



Certification Report

Buheita Fujiwara, Chairman Information-Technology Promotion Agency, Japan

Target of Evaluation

Application date/ID	September 30, 2005 (ITC-5070)	
Certification No.	C0036	
Sponsor	Canon Inc.	
Name of TOE	Canon iR4570/iR3570/iR2870/iR2270 Series	
	iR Security Kit-B2 (Japanese version)	
	iR Security Kit-B2 (International version)	
Version of TOE	Version 2.03	
PP Conformance	None	
Conformed Claim	EAL3	
TOE Developer	Canon Inc.	
Evaluation Facility	Electronic Commerce Security Technology	
,	Laboratory Inc. Evaluation Center	

This is to report that the evaluation result for the above TOE is certified as follows.

January 18, 2006

Haruki Tabuchi, Technical Manager Information Security Certification Office IT Security Center Information-Technology Promotion Agency, Japan

Evaluation Criteria, etc.: This TOE is evaluated in accordance with the following criteria prescribed in the "General Requirements for IT Security Evaluation Facility".

- Common Criteria for Information Technology Security Evaluation Version 2.1 (ISO/IEC 15408:1999)
- Common Methodology for Information Technology Security Evaluation Version 1.0
- CCIMB Interpretations (as of 01 December 2003)

Evaluation Result: Pass

"Canon iR4570/iR3570/iR2870/iR2270 Series iR Security Kit-B2 Version 2.03 (Japanese version) iR Security Kit-B2 Version 2.03 (International version)" has been evaluated in accordance with the provision of the "IT Security Certification Procedure" by Information-Technology Promotion Agency, Japan, and has met the specified assurance requirements.

Notice:

This document is the English translation version of the Certification Report published by the Certification Body of Japan Information Technology Security Evaluation and Certification Scheme.

Table of Contents

1. Executive Summary1
1.1 Introduction1
1.2 Evaluated Product1
1.2.1 Name of Product1
1.2.2 Product Overview1
1.2.3 Scope of TOE and Overview of Operation
1.2.4 TOE Functionality
1.3 Conduct of Evaluation5
1.4 Certification6
1.5 Overview of Report6
1.5.1 PP Conformance6
1.5.2 EAL6
1.5.3 SOF6
1.5.4 Security Functions
1.5.5 Threat
1.5.6 Organisational Security Policy9
1.5.7 Configuration Requirements9 1.5.8 Assumptions for Operational Environment10
1.5.9 Documents Attached to Product
2. Conduct and Results of Evaluation by Evaluation Facility
2.1 Evaluation Methods
2.2 Overview of Evaluation Conducted
2.3 Product Testing
2.3.1 Developer Testing
2.3.2 Evaluator Testing14
2.4 Evaluation Result
3. Conduct of Certification16
4. Conclusion
4.1 Certification Result
4.2 Recommendations
5. Glossary
6. Bibliography20

1. Executive Summary

1.1 Introduction

This Certification Report describes the content of certification result in relation to IT Security Evaluation of "Canon iR4570/iR3570/iR2870/iR2270 Series iR Security Kit-B2 Version 2.03 (Japanese version) iR Security Kit-B2 Version 2.03 (International version)" (hereinafter referred to as "the TOE") conducted by Electronic Commerce Security Technology Laboratory Inc. Evaluation Center (hereinafter referred to as "Evaluation Facility"), and it reports to the sponsor, Canon Inc..

The reader of the Certification Report is advised to read the corresponding ST and manuals (please refer to "1.5.9 Documents Attached to Product" for further details) attached to the TOE together with this report. The assumed environment, corresponding security objectives, security functional and assurance requirements needed for its implementation and their summary specifications are specifically described in ST. The operational conditions and functional specifications are also described in the document attached to the TOE.

Note that the Certification Report presents the certification result based on assurance requirements conformed to the TOE, and does not certify individual IT product itself.

In this Certification Report, IT Security Evaluation Criteria and IT Note:

Security Evaluation Method prescribed by IT Security Evaluation and

Certification Scheme are named CC and CEM, respectively.

1.2 Evaluated Product

1.2.1 Name of Product

The target product by this Certificate is as follows:

Name of Product: Canon iR4570/iR3570/iR2870/iR2270 Series

iR Security Kit-B2 (Japanese version)

iR Security Kit-B2 (International version)

Version: 2.03

Developer: Canon Inc.

1.2.2 Product Overview

This product is a software program to be installed for use on the Canon iR4570/iR3570/iR2870/iR2270-series multifunction products (hereafter referred to collectively as the "multifunction product").

The multifunction product is an office machine with the combined functionality of Copy, Send (Universal Send), Fax Reception, Mail Box, Print, Remote UI (a Web browser interface for operating the multifunction product) and many others. The use of the Copy, Universal Send, Fax Reception (fax/I-fax reception) or Print function involves creation of temporary image data on the HDD of the multifunction product. Likewise, the use of the Mail Box function (for document storage) or the Fax Reception function (for "in-memory reception" or forwarding of faxes/I-faxes) involves the process of saving image data to an inbox on the multifunction product. Furthermore, when the Remote UI function is used, image data is exchanged over the network between the Web browser on the user's PC and the multifunction product.

