



Assurance Continuity Maintenance Report

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Information-technology Promotion Agency, Japan

Changed TOE

Application date/ID	2017-11-17 (ITM-7116)
Certification No.	C0571
Sponsor	RICOH COMPANY, LTD.
TOE Name	MP C2004exSP/C2504exSP/C3004exSP/C3504exSP (Ricoh/Savin/Lanier/nashuatec/Rex-Rotary/Gestetner/infotec), MP C2004exASP/C2504exASP/C3004exASP/C3504exASP (Ricoh/nashuatec/Rex-Rotary/Gestetner/infotec), MP C2094exSPJ/C2594exSPJ (Ricoh)
TOE Version	E-2.03
PP Conformance	U.S. Government Approved Protection Profile - U.S. Government Protection Profile for Hardcopy Devices Version 1.0 (IEEE Std. 2600.2™-2009)
Assurance Package	EAL2 Augmented by ALC_FLR.2
Developer	RICOH COMPANY, LTD.

This is to report that the result of Assurance Continuity for the above changed TOE as follows.

2017-11-29

Takumi Yamasato, Technical Manager
Information Security Certification Office
IT Security Center, Technology Headquarters

Evaluation Criteria, etc.: The changed TOE is verified for Assurance Continuity in accordance with the following standards prescribed in the "IT Security Evaluation and Certification Scheme Document."

- Common Criteria for Information Technology Security Evaluation
Version 3.1 Release 4
- Common Methodology for Information Technology Security Evaluation
Version 3.1 Release 4

Certification Result: Pass

"MP C2004exSP/C2504exSP/C3004exSP/C3504exSP (Ricoh/Savin/Lanier/nashuatec/Rex-Rotary/Gestetner/infotec), MP C2004exASP/C2504exASP/C3004exASP/C3504exASP (Ricoh/nashuatec/Rex-Rotary/Gestetner/infotec), MP C2094exSPJ/C2594exSPJ (Ricoh) E-2.03" (the changed TOE) has been verified based on the standards required, in accordance with the provisions of the "Requirements for IT Security Certification" by Information-technology Promotion Agency, Japan, and it is confirmed that the assurance is maintained as the maintained TOE.

Notice:

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

Table of Contents

1. Executive Summary	1
1.1 Introduction.....	1
1.2 Identification of Assurance Continuity	1
1.2.1 Identification of the Changed TOE.....	1
1.2.2 Identification of the Certified TOE.....	1
1.2.3 ST Identification of the Certified TOE	2
1.2.4 Identification of the Certification Report of the Certified TOE.....	2
1.3 Certification of Assurance Continuity.....	2
1.4 Overview of Report.....	3
1.4.1 Description of Change	3
1.4.2 Modified Developer Evidence.....	3
1.4.3 Documents Attached to the Changed TOE.....	3
2. Conduct and Results of Assurance Continuity	4
2.1 Overview of Assurance Continuity Conducted	4
2.2 Conduct of Subset Evaluation	4
2.3 Conduct of Certification	4
3. Conclusion.....	5
3.1 Certification Result.....	5
3.2 Recommendations	5
4. Glossary	6
5. Bibliography.....	7

1. Executive Summary

1.1 Introduction

This Assurance Continuity Maintenance Report describes the certification result in relation to the Assurance Continuity for "MP C2004exSP/C2504exSP/C3004exSP/C3504exSP (Ricoh/Savin/Lanier/nashuatec/Rex-Rotary/Gestetner/infotec), MP C2004exASP/C2504exASP/C3004exASP/C3504exASP (Ricoh/nashuatec/Rex-Rotary/Gestetner/infotec), MP C2094exSPJ/C2594exSPJ (Ricoh) E-2.03" (hereinafter referred to as the "changed TOE") that is the TOE changed from the certified TOE "MP C2004SP/C2504SP/C3004SP/C3504SP (Ricoh/Savin/Lanier/nashuatec/Rex-Rotary/Gestetner/infotec), MP C2004ASP/C2504ASP/C3004ASP/C3504ASP (Ricoh/nashuatec/Rex-Rotary/Gestetner/infotec), MP C2094SPJ/C2594 SPJ (Ricoh) E-2.03" (hereinafter referred to as the "certified TOE"). It is intended to report to the sponsor, RICOH COMPANY, LTD., and provide the changed information to procurement entities and consumers who are interested in the changed TOE.

Readers of this Assurance Continuity Maintenance Report are advised to read the Certification Report for the certified TOE [3] described below and the ST for the changed TOE [7] that are provided along with this report. The security-relevant information except for the changed information is described in the Certification Report and the ST.

