical parts	Supports	The operating force does not exceed 2.27 kgf.
8.4.3 Keys, tickets and fare cards	Not applicable	This product does not require use of card.
8.5 Tactile indication of speech mode	Not applicable	Speech output is not provided.

Chapter 9: Web

Criteria	Conformance Level	Remarks and Explanations
9.1.1.1 through 9.4.1.3	See WCAG section.	

Chapter 10: Non-web Documents

Criteria	Conformance Level	Remarks and Explanations
10.1.1.1 through 10.4.1.3	See WCAG section.	
10.5 Caption positioning	DOCUMENT: Not applicable	
10.6 Audio description timing	DOCUMENT: Not applicable	

Chapter 11: Software

Criteria	Conformance Level	Remarks and Explanations
11.1.1.1 through 11.4.1.3	See WCAG section.	See WCAG section.
11.5.2.1 Platform accessibility service support for software that provides a user interface		See information in 11.5.2.5 through 11.5.2.17
11.5.2.2 Platform accessibility service support for assistive technologies		See information in 11.5.2.5 through 11.5.2.17
11.5.2.3 Use of accessibility services	SCANNER DRIVER: Partially Supports CaptureOnTouch V5: Partially Supports DriverSettingTool: Does not Supports	SCANNER DRIVER: The roles, states, boundary, names, and description of UI objects in the driver can be recognized programmatically. However, information of some UI objects are not read. CaptureOnTouch V5: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read. DriverSettingTool: For recognizing some UI objects, the use of assistive technology (e.g.JAWS) is needed. However, some UI objects are not read.
11.5.2.4 Assistive technology	SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports*	It is not an assistive technology.
11.5.2.5 Object information	SCANNER DRIVER: Partially Supports CaptureOnTouch V5: Does not Support DriverSettingTool: Does not Supports	SCANNER DRIVER: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read. CaptureOnTouch V5: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read. DriverSettingTool: For recognizing some UI objects, the use of assistive technology (e.g.JAWS) is needed. However, some UI objects are not read.
11.5.2.6 Row, column, and headers	SCANNER DRIVER: Partially Supports CaptureOnTouch V5: Partially Supports DriverSettingTool: Does not Supports	SCANNER DRIVER: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read. CaptureOnTouch V5: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read. DriverSettingTool: For recognizing some UI objects, the use of assistive technology (e.g.JAWS) is needed. However, some UI objects are not read.

11.5.2.7 Values	<p>SCANNER DRIVER: Partially Supports CaptureOnTouch V5: Does not Support DriverSettingTool: Does not Supports</p>	<p>SCANNER DRIVER: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.</p> <p>CaptureOnTouch V5: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.</p> <p>DriverSettingTool: For recognizing some UI objects, the use of assistive technology (e.g.JAWS) is needed. However, some UI objects are not read.</p>
11.5.2.8 Label relationships	<p>SCANNER DRIVER: Partially Supports CaptureOnTouch V5: Does not Support DriverSettingTool: Does not Supports</p>	<p>SCANNER DRIVER: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.</p> <p>CaptureOnTouch V5: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.</p> <p>DriverSettingTool: For recognizing some UI objects, the use of assistive technology (e.g.JAWS) is needed. However, some UI objects are not read.</p>
11.5.2.9 Parent-child relationships	<p>SCANNER DRIVER: Partially Supports CaptureOnTouch V5: Does not Support DriverSettingTool: Does not Supports</p>	<p>SCANNER DRIVER: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.</p> <p>CaptureOnTouch V5: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.</p> <p>DriverSettingTool: For recognizing some UI objects, the use of assistive technology (e.g.JAWS) is needed. However, some UI objects are not read.</p>
11.5.2.10 Text	<p>SCANNER DRIVER: Partially Supports CaptureOnTouch V5: Does not Support DriverSettingTool: Does not Supports</p>	<p>SCANNER DRIVER: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.</p> <p>CaptureOnTouch V5: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.</p> <p>DriverSettingTool: For recognizing some UI objects, the use of assistive technology (e.g.JAWS) is needed. However, some UI objects are not read.</p>

11.5.2.11 List of available actions	SCANNER DRIVER: Partially Supports CaptureOnTouch V5: Does not Support DriverSettingTool: Does not Supports	SCANNER DRIVER: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read. CaptureOnTouch V5: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read. DriverSettingTool: For recognizing some UI objects, the use of assistive technology (e.g.JAWS) is needed. However, some UI objects are not read.
11.5.2.12 Execution of available actions	SCANNER DRIVER: Partially Supports CaptureOnTouch V5: Does not Support DriverSettingTool: Does not Supports	SCANNER DRIVER: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read. CaptureOnTouch V5: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read. DriverSettingTool: For recognizing some UI objects, the use of assistive technology (e.g.JAWS) is needed. However, some UI objects are not read.
11.5.2.13 Tracking of focus and selection attributes	SCANNER DRIVER: Partially Supports CaptureOnTouch V5: Does not Support DriverSettingTool: Does not Supports	SCANNER DRIVER: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read. CaptureOnTouch V5: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read. DriverSettingTool: For recognizing some UI objects, the use of assistive technology (e.g.JAWS) is needed. However, some UI objects are not read.
11.5.2.14 Modification of focus and selection attributes	SCANNER DRIVER: Partially Supports CaptureOnTouch V5: Does not Support DriverSettingTool: Does not Supports	SCANNER DRIVER: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read. CaptureOnTouch V5: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read. DriverSettingTool: For recognizing some UI objects, the use of assistive technology (e.g.JAWS) is needed. However, some UI objects are not read.

