

Canon MFP Security Chip Security Target

Version 1.06

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Canon Inc.

This document is a translation of the evaluated and certified security target written in Japanese

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Table of Contents

1. ST Introduction	1
1.1 ST Identification.....	1
1.1.1 ST Identification and Management	1
1.1.2 TOE Identification and Management	1
1.1.3 CC Identification.....	1
1.2 ST Overview.....	2
1.3 CC Conformance	2
1.4 References	2
1.5 Notations, Terms and Abbreviations.....	3
1.5.1 Notations	3
1.5.2 Terms and Abbreviations.....	4
2. TOE Description	5
2.1 Product Type	5
2.2 Overview	5
2.2.1 Purpose of Use of the TOE	5
2.2.2 Persons Associated with the TOE.....	5
2.2.3 Method of Use of the TOE	5
2.2.4 Operating Environment of the TOE.....	5
2.3 TOE Configuration.....	6
2.3.1 Physical Configuration of the TOE.....	6
2.3.2 Logical Configuration of the TOE.....	8
2.4 Assets.....	9
3. TOE Security Environment.....	10
3.1 Assumptions.....	10
3.2 Threats	10
3.3 Organizational Security Policies.....	10
4. Security Objectives	11
4.1 Security Objectives for the TOE	11
4.2 Security Objectives for the Environment.....	11
5. IT Security Requirements	12
5.1 TOE Security Requirements	12
5.1.1 TOE Security Functional Requirements.....	12
5.1.2 TOE Security Assurance Requirements	18
5.2 Security Requirements for the IT Environment	19
5.2.1 Security Functional Requirements for the IT Environment	19
5.2.2 Security Assurance Requirements for the IT Environment.....	20
5.3 Strength of Security Functions	20
6. TOE Summary Specification	21
6.1 TOE Security Functions	21
6.1.1 HDD Data Encryption Function (F.HDD_CRYPTO).....	21
6.1.2 Cryptographic Key Management Function (F.KEY_MANAGE).....	21
6.1.3 Device Identification and Authentication Function (F.KIT_CHECK)	22
6.2 Strength of Security Functions	23
6.3 Assurance Measures	23
7. PP Claims	25
8. Rationale	26
8.1 Security Objectives Rationale	26
8.2 Security Requirements Rationale.....	27

8.2.1	Rationale for Security Functional Requirements	27
8.2.2	Dependencies of TOE Security Functional Requirements	29
8.2.3	Interactions between TOE Security Functional Requirements	30
8.2.4	Rationale for Minimum Strength of Function Level	30
8.2.5	Rationale for Security Assurance Requirements	30
8.3	TOE Summary Specification Rationale	32
8.3.1	Appropriateness of Security Functional Requirements for TOE Summary Specification	32
8.3.2	Rationale for Strength of Function Level for Security Functions	33
8.3.3	Rationale for Assurance Measures	33
8.4	PP Claim Rationale	37

List of Figures

Figure 2-1 : TOE Usage environment	6
Figure 2-2 : TOE physical configuration	7
Figure 2-3 : TOE logical configuration.....	8

List of Tables

Table 1-1: Terms and abbreviations	4
Table 2-1 : Roles of the components in the TOE usage environment.....	6
Table 2-2 : Roles of TOE components	7
Table 5-1: TOE assurance requirements components	18
Table 6-1: TOE assurance measures	23
Table 8-1: Mapping between TOE security environment and security objectives.....	26
Table 8-2: Mapping between security objectives and TOE security functional requirements	27
Table 8-3: TOE security functional requirements dependencies.....	29
Table 8-4: Interactions between TOE security functional requirements.....	30
Table 8-5: Mapping between TOE summary specification and security functional requirements	32

1. ST Introduction

This chapter presents ST identification information, an overview of the ST, claims of CC conformance and referenced documents, as well as notations, terms and abbreviations used in this document.

1.1 ST Identification

1.1.1 ST Identification and Management

Title: Canon MFP Security Chip Security Target
ST version: 1.06
Date of creation: April 7, 2008
Authors: Canon Inc.

1.1.2 TOE Identification and Management

Name: Canon MFP Security Chip
TOE version: 1.50
Manufacturer: Canon Inc.

1.1.3 CC Identification

Common Criteria for Information Technology Security Evaluation, Version 2.3 Japanese version of these documents, which are published by the Certification Body of Japan Information Technology Security Evaluation and Certification Scheme, are referenced.

1.2 ST Overview

This ST describes the security chip that is mounted on the HDD Data Encryption Kit B Series option boards for Canon's multifunction products and printers.

The TOE is the Canon MFP Security Chip, which is provided to users as a TOE-mounted HDD Data Encryption Kit.

With this TOE, the built-in hard drives of Canon's multifunction products and printers can be protected from confidential information leaks through theft of the hard drive with no trade-off in extensibility, versatility, convenience or performance.

The TOE offers the following security functions for hard drive data protection.

- HDD Data Encryption
- Cryptographic Key Management
- Device Identification and Authentication

1.3 CC Conformance

This ST conforms to the following CC specifications.

- CC Part 2 conformant
- CC Part 3 conformant
- EAL3 conformant

There are no Protection Profiles claimed to which this ST is conformant.

1.4 References

- Common Criteria for Information Technology Security Evaluation – Part 1: Information and general model, dated August 2005, version 2.3, CCMB-2005-08-001
- Common Criteria for Information Technology Security Evaluation – Part 2: Security functional requirements, dated August 2005, version 2.3, CCMB-2005-08-002
- Common Criteria for Information Technology Security Evaluation – Part 3: Security assurance requirements, dated August 2005, version 2.3, CCMB-2005-08-003

1.5 Notations, Terms and Abbreviations

1.5.1 Notations

The assumptions, threats and organizational security policies in Chapter 3 and the security objectives in Chapter 4 are denoted with labels in **boldface** type and subsequent definitions in regular type.

In chapter 5 IT Security Requirements, the Refinements section is underlined. Also, each of the security requirements for the IT environment is noted with an "[E]".

1.5.2 Terms and Abbreviations

The terms and abbreviations used in this ST are defined in Table 1-1.

Table 1-1: Terms and abbreviations

Abbrev and Terms	Definition
Canon MFP/printer	A general term that refers to a Canon-made multifunction product or printer.
HDD	The built-in hard disk drive of a Canon MFP/printer.
HDD Data Encryption Kit	A board with a security chip that is aimed at providing security enhancements. It has a physical interface to a Canon MFP/printer and its HDD. Converter chips are mounted on this board to convert data between serial ATA and parallel ATA.
HDD Data Encryption Kit B Series	<p>A collective term for a specific series of HDD Data Encryption Kits using the TOE as a security chip.</p> <p>The HDD Data Encryption Kits in the HDD Data Encryption Kit B Series lineup are completely identical in terms of functionality and the security chip used: they only differ in the product name and the board shape that has a different design for each target Canon MFP/printer model.</p> <p>In the following part of this ST, the term “HDD Data Encryption Kit” refers to any HDD Data Encryption Kit in the B Series lineup.</p> <p>The HDD Data Encryption Kit B Series includes the following products.</p> <ul style="list-style-type: none"> ▪ English version: HDD Data Encryption Kit-B Series ▪ French version: Kit d'encryptage des données disque dur-Série B
Disk analysis tool	A general term that refers to any tool that allows viewing the contents of sectors on hard drives.
Serial ATA	Serial ATA is a standard for connecting a storage device, which uses serial transmission to transfer data. It offers faster data transfer compared with the older Parallel ATA.
Parallel ATA	Parallel ATA is a standard for connecting a storage device, which uses parallel transmission to transfer data.
List of Supported Options	A list that indicates the support status of HDD Data Encryption Kit B Series, and the HDD Data Encryption Kits that are available for each Canon MFP/Printer model. Consumers will find this list in their Canon MFP/printer product catalogs.