Note that this Assurance Continuity Maintenance Report presents the certification result in relation to Assurance Continuity which will give the changed TOE the same level of assurance given to the certified TOE, and does not certify an individual IT product itself.

1.2 Identification of Assurance Continuity

1.2.1 Identification of the Changed TOE

The changed TOE that is to be subjected to this Assurance Continuity is as follows:

TOE Name:	MP C2004exSP/C2504exSP/C3004exSP/C3504exSP (Ricoh/Savin/Lanier/nashuatec/Rex-Rotary/Gestetner/infotec), MP C2004exASP/C2504exASP/C3004exASP/C3504exASP (Ricoh/nashuatec/Rex-Rotary/Gestetner/infotec), MP C2094exSPJ/C2594exSPJ (Ricoh)
TOE Version:	E-2.03
Developer:	RICOH COMPANY, LTD.

1.2.2 Identification of the Certified TOE

The certified TOE of this Assurance Continuity is as follows:

Certification No.:	C0571
Certification Date:	2017-08-23
TOE Name:	MP C2004SP/C2504SP/C3004SP/C3504SP (Ricoh/Savin/Lanier/nashuatec/Rex-Rotary/Gestetner/infotec), MP C2004ASP/C2504ASP/C3004ASP/C3504ASP (Ricoh/nashuatec/Rex-Rotary/Gestetner/infotec), MP C2094SPJ/C2594SPJ (Ricoh)

TOE Version: E-2.03
 Developer: RICOH COMPANY, LTD.
 Assurance Package: EAL2+ALC_FLR.2

1.2.3 ST Identification of the Certified TOE

The ST of the certified TOE for this Assurance Continuity is as follows:

ST Name: MP C2004SP/C2504SP/C3004SP/C3504SP
 (Ricoh/Savin/Lanier/nashuatec/Rex-Rotary/Gestetner/infotec),
 MP C2004ASP/C2504ASP/C3004ASP/C3504ASP
 (Ricoh/nashuatec/Rex-Rotary/Gestetner/infotec),
 MP C2094SPJ/C2594SPJ (Ricoh) Security Target
 ST Version: 3.01
 Date: 2017-07-31
 Author: RICOH COMPANY, LTD.

1.2.4 Identification of the Certification Report of the Certified TOE

The Certification Report of the certified TOE for this Assurance Continuity is as follows:

TOE Name: MP C2004SP/C2504SP/C3004SP/C3504SP
 (Ricoh/Savin/Lanier/nashuatec/Rex-Rotary/Gestetner/infotec),
 MP C2004ASP/C2504ASP/C3004ASP/C3504ASP
 (Ricoh/nashuatec/Rex-Rotary/Gestetner/infotec),
 MP C2094SPJ/C2594SPJ (Ricoh)
 TOE Version: E-2.03
 Certification No.: C0571
 Date: 2017-08-23
 Author: Information Security Certification Office,
 IT Security Center, Technology Headquarters,
 Information-technology Promotion Agency, Japan

1.3 Certification of Assurance Continuity

Under the IT Security Evaluation and Certification Scheme that the Certification Body operates, the Certification Body verified the "Impact Analysis Report" [6] (hereinafter referred to as the "IAR") prepared by the developer, according to the publicized documents, "IT Security Evaluation and Certification Scheme Document" [1] and "Requirements for IT Security Certification" [2]. After the Certification Body verified the IAR in the context of "Assurance Continuity: CCRA Requirements" [5], the Certification Body confirmed that the changes to the certified TOE are minor and that the assurance could be maintained in the changed TOE. The Certification Body prepared this Assurance Continuity Maintenance Report based on the IAR, and concluded the certification activities.

1.4 Overview of Report

1.4.1 Description of Change

1) Change to the certified TOE

The TOE name was changed in order to represent the model names for the MFP product correctly. Only the TOE name was changed, and there is no change applied to hardware and software.

2) Change to the development environment of the certified TOE

No change has been made for development environment.

1.4.2 Modified Developer Evidence

The changes to the TOE required modifications for some parts of developer evidence that had been previously provided for the certified TOE. The modified developer evidence has been correctly identified, and the revised version has been created.

The ST of the changed TOE is as follows:

ST Name: MP C2004exSP/C2504exSP/C3004exSP/C3504exSP
(Ricoh/Savin/Lanier/nashuatec/Rex-Rotary/Gestetner/infotec),
MP C2004exASP/C2504exASP/C3004exASP/C3504exASP
(Ricoh/nashuatec/Rex-Rotary/Gestetner/infotec),
MP C2094exSPJ/C2594exSPJ (Ricoh) Security Target

ST Version: 4.00

Date: 2017-10-19

Author: RICOH COMPANY, LTD.

