

# bizhub 368e/bizhub 308e/ineo 368e/ineo 308e

Security Target

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## 1 ST Introduction

## 1.1 ST Reference

- ST Title : bizhub 368e/bizhub 308e/ineo 368e/ineo 308e Security Target

- ST Version : 2.00

- Created on : June 20, 2018

- Created by : KONICA MINOLTA, INC.

#### 1.2 TOE Reference

- TOE Name : bizhub 368e/bizhub 308e/ineo 368e/ineo 308e

- TOE Version : G00-09

- Created by : KONICA MINOLTA, INC.

**%**TOE includes FAX kit.

## 1.3 TOE Overview

The TOE is the MFP used in the network environment (LAN), and has the function to accumulate documents in addition to copy, scan, print and FAX functions.

## 1.3.1 TOE Type

The TOE is the MFP used in the network environment (LAN).

## 1.3.2 Usage of the TOE

TOE's use environment is shown below, and the usage for the TOE is described. The hardware and software necessary for using the TOE, which are not the TOE, is described in 1.3.3.

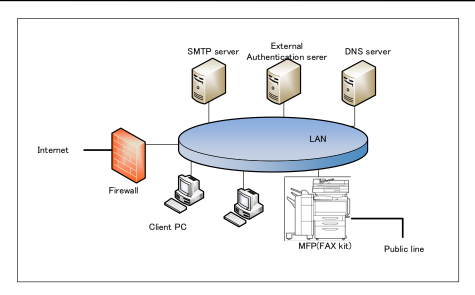


Figure 1-1 TOE's use environment

The TOE is used by connecting LAN and public line, as shown in Figure 1-1. The User can operate the TOE by communicating through the LAN or the operation panel with which the TOE is equipped. The following explain about the MFP, which is the TOE, and the hardware and software, which are not the TOE.

## (1) MFP

This is the TOE. MFP includes FAX kit (necessary option for using fax function) and it is connected to the intra-office LAN. The user can perform the following from the operation panel.

- MFP's various settings
- Paper documents' Copy, Fax TX, Accumulation as electronic documents, Network TX
- Accumulated documents' Print, Network TX, Deletion

#### (2) LAN

Network used for the TOE setup environment.

## (3) Public line

Telephone line for transmitting to external fax.

## (4) Firewall

Device for protecting against the network attacks to intra-office LAN from the internet.

## (5) Client PC

By connecting to the LAN, this works as the client of the TOE. The user can access MFP from the client PC and operate the following by installing the Web browser, the printer driver, and the device management software tool for administrator etc. in the client PC.

- MFP's various settings
- Document Operation
- Accumulation, Print of electronic documents

#### (6) SMTP server

Server used for sending the electronic documents in the TOE by e-mail.

#### (7) External Authentication server

Server to identify and authenticate TOE users. This is used only when external server authentication method is used. Kerberos authentication is used in the external server authentication method.

#### (8) DNS server

Server for converting domain name to IP address

### 1.3.3 Necessary Hardware/Software for the TOE

The following are the hardware and software necessary for using the TOE.

Hardware /Software	Used version for evaluation
Web Browser	Microsoft Internet Explorer 11
Printer Driver	KONICA MINOLTA 658e Series (658e/558e/458e/368e/308e)
	PCL Ver. 10.1.1.0
	PS Ver. 10.1.1.0
Device Management Software tool	KONICA MINOLTA Data Administrator with Device Set-Up
for Administrator	and Utilities Ver.1.0.09000
	KONICA MINOLTA Data Administrator Ver. 4.1.41000
External Authentication Server	Active Directory installed in Microsoft Windows Server 2012
	R2 Standard
DNS Server	Microsoft Windows Server 2012 R2 Standard

## 1.3.4 TOE's Main Basic Functions and Main Security Functions

TOE's main basic functions are as follows.

(1) Print

Function to print the print data.

(2) Scan

Function to generate a document file by scanning paper documents.

(3) Copy

Function to copy scanned image by scanning paper documents.

(4) FAX

Function to send the scanned paper documents to the external FAX. Function to receive documents from the external FAX.

(5) Document storage and retrieval function

Function to accumulate documents in the TOE and retrieve the accumulated documents.

(6) Shared-medium interface function

Function to operate the TOE remotely from the Client PC by TOE users.

TOE's main security functions are as follows.

(1) Identification and authentication function

Function to identify and authenticate TOE users

(2) Accumulated documents access control function

Function to control the operation of accumulated documents.

(3) User restriction control function

Function to control the operation of TOE functions and to control the operation to the documents other than the accumulated documents included in the performing jobs.

(4) HDD encryption function

Function to encrypt recorded data to HDD.

(5) Audit log function

Function to record the log of events related to TOE usage and security as the audit log and to refer to it.