11.5.2.15 Change notification	SCANNER DRIVER: Supports CaptureOnTouch V5: Does not Support DriverSettingTool: Does not Supports	SCANNER DRIVER: When changes of UI components occur, the driver can notify it programmatically. CaptureOnTouch V5: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read. DriverSettingTool: For recognizing some UI objects, the use of assistive technology (e.g.JAWS) is needed. However, some UI objects are not read.
11.5.2.16 Modifications of states and properties	SCANNER DRIVER: Partially Supports CaptureOnTouch V5: Does not Support DriverSettingTool: Does not Supports	SCANNER DRIVER: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read. CaptureOnTouch V5: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read. DriverSettingTool: For recognizing some UI objects, the use of assistive technology (e.g.JAWS) is needed. However, some UI objects are not read.
11.5.2.17 Modifications of values and text	SCANNER DRIVER: Partially Supports CaptureOnTouch V5: Does not Support DriverSettingTool: Does not Supports	SCANNER DRIVER: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read. CaptureOnTouch V5: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read. DriverSettingTool: For recognizing some UI objects, the use of assistive technology (e.g.JAWS) is needed. However, some UI objects are not read.
11.6.1 User control of accessibility features	SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports*	It is not a platform.
11.6.2 No disruption of accessibility features	SCANNER DRIVER: Supports CaptureOnTouch V5: Supports DriverSettingTool: Supports	It can be used without disruption of the accessibility features of the platform
11.7 User preferences	SCANNER DRIVER: Partially Supports CaptureOnTouch V5: Does not Support DriverSettingTool: Supports	SCANNER DRIVER: It can be used without disruption of the accessibility features of the platform. However, the font size cannot be changed. CaptureOnTouch V5: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read. DriverSettingTool: It can be used without disruption of the accessibility features of the platform.
11.8.2 Accessible content creation	SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports*	It is not an authoring tool.

11.8.3 Preservation of accessibility information in transformations	Not applicable	
11.8.4 Repair assistance	Not applicable	
11.8.5 Templates	Not applicable	

Chapter 12: Documentation and Support Services

Criteria	Conformance Level	Remarks and Explanations
12.1.1 Accessibility and compatibility features	Supports	This VPAT lists and explains the features required by EN 301 549 requirements
12.1.2 Accessible documentation	Partially Supports	The WCAG is applied to the documentation. See WCAG section for the results.
12.2.2 Information on accessibility and compatibility features	Supports	Support services will provide information about functions related to accessibility by means according to user's requests.
12.2.3 Effective communication	Supports	The sales company provides support services that take into consideration users with disabilities.
12.2.4 Accessible documentation	Partially Supports	The WCAG is applied to the documentation. See WCAG section for the results.

Chapter 13: ICT Providing Relay or Emergency Service Access

Criteria	Conformance Level	Remarks and Explanations
13.1.2 Text relay services	Not applicable	
13.1.3 Sign relay services	Not applicable	
13.1.4 Lip-reading relay services	Not applicable	
13.1.5 Captioned telephony services	Not applicable	
13.1.6 Speech to speech relay services	Not applicable	
13.2 Access to relay services	Not applicable	
13.3 Access to emergency services	Not applicable	

WCAG Web Contents Accessibility Guidelines

Refer the URL for the requirements: <http://www.w3.org/TR/WCAG21/>

WCAG Report (Level A & AA)

Criteria	Conformance Level	Remarks and Explanations
1.1.1 Non-text Content(A)	HARDWARE: Supports* SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports* DOCUMENT: Partially Supports	HARDWARE: The non-text content items are not used. SCANNER DRIVER: The non-text content items are not used. CaptureOnTouch V5: The non-text content items are not used. DriverSettingTool: The non-text content items are not used. DOCUMENT: Some of the non-text content items (icons) have no text explanation.
1.2.1 Audio-only and Video-only (Prerecorded)(A)	HARDWARE: Supports* SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports* DOCUMENT: Supports*	Prerecorded audio-only and prerecorded video-only contents are not used.
1.2.2 Captions (Prerecorded)(A)	HARDWARE: Supports* SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports* DOCUMENT: Supports*	Prerecorded audio content is not included in synchronized media.
1.2.3 Audio Description or Media Alternative (Prerecorded)(A)	HARDWARE: Supports* SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports* DOCUMENT: Supports*	Prerecorded video content is not included in synchronized media.
1.2.4 Captions (Live)(AA)	HARDWARE: Supports* SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports* DOCUMENT: Supports*	Live audio content is not included in synchronized media.
1.2.5 Audio Description (Prerecorded)(AA)	HARDWARE: Supports* SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports* DOCUMENT: Supports*	Prerecorded video content is not included in synchronized media.

1.3.1 Info and Relationships(A)	<p>HARDWARE: Partially Supports SCANNER DRIVER: Partially Supports CaptureOnTouch V5: Does not Support DriverSettingTool: Does not Supports DOCUMENT: Partially Supports</p>	<p>HARDWARE: Speech output is not provided. Some functions are provided by application on PC, however, some non-text contents cannot be read out by screen reader.</p> <p>SCANNER DRIVER: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.</p> <p>CaptureOnTouch V5: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.</p> <p>DriverSettingTool: For recognizing some UI objects, the use of assistive technology (e.g.JAWS) is needed. However, some UI objects are not read.</p> <p>DOCUMENT: The information of some UI objects in the User Manual is not recognized. Help of the scanner driver cannot focus on some functions.</p>
1.3.2 Meaningful Sequence(A)	<p>HARDWARE: Partially Supports SCANNER DRIVER: Partially Supports CaptureOnTouch V5: Does not Support DriverSettingTool: Does not Supports DOCUMENT: Partially Supports</p>	<p>HARDWARE: Speech output is not provided. Some functions are provided by application on PC, however, some non-text contents cannot be read out by screen reader.</p> <p>SCANNER DRIVER: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.</p> <p>CaptureOnTouch V5: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.</p> <p>DriverSettingTool: For recognizing some UI objects, the use of assistive technology (e.g.JAWS) is needed. However, some UI objects are not read.</p> <p>DOCUMENT: The information of some UI objects in the User Manual is not recognized. Help of the scanner driver cannot focus on some functions.</p>
1.3.3 Sensory Characteristics(A)	<p>HARDWARE: Partially Supports SCANNER DRIVER: Partially Supports CaptureOnTouch V5: Does not Support DriverSettingTool: Does not Supports DOCUMENT: Partially Supports</p>	<p>HARDWARE: Speech output is not provided. Some functions are provided by application on PC, however, some non-text contents cannot be read out by screen reader.</p> <p>SCANNER DRIVER: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.</p> <p>CaptureOnTouch V5: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.</p> <p>DriverSettingTool: For recognizing some UI objects, the use of assistive technology (e.g.JAWS) is needed. However, some UI objects are not read.</p> <p>DOCUMENT: The information of some UI objects in the User Manual is not recognized. Help of the scanner driver cannot focus on some functions.</p>