By installing this product, security enhancements can be added to the multifunction product, helping users counter the threat of unauthorized disclosure of their temporary image data created on the HDD and image data stored in the inboxes and image data that is transmitted over the Remote UI communication path.

1.2.3 Scope of TOE and Overview of Operation

Figure 1-1 depicts a typical operating environment of the multifunction product with the TOE installed.

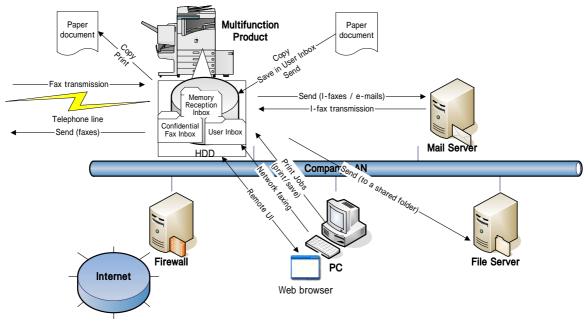


Figure 1-1: A typical operating environment of the multifunction product with the TOE installed

The scope of the TOE includes the whole of the software program that is installed on the multifunction product to control its entire functionality, the Web browser contents of the Remote UI, and the MEAP authentication application that comes standard with the multifunction product. The assets to be protected are the temporary image data that will be created on the HDD of the multifunction product, the image data will be stored in the inboxes on the multifunction product, and image data that is transmitted over the Remote UI communication path.

The multifunction product control software is executed on the controller hardware of the multifunction product, and the Web browser contents of the Remote UI are executed on each user's desktop via a Web browser. The hardware components of the multifunction product, including the controller and the HDD are outside the scope of the TOE. Also outside the scope of the TOE are the hardware components of a user's PC and its installed operating system, Web browser, printer drivers, fax drivers and image viewer plug-ins.

Figure 1-2 illustrates the TOE boundary.

Control Software (software: TOE)		UI Contents are: TOE)	Pre-installed MEAP App (software: TOE)		Optional MEAP App (software: outside TOE)
Controller (hardware: outside TOE)					
•			er Engine : outside TOE)	(har	Control Panel dware: outside TOE)

Note: The cross-hatched portion indicates the scope of the TOE.

Figure 1-2: TOE boundary on the multifunction product

The security functions of the TOE are; HDD Data Encryption, HDD Data Complete Erase, Inbox User Identification and Authentication, Inbox Management, System Manager Identification and Authentication, System Manager Management, and secure communication (Remote UI).

The following provides an operational overview of these TOE security functions.

Copy, Send (Universal Send), Fax Reception, Print

When a regular user operates the multifunction product to perform the Copy, Send (Universal Send), Fax Reception (for receiving faxes/I-faxes) or Print function, temporary image data is created and encrypted on the HDD of the multifunction product. Encrypted temporary image data is decrypted when read out by a user operation, and it is erased from the HDD by being overwritten with meaningless data at the completion of the operation. Encryption, decryption and overwrite erase of temporary image data are performed silently in the background, without bothering the TOE user. (Related security functions: *HDD Data Encryption, HDD Data Complete Erase*)

Mail Box, Fax Reception

When a regular user operates the multifunction product to perform the Mail Box function (for saving scanned documents or documents printed from the PC) or Fax Reception function (for "in-memory reception" or forwarding of faxes/I-faxes), encrypted image data is created in the appropriate inbox on the multifunction product, and it can be accessed from the Inbox Selection Screen by selecting its containing inbox. This inbox-stored image data is decrypted when it needs to be read out by a user operation, and if it is selected for deletion, it is erased from the inbox by being overwritten with meaningless data at the completion of the operation. Encryption, decryption and overwrite erase of inbox-stored image data are all done silently in the background, without bothering the TOE user. (Related security functions: *HDD Data Encryption, HDD Data Complete Erase*)

Inbox Password-based Document Management

A regular user can set a password on any desired inbox by operating the Control Panel of the multi function product or the Remote UI. When such a password-protected inbox is selected in the Inbox Selection Screen, the accessing user is required to provide the password for that inbox. If successfully authorized, the user is granted access and allowed to use any image data stored in the inbox.

Image data stored in the inbox can be previewed using the Remote UI, and image data transmissions exchanged between the user's Web browser and the multifunction product over the Remote UI communication path are protected by SSL.