(6) Residual information deletion function

Function to disable the reuse of the deleted documents, temporary documents or its fragmented files in the TOE.

(7) Network communication protection function

Function to prevent the disclosure of information caused by wiretapping on the network when using the LAN.

(8) Self-test function

Function to verify that HDD encryption function, encryption passphrase and TSF executable code are normal when starting MFP.

(9) Security management function

Function to control the operation to TSF data and the behavior of security function.

(10) External interface separation function

Function to disable the direct forwarding of the input from the external interface, including USB interface, to Shared-medium Interface, and also to prevent the intrusion to the LAN from the telephone line.

## 1.4 TOE description

This paragraph explains the overview of the physical scope of the TOE, the TOE user's definition, the logical scope of the TOE and the protected assets.

## 1.4.1 Physical Scope of the TOE

The TOE, as shown in Figure 1-2, is the MFP composed of main/sub power, operation panel, scanner unit, MFP controller unit, printer unit, HDD (above MFP hardware) and FAX kit.

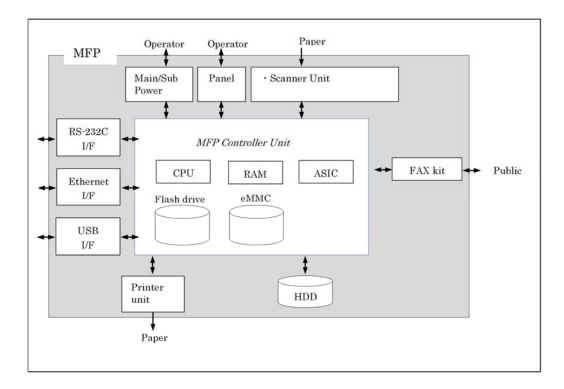


Figure 1-2 Physical scope of the TOE

(1) Main/sub power supply Power switches for activating MFP.

## (2) Operation Panel

An exclusive control device for the operation of MFP, equipped with a touch panel of a liquid crystal monitor, numeric keypad<sup>1</sup>, start key, stop key, screen switch key, etc.

## (3) Scanner unit

A device that scans images and photos from paper and converts them into digital data.

### (4) MFP Controller unit

A device that controls MFP.

## (5) CPU

Central processing unit.

## (6) RAM

A volatile memory used as the working area.

## (7) ASIC

An integrated circuit for specific applications which implements an HDD encryption functions for enciphering the image data written in HDD.

#### (8) Flash drive

<sup>&</sup>lt;sup>1</sup> Numeric keypad is displayed on the touch panel. Hard numeric keypad is the option (Not the TOE).

A nonvolatile memory that stores TSF data that decides MFP action.

#### (9) eMMC

A storage medium that stores the object code of the "MFP Control Software." Additionally, it stores the message data expressed in each country's language to display the response to access through the operation panel and network, and various settings that the MFP needs.

#### (10) Printer unit

A device to actually print the image data which were converted for printing when receiving a print request from the MFP controller.

#### (11) HDD

A hard disk drive of 250GB in capacity. This is used not only for storing electronic documents as files but also for working area. The HDD is not the removable nonvolatile storage device on this TOE.

#### (12) RS-232C I/F

Interface which is usable for the serial connection using D-sub 9-pin connectors. The maintenance function can be used through this interface at the time of a breakdown. It is possible to use the remote diagnostic function (described later) by connecting with the public line via a modem.

#### (13) Ethernet I/F

Interface which supports 10BASE-T, 100BASE-TX, and Gigabit Ethernet.

## (14) USB I/F

Used for rewriting the firmware according to the guidance.

#### (15) FAX kit

A device that is used for communications for FAX-data transmission and remote diagnostic via the public line.

#### 1.4.2 Guidance

There are English and Japanese versions of TOE guidance, and they are distributed depending on sales areas. The following show the list of guidance.

Name	Ver.
bizhub 658e/558e/458e/368e/308e User's Guide (Japanese)	1.00
bizhub 368e/308e User's Guide Security Functions (Japanese)	1.02
bizhub 658e/558e/458e/368e/308e User's Guide	1.00
bizhub 368e/308e User's Guide [Security Operations]	
ineo 658e/558e/458e/368e/308e User's Guide	1.00
ineo 368e/308e User's Guide [Security Operations]	1.02

## 1.4.3 Identification of TOE Components

Each of the MFP hardware, MFP board, eMMC board, firmware, and FAX kit which compose the TOE, has its own identification. The relation between each identification is as follows.