1.3.4 Orientation(AA)	<p>HARDWARE: Supports* SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports* DOCUMENT: Supports*</p>	<p>HARDWARE: It is not a mobile equipment, and is to be stationed on a desk or other pedestals to work properly. It is essential that the display orientation is limited to the view angle. As there is no underlying problem to be solved, it is expressed 'Supports'</p> <p>SCANNER DRIVER: It does not restrict its view to a single display orientation..</p> <p>CaptureOnTouch V5: It does not restrict its view to a single display orientation.</p> <p>DriverSettingTool: It does not restrict its view to a single display orientation..</p> <p>DOCUMENT: It does not restrict its view to a single display orientation.</p>
1.3.5 Identify Input Purpose(AA)	<p>HARDWARE: Supports* SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports* DOCUMENT: Supports*</p>	<p>HARDWARE: The input field collecting information about the user is not provided.</p> <p>SCANNER DRIVER: It does not provide any input field collecting user information.</p> <p>CaptureOnTouch V5: It does not provide any input field collecting user information.</p> <p>DriverSettingTool: It does not provide any input field collecting user information.</p> <p>DOCUMENT: It does not provide any input field collecting user information</p>
1.4.1 Use of Color(A)	<p>HARDWARE: Supports* SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports* DOCUMENT: Supports*</p>	<p>It does not use of color for the only means of conveying information.</p>
1.4.2 Audio Control(A)	<p>HARDWARE: Supports* SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports* DOCUMENT: Supports*</p>	<p>HARDWARE: It have no audio that plays automatically more than 3 seconds.</p>
1.4.3 Contrast (Minimum)(AA)	<p>HARDWARE: Supports SCANNER DRIVER: Supports CaptureOnTouch V5: Partially Supports DriverSettingTool: Supports DOCUMENT: Supports</p>	<p>HARDWARE: The contrast of display is clear enough.</p> <p>SCANNER DRIVER: Displayed text meets contrast requirements/standards.</p> <p>CaptureOnTouch V5: It supports the requirement that the text has a contrast ratio of 4.5:1 or higher, except for the "SCAN" and "Finish" buttons.</p> <p>DriverSettingTool: Displayed text meets contrast requirements/standards.</p> <p>DOCUMENT: Displayed text meets contrast requirements/standards.</p>

1.4.4 Resize text(AA)	<p>HARDWARE: Supports SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports* DOCUMENT: Supports</p>	<p>HARDWARE: The text on display cannot be enlarged. See information in 5.1.4. The height of characters on display is 2mm, and a user can read them from close distance safely without any objection.</p> <p>SCANNER DRIVER: The UI text in the driver can be resized using functionality provided by the OS without loss of functionality, and there is no functionality that impedes there sizing of text.</p> <p>CaptureOnTouch V5: The UI text in the driver can be resized using functionality provided by the OS without loss of functionality, and there is no functionality that impedes there sizing of text.</p> <p>DriverSettingTool: The UI text in the driver can be resized using functionality provided by the OS without loss of functionality, and there is no functionality that impedes there sizing of text.</p> <p>DOCUMENT: Text can be resized without assistive technology up to 200 percent without loss of content or functionality.</p>
1.4.5 Images of Text(AA)	<p>HARDWARE: Partially Supports SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports* DOCUMENT: Supports*</p>	<p>HARDWARE: The visual appearance of text on display cannot be changed. Some functions are provided by application on PC, however, some non-text contents cannot be read out by screen reader.</p> <p>SCANNER DRIVER: It uses text to convey information and does not have any images of text.</p> <p>CaptureOnTouch V5: It uses text to convey information and does not have any images of text.</p> <p>DriverSettingTool: It uses text to convey information and does not have any images of text.</p> <p>DOCUMENT: It uses text to convey information and does not have any images of text.</p>
1.4.10 Reflow(AA)	<p>HARDWARE: Supports* SCANNER DRIVER: Supports* CaptureOnTouch V5: Does not Support DriverSettingTool: Supports* DOCUMENT: Partially Supports</p>	<p>HARDWARE: Scrolling in two directions is not required.</p> <p>SCANNER DRIVER: Its windows are small and static, which basically does not require scrolling.</p> <p>CaptureOnTouch V5: Some graphic objects are not laid out correctly.</p> <p>DriverSettingTool: Its windows are small and static, which basically does not require scrolling.</p> <p>DOCUMENT: Content can be presented vertical scrolling at a width equivalent to 320 CSS pixels and adjusted for the screen. However, some graphic objects are not laid out correctly.</p>
1.4.11 Non-text Contrast(AA)	<p>HARDWARE: Supports SCANNER DRIVER: Supports CaptureOnTouch V5: Supports DriverSettingTool: Supports DOCUMENT: Supports</p>	<p>HARDWARE: The contrast of display is clear enough.</p> <p>SCANNER DRIVER: It does not use the Graphical Objects as the only means of conveying information.</p> <p>CaptureOnTouch V5: The visual presentation of User Interface Components and Graphical Objects have a contrast ratio of at least 3:1 against adjacent color(s)</p> <p>DriverSettingTool: It does not use the Graphical Objects as the only means of conveying information.</p> <p>DOCUMENT: It does not use the Graphical Objects as the only means of conveying information.</p>