2. TOE Description

This chapter describes the product type, an overview and the scope of the TOE, as well as the assets to be protected by the TOE.

2.1 Product Type

The TOE is an encryption security chip. It is an IT product designed for mounting on the HDD Data Encryption Kit B Series boards that enhance the security of Canon MFPs/printers.

2.2 Overview

2.2.1 Purpose of Use of the TOE

When a Canon MFP/printer is used, user input data is stored in the HDD. This TOE is used for the purpose of countering the problem of leakage of HDD data by way of theft of the HDD. By using the TOE, data writes to the HDD can be encrypted without limiting the extensibility and processing performance of the Canon MFP/printer.

2.2.2 Persons Associated with the TOE

Persons associated with the TOE are identified as follows.
No special roles or privileges are required for using the TOE.

- User

Any person using a Canon MFP/printer. Users can benefit from the functions of the TOE by installing the HDD Data Encryption Kit into a Canon MFP/printer and using its capabilities, e.g., copying, printing and scanning.

2.2.3 Method of Use of the TOE

The TOE is provided to users as a Canon MFP/printer HDD Data Encryption Kit and the HDD Data Encryption Kit is used as installed in a Canon MFP/printer. Once the HDD Data Encryption Kit installed, any HDD access that occurs through the use of the Canon MFP/printer capabilities will be done via the TOE.

The Flash board which is included with the HDD Data Encryption Kit must be mounted on the Canon MFP/printer, in order for the HDD Data Encryption Kit to operate properly.

2.2.4 Operating Environment of the TOE

The TOE operates mounted on the HDD Data Encryption Kit and the HDD Data Encryption Kit operates installed in a B Series-ready Canon MFP/printer. Installable HDD Data Encryption Kits can be identified in the Canon MFP/printer option list (a list of available options for every model in the Canon MFP/printer lineups).

Users can refer to this option list to find out if and which model in the HDD Data Encryption Kit B Series lineup is available for their Canon MFPs/printers. However, it should be noted that there is no HDD Data Encryption Kit in the HDD Data Encryption Kit B-series lineup that works with any Canon MFP/printer that does not support the HDD Data Encryption Kit B Series boards.

2.3 TOE Configuration

2.3.1 Physical Configuration of the TOE

Figure 2-1 illustrates the environment in which the TOE is used. In the figure, the TOE is shown in gray.

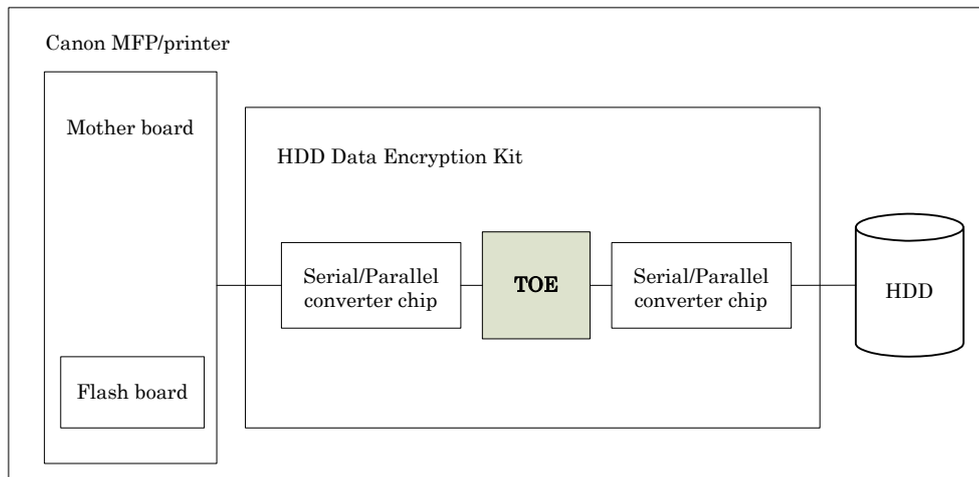


Figure 2-1 : TOE usage environment

Table 2-1 describes the roles of each of the components in Figure 2-1.

Table 2-1 : Roles of the components in the TOE usage environment

Name	Role
Mother board	The circuit board within the Canon MFP/printer. The HDD Data Encryption Kit and the Flash board are mounted on this motherboard.
Flash board	A circuit board mounted on the motherboard, which contains the logic for authentication.
HDD Data Encryption Kit	The circuit board on which the TOE is mounted. A connection exists for each HDD. (In other words, the number of the boards required is the same as the number of the HDDs built in the Canon MFP/Printer).
TOE	The TOE described in this specification.
Serial/Parallel converter chip	A chip that converts between parallel ATA and serial ATA. This is required since the TOE's input/output interface uses parallel ATA, while the Canon MFP/printer uses serial ATA. The chip is required for the physical input/output interface, but does not affect the security functions in any way.

Figure 2-2 below, illustrates the detailed configuration of the TOE from Figure 2-1.

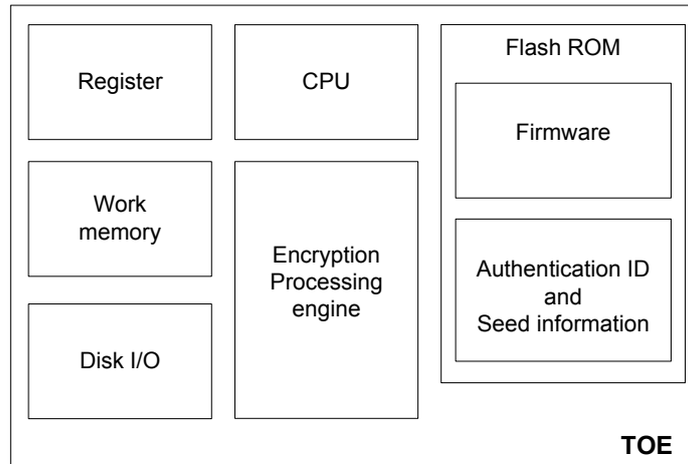


Figure 2-2 : TOE physical configuration

Table 2-2 describes the roles of the components composing the TOE.

Table 2-2 : Roles of TOE components

Name	Role
Register	Temporarily stores program instructions and computation results.
Work memory	Volatile memory which stores data and programs. Cryptographic keys are stored in this memory.
CPU	Executes programs stored in memory.
Flash ROM	Non-volatile memory storing the firmware that controls the TOE. Stores authentication ID and seed information.
Disk I/O	An interface that processes I/O requests to the TOE.
Encryption processing engine	Encrypts and decrypts data.

2.3.2 Logical Configuration of the TOE

Figure 2-3 shows the logical configuration of the TOE. In the figure, TOE functions are shown in gray.