MFP hardware	MFP board	eMMC board	
bizhub 368e			
bizhub 308e	A A CVIII.000-01	AFAIIIIOOD OO	
ineo 368e	AA6VH020-01	A7AHH02D-02	
ineo 308e			

Firmware
AA6V0Y0-F000-G00-09

FAX kit
FK-514

## 1.4.4 Logical Scope of the TOE

TOE security functions and the basic functions are described below.

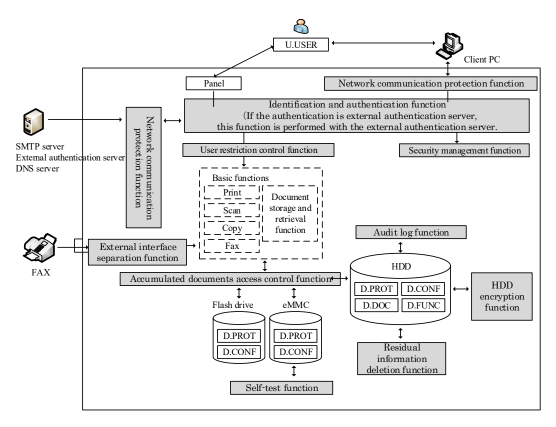


Figure 1-3 Logical scope of the TOE

#### 1.4.4.1 Basic Functions

TOE basic functions are described below.

#### (1) Print

This function prints the print data received via LAN from a client PC.

#### (2) Scan

This function scans a document (paper) by user's operation from operation panel and generates a document file.

## (3) Copy

This function scans a document (paper) by user's operation from operation panel and copies a scanned image.

#### (4) FAX

This function scans a paper document and sends it to external fax (FAX TX function), and receives the document from external fax (FAX RX function).

### - Fax TX function

Function to send a paper document to the external fax device from the telephone line. The paper document is scanned by the operation on the panel and performs Fax TX.

## Fax RX function

Function to receive documents through the telephone line from the external fax. Documents received by Fax are accumulated in the TOE and can be printed and deleted.

#### (5) Document storage and retrieval function

This function accumulates documents in the TOE and retrieves the accumulated documents.

### (6) Shared-medium interface function

This function operates the TOE remotely from the Client PC by TOE users. Along with the guidance, Web browser or application, etc. is installed and connected with the TOE through LAN.

#### 1.4.4.2 Security Functions

TOE security functions are described below.

#### (1) Identification and authentication function

This function verifies whether a person who uses the TOE is the authorized user of the TOE or not by user ID and password. If it was confirmed to be the authorized user of the TOE, this function permits the use of the TOE. There are machine authentication and external server authentication as the methods to verify, and it is authenticated by the method which was set by administrator beforehand.

This function includes the function to display the input password on the operation panel with dummy characters. Moreover, it includes the authentication lock function when the continuous number of authentication failures reaches to the setting value, and the function to register only passwords that satisfy the conditions, like minimum character of password, set by administrator for keeping the password quality.

## (2) Accumulated documents access control function

This function permits operation of accumulated documents for authorized user of the TOE who was authenticated by identification and authentication function, based on the authority given to the user's role or the attributes of user and the attributes of documents.

#### (3) User restriction control function

This function permits the operation of print, scan, copy, fax, document storage and retrieval function, and shared-medium interface function for authorized user of the TOE who was authenticated by identification and authentication function, based on the operation authority given to the user's role or each user. Also, this function takes control of the operation of documents other than accumulated documents included in executing jobs.

## (4) HDD encryption function

This function encrypts data saved in the HDD for protecting against unauthorized disclosure.

#### (5) Audit log function

This function records logs of the events related to the TOE use and security (hereinafter, referred to as "audit event") with date and time information as the audit log, and provides the recorded audit log in the auditable form. Audit log is stored in the HDD of the TOE, but if the storage area becomes full, accepting jobs is suspended (Audit log is not stored.) or oldest audit record stored is overwritten according to administrator's settings. Moreover, recorded audit log is permitted to read and delete only by administrator.

### (6) Residual information deletion function

This function makes residual information non-reusable by overwriting the deleted documents, temporary documents, or their parts in the TOE with special data.

#### (7) Network communication protection function

This function prevents the disclosure of information by wiretapping on a network when using the LAN. This function encrypts the communication data between client PC and MFP, and between external authentication server, DNS server, SMTP server, and MFP.

#### (8) Self-test function

This function verifies that HDD encryption function, encryption passphrase, and TSF executable code are normal when starting MFP.

#### (9) Security management function

This function controls the operation to TSF data and the behavior of security function for authorized user of the TOE who was authenticated by identification and authentication function based on the authority given to the user's role.

## (10) External interface separation function

This function prevents transferring the input from external interfaces, including USB interface, to Shared-medium Interface as it is, and prevents the intrusion to LAN from telephone line. Regarding the telephone line, this function prevents intrusion from the telephone line by limiting the input information only to FAX RX and Remote diagnostic function, and prevents the intrusion to LAN from the telephone line by prohibiting the transfer of received fax.