1.4.12 Text Spacing(AA)	<p>HARDWARE: Supports SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports* DOCUMENT: Supports</p>	<p>HARDWARE: Markup Language is not used. SCANNER DRIVER: It does not use markup languages. CaptureOnTouch V5: It does not use markup languages. DriverSettingTool: It does not use markup languages. DOCUMENT: Manual does not use markup languages. Help of the scanner It does not possible to apply style sheet.</p>
1.4.13 Content on Hover or Focus(AA)	<p>HARDWARE: Supports SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports* DOCUMENT: Supports</p>	<p>It has no components that became visible additional content.</p>
2.1.1 Keyboard(A)	<p>HARDWARE: Partially Supports SCANNER DRIVER: Partially Supports CaptureOnTouch V5: Supports when combined with Compatible AT DriverSettingTool: Supports DOCUMENT: Partially Supports</p>	<p>HARDWARE: The firmware is operable only with physical keys of the product itself (There is no touch panel nor touch key). See information in 5.1.3. Some functions are provided by application on PC, however, some non-text contents cannot be read out by screen reader. SCANNER DRIVER: It cannot focus on some functions. CaptureOnTouch V5: It runs on systems with keyboards. However, for the reading of the title, the use of assistive technology (e.g. JAWS) is needed. DriverSettingTool: It runs on systems with keyboards, and all functionality can be operated solely with the keyboard. DOCUMENT: Help of the scanner It does not provide keyboard operations for some functions.</p>
2.1.2 No Keyboard Trap(A)	<p>HARDWARE: Supports SCANNER DRIVER: Supports CaptureOnTouch V5: Supports when combined with Compatible AT DriverSettingTool: Supports DOCUMENT: Partially Supports</p>	<p>HARDWARE: The elements of user interface can be displayed and selected using the consistent mechanism using the arrow keys. SCANNER DRIVER: Focus can be moved away from the component using only a keyboard interface. CaptureOnTouch V5: It runs on systems with keyboards. However, for the reading of the title, the use of assistive technology (e.g. JAWS) is needed. DriverSettingTool: Focus can be moved away from the component using only a keyboard interface. DOCUMENT: Help of the scanner driver does not provide keyboard operations for some functions.</p>

2.1.4 Character Key Shortcuts(A)	<p>HARDWARE: Supports* SCANNER DRIVER: Supports CaptureOnTouch V5: Supports DriverSettingTool: Supports DOCUMENT: Supports</p>	<p>HARDWARE: There is no keyboard shortcuts.</p> <p>SCANNER DRIVER: General operations meet the requirements.</p> <p>CaptureOnTouch V5: General operations meet the requirements.</p> <p>DriverSettingTool: General operations meet the requirements.</p> <p>DOCUMENT: There is no component that implements a keyboard shortcut.</p>
2.2.1 Timing Adjustable(A)	<p>HARDWARE: Supports SCANNER DRIVER: Supports CaptureOnTouch V5: Supports DriverSettingTool: Supports DOCUMENT: Supports</p>	<p>It has no contents that set time limit.</p>
2.2.2 Pause, Stop, Hide(A)	<p>HARDWARE: Supports SCANNER DRIVER: Supports CaptureOnTouch V5: Supports DriverSettingTool: Supports DOCUMENT: Supports</p>	<p>There are no UI components that automatically move or update.</p>
2.3.1 Three Flashes or Below Threshold(A)	<p>HARDWARE: Supports SCANNER DRIVER: Supports CaptureOnTouch V5: Supports DriverSettingTool: Supports DOCUMENT: Supports</p>	<p>HARDWARE: The display of the product itself does not have flashing. The LED of Power button has no flashing which may affect users.</p> <p>SCANNER DRIVER: It has no UI components to flash.</p> <p>CaptureOnTouch V5: It has no UI components to flash.</p> <p>DriverSettingTool: It has no UI components to flash.</p> <p>DOCUMENT: It has no UI components to flash.</p>
2.4.1 Bypass Blocks(A)	<p>HARDWARE: Supports* SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports DriverSettingTool: Supports DOCUMENT: Supports</p>	<p>HARDWARE: This requirement is not applied to firmware's in accordance with EN 301 549.</p> <p>SCANNER DRIVER: It does not contain a web page.</p> <p>CaptureOnTouch V5: It does not contain a web page.</p> <p>DriverSettingTool: It does not contain a web page.</p> <p>DOCUMENT: It does not contain a web page.</p>

2.4.2 Page Titled(A)	:	<p>HARDWARE: This requirement is not applied to firmware's in accordance with EN 301 549.</p> <p>SCANNER DRIVER: Each screen of the driver has a title that indicates the purpose of the screen.</p> <p>CaptureOnTouch V5: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.</p> <p>DriverSettingTool: Each screen of the DriverSettingTool has a title that indicates the purpose of the screen.</p> <p>DOCUMENT: All pages have titles that describe topic.</p>
2.4.3 Focus Order(A)	<p>HARDWARE: Supports</p> <p>SCANNER DRIVER: Supports</p> <p>CaptureOnTouch V5: Supports when combined with Compatible AT</p> <p>DriverSettingTool: Supports</p> <p>DOCUMENT: Partially Supports</p>	<p>HARDWARE: The elements of user interface can be displayed and selected using the consistent mechanism using the arrow keys.</p> <p>SCANNER DRIVER: The order of focus preserves meaning and operability.</p> <p>CaptureOnTouch V5: The order of focus preserves meaning and operability. However, for the reading of the title, the use of assistive technology (e.g. JAWS) is needed.</p> <p>DriverSettingTool: The order of focus preserves meaning and operability.</p> <p>DOCUMENT: When using the User Manual, some contents are not read as correct reading sequence. Therefore it is hard to understand the meaning.</p>
2.4.4 Link Purpose (In Context)(A)	<p>HARDWARE: Supports*</p> <p>SCANNER DRIVER: Supports*</p> <p>CaptureOnTouch V5: Supports*</p> <p>DriverSettingTool: Supports*</p> <p>DOCUMENT: Supports</p>	<p>HARDWARE: It does not contain any link.</p> <p>SCANNER DRIVER: It does not contain any link.</p> <p>CaptureOnTouch V5: It does not contain any link.</p> <p>DriverSettingTool: It does not contain any link.</p> <p>DOCUMENT: Each link can be easily understood the purpose of it.</p>
2.4.5 Multiple Ways(AA)	<p>HARDWARE: Supports*</p> <p>SCANNER DRIVER: Supports*</p> <p>CaptureOnTouch V5: Supports*</p> <p>DriverSettingTool: Supports*</p> <p>DOCUMENT: Supports</p>	<p>HARDWARE: This requirement is not applied to firmware's in accordance with EN 301 549.</p> <p>SCANNER DRIVER: It does not contain a web page.</p> <p>CaptureOnTouch V5: It does not contain a web page</p> <p>DriverSettingTool: It does not contain a web page.</p> <p>DOCUMENT: "Contents" and "Search" are provided on Help of the scanner driver for available to locate a page.</p>