(Related security functions: Inbox Management, Inbox User Identification and Authentication, Secure Communication (Remote UI))

Inbox Password Management

A regular user who is authenticated as an authorized user of an inbox can modify or

clear the password for that inbox. The user assigned as the System Manager can log in to the System Management Mode by entering the System Manager ID and the System Password on the Control Panel of the multifunction product. While in the System Management mode, the System Manager can not only modify or clear any inbox's password, but also can modify the System Manager ID and the System Password themselves. (Related security functions: *Inbox User Identification and Authentication, Inbox Management, System Manager Identification and Authentication, System Manager Management*)

1.2.4 TOE Functionality

This section describes the functionality of the TOE.

(1) Security Functions

The TOE has the following security functions.

HDD Data Encryption

A function to encrypt image data (temporary or inbox-stored image data) upon saving to the HDD.

HDD Data Complete Erase

A function to clear image data (temporary or inbox-stored image data) on the HDD by overwriting its disk space with meaningless data.

Inbox User Identification and Authentication

A function to identify and authenticate an authorized inbox user by means of inbox password verification, before allowing any image data to be read out from the accessed inbox.

Inbox Management

A function to set a password on an inbox.

System Manager Identification and Authentication

A function to identify and authenticate an owner of the System Manager ID and the System Password as the System Manager, before allowing access to the System Management mode.

System Manager Management

A function to define a System Manager ID and a System Password and activate/deactivate the Secure Communication (Remote UI) function.

Secure Communication (Remote UI)

A function to secure communications between the Remote UI and a user's Web browser using SSL.

(2) Control of the Multifunction Product's Functionality

The TOE controls the following functions of the multifunction product.

Copy

A function to duplicate hard-copy documents by scanning and printing.

The Copy function involves the process of creating temporary image data on the HDD of the multifunction product.

Universal Send (document transfer)

A function to send scanned documents or documents stored in a User Inbox or the Memory Reception Inbox as faxes or TIFF or PDF format files to an outside e-mail address or a shared folder on an external PC.

This function also allows network faxing from a user's desktop through the use of a fax driver.

The Universal Send function involves the process of creating temporary image data on the HDD of the multifunction product.

Fax Reception

A function to automatically print or forward received faxes/I-faxes.

The Fax/I-Fax Reception function involves the process of creating temporary image data on the HDD of the multifunction product.

Faxes/I-faxes received in memory and stored in the Memory Reception Inbox can be extracted at a later time for printing or outbound transfer. Received fax forwarding settings can be customized to automatically forward received faxes/I-faxes to an external destination or a specific Confidential Fax Inbox before they are stored in the Memory Reception Inbox. Documents received in a Confidential Fax Inbox are available for later printing only.

User Inbox

A function to store documents scanned or received from an external PC as image data in a specified User Inbox. User Inbox-stored image data can be merged with other documents or overlaid with a form image before printing.

Print

A function to print documents received from an external PC by using the multifunction product as a network printer. The Print function involves the process of creating temporary image data on the HDD of the multifunction product.

Remote UI

The multifunction product can be operated directly via its Control Panel, as well as remotely via the Remote UI software. The Remote UI software allows remote access to the multifunction product from the Windows desktop via a Web browser and a network connection, enabling the user to view device status information, manipulate jobs, perform inbox management operations, configure various settings, and so on. The Web server functionality is already embedded in the multifunction product, so that users are not required to have any other software than a Web browser.

1.3 Conduct of Evaluation

Based on the IT Security Evaluation/Certification Program operated by the Certification Body, TOE functionality and its assurance requirements are being evaluated by evaluation facility in accordance with those publicized documents such as "Guidance for IT Security Certification Application, etc."[2], "General Requirements for IT Security Evaluation Facility"[3] and "General Requirements for Sponsors and Registrants of IT Security Certification"[4].

Scope of the evaluation is as follow.

- Security design of the TOE shall be adequate;
- Security functions of the TOE shall be satisfied with security functional requirements described in the security design;
- This TOE shall be developed in accordance with the basic security design;
- Above mentioned three items shall be evaluated in accordance with the CC Part 3

and CEM.

More specific, the evaluation facility examined "Canon iR4570/iR3570/iR2870/iR2270 Series iR Security Kit-B2 V2 Security Target Version 1.03" as the basis design of security functions for the TOE (hereinafter referred to as "the ST")[1], the evaluation deliverables in relation to development of the TOE and the development, manufacturing and shipping sites of the TOE. The evaluation facility evaluated if the TOE is satisfied both Annex C of CC Part 1 (either of [5], [8], [11] or [14]) and Functional Requirements of CC Part 2 (either of [6], [9], [12] or [15]) and also evaluated if the development, manufacturing and shipping environments for the TOE is also satisfied with Assurance Requirements of CC Part 3 (either of [7], [10], [13] or [16]) as its rationale. Such evaluation procedure and its result are presented in "Canon iR4570/iR3570/iR2870/iR2270 Series iR Security Kit-B2 (Japanese version) iR Security Kit-B2 (International version) Evaluation Technical Report" (hereinafter referred to as "the Evaluation Technical Report")[22]. Further, evaluation methodology should comply with the CEM Part 2 (either of [17], [18] or [19]). In addition, the each part of CC and CEM shall include contents of interpretations (either of [20] or [21]).