#### 1.4.4.3 Restriction

Prohibited functions and unusable functions are described below.

- FTP TX, SMB TX, WebDAV TX, IP address FAX, Internet FAX, PC-FAX RX
- Bulletin Board User box, etc., which are not listed in the ST
- SNMP function
- DPWS setting
- LPD setting
- RAW print
- Print function with USB local connection
- External memory (Print, Save document, Copy)
- Print function other than Secure Print, ID & Print, and Encrypted PDF (By this restriction, it is stored as print authentication and print document even if print is requested with normal print settings.)

## 1.4.5 TOE User

TOE users (U.USER) are classified as follows.

Table 1-1 Users

	Designation		Definition
U	U.USER		Any authorized User.
(A	Authorized user)		
	U.NORMAL		A User who is authorized to perform User
	(Public user)		Document Data processing functions of the TOE.
	U.ADMINISTRATOR	U.BUILTIN_ADMINI	A User who has been specifically granted the
	(Administrator)	STRATOR	authority to manage some portion or all of the TOE
		(Built-in	and whose actions may affect the TOE security
		administrator)	policy (TSP). Administrators may possess special
		U.USER_ADMINIST	privileges that provide capabilities to override
		RATOR	portions of the TSP.
		(User administrator)	

<sup>\*</sup>Refer to 1.4.7 Glossary about U.BUILTIN\_ADMINISTRATOR and U.USER\_ADMINISTRATOR.

#### 1.4.6 Protected Assets

Protected assets are User Data, TSF Data and Functions.

## 1.4.6.1 User Data

User Data are generated by or for the authorized users, which do not have any effect on the operations of TOE security functions. User data are classified as follows.

Table 1-2 User Data

Designation	Definition
D.DOC	User Document Data consists of the information contained in a user's document. This
	includes the original document itself in either hardcopy or electronic form, image data,
	or residually stored data created by the hardcopy device while processing an original
	document and printed hardcopy output.
D.FUNC	User Function Data are the information about a user's document or job to be processed
	by the TOE.

## 1.4.6.2 TSF Data

TSF Data are data generated by or generating for the TOE, which affect TOE operations. TSF Data are classified as follows.

Table 1-3 TSF Data

Designation	Definition
D.PROT	TSF Protected Data are assets for which alteration by a User who is neither an
	Administrator nor the owner of the data would have an effect on the operational security
	of the TOE, but for which disclosure is acceptable.
D.CONF	TSF Confidential Data are assets for which either disclosure or alteration by a User who
	is neither an Administrator nor the owner of the data would have an effect on the
	operational security of the TOE.

TSF Data covered in this TOE are as follows.

Table 1-4 TSF Data

Designation	Definition
D.PROT	Auto reset time
	Auto logout time
	Authentication Failure Frequency Threshold
	Password mismatch frequency threshold
	Data which relates to access control (Authentication failure frequency, Password
	mismatch frequency, etc.)
	External server authentication setting data
	Operation prohibition release time of Administrator authentication
	Time information
	Network settings (IP address of SMTP server, Port No., etc., MFP IP address, etc.)
	TX address settings (address of e-mail TX, etc.)
	Password Policy
	Settings which relate to transfer of RX FAX
	User ID
	Permission Role
	Allocation Role
	Role
D.CONF	Login password
	Encryption passphrase
	sBOX PASSWORD
	DOC PASSWORD
	Audit log

## 1.4.6.3 Functions

Functions shown in 2.3.2 SFR Package functions.

## 1.4.7 Glossary

The meanings of terms used in this ST are defined.

Table 1-5 Glossary

Designation	Definition
Allocation Role	Attributes related to a user. Refer when MFP function is
	executed.
Box Type	Types of user box;
	Secure print user box, Memory RX user box, Password Encrypted
	PDF user box, ID & Print user box, Annotation user box.
Copy Role	Role which can perform a copy.
Data Administrator	Application software to perform administrator settings from
	client PC.
Data Administrator	Device management software for administrator corresponding to
with Device Set-Up and Utilities	multiple MFP. Possible to activate Data Administrator which is
	plug-in software.
DSR Role	Role which can store data to HDD, can read out stored data in
	HDD, and can edit.
Fax Role	Role which can perform a fax function.
FTP TX	Function which uploads to FTP server by converting scanned data
	to the available file on the computer.
HDD data overwrite deletion	Function to overwrite and delete the data on HDD.
function	
Operation settings of HDD data	Function which sets the deletion methods which are used for HDD
overwrite deletion function	data overwrite deletion function.
Permission Role	Attributes related to MFP function.
Print Role	Role which can perform a print from a client PC.
Role	Role of U.USER.
	There are U.NORMAL and U.ADMINISTRATOR.
	Moreover, U.ADMINISTRATOR is divided into
	U.BUILTIN_ADMINISTRATOR and
	U.USER_ADMINISTRATOR.
Scan Role	Role which can perform a scan.
SMB TX	Function which transmits to a computer and a public folder of
	server by converting scanned data to the available file on the
	computer.
U.BUILTIN_ADMINISTRATOR	Role of U.USER
(Built-in administrator)	Role given only to the administrator implemented in the TOE
	beforehand (built-in administrator).
U.USER_ADMINISTRATOR	Role of U.USER
(User administrator)	Role given by the U.ADMINISTRATOR
	Able to operate as this role by being succeed at the login from the
	interface for U.USER_ADMINISTRATOR.
	Same as U.BUILTIN_ADMINISTRATOR, excepting the