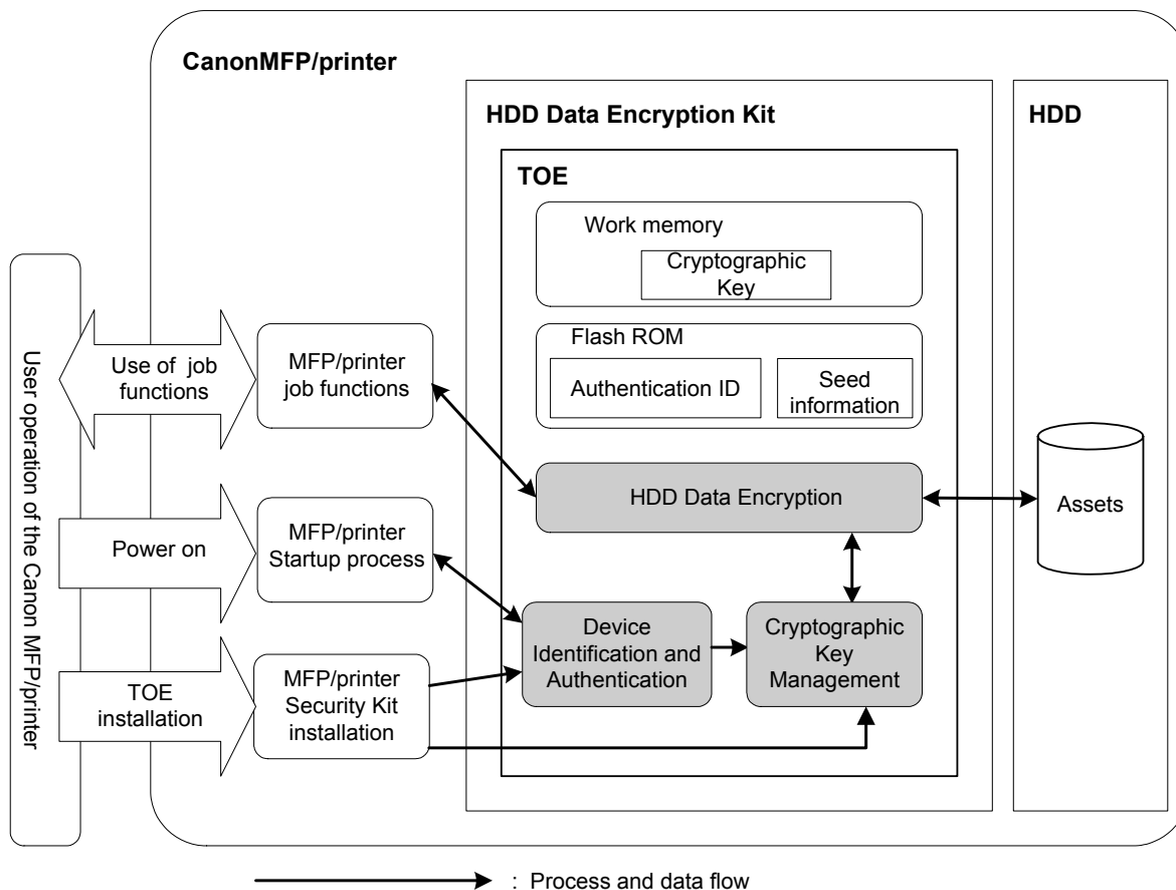


Figure 2-3 : TOE logical configuration

As depicted in Figure 2-3, users use the TOE through operation of the Canon MFP/printer.

- (1) By installing the TOE into the Canon MFP/printer, the Canon MFP/printer can register in Flash ROM, the seed information for use by the Cryptographic Key Management function and an authentication ID for use by the Device Identification and Authentication function, thanks to the Canon MFP/printer installation process. The term “registered device” will be used hereafter to refer to a Canon MFP/printer that is registered by the Canon MFP/printer installation process as the original host of the TOE. Of note, an authentication ID contains identification information about the Canon MFP/printer having the HDD Data Encryption Kit for which it has been issued.
- (2) Once the user powers on the Canon MFP/printer, the TOE can confirm whether the Canon MFP/printer it is using is the “registered device”, thanks to the Device Identification and Authentication function. If the Canon MFP/printer being used is confirmed as the “registered device”, the TOE generates a cryptographic key in work memory to be used by the HDD Data Encryption function, using the Cryptographic Key Management function.
- (3) When the user uses the Canon MFP/printer’s job functions, such as copying and printing, the TOE can encrypt and decrypt data writes and reads to/from the HDD, thanks to the HDD Data Encryption function.

The TOE provides the security functions summarized below. As can be seen in Figure 2-3, there is no other

way for users to impact the TOE security functions than operating the Canon MFP/printer.

➤ **HDD Data Encryption**

This function encrypts data writes to the HDD and decrypts data reads from the HDD.

➤ **Cryptographic Key Management**

This function generates and manages cryptographic keys for use by the HDD Data Encryption function. It generates cryptographic keys using the seed information that was registered at the time of TOE installation. Cryptographic keys are stored in volatile work memory and hence disappear when the Canon MFP/printer is powered off.

➤ **Device Identification and Authentication**

This function confirms if the Canon MFP/printer with the TOE currently installed is the “registered device”, using the authentication ID that was registered at the time of TOE installation.

It prohibits any HDD access unless it confirms that the TOE is connected to the “registered device”, which means if the Canon MFP/printer being used by the user is truly the “registered device”, the user will be granted unlimited access to the HDD via the TOE.

2.4 Assets

The TOE provides functions to protect the Canon MFP/printer built-in HDD from the risk of being removed and analyzed.

That is, the assets to be protected by the TOE are any data that is written to the HDD as a result of a user’s use of the Canon MFP/printer.

3. TOE Security Environment

This chapter describes the assumptions, threats and organizational security policies that are applicable to the TOE.

3.1 Assumptions

There are no assumptions which the TOE assumes.

3.2 Threats

The following assumes that the attack potential of the attacker is low.

T.HDD_ACCESS

A malicious individual may attempt to disclose the data on the HDD by removing and directly accessing the HDD using a disk analysis tool or another Canon MFP/printer.

T.WRONG_BOARD

A malicious individual may attempt to disclose the data on the HDD by moving the HDD Data Encryption Kit and the HDD from the “registered device” to another Canon MFP/printer and accessing the HDD via the HDD Data Encryption Kit.

3.3 Organizational Security Policies

There are no organizational security policies with which the TOE must comply.

4. Security Objectives

4.1 Security Objectives for the TOE

This section describes the security objectives for the TOE to counter the threats and achieve the organizational security policies.

O.CRYPTO

The TOE shall prevent the data on the HDD from being analyzed even if the HDD is directly accessed using a disk analysis tool or another Canon MFP/printer, i.e., the TOE shall perform the following processing:

- Encrypting data writes to the HDD
- Decrypting data reads from the HDD

O.BOARD_AUTH

The TOE shall prevent any attempt to access the HDD via the TOE from any other Canon MFP/printer than the “registered device” from succeeding, i.e., the TOE shall perform the following processes:

- Confirming that it is connected to the “registered device”
- Permitting HDD access via itself only when it is connected to the “registered device”

4.2 Security Objectives for the Environment

OE.UNIQUE_INFO

The Canon MFP/printer generates an authentication ID that is unique to each individual device.

