

Japan IT Security Evaluation and Certification Scheme





Date : November 2, 2010

<u>Certification Number: C02</u>77

RICOH COMPANY, LTD.

Product Name: Remote Communication Gate A

Version: Machine Code (First 4 characters) : D459, Firmware Version : A1.18-C1.14-P1.12-K1.04

Type of IT Product: Appliance for remote service

Evaluation Criteria:	Assurance Level: EAL3
- Common Criteria for Information Technology Security Evaluation Version 3.1	Protection Profile Conformance: None
Release 3	Name of CCTL: Electronic Commerce Security Technology
Evaluation Methodology: - Common Methodology for Information Technology Security Evaluation Version 3.1 Release 3	Laboratory Inc. Evaluation Center
	Date of Certification: October 22, 2010
The IT product identified in this certificate has been evaluated at an approved evaluation facility established under the Japa	n IT Security Evaluation and Certification Scheme using the Common Methodology for Information
Technology Security Evaluation Version 3.1 Release 3, for conformance to the Common Criteria for Information Technology	Security Evaluation Version 3.1 Release 3. This certificate applies only to the specific version and
release of the product in its evaluated configuration and in conjunction with the complete certification/validation report.	This evaluation has been conducted in accordance with the provisions of the Japan IT Securi
Evaluation and Certification Scheme and the conclusions of the evaluation facility in the evaluation technical report are contracted on the conclusion of the evaluation facility in the evaluation technical report are contracted on the conclusion of the evaluation facility in the evaluation technical report are contracted on the conclusion of the evaluation facility in the evaluation technical report are contracted on the conclusion of the evaluation facility in the evaluation technical report are contracted on the conclusion of the evaluation facility in the evaluation technical report are contracted on the conclusion of the evaluation facility in the evaluation technical report are contracted on the conclusion of the evaluation facility in the evaluation technical report are contracted on the conclusion of the evaluation facility in the evaluation technical report are contracted on the conclusion of the evaluation facility in the evaluation technical report are contracted on the conclusion of the evaluation facility in the evaluation technical report are contracted on the conclusion of the evaluation facility in the evaluation technical report are contracted on the conclusion of the evaluation facility in the evaluation technical report are contracted on the conclusion of the evaluation facility in the evaluation technical report are contracted on the conclusion of the evaluation facility in the evaluation technical report are contracted on the conclusion of the evaluation technical report are contracted on technical re	nsistent with the evidence adduced. This certificate is not an endorsement of the IT product by the
Information-technology Promotion Agency or by any other organization that recognizes or gives effect to this certificate, an	d no warranty of the IT product by the Information-technology Promotion Agency or by any oth
organization that recognizes or gives effect to this certificate, is either expressed or implied.	

The misuse of this certificate, including its use regarding the IT Product or system or PP of a version differing from that appearing in this certificate or the use of certificate for publications, such as advertisements and catalogs, in an incorrect or misleading manner may result in withdrawal of this certificate.

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Original Signed Kazumasa Fujie

Chairman Information-technology Promotion Agency, Japan