1.4 Certification

The Certification Body verifies the Evaluation Technical Report and Observation Report prepared by the evaluation facility and evaluation evidence materials, and confirmed that the TOE evaluation is conducted in accordance with the prescribed procedure. Certification review is also prepared for those concerns found in the certification process. Evaluation is completed with the Evaluation Technical Report dated September, 2005 submitted by the evaluation facility and those problems pointed out by the Certification Body are fully resolved and confirmed that the TOE evaluation is appropriately conducted in accordance with CC and CEM. The Certification Body prepared this Certification Report based on the Evaluation Technical Report submitted by the evaluation facility and concluded fully certification activities.

1.5 Overview of Report

1.5.1 PP Conformance

There is no PP to be conformed.

1.5.2 EAL

Evaluation Assurance Level of TOE defined by this ST is EAL3 conformance.

1.5.3 SOF

This ST claims "SOF-basic" as its minimum strength of function.

This claim is appropriate, because the TOE is a software program for use on the multifunction product that is a general commercial product intended for use in an office environment.

1.5.4 Security Functions

Security functions of the TOE are as follow.

HDD Data Encryption

The TOE generates 168-bit Triple DES cryptographic keys using the Canon iR cryptographic key generation algorithm. Whenever writing image data to the HDD, the TOE uses a FIPS PUB 46-3-compliant 168-bit Triple DES algorithm for encryption of the image data. Whenever reading out image data from the HDD, the TOE uses a FIPS PUB 46-3-compliant 168-bit Triple DES algorithm for decryption of the image data. The TOE destroys cryptographic keys using the Canon iR cryptographic key destruction method.

HDD Data Complete Erase

When a document is deleted from an inbox, the TOE clears the corresponding image data from the HDD. When the Copy, Print, Fax Reception or Universal Send function is executed, the TOE creates temporary image data on the HDD and clears it at the completion of the function. When performing a complete image data erase, the TOE overwrites the corresponding disk space with meaningless data so as to clear the image data. The TOE clears any residual temporary image data left on the HDD at the request of the System Manager or at startup time (i.e. when the multifunction product is powered on). This is accomplished by overwriting the corresponding disk space with meaningless data.

Inbox User Identification and Authentication

The TOE requires any user attempting to access a password-protected inbox to provide the password for the inbox before allowing access (unless the user is trying to add image data there). If the inbox is not protected with a password, then the TOE does not require input of a password. The TOE identifies and authenticates the user as an authorized user of the inbox and displays the Inbox Operation Screen, only after verifying that the user-given password is the correct inbox password. Once authorized, the user, if accessing from the Control Panel, is maintained by the TOE as an authorized inbox user until the user returns to the Inbox Selection Screen from the Inbox Operation Screen. In contrast, if the user is accessing from the Remote UI, the TOE maintains the user as an authorized inbox user until some operation is attempted on a different inbox or the Web browser is closed. If an incorrect inbox password is entered through the Control Panel or the Remote UI, the TOE imposes a 1-second wait time before redisplaying the Password Entry Screen.

Inbox Management

The TOE restricts the right to modify and clear (remove) an inbox password only to authorized inbox users and the System Manager. The TOE gives the System Manager the ability to modify and clear any inbox's password using the Control Panel. The TOE gives authorized inbox users the ability to modify and clear their inbox passwords using the Control Panel or the Remote UI. The TOE limits the inbox password to a 7-digit number. If a password-protected inbox is re-registered with no password defined, the TOE removes the current password from the inbox.

System Manager Identification and Authentication

The TOE requires any user attempting to perform System Manager actions using the TOE to provide the correct System Manager ID and System Password in order to be identified and authenticated as the System Manager. At this time, if the Department ID Management function is active on the multifunction product, the System Manager Identification and Authentication function is invoked before allowing the user to operate the multifunction product via the Control Panel or the Remote UI. If the

Department ID Management function is not active, the function is invoked when the System Settings Screen is displayed on the Control Panel or in the Remote UI window. The TOE identifies and authenticates the user as the System Manager only after verifying that the user-given ID and password are the correct System Manager ID and System Password. If an incorrect System Manager ID or System Password is entered from the Control Panel or via the Remote UI, the TOE imposes a 1-second wait time before redisplaying the Password Entry Screen. Once authorized, the user, if accessing from the Control Panel, is maintained by the TOE as the System Manager with permissions to configure system management settings, manipulate any inbox and execute inbox management functions, until the System Management mode is canceled with the ID key on the Control Panel. If the user is accessing from the Remote UI, the TOE maintains the user the System Manager until the Web browser is closed.