5. IT Security Requirements

5.1 TOE Security Requirements

This section describes the security requirements that the TOE must satisfy.

5.1.1 TOE Security Functional Requirements

FCS_CKM.1 Cryptographic key generation

Hierarchical to: No other components.

FCS_CKM.1.1

The TSF shall generate cryptographic keys in accordance with a specified cryptographic key generation algorithm [assignment: *cryptographic key generation algorithm*] and specified cryptographic key sizes [assignment: *cryptographic key sizes*] that meet the following: [assignment: *list of standards*].

[assignment: *list of standards*]

- FIPS 186-2

[assignment: *cryptographic key generation algorithm*]

- A FIPS 186-2-based cryptographic key generation algorithm

[assignment: *cryptographic key sizes*]

- 256 bits

Dependencies: [FCS_CKM.2 Cryptographic key distribution or
FCS_COP.1 Cryptographic operation]
FCS_CKM.4 Cryptographic key destruction
FMT_MSA.2 Secure security attributes

FCS_COP.1 Cryptographic operation

Hierarchical to: No other components.

FCS_COP.1.1

The TSF shall perform [assignment: *list of cryptographic operations*] in accordance with a specified cryptographic algorithm [assignment: *cryptographic algorithm*] and cryptographic key sizes [assignment: *cryptographic key sizes*] that meet the following: [assignment: *list of standards*].

[assignment: *list of standards*]

- FIPS PUB 197

[assignment: *cryptographic algorithm*]

- AES

[assignment: *cryptographic key sizes*]

- 256 bits

[assignment: *list of cryptographic operations*]

- Encryption of data writes to the HDD
- Decryption of data reads from the HDD

Dependencies: [FDP_ITC.1 Import of user data without security attributes, or
FCS_CKM.1 Cryptographic key generation]
FCS_CKM.4 Cryptographic key destruction
FMT_MSA.2 Secure security attributes

FIA_UAU.2 User authentication before any action

Hierarchical to: FIA_UAU.1

FIA_UAU.2.1

The TSF shall require each user to be successfully authenticated before allowing any other TSF-mediated actions on behalf of that user.

Refinement: "User" → Registered device
: "Each user" → Each Canon MFP/Printer

Dependencies: FIA_UID.1 Timing of identification

FIA_UAU.4 Single-use authentication mechanisms

Hierarchical to: No other components.

FIA_UAU.4.1

The TSF shall prevent reuse of authentication data related to [assignment: *identified authentication mechanism(s)*].

[assignment: *identified authentication mechanism(s)*]

- The authentication mechanism employed for registered device authentication

Dependencies: No dependencies.

FIA_UID.2 User identification before any action

Hierarchical to: FIA_UID.1

FIA_UID.2.1

The TSF shall require each user to identify itself before allowing any other TSF-mediated actions on behalf of that user.

Refinement: "User" → Registered device
: "Each user" → Each Canon MFP/Printer

Dependencies: No dependencies.

FPT_RVM.1 Non-bypassability of the TSP

Hierarchical to: No other components.

FPT_RVM.1.1

The TSF shall ensure that TSP enforcement functions are invoked and succeed before each function within the TSC is allowed to proceed.

Dependencies: No dependencies.

5.1.2 TOE Security Assurance Requirements

The TOE assurance level claimed in this ST is EAL3. The assurance components are listed in Table 5-1. The assurance elements within each assurance component claimed are conformant to CC Part 3. Note that the ASE class has been adopted such that its assurance requirements must be satisfied regardless of the target assurance level.

Table 5-1: TOE assurance requirements components

TOE Security Assurance Requirement		Component
Configuration management	Authorization controls	ACM_CAP.3
	TOE CM coverage	ACM_SCP.1
Delivery and operation	Delivery procedures	ADO_DEL.1
	Installation, generation, and start-up procedures	ADO_IGS.1
Development	Informal functional specification	ADV_FSP.1
	Security enforcing high-level design	ADV_HLD.2
	Informal correspondence demonstration	ADV_RCR.1
Guidance documents	Administrator guidance	AGD_ADM.1
	User guidance	AGD_USR.1
Life cycle support	Identification of security measures	ALC_DVS.1
Tests	Analysis of coverage	ATE_COV.2
	Testing: high-level design	ATE_DPT.1
	Functional testing	ATE_FUN.1
	Independent testing - sample	ATE_IND.2
Vulnerability assessment	Examination of guidance	AVA_MSU.1
	Strength of TOE security function evaluation	AVA_SOF.1
	Developer vulnerability analysis	AVA_VLA.1

5.2 Security Requirements for the IT Environment

This section describes the security requirements that the IT environment must satisfy.

5.2.1 Security Functional Requirements for the IT Environment

FIA_SOS.2[E] TSF Generation of Secrets

Hierarchical to: No other components.

FIA_SOS.2.1[E]

The TSF shall provide a mechanism to generate secrets that meet [assignment: a defined quality metric].

Refinement: "TSF" --> Canon MFP/printer

[assignment: a defined quality metric]

- A unique 32 byte data value defined for each Canon MFP/printer

FIA_SOS.2.2[E]

The TSF shall be able to enforce the use of TSF generated secrets for [assignment: list of TSF functions].

Refinement: "TSF" --> Canon MFP/printer

[assignment: list of TSF functions]

- Device Identification and Authentication function

Dependencies: No dependencies.

5.2.2 Security Assurance Requirements for the IT Environment

There are no security assurance requirements for the IT environment.

5.3 Strength of Security Functions

The minimum strength of function level for the TOE security functions is SOF-basic. The security functional requirements to which the claimed strength of function rating applies are FIA_UAU.2, FIA_UAU.4 and FIA_UID.2, and the strength of function level for these requirements is SOF-basic.

Of note, the cryptographic algorithm employed by the TOE is outside the scope of the strength of TOE security functions.

6. TOE Summary Specification

This chapter describes the TOE summary specification.

6.1 TOE Security Functions

This section explains the TOE security functions. As each function description is accompanied by an indication of the corresponding security functional requirement(s), the security functions described below do satisfy the TOE security functional requirements described in Section 5.1.1.

6.1.1 HDD Data Encryption Function (F.HDD_CRYPT0)

The HDD Data Encryption function consists of a set of the following security functions.

Security Function Specification	SFR
<p>The TOE performs the following cryptographic operations:</p> <ul style="list-style-type: none"> ▪ Encryption of data writes to the HDD ▪ Decryption of data reads from the HDD <p>The cryptographic keys and the cryptographic algorithm used for these cryptographic operations are as follows.</p> <ul style="list-style-type: none"> ▪ Cryptographic keys of “256 bits” length ▪ The “AES algorithm” that meets FIPS PUB 197 	<p>FCS_COP.1 FPT_RVM.1</p>

6.1.2 Cryptographic Key Management Function (F.KEY_MANAGE)

The Cryptographic Key Management function consists of a set of the following security functions.