	availability of addition and deletion of the role, and the handling at the time of failure.
User Role	Necessary role when print, scan, copy, FAX and store of files are performed.
Web Connection	Function to change MFP settings and confirm status by using Web browser of the computer on the network.
WebDAV TX	Function which uploads to WebDAV server by converting scanned data to the available file on the computer.
Setting Change of Print	Change the rotation settings of print image of the document data and the settings of the number of printings.  Not change the document data itself, but print the print image based on the setting.
Auto Reset	Function which logs out automatically when there is not access for a period of set time during logging-in.
Auto Reset Time	Setup time by administrator. It logs out automatically after this time passes. Operation from the panel is an object.
Job	Document processing task which is sent to hard copy device.  Single processing task can process more than one document.
Enhanced security settings	Function to set the setting which is related to the behavior of the security function, collectively to the secure values and maintain it. When this function is activated, the use of the update function of the TOE through the network, the initializing function of the network setting, and the setting change by remote diagnostic function are prohibited, or alert screen is displayed when it is used. The alert screen is displayed when the setting value is changed. Then, Enhanced security settings become invalid if the setting value is changed (only administrator can do).
Secure Print (SECURITY DOCUMENT)	The document which saved in the TOE with the password specified from the client PC side.
Secure Print Password (DOC PASSWORD)	Password which is set in secure print.
Session Auto terminate function	Function to terminate session automatically.  Terminate the session automatically when no operation is performed for a certain period of time on each of Operation panel, Web Connection, and Data Administrator.
Password mismatch frequency threshold	Threshold that administrator sets.  The access to the user box is prohibited when number of continuous mismatch of user box password and input password reached this threshold.  The access to the secure print is prohibited when the number of continuous mismatch of secure print password and input password reached this threshold.
Annotation User Box	User box that is managed by the administrator who sets up the processing (date, numbering).  Able to preview the saved document and also, when retrieving (print, send) it from the user box, setup process is added.

Print job input function	Function that the TOE receives the User ID, the login password and the print data which are sent from client PC. Only when the identification and authentication of User ID and login password
User box	succeeded, the print data are received.  Directory to store documents.
Oser box	Stored documents include the accumulated documents, and
	documents included in the executing job.
	User who can save documents and operate, is different according
	to a user box.
User box password	Password given to user box.
(BOX PASSWORD)	Password which only U.ADMINISTRATOR can change is shown
	as sBOX PASSWORD.
User ID	Identification that is given to a user. The TOE specifies a user by
(User ID)	that identification.
	At the external server authentication, this is composed of User ID
	+ External server ID.
Temporary suspension and	Temporary suspension: to temporarily suspend the login of the
Release of User ID	considered User ID.
	Release: to release the temporary suspension.
User management function	Function to perform registration / deletion of user and addition /
25	deletion / change of the authority.
Management function of User	Function which sets authentication methods (MFP authentication
Authentication	/ External server authentication).
User authentication function	Function to authenticate TOE users.
	There are two types. Machine authentication (INTERNALLY AUTHENTICATION) and External server authentication
	(EXTERNALLY AUTHENTICATION).
	U.BUILTIN_ADMINISTRATOR is authenticated only by Machine
	Authentication.
Login	To identify and authenticate on the TOE by user ID and login
	password.
Login Password	Password for logging in the TOE.
(LOGIN PASSWORD)	
Encryption passphrase	Data which is used for generating encryption key which is used
	with HDD encryption. The TOE generates encryption key by
	using encryption passphrase.
Remote diagnostic function	MFP's equipment information, such as operating state and the
	number of printed sheets, is managed by making use of the
	connection by a modem through a port of FAX public line or by
	E-mail to communicate with the support center of MFP produced
	by KONICA MINOLTA, INC. In addition, if necessary,
	appropriate services (shipment of additional toner packages,
	account claim, dispatch of service engineers due to the failure
	diagnosis, etc.) are provided.
External server authentication	Setting data related to the external authentication server.
setting data	(Including domain name which external server belongs to)