2.4.6 Headings and Labels(AA)	<p>HARDWARE: Supports*</p> <p>SCANNER DRIVER: Partially Supports</p> <p>CaptureOnTouch V5: Supports</p> <p>DriverSettingTool: Supports</p> <p>DOCUMENT: Partially Supports</p>	<p>HARDWARE:</p> <p>Headings and Labels are not provided.</p> <p>SCANNER DRIVER:</p> <p>The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.</p> <p>CaptureOnTouch V5:</p> <p>Headings and Labels describe the purpose.</p> <p>DriverSettingTool:</p> <p>Headings and Labels describe the purpose.</p> <p>DOCUMENT:</p> <p>When using the User Manual, some contents are not read as correct reading sequence. Therefore it is hard to understand the meaning.</p>
2.4.7 Focus Visible(AA)	<p>HARDWARE: Supports</p> <p>SCANNER DRIVER: Supports</p> <p>CaptureOnTouch V5: Does not Support</p> <p>DriverSettingTool: Supports</p> <p>DOCUMENT: Supports</p>	<p>HARDWARE:</p> <p>The elements of user interface can be displayed and selected using the consistent mechanism using the arrow keys.</p> <p>SCANNER DRIVER:</p> <p>The keyboard focus can be recognized visually in the keyboard operable user interface.</p> <p>CaptureOnTouch V5:</p> <p>The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.</p> <p>DriverSettingTool:</p> <p>The keyboard focus can be recognized visually in the keyboard operable user interface.</p> <p>DOCUMENT:</p> <p>The keyboard focus can be recognized visually in the keyboard operable user interface.</p>
2.5.1 Pointer Gestures(A)	<p>HARDWARE: Supports*</p> <p>SCANNER DRIVER: Supports*</p> <p>CaptureOnTouch V5: Supports*</p> <p>DriverSettingTool: Supports*</p> <p>DOCUMENT: Supports*</p>	<p>HARDWARE:</p> <p>There is no multipoint gestures for operation.</p> <p>SCANNER DRIVER:</p> <p>There is no multipoint gestures for operation</p> <p>CaptureOnTouch V5:</p> <p>There is no multipoint gestures for operation</p> <p>DriverSettingTool:</p> <p>There is no multipoint gestures for operation.</p> <p>DOCUMENT:</p> <p>There is no multipoint gestures for operation</p>
2.5.2 Pointer Cancellation(A)	<p>HARDWARE: Supports*</p> <p>SCANNER DRIVER: Supports</p> <p>CaptureOnTouch V5: Supports</p> <p>DriverSettingTool: Supports</p> <p>DOCUMENT: Supports</p>	<p>HARDWARE:</p> <p>The product has no touch panel.</p> <p>SCANNER DRIVER:</p> <p>For functionality that can be operated using a single pointer, it is easily available to abort or undo the function.</p> <p>CaptureOnTouch V5:</p> <p>For functionality that can be operated using a single pointer, it is easily available to abort or undo the function.</p> <p>DriverSettingTool:</p> <p>For functionality that can be operated using a single pointer, it is easily available to abort or undo the function.</p> <p>DOCUMENT:</p> <p>Pointer Cancellation is available. User can abort the function before completion or to undo the function after completion.</p>

2.5.3 Label in Name(A)	<p>HARDWARE: Partially Supports SCANNER DRIVER: Partially Supports CaptureOnTouch V5: Does not Support DriverSettingTool: Does not Supports DOCUMENT: Supports</p>	<p>HARDWARE: See information in 5.1.3.3. Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.</p> <p>SCANNER DRIVER: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.</p> <p>CaptureOnTouch V5: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.</p> <p>DriverSettingTool: For recognizing some UI objects, the use of assistive technology (e.g.JAWS) is needed. However, some UI objects are not read.</p> <p>DOCUMENT: There is no user interface components with labels in the Manual. Label in the Help of the scanner driver can be recognized programmatically.</p>
2.5.4 Motion Actuation(A)	<p>HARDWARE: Supports* SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports* DOCUMENT: Supports*</p>	<p>There are no functions that can be operated by the device motion or user motion.</p>
3.1.1 Language of Page(A)	<p>HARDWARE: Partially Supports SCANNER DRIVER: Partially Supports CaptureOnTouch V5: Does not Support DriverSettingTool: Does not Supports DOCUMENT: Partially Supports</p>	<p>HARDWARE: See information in 5.1.3.14. Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.</p> <p>SCANNER DRIVER: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.</p> <p>CaptureOnTouch V5: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.</p> <p>DriverSettingTool: For recognizing some UI objects, the use of assistive technology (e.g.JAWS) is needed. However, some UI objects are not read.</p> <p>DOCUMENT: The information of some UI objects in the User Manual is not recognized. Help of the scanner driver cannot focus on some functions.</p>

3.1.2 Language of Parts(AA)	<p>HARDWARE: Supports* SCANNER DRIVER: Partially Supports CaptureOnTouch V5: Supports DriverSettingTool: Does not Supports DOCUMENT: Partially Supports</p>	<p>HARDWARE: This requirement is not applied to firmware's in accordance with EN 301 549.</p> <p>SCANNER DRIVER: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.</p> <p>CaptureOnTouch V5: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.</p> <p>DriverSettingTool: For recognizing some UI objects, the use of assistive technology (e.g.JAWS) is needed. However, some UI objects are not read.</p> <p>DOCUMENT: Help of the scanner driver cannot focus on some functions.</p>
3.2.1 On Focus(A)	<p>HARDWARE: Supports SCANNER DRIVER: Partially Supports CaptureOnTouch V5: Does not Support DriverSettingTool: Supports* DOCUMENT: Supports</p>	<p>HARDWARE: The elements of user interface can be displayed and selected using the consistent mechanism using the arrow keys.</p> <p>SCANNER DRIVER: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.</p> <p>CaptureOnTouch V5: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.</p> <p>DriverSettingTool: There are no UI components that change context upon receiving focus.</p> <p>DOCUMENT: It has no component that initiates a change of context, when user interface receives focus.</p>
3.2.2 On Input(A)	<p>HARDWARE: Supports SCANNER DRIVER: Supports CaptureOnTouch V5: Does not Support DriverSettingTool: Supports DOCUMENT: Supports</p>	<p>HARDWARE: The elements of user interface can be displayed and selected using the consistent mechanism using the arrow keys.</p> <p>SCANNER DRIVER: Some buttons or radio button clicks display additional settings, but additional settings are predictable.</p> <p>CaptureOnTouch V5: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.</p> <p>DriverSettingTool: Some buttons or radio button clicks display additional settings, but additional settings are predictable.</p> <p>DOCUMENT: Changing the setting of any user interface component does not cause a change of context.</p>