Security Function Specification	SFR
<p>The TOE generates cryptographic keys for use by the HDD Data Encryption function according to the following specifications:</p> <ul style="list-style-type: none"> ▪ The algorithm used for cryptographic key generation is a “FIPS 186-2-compliant cryptographic key generation algorithm”. ▪ The generated cryptographic key has a length of “256 bits”. <p>Cryptographic key management is conducted as follows:</p> <ul style="list-style-type: none"> ▪ Upon startup, the TOE reads the seed information stored in the Flash ROM and generates a cryptographic key. ▪ The TOE stores the generated cryptographic key in the work memory. <p>The Flash ROM where the seed information is stored cannot be accessed from outside the TOE. Also, the cryptographic key is stored in volatile work memory and hence disappears upon power-off of the Canon MFP/printer.</p>	<p>FCS_CKM.1 FPT_RVM.1</p>

6.1.3 Device Identification and Authentication Function (F.KIT_CHECK)

The Device Identification and Authentication function consists of a set of the following security functions.

Security Function Specification	SFR
<p>Upon startup, the TOE confirms that it is connected to the “registered device” using the authentication ID. To prevent reuse of authentication data related to the authentication mechanism employed for registered device authentication, a standard challenge-and-response authentication scheme is used: a pseudo-random number is generated as a challenge every time the TOE is activated.</p> <p>[Authentication ID registration] At the time of installation of the HDD Data Encryption Kit, the TOE receives an authentication ID from the Canon MFP/printer and saves it to the Flash ROM.</p> <p>[Identification and authentication procedure] Upon startup, the TOE generates a pseudo-random number and passes it to the Canon MFP/printer as a challenge code. The Canon MFP/printer then calculates the response based on the authentication ID and the challenge and passes it to the TOE. The TOE performs the same calculation to verify the response. If the TOE cannot confirm that it is connected to the “registered device”, the TOE prohibits HDD access.</p>	<p>FIA_UAU.2 FIA_UAU.4 FIA_UID.2 FPT_RVM.1</p>

6.2 Strength of Security Functions

In this TOE, the only IT security function that is realized by a probabilistic or permutation mechanism and subject to a strength of function analysis is F.KIT_CHECK, and the strength of function for the IT security function is SOF-basic.

6.3 Assurance Measures

This section explains the TOE security assurance measures. As shown in Table 6-1, these assurance measures satisfy the TOE security assurance requirements described in Table 5-1.

Of note, the assurance measure for the ASE class requirements is this Security Target.

Table 6-1: TOE assurance measures

TOE Security Assurance Requirement		Component	Assurance Measure
Configuration management	Authorization controls	ACM_CAP.3	<ul style="list-style-type: none"> ▪ Canon MFP/Printer Security Chip Configuration Management Plan 1 ▪ Canon MFP/Printer Security Chip Configuration Management Plan 2 ▪ Canon MFP/Printer Security Chip Evaluation Evidence List
	TOE CM coverage	ACM_SCP.1	
Delivery and operation	Delivery procedures	ADO_DEL.1	<ul style="list-style-type: none"> ▪ Canon MFP/Printer Security Chip Delivery Procedures 1 ▪ Canon MFP/Printer Security Chip Delivery Procedures 2
	Installation, generation, and start-up procedures	ADO_IGS.1	
Development	Informal functional specification	ADV_FSP.1	<ul style="list-style-type: none"> ▪ Canon MFP/Printer Security Chip Firmware Functional Specification
	Security enforcing high-level design	ADV_HLD.2	<ul style="list-style-type: none"> ▪ Canon MFP/Printer Security Chip Firmware High-Level Design ▪ HERMIT Hardware Manual
	Informal correspondence demonstration	ADV_RCR.1	<ul style="list-style-type: none"> ▪ Canon MFP/Printer Security Chip Representation Correspondence
Guidance documents	Administrator guidance	AGD_ADM.1	<ul style="list-style-type: none"> ▪ HDD Data Encryption Kit-B Series Reference Guide (Japanese) ▪ HDD Data Encryption Kit-B Series Reference Guide (English) ▪ Attached document "Caution" (Japanese) ▪ Attached document "Caution" (English)
	User guidance	AGD_USR.1	
Life cycle support	Identification of security measures	ALC_DVS.1	<ul style="list-style-type: none"> ▪ Canon MFP/Printer Security Chip Firmware Development Security Rules
Tests	Analysis of coverage	ATE_COV.2	<ul style="list-style-type: none"> ▪ Canon MFP/Printer Security Chip Test Coverage Analysis
	Testing: high-level design	ATE_DPT.1	<ul style="list-style-type: none"> ▪ Canon MFP/Printer Security Chip Analysis of the Depth of Testing

	Functional testing	ATE_FUN.1	<ul style="list-style-type: none"> ▪ Canon MFP/Printer Security Chip Test Specification ▪ Canon MFP/Printer Security Chip Test Procedures ▪ Canon MFP/Printer Security Chip Test Results
	Independent testing - sample	ATE_IND.2	<ul style="list-style-type: none"> ▪ Canon MFP Security Chip 1.50
Vulnerability assessment	Examination of guidance	AVA_MSU.1	<ul style="list-style-type: none"> ▪ HDD Data Encryption Kit-B Series Installation Procedure (Japanese/English) ▪ HDD Data Encryption Kit-B Series Reference Guide (Japanese) ▪ HDD Data Encryption Kit-B Series Reference Guide (English) ▪ Attached document "Caution" (Japanese) ▪ Attached document "Caution" (English)
	Strength of TOE security function evaluation	AVA_SOF.1	<ul style="list-style-type: none"> ▪ Canon MFP/Printer Security Chip Vulnerability Analysis
	Developer vulnerability analysis	AVA_VLA.1	

7. PP Claims

There are no PPs claimed to which this ST is conformant.

8. Rationale

8.1 Security Objectives Rationale

Table 8-1 shows the mapping between the TOE security environment and the security objectives.

Table 8-1: Mapping between TOE security environment and security objectives

TOE security environment Security objective	T.HDD_ACCESS	T.WRONG_BOARD
O.CRYPTO	X	
O.BOARD_AUTH		X
OE.UNIQUE_INFO		X

The following describes the rationale to justify the mapping shown in Table 8.1: Mapping between TOE security environment and security objectives.

T.HDD_ACCESS

T.HDD_ACCESS is a threat that a malicious individual may attempt to disclose the data on the HDD by removing and directly accessing the HDD using a disk analysis tool or another Canon MFP/printer. To counter this threat, the data on the HDD must be protected from analysis by way of direct HDD access. In this TOE, O.CRYPTO ensures that data writes and reads to/from the HDD are encrypted and decrypted and hence it is impossible to analyze the data on the HDD by way of direct HDD access bypassing the TOE using a disk analysis tool or another Canon MFP/printer.

As such, this threat can be countered by satisfying the security objective O.CRYPTO.

T.WRONG_BOARD

T.WRONG_BOARD is a threat that a malicious individual may attempt to disclose the data on the HDD by moving the HDD Data Encryption Kit and the HDD from the "registered device" to another Canon MFP/printer and accessing the HDD via the HDD Data Encryption Kit. To counter this threat, the HDD must be protected from access via the TOE from any other Canon MFP/printer than the "registered device". Furthermore, if some Canon MFP/printer other than the "registered device" were to produce an authentication ID identical to that of the "registered device", the malicious user could connect the HDD Data Encryption Kit and the HDD to this other device, which would expose the HDD data to the malicious user. For this reason, the Canon MFP/printer must generate an authentication ID that is unique to each individual device.