System Manager Management

The TOE assigns the following privileges to the System Manager only:

- The System Manager can modify the System Manager ID and System Password, and can also delete (unset) the System Manager ID. The System Password is limited to a 7-digit number by the TOE. The TOE limits the System Password to a 7-digit number.
- The System Manager can activate or deactivate the Secure Communication (Remote UI) function.

Secure Communication (Remote UI)

The TOE uses SSL for secure communications between the Remote UI and a user's Web browser in order to protect the transmitted data from unauthorized modification and disclosure.

1.5.5 Threat

This TOE assumes such threats presented in Table 1-1 and provides functions for countermeasure to them.

Table 1-1 Assumed Threats

Identifier	Threat
T.HDD_ACCESS: Direct Access to HDD Data	A malicious individual may attempt to disclose temporary image data or inbox-stored image data on the HDD of the multifunction product by removing the HDD from the multifunction product and directly accessing the HDD using disk editor tools, etc.
T.UNAUTH: Operation Attempts by Unauthorized Users	An unauthorized inbox user (except the System Manager) may attempt to disclose inbox-stored image data by operating the Control Panel or the Remote UI.
T.NETWORK_TAP: Eavesdropping of Data En Route	A malicious individual may attempt to disclose passwords and image data by intercepting data transmissions over the Remote UI communication path.

1.5.6 Organisational Security Policy

There are no organizational security policies required for using the TOE.

1.5.7 Configuration Requirements

The TOE comprises the software product to be provided by Canon Inc. for installation on the multifunction product and the Web browser contents of the Remote UI.

The operating environment of the TOE is indicated below.

Table 1-2: Multifunction products supporting this TOE and necessary options (Japanese models)

Model Name	Necessary Options
Canon iR4570	Expansion Bus-B1,USB Application Interface Board-D1,
Canon iR4570F	additional memory (512MB or more in total, including
Canon iR3570	onboard memory)
Canon iR3570F	
Canon iR2870	
Canon iR2870F	
Canon iR2270	
Canon iR2270F	

Table 1-3: Multifunction products supporting this TOE and necessary options (Int'l models)

Model Name	Necessary Options
Canon iR4570	Expansion Bus-B1, USB Application Interface Board-D1
Canon iR3570	
Canon iR2870	
Canon iR2270	

In order to operate the multifunction product using the Remote UI, the following software programs need to be installed on the user's computer.

Web browser

Any of the Web browsers shown in the following table can be used.

Table 1-4: Web browsers that can run the Remote UI

OS	Web Browser	Required SP
Windows	Microsoft Internet Explorer	5.01 SP2 or later
	Netscape Communicator	4.6 or later
Macintosh	Microsoft Internet Explorer	5.0 or later

Netscape Communicator 5.x and Netscape 6.x are not in the scope of evaluation.

Image viewer plug-in (required for document previewing from the Remote UI)
Canon JBIG Image Viewer Plug-in software (bundled with the multifunction product)

1.5.8 Assumptions for Operational Environment

Assumptions required in environment using this TOE presents in the Table 1-5. The effective performance of the TOE security functions are not assured unless these preconditions are satisfied.

Table 1-5: Assumptions in Use of the TOE

Identifier	Assumptions
A.ADMIN:	The System Manager shall be trusted not to abuse
Trusted System	his privileges.
Manager	
A.PWD_MANAGE:	Every inbox password and the System Password
Password	shall be kept secret from and difficult to be
Management	guessed by other users.
A.PWD_SET:	Every inbox containing image data that requires
Password Protection	protection shall be password-protected using the
	Control Panel or the Remote UI.
	The System Manager ID and the System Password
	shall already be set.
A.NETWORK:	The multifunction product running the TOE, upon
Connection of the	
Multifunction	internal network that is inaccessible directly from
Product	outside networks such as the Internet.

1.5.9 Documents Attached to Product

Documents attached to the TOE are listed below.

- (1) Documents attached to the Canon iR4570/iR3570/iR2870/iR2270 Series iR Security Kit-B2 Version 2.03 (Japanese version)
 - Canon iR Security Kit-B2 V2 Reference Guide, FA7-9025
 - iR4570/iR4570F iR3570/iR3570F iR2870/iR2870F iR2270/iR2270F Reference Guide, FA7-9029
 - iR4570/iR4570F iR3570/iR3570F iR2870/iR2870F iR2270/iR2270F Copying / Mail Box Guide, FA7-9030
 - iR4570/iR4570F iR3570/iR3570F iR2870/iR2870F iR2270/iR2270F Sending and Facsimile Guide, FA7-9031
 - iR4570/iR4570F iR3570/iR3570F iR2870/iR2870F iR2270/iR2270F Remote UI Guide, FA7-9032

- iR4570/iR4570F iR3570/iR3570F iR2870/iR2870F iR2270/iR2270F Network Guide, FA7-9033
- iR4570/iR4570F iR3570/iR3570F iR2870/iR2870F iR2270/iR2270F MEAP SMS Administrator Guide, FA7-9034
- iR4570/iR4570F iR3570/iR3570F iR2870/iR2870F iR2270/iR2270F MEAP Authentication System Setting Guide, FA7-9035

Note: These document titles were translated from the original Japanese titles.