3.2.3 Consistent Navigation(AA)	<p>HARDWARE: Supports* SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports* DOCUMENT: Supports*</p>	<p>HARDWARE:</p> <p>This requirement is not applied to firmware's in accordance with EN 301 549.</p> <p>SCANNER DRIVER:</p> <p>It does not contain a web page.</p> <p>CaptureOnTouch V5:</p> <p>It does not contain a web page.</p> <p>DriverSettingTool:</p> <p>It does not contain a web page.</p> <p>DOCUMENT:</p> <p>It does not contain a web page.</p>
3.2.4 Consistent Identification(AA)	<p>HARDWARE: Supports* SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports* DOCUMENT: Supports*</p>	<p>HARDWARE:</p> <p>This requirement is not applied to firmware's in accordance with EN 301 549.</p> <p>SCANNER DRIVER:</p> <p>It does not contain a web page.</p> <p>CaptureOnTouch V5:</p> <p>It does not contain a web page.</p> <p>DriverSettingTool:</p> <p>It does not contain a web page.</p> <p>DOCUMENT:</p> <p>It does not contain a web page.</p>
3.3.1 Error Identification(A)	<p>HARDWARE: Partially Supports SCANNER DRIVER: Supports CaptureOnTouch V5: Does not Support DriverSettingTool: Supports DOCUMENT: Supports*</p>	<p>HARDWARE:</p> <p>Speech output is not provided. Some functions are provided by application on PC, however, some error messages cannot be read out by screen reader.</p> <p>SCANNER DRIVER:</p> <p>If an input error is automatically detected, the item that is in error is identified and the error is described to the user in text.</p> <p>CaptureOnTouch V5:</p> <p>The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.</p> <p>DriverSettingTool:</p> <p>If an input error is automatically detected, the item that is in error is identified and the error is described to the user in text.</p> <p>DOCUMENT:</p> <p>There is no component that an input error occurs.</p>
3.3.2 Labels or Instructions(A)	<p>HARDWARE: Partially Supports SCANNER DRIVER: Supports CaptureOnTouch V5: Does not Support DriverSettingTool: Supports DOCUMENT: Supports</p>	<p>HARDWARE:</p> <p>Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.</p> <p>SCANNER DRIVER:</p> <p>All entry fields in the user interface are labeled.</p> <p>CaptureOnTouch V5:</p> <p>The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.</p> <p>DriverSettingTool:</p> <p>All entry fields in the user interface of the driver are labeled.</p> <p>DOCUMENT:</p> <p>All content requires user input is provided labels or instructions.</p>

3.3.3 Error Suggestion(AA)	<p>HARDWARE: Partially Supports SCANNER DRIVER: Partially Supports CaptureOnTouch V5: Does not Support DriverSettingTool: Supports DOCUMENT: Supports*</p>	<p>HARDWARE: Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.</p> <p>SCANNER DRIVER: Messages with instructions for correcting errors are displayed in the UI for all locations where errors can occur. However, information of some UI objects are not read.</p> <p>CaptureOnTouch V5: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.</p> <p>DriverSettingTool: Messages with instructions for correcting errors are displayed in the UI for all locations where errors can occur.</p> <p>DOCUMENT: There is no component that an input error occurs.</p>
3.3.4 Error Prevention (Legal, Financial, Data)(AA)	<p>HARDWARE: Partially Supports SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports* DOCUMENT: Supports*</p>	<p>HARDWARE: Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.</p> <p>SCANNER DRIVER: No applicable function.</p> <p>CaptureOnTouch V5: No applicable function.</p> <p>DriverSettingTool: No applicable function.</p> <p>DOCUMENT: No applicable function.</p>
4.1.1 Parsing(A)	<p>HARDWARE: Supports* SCANNER DRIVER: Supports* CaptureOnTouch V5: Supports* DriverSettingTool: Supports* DOCUMENT: Supports*</p>	<p>HARDWARE: This requirement is not applied to firmware's in accordance with EN 301 549.</p> <p>SCANNER DRIVER: There is no implementation using markup language.</p> <p>CaptureOnTouch V5: There is no implementation using markup language.</p> <p>DriverSettingTool: There is no implementation using markup language</p> <p>DOCUMENT: Markup languages used are nested according to their specifications.</p>

4.1.2 Name, Role, Value(A)	<p>HARDWARE: Supports*</p> <p>SCANNER DRIVER: Partially Supports</p> <p>CaptureOnTouch V5: Does not Support</p> <p>DriverSettingTool: Supports</p> <p>DOCUMENT: Partially Supports</p>	<p>HARDWARE: This requirement is not applied to firmware's in accordance with EN 301 549</p> <p>SCANNER DRIVER: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.</p> <p>CaptureOnTouch V5: The roles, states, boundary, names, and description of UI objects can be recognized programmatically. However, information of some UI objects are not read.</p> <p>DriverSettingTool: The roles, states, boundary, names, and description of UI objects can be recognized programmatically.</p> <p>DOCUMENT: The information of some UI objects in the User Manual is not recognized. Help of the scanner driver cannot focus on some functions.</p>
4.1.3 Status Messages(AA)	<p>HARDWARE: Supports*</p> <p>SCANNER DRIVER: Supports*</p> <p>CaptureOnTouch V5: Supports*</p> <p>DriverSettingTool: Supports*</p> <p>DOCUMENT: Supports*</p>	<p>HARDWARE: This requirement is not applied to firmware's in accordance with EN 301 549.</p> <p>SCANNER DRIVER: There is no implementation using markup language.</p> <p>CaptureOnTouch V5: There is no implementation using markup language.</p> <p>DriverSettingTool: There is no implementation using markup language.</p> <p>DOCUMENT: It has no content to display status messages.</p>