Audit log management function	Function which sets the operation when audit log was full.
Audit log function	Function to obtain audit logs.
Operation prohibition release	Time until a lock is released, when the number of continuous
time of Administrator	authentication failure is reached to the settings and the
authentication	authentication of U.BUILTIN_ADMINISTRATOR is locked.
Memory RX User Box	User box that stores FAX RX document (Accumulated document)
	that administrator manages.
	Able to download, print and preview the stored document.
Bulletin Board User Box	User box which accumulates documents for the polling TX (Fax
	TX with the request from others.
Trust Channel Management	Function to perform Trust Channel function, and to manage
Function	cryptographic method.
Trust Channel Function	Function to protect transmitting data via LAN by encrypting.
Residual information deletion	Function to delete the data on HDD by HDD data overwrite
function	deletion function.
Time information	Information of time. When any event occurred, the time
	information is recorded on audit log.
Auto logout time	Time set by administrator. Automatically logs out after the setting
	time. Web Connection is an object.
Setting change of TX	Change the rotation settings of TX image of the document data.
	Not change the document data itself, but send the TX image based
	on the setting.
Accumulated document	Documents for storing and retrieving (the object of operation by
	F.DSR)
ID & Print function	Function to save the document which has user name and
(AUTH PRINT)	password which is sent from PC on the network as the directed
	print document.
Authentication Failure	Threshold that administrator sets. Authentication function is
Frequency Threshold	locked when number of continuous authentication failure reached
	this threshold.
Account Password	Password that is managed by the administrator who input at the
	initial authentication for external authentication method.

## 1.4.8 User Box

This paragraph describes the user box that the TOE provides. The TOE provides the following types of User box. (This is categorized based on the characteristic of user box, but this does not necessarily match to the display on the operation panel. Also, Bulletin Board User Box, etc., exists other than this, but except the types of user box described here, cannot be used.)

Table 1-6 System User Box

User box Type	Description
Secure Print user box	User box that stores the secure print.

Memory RX user box	User box that stores FAX RX document (Accumulated document).	
	When Memory RX setting is ON, RX document is saved in the Memory RX	
	user box. U.ADMINISTRATOR performs the Memory RX setting.	
Password Encrypted	User box that stores the encrypted PDF (PDF file that requires inputting	
PDF used box	password when it opened.) By specifying the document and inputting the	
	password, the document can be printed.	
ID & Print user box	User box that stores documents by ID & Print function	

#### Table 1-7 Function user box

User box Type	Description
Annotation user box	User box that is managed by the administrator who can print and send
	the stored document data (accumulated document) by the addition of
	date/ time and image of filing number.

## 2 Conformance Claims

## 2.1 CC Conformance Claim

This ST conforms to the following Common Criteria (hereinafter referred to as "CC").

CC version : Version 3.1 Release 4

CC conformance : CC Part 2 extended, CC Part 3 conformant

Assurance level : EAL2 augmented by ALC\_FLR.2

## 2.2 PP Claim

This ST conforms to the following PP.

PP name/identification : U.S. Government Approved Protection Profile - U.S. Government

Protection Profile for Hardcopy Devices Version 1.0 (IEEE Std

 $2600.2^{\text{TM}}-2009$ 

Version : 1.0

Notes) This PP conforms to "IEEE Standard Protection Profile for Hardcopy Devices in IEEE Std 2600-2008, Operational Environment B", published in Common Criteria Portal, and also satisfies "CCEVS Policy Letter #20".

## 2.3 Package Claim

This ST conforms to the following SFR Packages.

-2600.2-PRT Conformant
-2600.2-SCN Conformant
-2600.2-CPY Conformant
-2600.2-FAX Conformant
-2600.2-DSR Conformant
-2600.2-SMI Conformant

## 2.3.1 SFR package reference

Title : 2600.2-PRT, SFR Package for Hardcopy Device Print Functions,

Operational Environment B

Package version : 1.0

Date : March 2009

Title : 2600.2-SCN, SFR Package for Hardcopy Device Scan Functions,

Operational Environment B

Package version : 1.0

Date : March 2009

Title : 2600.2-CPY, SFR Package for Hardcopy Device Copy Functions,

Operational Environment B

Package version : 1.0

Date : March 2009

Title : 2600.2-FAX, SFR Package for Hardcopy Device Fax Functions,

Operational Environment B

Package version : 1.0

Date : March 2009

Title : 2600.2-DSR, SFR Package for Hardcopy Device Document

Storage and Retrieval Functions, Operational Environment B

Package version : 1.0

Date : March 2009

Title : 2600.2-SMI, SFR Package for Hardcopy Device Shared-medium

Interface Functions, Operational Environment B

Package version : 1.0

Date : March 2009

## 2.3.2 SFR Package functions

Functions perform processing, storage, and transmission of data that may be present in HCD products. The functions that are allowed, but not required in any particular conforming Security Target or Protection Profile, are listed in Table 2-1.