- (2) Documents attached to the Canon iR4570/iR3570/iR2870/iR2270 Series iR Security Kit-B2 Version 2.03 (International version)
 - iR Security Kit-B2 V2 Reference Guide, FA7-9036
 - 4570/3570/2870/2270 Reference Guide, FA7-9041
 - 4570/3570/2870/2270 Copying Guide, FA7-9042
 - 4570/3570/2870/2270 Mail Box Guide, FA7-9043
 - 4570/3570/2870/2270 Sending and Facsimile Guide, FA7-9044
 - 4570/3570/2870/2270 Remote UI Guide, FA7-9045
 - 4570/3570/2870/2270 Network Guide, FA7-9046
 - MEAP SMS Administrator Guide, FA7-9047

2. Conduct and Results of Evaluation by Evaluation Facility

2.1 Evaluation Methods

Evaluation was conducted by using the evaluation methods prescribed in CEM Part 2 in accordance with the assurance requirements in CC Part 3. Details for evaluation activities are report in the Evaluation Technical Report. It described the description of overview of the TOE, and the contents and verdict evaluated by each work unit prescribed in CEM Part 2.

2.2 Overview of Evaluation Conducted

The history of evaluation conducted was present in the Evaluation Technical Report as follows.

Evaluation has started on October, 2005 and concluded by completion the Evaluation Technical Report dated December, 2005. The evaluation facility received a full set of evaluation deliverables necessary for evaluation provided by developer, and examined the evidences in relation to a series of evaluation conducted. Additionally, the evaluation facility directly visited the development and manufacturing sites on November, 2005 and examined procedural status conducted in relation to each work unit for configuration management, delivery and operation and lifecycle by investigating records and staff hearing. Further, the evaluation facility executed sampling check of conducted testing by developer and evaluator testing by using developer testing environment at developer site on November, 2005.

2.3 Product Testing

Overview of developer testing evaluated by evaluator and evaluator testing conducted by evaluator are as follows.

2.3.1 Developer Testing

1) Developer Test Environment

Test configuration performed by the developer is showed in the Table 2-1.

Table 2-1: Developer test configuration

TOE	Version		
TOE	Japanese version: Ver.2.03, International version: Ver.2.03		
Equipment	Major Specification		
Multifunction product	iR2270F (Japanese), iR2270 (International)		
Options for the multifunction product	 iR 256MB Expansion RAM·B1 USB Application Interface Board·D1 Expansion Bus·B1 Send Expansion Kit Super G3 FAX Board·R1 Web browser 		
PC	Three Windows-based PCs		
HUB	100Mbps switching HUB		
Network cable x 2	UTP cable (category 5)		
Facsimile apparatus	A facsimile to communicate with the multifunction product		
Central Office simulator	A device to connect the multifunction product and the facsimile with simulated telephone lines		
Software	Major Specification		
OS	Microsoft Windows 2000 Professional Service Pack 4		
Communications software	Serial terminal software		
Printing software	Printing software for windows		
Web browser	Microsoft Internet Explorer Version 6.0 Service Pack 1		
Printer driver	Windows LIPS IV or LIPS LX Printer Driver (Japanese version) PCL6 or PCL5e Printer Driver and PS Printer Driver (English version)		

2) Outlining of Developer Testing

Outlining of the testing performed by the developer is as follow.

a. Test configuration

The testing was conducted using only some of the product models identified as TOE platforms in the ST (only one used, out of four). However, these models all sport the same controller hardware, which is the very place where the TOE runs, and the difference between the scanner engine and the print engine is known to have no impact on the TOE. Therefore, these facts collectively verify that the test configuration was appropriate for the TOE operating environment, despite not all of the targeted multifunction product models being used.

The communications software, and the printing software were used as the equipment for retrieving necessary information for the testing, and they were all confirmed to have no impact on the TOE security functions. A Central Office simulator was used for data exchange with the facsimile apparatus, however, the TOE security functions are not impacted by the difference between an actual phone line and the Central Office simulator.

Other configuration components all match the TOE operating environment

described in the ST.

b. Testing Approach

For the testing, following approach was used.

- 1. The developer stimulated each security function at each external interface by operating the multifunction product's Control Panel or the Remote UI, and observed its behavior.
- 2. As for the security functions whose behavior could not be observed at the external interfaces, the developer verified their behavior by means of monitoring the operating status of the TOE program, capturing hard disk dumps, and monitoring packets on the network.

c. Scope of Testing Performed

Testing is performed about 107 items by the developer.