1.4.3 Documents Attached to the Changed TOE

The documents attached to the changed TOE are exactly the same as those attached to the certified TOE, and there is no change.

2. Conduct and Results of Assurance Continuity

2.1 Overview of Assurance Continuity Conducted

The application for Assurance Continuity was accepted on 2017-11-17 and concluded upon completion of this Assurance Continuity Maintenance Report.

2.2 Conduct of Subset Evaluation

There are no changes in the changed TOE that need to undergo re-evaluation by the Evaluation Facility.

2.3 Conduct of Certification

The following verification was conducted based on the IAR submitted by the developer in order to confirm that there is no impact by the changes to the TOE.

- 1) The developer evidence modified in accordance with the changes to the TOE shall be appropriate.
- 2) The process and result of the impact analysis for the changes to the TOE shall be adequate.
- 3) There are no changes to the TOE itself and the operational environment of the TOE, so no testing for the TOE will be needed.

3. Conclusion

3.1 Certification Result

As the result of verifying the submitted IAR, the Certification Body determined that the impact of the changes made to the certified TOE is minor, and that the assurance toward the assurance requirements of the certified TOE is also maintained in the changed TOE.

3.2 Recommendations

None

4. 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
IAR	Impact Analysis Report
ST	Security Target
TOE	Target of Evaluation

The terms used in this Assurance Continuity Maintenance Report are listed below.

Certified TOE	A version of the TOE for which evaluation has been completed and the certificate has been issued.
Changed TOE	A different version of the certified TOE in which modifications has been added to.
IAR	Impact Analysis Report. A report which records the analysis of the impact of changes to the certified TOE.
Maintained TOE	A changed TOE that has undergone the maintenance process, to which the application of the previous certification for the certified TOE is approved. The same assurance provided to the certified TOE is also applied to the maintained TOE.
Subset Evaluation	An Evaluation Facility re-evaluates only the assurance requirements that are impacted by the changes to the development environment.

5. Bibliography

- [1] IT Security Evaluation and Certification Scheme Document, June 2015, Information-technology Promotion Agency, Japan, CCS-01
- [2] Requirements for IT Security Certification, October 2015, Information-technology Promotion Agency, Japan, CCM-02
- [3] MP C2004SP/C2504SP/C3004SP/C3504SP (Ricoh/Savin/Lanier/nashuatec/Rex-Rotary/Gestetner/infotec), MP C2004ASP/C2504ASP/C3004ASP/C3504ASP (Ricoh/nashuatec/Rex-Rotary/Gestetner/infotec), MP C2094SPJ/C2594SPJ (Ricoh) Certification Report, August 23, 2017, Information-technology Promotion Agency, Japan, CRP-C0571-01
- [4] MP C2004SP/C2504SP/C3004SP/C3504SP (Ricoh/Savin/Lanier/nashuatec/Rex-Rotary/Gestetner/infotec), MP C2004ASP/C2504ASP/C3004ASP/C3504ASP (Ricoh/nashuatec/Rex-Rotary/Gestetner/infotec), MP C2094SPJ/C2594SPJ (Ricoh) Security Target, Version 3.01, July 31, 2017, RICOH COMPANY, LTD.
- [5] Assurance Continuity: CCRA Requirements, Version 2.1, June 2012
- [6] MP C2004exSP/C2504exSP/C3004exSP/C3504exSP (Ricoh/Savin/Lanier/nashuatec/Rex-Rotary/Gestetner/infotec), MP C2004exASP/C2504exASP/C3004exASP/C3504exASP (Ricoh/nashuatec/Rex-Rotary/Gestetner/infotec), MP C2094exSPJ/C2594exSPJ (Ricoh) Impact Analysis Report, Version 0.01, October 19, 2017, RICOH COMPANY, LTD.
- [7] MP C2004exSP/C2504exSP/C3004exSP/C3504exSP (Ricoh/Savin/Lanier/nashuatec/Rex-Rotary/Gestetner/infotec), MP C2004exASP/C2504exASP/C3004exASP/C3504exASP (Ricoh/nashuatec/Rex-Rotary/Gestetner/infotec), MP C2094exSPJ/C2594exSPJ (Ricoh) Security Target, Version 4.00, October 19, 2017, RICOH COMPANY, LTD.