Table 2-1 SFR Package functions

Designation	Definition
F.PRT	Printing: a function in which electronic document input is converted to physical document output
F.SCN	Scanning: a function in which physical document input is converted to electronic document
	output
F.CPY	Copying: a function in which physical document input is duplicated to physical document output
F.FAX	Faxing: a function in which physical document input is converted to a telephone-based document
	facsimile (fax) transmission, and a function in which a telephone-based document facsimile (fax)
	reception is converted to physical document output
F.DSR	Document storage and retrieval: a function in which a document is stored during one job and
	retrieved during one or more subsequent jobs
F.SMI	Shared-medium interface: a function that transmits or receives User Data or TSF Data over a
	communications medium which, in conventional practice, is or can be simultaneously accessed by
	multiple users, such as wired network media and most radio-frequency wireless media

## 2.3.3 SFR Package attributes

When a function is performing processing, storage, or transmission of data, the identity of the function is associated with that particular data as a security attribute. This attribute in the TOE model makes it possible to distinguish differences in Security Functional Requirements that depend on the function being performed. The attributes that are allowed, but not required in any particular conforming Security Target or Protection Profile, are listed in Table 2-2.

Table 2-2 SFR Package attributes

Designation	Definition
+PRT	Indicates data that are associated with a print job.
+SCN	Indicates data that are associated with a scan job.
+CPY	Indicates data that are associated with a copy job.
+FAXIN	Indicates data that are associated with an inbound (received) fax job.
+FAXOUT	Indicates data that are associated with an outbound (sent) fax job.
+DSR	Indicates data that are associated with a document storage and retrieval job.
+SMI	Indicates data that are transmitted or received over a Shared-medium interface.

### 2.4 PP Conformance rationale

## 2.4.1 Conformance Claim with TOE type of the PP

The product type that the PP intends is Hard Copy Device (Hereinafter referred to as "HCD"). The HCD is a product used for converting hard copy document to digital form (SCAN) or for

converting digital document to hard copy form (PRINT) or for transmitting hard copy document through the telephone line (FAX), or for generating a copy of hard copy document (COPY).

The HCD is implemented by many different configurations depending on objectives, and in order to extend a function, there are some which have added hard disk drive, other non-volatile storage system or document server function, etc.

This TOE type is the MFP. The MFP have devices that the HCD has including additional devices and functions that the HCD has are installed. Therefore, this TOE type is consistent with the PP's TOE type.

## 2.4.2 Conformance Claim with Security Problem and Security Objectives of the PP

## Addition of P.HDD.CRYPTO and O.HDD.CRYPTO

P.HDD.CRYPTO requests to encrypt the data recorded in HDD. This does not give restriction relating to operational environment, but restricts the TOE. O.HDD.CRYPTO is corresponding to added OSP and this also does not give restriction relating to operational environment, but restricts the TOE. Therefore, the ST imposes restriction on the TOE more than the PP and imposes on TOE's operational environment equivalent to the PP. This satisfies the conditions that are equivalent or more restrictive to the PP.

## 2.4.3 Conformance Claim with Security requirement of the PP

The SFRs of this TOE consist of Common Security Functional Requirements, 2600.2-PRT, 2600.2-SCN, 2600.2-CPY, 2600.2-FAX, 2600.2-DSR and 2600.2SMI.

Common Security Functional Requirements are mandatory SFRs specified by the PP and 2600.2-PRT, 2600.2-SCN, 2600.2-CPY, 2600.2-FAX, 2600.2-DSR, and 2600.2-SMI are selected from SFR Packages specified by the PP.

Security requirements of this ST include the part that is added and fleshed out to security requirements of the PP, but this is consistent with the PP. The following describes the part that is added and fleshed out, and the rationale that those are consistent with the PP.

## Common Access Control SFP

The PP defines access control relating to Delete and Read of D.DOC that has attributes of +FAXIN, and Delete and Modify of D.FUNC, but anybody can cancel FAX communication that the TOE is receiving, without restriction. And so, D.DOC and D.FUNC under receiving are deleted. However, this is not the process to intend to Delete of D.DOC and D.FUNC and this is the Delete associated with the cancel of transmission. Other than it is recorded as log, this does not undermine the requirement of the PP, since this is saved in the user box after receiving and protected by becoming the object of DSR Access Control SFP.