Chapter 5: Functional Performance Statements

Criteria	Conformance Level	Remarks and Explanations
5.1.2 Blindness	Partially Supports	<p>HARDWARE: Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.</p> <p>Scanner Driver: Information of some UI objects are not read.</p> <p>CaptureOnTouch V5: Information of some UI objects are not read. It runs on systems with keyboards, and the order of focus preserves meaning and operability. However, for some contents, the use of assistive technology (e.g. JAWS) is needed.</p> <p>DriverSettingTool: Information of some UI objects are not read.</p> <p>DOCUMENTS: Some of the non-text content items (icons) have no text explanation. Help of the scanner driver cannot focus on some functions</p>
5.1.3 Low vision	Partially Supports	<p>HARDWARE: Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.</p> <p>Scanner Driver: Information of some UI objects are not read.</p> <p>CaptureOnTouch V5: Information of some UI objects are not read. It supports the requirement that the text has a contrast ratio, except for the "SCAN" and "Finish" buttons. When using reflow, some graphic objects are not laid out correctly. It runs on systems with keyboards and the order of focus preserves meaning and operability. However, for some contents, the use of assistive technology (e.g. JAWS) is needed.</p> <p>DriverSettingTool: Information of some UI objects are not read.</p> <p>DOCUMENTS: Some information not be read or not be read in the correct information or reading sequence. When using reflow, some graphic objects are not laid out correctly. Help of the</p>
5.1.4 Colour blindness	Partially Supports	<p>HARDWARE: Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.</p> <p>Scanner Driver: Information of some UI objects are not read.</p> <p>CaptureOnTouch V5: Information of some UI objects are not read. It supports the requirement that the text has a contrast ratio, except for the "SCAN" and "Finish" buttons.</p> <p>DriverSettingTool: Information of some UI objects are not read.</p> <p>DOCUMENTS: Some of the non-text content items (icons) have no text explanation.</p>

5.1.5 Deafness	Partially Supports	<p>HARDWARE: Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.</p> <p>Scanner Driver: Information of some UI objects are not read.</p> <p>CaptureOnTouch V5: Information of some UI objects are not read.</p> <p>DriverSettingTool: Information of some UI objects are not read.</p> <p>DOCUMENTS: Some of the non-text content items (icons) have no text explanation.</p>
5.1.6 Hearing impairment	Partially Supports	<p>HARDWARE: Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.</p> <p>Scanner Driver: Information of some UI objects are not read.</p> <p>CaptureOnTouch V5: Information of some UI objects are not read.</p> <p>DriverSettingTool: Information of some UI objects are not read.</p> <p>DOCUMENTS: Some of the non-text content items (icons) have no text explanation. Help of the scanner driver cannot focus on some functions. When using the User Manual, some contents are not read as correct reading sequence.</p>
5.1.7 Speech impairment	Partially Supports	<p>HARDWARE: Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.</p> <p>Scanner Driver: Information of some UI objects are not read.</p> <p>CaptureOnTouch V5: Information of some UI objects are not read. It runs on systems with keyboards. However, for some contents, the use of assistive technology (e.g. JAWS) is needed.</p> <p>DriverSettingTool: Supports.</p> <p>DOCUMENTS: Help of the scanner driver cannot focus on some functions. When using the User Manual, some contents are not read as correct reading sequence.</p>
5.1.8 Impairment that limits upper limb strength and action (limited manipulation)	Partially Supports	<p>HARDWARE: Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.</p> <p>Scanner Driver: Information of some UI objects are not read.</p> <p>CaptureOnTouch V5: Information of some UI objects are not read. It runs on systems with keyboards and the order of focus preserves meaning and operability. However, for some contents, the use of assistive technology (e.g. JAWS) is needed.</p> <p>DriverSettingTool: Information of some UI objects are not read.</p> <p>DOCUMENTS: Help of the scanner driver cannot focus on some functions. When using the User Manual, some contents are not read as correct reading sequence.</p>

5.1.8 Impairment that limits upper limb strength and action (limited strength)	Supports	<p>HARDWARE: Supports. Scanner Driver: Not applicable. CaptureOnTouch V5: Not applicable. DriverSettingTool: Not applicable. DOCUMENTS: Not applicable.</p>
5.1.9 Impairment that limits reach ranges	Supports through Equivalent Facilitation	<p>HARDWARE: The key repeat function of the JOB selector key is not adjustable. However, some functions are provided by application on PC, which can be adjusted by key repeat function on PC.</p> <p>Scanner Driver: Not applicable. CaptureOnTouch V5: Not applicable. DriverSettingTool: Not applicable. DOCUMENTS: Not applicable.</p>
5.1.10 Photosensitive seizure	Supports	<p>The product does not have any component which may trigger photosensitive seizures.</p>
5.1.11 Cognitive, language, or learning disorders	Partially Supports	<p>HARDWARE: Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.</p> <p>Scanner Driver: Information of some UI objects are not read.</p> <p>CaptureOnTouch V5: Information of some UI objects are not read. It supports the requirement that the text has a contrast ratio, except for the "SCAN" and "Finish" buttons. It runs on systems with keyboards, and the order of focus preserves meaning and operability. However, for some contents, the use of assistive technology (e.g. JAWS) is needed.</p> <p>DriverSettingTool: Information of some UI objects are not read.</p> <p>DOCUMENTS: Some of the non-text content items (icons) have no text explanation. Some information not be read or not be read in the correct information or reading sequence. When using reflow, some graphic objects are not laid out correctly. Help of the scanner driver cannot focus on some functions.</p>

Chapter 6: Requirements

Criteria	Conformance Level	Remarks and Explanations
6.1 General	No response required	
6.2 Closed functionality (General)	No response required	
6.2.2 Speech-output enabled (General)	No response required	
6.2.2.2 Information displayed on-screen	Partially Supports	Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.
6.2.2.3 Spoken languages	Partially Supports	Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.
6.2.2.4 Speech delivery type and coordination	Not applicable	Speech output is not provided.
6.2.2.5 User control	Not applicable	Speech output is not provided.
6.2.2.6 Non-interfering audio output	Not applicable	Speech output is not provided.
6.2.2.7 Tactile indication of speech output mode	Not applicable	Speech output is not provided.
6.2.3 Volume (General)	Not applicable	Speech output is not provided.
6.2.3.2 Private listening	Not applicable	Speech output is not provided.
6.2.3.3 Non-private listening	Not applicable	Speech output is not provided.