The coverage analysis is conducted and examined to testing satisfactorily all of the security functions described in the functional specification and the external interface. A depth analysis was performed and verified that the subsystems and subsystem interfaces described in the high-level design have been all thoroughly tested.

d. Result

The evaluator confirmed consistencies between the expected test results and the actual test results provided by the developer. The Evaluator confirmed the developer testing approach performed and legitimacy of items performed, and confirmed consistencies between the testing approach described in the test plan and the actual test results.

2.3.2 Evaluator Testing

1) Evaluator Test Environment

The evaluator used the same test configuration as the test configuration used by the developer, plus an additional tool for penetration testing against the developer test configuration.

2) Outlining of Evaluator Testing

Outlining of testing performed by the evaluator is as follow.

a. Testing Approach

The evaluator confirmed that the developer's testing methodology was appropriate for examination of the expected behavior of the security functions and thus adopted the same testing approach.

b. Scope of Testing Performed

The evaluator performed 48 tests in total; 10 independent tests, 24 sampled developer tests, and 14 penetration tests. As for selection of the test subset, the following factors are considered.

- 1. Security functions whose behavior could not be observed from outside
- 2. Security functions with changeable parameters

The evaluator sampled 24 (23%) of the developer's 107 tests for sample testing in a way that all the functions would be covered.

The penetration testing comprises 14 tests according to the outcome of the vulnerability analysis performed based on publicly-known vulnerabilities, multifunction product-specific vulnerabilities, and the evaluator's knowledge of the TOE gained during the evaluation.

c. Result

All evaluator testing conducted is completes correctly and could confirm the behavior of the TOE. The evaluator also confirmed that all the test results are consistent with the behavior, and that there are no obvious exploitable vulnerabilities in the TOE.

2.4 Evaluation Result

The evaluator had the conclusion that the TOE satisfies all work units prescribed in CEM Part 2 by submitting the Evaluation Technical Report.

3. Conduct of Certification

The following certification was conducted based on each materials submitted by evaluation facility during evaluation process.

- 1. Contents pointed out in the Observation Report shall be adequate.
- 2. Contents pointed out in the Observation Report shall properly be reflected.
- 3. Evidential materials submitted were sampled, its contents were examined, and related work units shall be evaluated as presented in the Evaluation Technical Report.
- 4. Rationale of evaluation verdict by the evaluator presented in the Evaluation Technical Report shall be adequate.
- 5. The Evaluator's evaluation methodology presented in the Evaluation Technical Report shall conform to the CEM.

4. Conclusion

4.1 Certification Result

The Certification Body verified the Evaluation Technical Report, the Observation Report and the related evaluation evidential materials submitted and confirmed that all evaluator action elements required in CC Part 3 are conducted appropriately to the TOE. The Certification Body verified the TOE is satisfied the EAL3 assurance requirements prescribed in CC Part 3.

4.2 Recommendations

None

5. Glossary

The abbreviations used in this report are listed below.

CC: Common Criteria for Information Technology Security Evaluation

CEM: Common Methodology for Information Technology Security

Evaluation

EAL: Evaluation Assurance Level

PP: Protection Profile

SOF: Strength of Function

ST: Security Target

TOE: Target of Evaluation

TSF: TOE Security Functions

The glossaries used in this report are listed below.

Confidential An inbox to store incoming faxes/I-faxes as sorted by recipient for

Fax Inbox: later printing.

Controller: The TOE platform. A hardware device with a CPU and memory.

Control Panel: A hardware component of the multifunction product consisting of

operation keys and a touch panel display. It is used for operating the

multifunction product.

Department

ID:

An ID assigned to each multifunction product user, who could be an individual or a department. When the Department ID Management function is active, every user must be identified and authenticated

before operating the multifunction product.

The System Manager is a user who is given a special department ID

called the System Manager ID.

Department ID Management:

A function of the multifunction product that issues a department ID and a password to each multifunction product user, in order to keep

track and control of the number of printed copies, etc., on a per-department basis. When the Department ID Management

function is active, every user has to be identified and authenticated by providing the correct department ID and password before using

the multifunction product.

Document: Form of user data handled within the multifunction product. A

document consists of management information and image data.

Form image: Internal image data that is stored in the multifunction product and

used for overlay printing.

HDD: The hard disk drive of the multifunction product, where the TOE

and its assets will be stored.

I-fax: An Internet faxing service that allows transmission and reception of

faxes using the Internet instead of telephone lines.

Image data: Data that is created on the HDD of the multifunction product

through scanning, printing and fax reception.

A regular user of an inbox. Each inbox user can password-protect his Inbox user:

desired inbox to prevent access by other regular users.

In-memory-rec

eption:

An act of receiving incoming faxes/I-faxes in memory for storage in

the Memory Reception Inbox, without printing.

MEAP: Short for Multifunctional Embedded Application Platform, which is

a platform for running applications on the multifunction product.

MEAP

application:

Special applications developed with the Java language for use in

Canon digital multifunction products. They can be used in conjunction with a Canon digital multifunction product's functions,

e.g. print, copy, fax, scan, etc., to customize the user interface,

simplify the document flow and automate routine tasks.