In this TOE, O.BOARD_AUTH ensures that the TOE permits HDD access via itself only when and if it confirms upon startup that it is connected to the "registered device" and hence HDD access via the TOE is not allowed from any other Canon MFP/printer than the "registered device". Additionally, OE.UNIQUE_INFO ensures that the Canon MFP/printer generates an authentication ID that is unique to each individual device.

As such, this threat can be countered by satisfying the security objective O.BOARD_AUTH.

8.2 Security Requirements Rationale

8.2.1 Rationale for Security Functional Requirements

Table 8-2 shows the mapping between the security objectives and the TOE security functional requirements.

Table 8-2: Mapping between security objectives and TOE security functional requirements

Security objective \ TOE security requirement	O.CRYPTO	O.BOARD_AUTH	OE.UNIQUE_INFO
FCS_CKM.1	X		
FCS_COP.1	X		
FIA_UAU.2		X	
FIA_UAU.4		X	
FIA_UID.2		X	
FPT_RVM.1	X	X	
FIA_SOS.2[E]			X

The following describes the rationale to justify the mapping shown in Table 8.2: Mapping between security objectives and TOE security functional requirements.

O.CRYPTO

This security objective requires that HDD writes and reads be encrypted and decrypted.

As for the cryptographic keys to be used for encryption and decryption, FCS_CKM.1 ensures that “256-bit long cryptographic keys” that meet “FIPS 186-2” are generated in accordance with a “FIPS 186-2-based cryptographic key generation algorithm”.

As for the actual encryption and decryption operations, FCS_COP.1 ensures that HDD writes are encrypted and HDD reads are decrypted in accordance with the “AES encryption algorithm” as defined in “FIPS PUB 197” using “256-bit long cryptographic keys”.

Furthermore, FPT_RVM.1 ensures that the cryptographic key generation specified by FCS_CKM.1 and the cryptographic operation specified by FCS_COP.1 are unconditionally enforced and succeed.

As such, O.CRYPTO can be achieved.

O.BOARD_AUTH

This security objective requires that the TOE permit HDD access via itself only when and if it confirms upon startup that it is connected to the “registered device”.

FIA_UAU.2 and FIA_UID.2 ensure that the TOE performs identification and authentication of the registered device and permits HDD access only if it determines that it is the “registered device”. The authentication mechanism that is used for authentication of the registered device is the “authentication mechanism employed for registered device authentication”, and FIA_UAU.4 ensures that reuse of authentication data is prevented.

Furthermore, FPT_RVM.1 ensures that the identification and authentication specified by FIA_UAU.2 and FIA_UID.2 and the prevention of authentication data reuse specified by FIA_UAU.4 are unconditionally enforced

and succeed.
As such, O.BOARD_AUTH can be achieved.

OE.UNIQUE_INFO

This security objective specifies that an authentication ID that is unique to each individual device shall be generated by the Canon MFP/printer.

When the Data Encryption Kit is installed, FIA_SOS.2[E] ensures that an authentication ID is generated which is a 32 byte data value unique to each individual Canon MFP/printer. This authentication ID is used by the Device Identification and Authentication function.

Therefore, OE.UNIQUE_INFO is achieved.

8.2.2 Dependencies of TOE Security Functional Requirements

Table 8-3 shows the dependencies of the TOE security functional requirements.

Table 8-3: TOE security functional requirements dependencies

#	SFR	Hierarchical to	Dependencies	Refer to	Remarks
1	FCS_CKM.1	No other components	[FCS_CKM.2 or FCS_COP.1] FCS_CKM.4 FMT_MSA.2	2	Since cryptographic keys are stored in volatile work memory, they are wiped out when there is a loss of charge, due to the Canon MFP/printer being powered off. Therefore, FCS_CKM.4 is not required. There are no security-related attributes in this TOE, e.g., key type and expiration period. Therefore, FMT_MSA.2 is not applicable.
2	FCS_COP.1	No other components	[FDP_ITC.1 or FCS_CKM.1] FCS_CKM.4 FMT_MSA.2	1	Since cryptographic keys are stored in volatile work memory, they are wiped out when there is a loss of charge, due to the Canon MFP/printer being powered off. Therefore, FCS_CKM.4 is not required. There are no security-related attributes in this TOE, e.g., key type and expiration period. Therefore, FMT_MSA.2 is not applicable.
3	FIA_UAU.2	FIA_UAU.1	FIA_UID.1	5	FIA_UID.2 is hierarchical to FIA_UID.1.
4	FIA_UAU.4	No other components	No dependencies		
5	FIA_UID.2	FIA_UID.1	No dependencies		
6	FPT_RVM.1	No other components	No dependencies		
7	FIA_SOS.2[E]	No other components	No dependencies		

8.2.3 Interactions between TOE Security Functional Requirements

Table 8-4 shows the security functional requirements that are not required to be in an explicit dependent relationship but have been selected for mutual support purposes.

Table 8-4: Interactions between TOE security functional requirements

No	SFR	Mutual Support
1	FCS_CKM.1	FPT_RVM.1
2	FCS_COP.1	FPT_RVM.1
3	FIA_UAU.2	FPT_RVM.1
4	FIA_UAU.4	FPT_RVM.1
5	FIA_UID.2	FPT_RVM.1
6	FPT_RVM.1	None

FPT_RVM.1 <Non-bypassibility>

FPT_RMV.1 ensures that the security functional requirements for cryptographic key generation, cryptographic operation and challenge-and-response authentication are all invoked and succeed before each function within the TSC is allowed to proceed. The security functional requirements to be covered are FCS_CKM.1, FCS_COP.1, FIA_UAU.2, FIA_UAU.4 and FIA_UID.2.

As such, since FPT_RVM.1 supports the non-bypassibility of FCS_CKM.1, FCS_COP.1, FIA_UAU.2, FIA_UAU.4 and FIA_UID.2, the security objectives O.CRYPTO and O.BOARD_AUTH are achieved.

<Domain separation>

In this TOE, there is no subject that accesses an object on behalf of a user and hence no access control or information flow control is enforced. Therefore, the functional requirement FPT_SEP.1 that protects the TSF from interference and tampering by untrusted subjects is not required.

<Disabling>

This TOE has no functions related to security management, including the starting and stopping of security functions, hence, it requires no functional requirement that protects the TSF from disabling of security functions.

8.2.4 Rationale for Minimum Strength of Function Level

Since the attack potential of an attacker anticipated in the operational environment for the TOE is defined to be low, the method of attack would be to use some public interface, public information and disk analysis tools (commercially available ones). Low-level attacks can be countered by such TOE enforcing security measures as encryption and “registered device” confirmation, therefore, it can be said that the TOE security objectives are resistant to low-level attacks. As such, since being resistant to low-level attacks, the TOE security objectives are consistent with the minimum strength of function of SOF-basic.

Also, specific functional requirements (FIA_UAU.2, FIA_UAU.4 and FIA_UID.2) have a strength of function of SOF-basic and are consistent with the minimum strength of function of SOF-basic.