6.2.4 Characters on display screens	Supports	The displayed characters are at least 2 mm high and the contrast is clear enough.
6.3 Biometrics	Not applicable	Biometric forms of user identification are not used.
6.4 Preservation of information provided for accessibility	Not applicable	Functionality that transmits and converts information or communication is not provided.
6.5 Privacy	Not applicable	Speech output is not provided.
6.5.2 Masked entry	Not applicable	Speech output is not provided.
6.5.3 Private access to personal data	Not applicable	Speech output is not provided.
6.6 Standard connections	Supports	This product provides connections that conform industry standards.
6.7 Operable parts (General)	No response required	
6.7.2 Contrast	Supports	There are considerable contrasts between characters and symbols to the background, so that the keys are recognizable.
6.7.3 Input controls (General)	No response required	
6.7.3.2 Tactilely discernible	Supports	All hard keys are tactilely discernible.
6.7.3.3 Alphabetic keys	Not applicable	Alphabetic keys are not provided.
6.7.3.4 Numeric keys	Not applicable	Numeric keys are not provided.
6.7.4 Key repeat	Supports through Equivalent Facilitation	The key repeat function of the JOB selector key is not adjustable. However, some functions are provided by application on PC, which can be adjusted by key repeat function on PC.
6.7.5 Double-strike key	Supports through Equivalent Facilitation	The key repeat function of the JOB selector key is not adjustable. However, some functions are provided by application on PC, which can be adjusted by key repeat function on PC.
6.7.6 Timed response	Not applicable	Timed response is not provided.
6.7.7 Simultaneous user actions	Supports	Simultaneous action is not provide.
6.7.8 Physical operation	Supports	Basic operations do not require fine manual control, strength, and simultaneous manual operations.
6.7.9 Fare cards and key cards	Not applicable	This product does not require use of card.
6.7.10 Reach height and depth	No response required	
6.7.10.2 Vertical reference plane (General)	No response required	
6.7.10.2.2 Vertical plane for side reach	Not applicable	Device is intended for tabletop.
6.7.10.2.3 Vertical plane for forward reach	Not applicable	Device is intended for tabletop.
6.7.10.3 Side reach (6.7.10.3.1 General)	Not applicable	Device is intended for tabletop.
6.7.10.3.2 Unobstructed side reach	Not applicable	Device is intended for tabletop.
6.7.10.3.3 Obstructed side reach	Not applicable	Device is intended for tabletop.

6.7.10.4 Forward reach (6.7.10.4.1 General)	Not applicable	Device is intended for tabletop.
6.7.10.4.2 Unobstructed forward reach	Not applicable	Device is intended for tabletop.
6.7.10.4.3 Obstructed forward reach (6.7.10.4.3.1 General)	Not applicable	Device is intended for tabletop.
6.7.10.4.3.2 Operable part height for office equipment with obstructed forward reach	Not applicable	Device is intended for tabletop.
6.7.10.4.3.3 Knee and toe space under office equipment with obstructed forward reach	Not applicable	Device is intended for tabletop.
6.8 Visibility of display screens	Not applicable	Device is intended for tabletop.
6.9 Flashing	Supports	No flashing which may affect users.
6.10 Status indicators	Supports through Equivalent Facilitation	Some keys are rather difficult to discern without vision. Some functions are provided by application on PC, which can be read out by screen reader.
6.11 Colour coding	Supports	All information conveyed using color is also conveyed using text and icons.
6.12 Audible signals	Supports	All notification sounds played during operation of the device are accompanied by visual UI elements.
6.13 Software requirements for closed functionality (General)	No response required	
6.13.2 Sensory characteristics	Partially Supports	Speech output is not provided. Some functions are provided by application on PC, however, some non-text contents cannot be read out by screen reader.
6.13.3 Audio control	Supports	It has no audio content.
6.13.4 Text contrast	Supports	The contrast of display is clear enough.
6.13.5 Non-text contrast	Supports	The contrast of display is clear enough.
6.13.6 No-key trap	Supports	The elements of user interface can be displayed and selected using the consistent mechanism using the arrow keys.
6.13.7 Pause, stop, hide	Supports*	Auto-updating information is not provided.
6.13.8 Focus order	Supports	The elements of user interface can be displayed and selected using the consistent mechanism using the arrow keys.
6.13.9 Focus visible	Supports	The elements of user interface can be displayed and selected using the consistent mechanism using the arrow keys.
6.13.10 Pointer gestures	Supports	The display does not require multipoint or path based gestures for operation.
6.13.11 Label in name	Partially Supports	See information in 5.1.3.3. Speech output is not provided. Some functions are provided by application on PC, which can be read out by screen reader.
6.13.12 On focus	Supports	The elements of user interface can be displayed and selected using the consistent mechanism using the arrow keys.

Chapter 7: Support Documentation and Services

Criteria	Conformance Level	Remarks and Explanations
7.1 Disclosure of information related to accessibility	Supports	This VPAT lists and explains the features required by EN 301 549 requirements
7.2 Requirements for user documentation and support services	Supports	The WCAG is applied to the documentation. See WCAG section for the results. Support services will provide information about functions related to accessibility by means according to user's requests. The sales company provides support services that take into consideration users with disabilities.

Note1: This document was prepared based on normal walk-up functionality. It does not include maintenance and troubleshooting procedures. The information contained in this document is proprietary information and is not for reproduction, publication or manipulation in any way or form. This document addresses a multitude of the product's features; however, any specific inquiries should be made to the Canon Marketing Representative.

Note2: Comments in the "Conformance Level" column are based on the Information Technology Industry Council's suggested language for use when filling out the Voluntary Product Accessibility Template. The Remarks and Explanations column provides additional information on the evaluation results, and explains the standard functions of the product that can accommodate users with disabilities.

Note3: This document is for informational purposes only. This information is based on Canon's current understanding of the standards. It is not intended to address applicability of these laws to a particular end-user, customer, application or procurement.

Note4: All product design and specifications are subject to change. Some of the information may be based upon data collected or tests conducted on similar product modules.

Note5: The information in this Report should not be considered a contractual agreement by Canon. FURTHER, THE INFORMATION AND MATERIALS PROVIDED IN THIS REPORT ARE "AS IS" WITHOUT WARRANTIES OF ANY KIND, INCLUDING WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT OF INTELLECTUAL PROPERTY. Canon does not warrant the accuracy and completeness of the information or materials in this Report. Canon may make changes to the information in this Report, or to the products described in this Report at any time, without notice.