Memory Reception Inbox:

An inbox to store "in-memory-received" faxes/I-faxes for later

printing or transfer to an external destination.

Multifunction product:

A collective name for the Canon iR4570/iR3570/iR2870/iR2270 series copiers that offer the combined functionality of copying, faxing, printing and transmission (Universal Send). The

multifunction product is equipped with a large-capacity HDD to perform these functions, and allows the TOE to run embedded in it.

Printer engine: A hardware component of the multifunction product that prints

image data on paper.

Regular user: A user of the multifunction product.

Remote UI: An interface that allows remote access to the multifunction product

> from a desktop Web browser for viewing device status information, manipulating jobs, configuring Mail Box settings, configuring

various settings, etc.

Scan

engine/ADF:

A hardware component of the multifunction product that scans

paper documents and stores acquired image data in the

multifunction product.

System Management mode:

A mode in which System Manager privileges are maintained on the multifunction product. Any operations specified in this mode are performed as System Manager actions. To enter this mode, the System Manager ID and System Password must be provided. The System Management mode is canceled when the ID key is pressed

down on the multifunction product's Control Panel.

System Manager: A special user of the multifunction product who is in responsible for device configuration and management. The System Manager may also be put in charge of inbox management on behalf of inbox users. The multifunction product will identify a user who owns the System

Manager ID as the System Manager.

An inbox to store documents scanned by regular users and User Inbox:

> documents sent for storage from a connected PC. Documents stored in a User Inbox can be extracted at a later time for printing or

transfer to an external destination.

6. Bibliography

- [1] Canon iR4570/iR3570/iR2870/iR2270 Series iR Security Kit-B2 V2 Security Target Version 1.03 (November 17, 2005) Canon Inc.
- [2] IT Security Evaluation and Certification Scheme, July 2005, Information-Technology Promotion Agency, Japan EC-01
- [3] IT Security Certification Procedure, July 2005, Information-Technology Promotion Agency, Japan EC-03
- [4] Evaluation Facility Approval Procedure, July 2005, Information-Technology Promotion Agency, Japan EC-05
- [5] Common Criteria for Information Technology Security Evaluation Part 1: Introduction and general model Version 2.1 August 1999 CCIMB-00-031
- [6] Common Criteria for Information Technology Security Evaluation Part 2: Security functional requirements Version 2.1 August 1999 CCIMB-99-032
- [7] Common Criteria for Information Technology Security Evaluation Part 3: Security assurance requirements Version 2.1 August 1999 CCIMB-99-033
- [8] Common Criteria for Information Technology Security Evaluation Part 1: Introduction and general model Version 2.1 August 1999 CCIMB-99-031 (Translation Version 1.2 January 2001)
- [9] Common Criteria for Information Technology Security Evaluation Part 2: Security functional requirements Version 2.1 August 1999 CCIMB-99-032 (Translation Version 1.2 January 2001)
- [10] Common Criteria for Information Technology Security Evaluation Part 3: Security assurance requirements Version 2.1 August 1999 CCIMB-99-033 (Translation Version 1.2 January 2001)
- [11] ISO/IEC15408-1: 1999 Information Technology Security techniques Evaluation criteria for IT security Part 1: Introduction and general model JIS
- [12] ISO/IEC 15408-2: 1999 Information technology Security techniques Evaluation criteria for IT security Part 2: Security functional requirements
- [13] ISO/IEC 15408-3:1999 Information technology Security techniques Evaluation criteria for IT security Part 3: Security assurance requirements
- [14] JIS X 5070-1: 2000 Security techniques Evaluation criteria for IT security Part 1: General Rules and general model
- [15] JIS X 5070-2: 2000 Security techniques Evaluation criteria for IT security Part 2: Security functional requirements
- [16] JIS X 5070-3: 2000 Security techniques Evaluation criteria for IT security Part 3: Security assurance requirements

- [17] Common Methodology for Information Technology Security Evaluation CEM-99/045 Part 2: Evaluation Methodology Version 1.0 August 1999
- [18] Common Methodology for Information Technology Security Evaluation CEM-99/045 Part 2: Evaluation Methodology Version 1.0 August 1999 (Translation Version 1.0 February 2001)
- [19] JIS TR X 0049: 2001 Common Methodology for Information Technology Security Evaluation
- [20] CCIMB Interpretations (as of 01 December 2003)
- [21] CCIMB Interpretations (as of 01 December 2003) (Translation Version 1.0 August 2004)
- [22] Canon iR4570/iR3570/iR2870/iR2270 Series iR Security Kit-B2 Version 2.03 (Japanese version) iR Security Kit-B2 Version 2.03 (International version) Evaluation Technical Report VAA-ETR-0001-01 Version 1.1, December 26, 2005, Electronic Commerce Security Technology Laboratory Inc. Evaluation Center