8.2.5 Rationale for Security Assurance Requirements

This TOE is a commercially available IT product that provides security features to Canon MFPs/printers, aimed at countering the threat of data leakage through HDD theft by low-level attackers. For that reason, the TOE is required to ensure resistance against low-level attacks by unspecified persons. Accordingly, in

addition to the security assurance efforts that are made during the development process, e.g., identification of external interfaces, specification of function internal structures, confirmation of security functions through tests, and vulnerability assessment, additional security assurance efforts also need to be made from other aspects, e.g., development environment and prevention of misuse. Therefore, EAL3 is an appropriate evaluation assurance level for the TOE.

The entire set of security assurance requirements required in EAL3 is employed, and therefore, all of the dependencies between the TOE security assurance requirements are satisfied.

8.3 TOE Summary Specification Rationale

8.3.1 Appropriateness of Security Functional Requirements for TOE Summary Specification

Table 8-5 shows the appropriateness of the mapping between the security functional requirements and the TOE summary specification.

Table 8-5: Mapping between TOE summary specification and security functional requirements

TOE summary specification \ Security functional requirement	F.HDD_CRYPT0	F.KEY_MANAGE	F.KIT_CHECK
FCS_CKM.1		X	
FCS_COP.1	X		
FIA_UAU.2			X
FIA_UAU.4			X
FIA_UID.2			X
FPT_RVM.1	X	X	X

The following describes the rationale to justify the mapping shown in Table 8.5: Mapping between TOE summary specification and security functional requirements.

FCS_CKM.1

FCS_CKM.1 is a functional requirement that “256-bit long cryptographic keys” that meet “FIPS 186-2” be generated in accordance with a “FIPS 186-2-based cryptographic key generation algorithm”. F.KEY_MANAGE generates 256-bit long cryptographic keys using a FIP 186-2-compliant cryptographic key generation algorithm. Therefore, FCS_CKM.1 is achieved.

FCS_COP.1

FCS_COP.1 is a functional requirement that encryption of HDD writes and decryption of HDD reads be performed in accordance with the “AES encryption algorithm” that is compliant with “FIPS PUB 197” using “256-bit long cryptographic keys”. F.HDD_CRYPT0 performs encryption of HDD writes and decryption of HDD reads in accordance with the AES encryption algorithm as defined in FIPS PUB 197 using 256-bit long cryptographic keys. Therefore, FCS_COP.1 is achieved.

FIA_UAU.2

FIA_UAU.2 is a functional requirement that the TSF require the registered device to be successfully authenticated before use. F.KIT_CHECK confirms upon startup of the TOE that the TOE is connected to the “registered device” using a challenge-and-response authentication scheme. Therefore, FIA_UAU.2 is achieved.

FIA_UAU.4

FIA_UAU.4 is a functional requirement that the TSF prevent reuse of authentication data related to the

“authentication mechanism employed for registered device authentication”.

F.KIT_CHECK allows the “authentication mechanism employed for registered device authentication” to be instantiated and achieved as a challenge-and-response authentication process, and the “prevention of reuse of authentication data” to be achieved by generating a pseudo-random number as a challenge upon each startup of the TOE. Therefore, FIA_UAU.4 is achieved.

FIA_UID.2

FIA_UID.2 is a functional requirement that the TSF require the registered device to be successfully identified before use.

F.KIT_CHECK identifies the registered device by performing a challenge-and-response authentication using the authentication ID that was received from the Canon MFP/printer at the time of installation of the HDD Data Encryption Kit. Therefore, FIA_UID.2 is achieved.

FPT_RVM.1

FPT_RVM.1 is a functional requirement that the TSP enforcement functions be invoked without being bypassed.

F.HDD_CRYPTO unifies the paths for HDD writes and reads and hence encrypts/decrypts every data via the TOE, an encryption chip. Therefore, the non-bypassability of the TSP is ensured in F.HDD_CRYPTO.

F.KEY_MANAGE generates a cryptographic key for use by F.HDD_CRYPTO when the power button, which is a physical switch, is pressed. Since there is no other interface to F.KEY_MANAGE than the power button and its method of use is simply to turn it on or off, F.KEY_MANAGE cannot be bypassed at the time of power-on of the Canon MFP/printer. Therefore, the non-bypassability of the TSP is ensured in F.KEY_MANAGE.

F.KIT_CHECK enforces a challenge-and-response authentication when the power button, which is a physical switch, is pressed. Since there is no other interface to F.KIT_CHECK than the power button and its method of use is simply to turn it on or off, F.KIT_CHECK cannot be bypassed at the time of power-on of the Canon MFP/printer. Therefore, the non-bypassability of the TSP is ensured in F.KIT_CHECK.

8.3.2 Rationale for Strength of Function Level for Security Functions

The strength of function level for the specific TOE security functional requirements, FIA_UAU.2, FIA_UAU.4 and FIA_UID.2, is SOF-basic.

Also, the strength of function level for the IT security function, F.KIT_CHECK, is SOF-basic.

Therefore, the strength of function level for the specific TOE security functional requirements is consistent with that for the IT security function.

8.3.3 Rationale for Assurance Measures

As shown in Table 6-1, all the TOE security assurance requirements are met by the set of documents that are provided as assurance measures.

The following describes the rationale for why the EAL3 assurance requirements are satisfied by the assurance measures.

ACM_CAP.3 Authorization controls

[Assurance Measures]

- Canon MFP/Printer Security Chip Configuration Management Plan 1
- Canon MFP/Printer Security Chip Configuration Management Plan 2
- Canon MFP/Printer Security Chip Evaluation Evidence List

[Assurance Requirement Rationale]

The assurance measures, “Canon MFP/Printer Security Chip Configuration Management Plan 1”, “Canon MFP/Printer Security Chip Configuration Management Plan 2” and “Canon MFP/Printer Security Chip

Evaluation Evidence List”, specify the naming convention, a list of configuration items and the method for uniquely identifying all configuration items, for TOE version identification purposes. Therefore, the ACM_CAP.3 assurance requirement is satisfied.

ACM_SCP.1 TOE CM coverage

[Assurance Measures]

- Canon MFP/Printer Security Chip Configuration Management Plan 1
- Canon MFP/Printer Security Chip Configuration Management Plan 2
- Canon MFP/Printer Security Chip Evaluation Evidence List

[Assurance Requirement Rationale]

The assurance measures, “Canon MFP/Printer Security Chip Configuration Management Plan 1”, “Canon MFP/Printer Security Chip Configuration Management Plan 2” and “Canon MFP/Printer Security Chip Evaluation Evidence List”, specify the coverage of management of TOE configuration items. Therefore, the ACM_SCP.1 assurance requirement is satisfied.

ADO_DEL.1 Delivery procedures

[Assurance Measures]

- Canon MFP/Printer Security Chip Delivery Procedures 1
- Canon MFP/Printer Security Chip Delivery Procedures 2

[Assurance Requirement Rationale]

The assurance measures, “Canon MFP/Printer Security Chip Delivery Procedures 1” and “Canon MFP/Printer Security Chip Delivery Procedures 2”, specify the procedures for keeping the integrity of the TOE when distributing the TOE to a user’s site. Therefore, the ADO_DEL.1 assurance requirement is satisfied.

ADO_IGS.1 Installation, generation and start-up procedures

[Assurance Measures]

- HDD Data Encryption Kit-B Series Installation Procedure (Japanese)/HDD Data Encryption Kit-B Series Installation Procedure (English)

[Assurance Requirement Rationale]

The assurance measure, “HDD Data Encryption Kit-B Series Installation Procedure” (Japanese/English), specifies the installation procedures and the startup check method that are used for secure configuration of the TOE. Therefore, the ADO_IGS.1 assurance requirement is satisfied.

ADV_FSP.1 Informal functional specification

[Assurance Measures]

- Canon MFP/Printer Security Chip Firmware Functional Specification

[Assurance Requirement Rationale]

The assurance measure, “Canon MFP/Printer Security Chip Firmware Functional Specification”, specifies the specifications of all external interfaces to the TOE security functions. Therefore, the ADV_FSP.1 assurance requirement is satisfied.

ADV_HLD.2 Security enforcing high-level design

[Assurance Measures]

- Canon MFP/Printer Security Chip Firmware High-Level Design
- HERMIT Hardware Manual

[Assurance Requirement Rationale]

The assurance measure, “Canon MFP/Printer Security Chip Firmware High-Level Design”, divides the TSF into subsystems and specifies the specifications of the subsystems and the inter-subsystem interfaces. Also, “HERMIT Hardware Manual” describes the hardware information necessary for firmware development. Therefore, the ADV_HLD.2 assurance requirement is satisfied.

ADV_RCR.1 Informal correspondence demonstration

[Assurance Measures]

- Canon MFP/Printer Security Chip Representation Correspondence

[Assurance Requirement Rationale]

The assurance measure, "Canon MFP/Printer Security Chip Representation Correspondence", describes the complete correspondence of the TOE security functions at all levels (summary specification – functional specification – high-level design). Therefore, the ADV_RCR.1 assurance requirement is satisfied.

AGD_ADM.1 Administrator guidance

[Assurance Measures]

- HDD Data Encryption Kit-B Series Reference Guide (Japanese)
- HDD Data Encryption Kit-B Series Reference Guide (English)
- Attached document "Caution"(Japanese)
- Attached document "Caution"(English)

[Assurance Requirement Rationale]

The assurance measures, "HDD Data Encryption Kit-B Series Reference Guide" (Japanese), "HDD Data Encryption Kit-B Series Reference Guide" (English), "Attached document "Caution""(Japanese) and "Attached document "Caution""(English), specify the interfaces available to TOE users, the method of use, including warnings, to operate the TOE in a secure manner, and the actions to be taken by users in the event of TOE failure. Therefore, the AGD_ADM.1 assurance requirement is satisfied.

AGD_USR.1 User guidance

[Assurance Measures]

- HDD Data Encryption Kit-B Series Reference Guide (Japanese)
- HDD Data Encryption Kit-B Series Reference Guide (English)
- Attached document "Caution"(Japanese)
- Attached document "Caution"(English)

[Assurance Requirement Rationale]

The assurance measures, "HDD Data Encryption Kit-B Series Reference Guide" (Japanese), "HDD Data Encryption Kit-B Series Reference Guide" (English), "Attached document "Caution""(Japanese) and "Attached document "Caution""(English), specify the interfaces available to TOE users and the method of use, including warnings, to operate the TOE in a secure manner. Therefore, the AGD_USR.1 assurance requirement is satisfied.

ALC_DVS.1 Identification of security measures

[Assurance Measures]

- Canon MFP/Printer Security Chip Firmware Development Security Rules

[Assurance Requirement Rationale]

The assurance measure, "Canon MFP/Printer Security Chip Firmware Development Security Rules", specifies all the physical, procedural, personnel and other security measures that are used to protect the TOE in its development environment. Therefore, the ALC_DVS.1 assurance requirement is satisfied.

ATE_COV.2 Analysis of coverage

[Assurance Measures]

- Canon MFP/Printer Security Chip Test Coverage Analysis

[Assurance Requirement Rationale]

The assurance measure, "Canon MFP/Printer Security Chip Test Coverage Analysis", describes the sufficiency and completeness of the tests on the TOE security functions and external interfaces. Therefore, the ATE_COV.2 assurance requirement is satisfied.

ATE_DPT.1 Testing: high-level design

[Assurance Measures]

- Canon MFP/Printer Security Chip Analysis of the Depth of Testing

[Assurance Requirement Rationale]

The assurance measure, “Canon MFP/Printer Security Chip Analysis of the Depth of Testing”, describes the sufficiency and completeness of the tests on the TOE subsystems and inter-subsystem interfaces. Therefore, the ATE_DPT.1 assurance requirement is satisfied.

ATE_FUN.1 Functional testing

[Assurance Measures]

- Canon MFP/Printer Security Chip Test Specification
- Canon MFP/Printer Security Chip Test Procedures
- Canon MFP/Printer Security Chip Test Results

[Assurance Requirement Rationale]

The assurance measures, “Canon MFP/Printer Security Chip Test Specification”, “Canon MFP/Printer Security Chip Test Procedures” and “Canon MFP/Printer Security Chip Test Results”, describe the test plans for the TSF, test procedures and test results. Therefore, the ATE_FUN.1 assurance requirement is satisfied.

ATE_IND.2 Independent testing – sample

[Assurance Measures]

- Canon MFP Security Chip 1.50

[Assurance Requirement Rationale]

The assurance measure, “Canon MFP Security Chip 1.50”, reproduces the TOE security function test environment and provides test resources. Therefore, the ATE_IND.2 assurance requirement is satisfied.

AVA_MSU.1 Examination of guidance

[Assurance Measures]

- HDD Data Encryption Kit-B Series Installation Procedure (Japanese/English)
- HDD Data Encryption Kit-B Series Reference Guide (Japanese)
- HDD Data Encryption Kit-B Series Reference Guide (English)
- Attached document “Caution”(Japanese)
- Attached document “Caution”(English)

[Assurance Requirement Rationale]

The assurance measures, “HDD Data Encryption Kit-B Series Installation Procedure” (Japanese/English), “HDD Data Encryption Kit-B Series Reference Guide” (Japanese), “HDD Data Encryption Kit-B Series Reference Guide” (English), “Attached document “Caution””(Japanese) and “Attached document “Caution””(English), describe the method of use of the TOE to help TOE users not place the TOE in a non-secure state due to misuse. Therefore, the AVA_MSU.1 assurance requirement is satisfied.

AVA_SOF.1 Strength of TOE security function evaluation

[Assurance Measures]

- Canon MFP/Printer Security Chip Vulnerability Analysis

[Assurance Requirement Rationale]

The assurance measure, “Canon MFP/Printer Security Chip Vulnerability Analysis”, describes a strength of TOE security function analysis for the security mechanisms of the TOE security functions. Therefore, the AVA_SOF.1 assurance requirement is satisfied.

AVA_VLA.1 Developer vulnerability analysis

[Assurance Measures]

- Canon MFP/Printer Security Chip Vulnerability Analysis

[Assurance Requirement Rationale]

The assurance measure, “Canon MFP/Printer Security Chip Vulnerability Analysis”, describes that security vulnerabilities cannot be exploited in the intended environment for the TOE. Therefore, the AVA_VLA.1 assurance requirement is satisfied.

8.4 PP Claim Rationale

There is no PP referenced by this ST.

(End of Document)