The TOE prohibits Modify of D.FUNC that has attributes of +PRT if Box Type is the Password Encrypted PDF User Box. This is the access control more restricted than PP.

The TOE prohibits Modify of D.FUNC that has attributes of +DSR and +FAXIN if Box Type is the Memory RX User Box. This is the access control more restricted than PP.

The TOE defines access control relating to Modify of D.DOC that has attributes of +SCN and +FAXOUT. This is not defined in the PP, but this restricts deletion with page unit to U.NORMAL that is the owner of D.DOC. Access control relating to Delete is defined in the PP, but the TOE provides Delete function with page unit in addition to same access control

with the PP. However, that operation is restricted to owner of D.DOC and this does not relax the restriction of access control SFP of the PP.

## Addition of FAU\_SAR.1, FAU\_SAR.2, FAU\_STG.1, FAU\_STG.4(1), FAU\_STG.4(2)

This TOE adds FAU\_SAR.1, FAU\_SAR.2, FAU\_STG.1, FAU\_STG.4(1) and FAU\_STG.4(2) in accordance with the PP APPLICATION NOTE5 and PP APPLICATION NOTE7 to maintain and manage the audit log.

## Addition of FCS\_CKM.1, FCS\_COP.1, FIA\_SOS.1(2)

This TOE adds O.HDD.CRYPTO as Objectives, and with that, FCS\_CKM.1, FCS\_COP.1 and FIA\_SOS.1(2) are added, but this does not mean to change the contents of security requirements specified by the PP.

## Conformance of FDP\_ACF.1(a)

FDP\_ACF.1 (a) of the PP requires access control SFP that permits access only to his/her own documents and to his/her own function data. This TOE performs access control based on the security attributes of D.DOC and D.FUNC, and other than that, D.DOC and D.FUNC that are saved in the TOE is stored in the user box under protected directory and those are protected by the access control of user box. Documents accumulated in the user box protected by password is protected by the user box password, and the user (administrator in this TOE) who manages user box password is positioned as the owner of D.DOC and D.FUNC in the user box and it performs access control.

## Addition of FIA\_AFL.1, FIA\_SOS.1(1), FIA\_UAU.7

Machine authentication is the function that this TOE implements. In accordance with the PP APPLICATION NOTE 38, FIA AFL.1, FIA SOS.1(1) and FIA UAU.7 are added.

## Addition of FMT\_MOF.1

The TOE has the function to enable and disable Enhanced Security Setting. The TOE requires operating in the state of enabled Enhanced Security Setting by the guidance, and FMT\_MOF.1 restricts the change of Enhanced Security Setting only to U.ADMINISTRATOR and prevents from unauthorized change of Enhanced Security setting. This is not the change of content of security requirement specified by the PP.

FMT\_MOF.1 restricts the management function about FTP\_ITC.1 and the management of User Authentication function only to U.ADMINISTRATOR and prevents from unauthorized execution of management function. This is not the change of content of security requirement specified by the PP.

The management of behavior of "HDD data overwrite deletion function" manages the behavior of the overwrite deletion function to protect the residual information and this is not the change of content of security requirement specified by the PP.

The management of behavior of audit function manages the operation at the time of audit log full and this is not the change of content of security requirement specified by the PP.

Relation between FMT\_MSA.1(a), FMT\_MSA.1(b) and Objectives

The relationship between these functional requirements and objectives are different from PP, but this does not change the contents of security requirements specified by the PP. This is because disclosure and alteration of security attribute based on TSF data, such as attribute of user box, produces the same result with disclosure and alteration of TSF data itself and management of a security attribute has the same purpose and effect as protection of TSF data.

Relation between FMT\_MTD.1 and Objectives

U.ADMINISTRATOR who has the administrator role of TOE is divided into U.BUILTIN ADMINISTRATOR and U.USER ADMINISTRATOR.

U.BUILTIN\_ADMINISTRATOR is the role given only to the administrator implemented in the TOE beforehand (built-in administrator). U.USER\_ADMINISTRATOR is the role given by U.BUILTINT\_ADMINISTRATOR and U.USER\_ADMINISTRATOR. Both are the administrator role of the TOE and do not conflict with the separation of the authentication of U.ADMINISTRASTOR and U.NORMAL. This does not change the contents of security requirements specified by the PP.

## 3 Security Problem Definition

## 3.1 Threats agents

This security problem definition addresses threats posed by four categories of threat agents:

- a) Persons who are not permitted to use the TOE who may attempt to use the TOE.
- b) Persons who are authorized to use the TOE who may attempt to use TOE functions for which they are not authorized.
- c) Persons who are authorized to use the TOE who may attempt to access data in ways for which they are not authorized.
- d) Persons who unintentionally cause a software malfunction that may expose the TOE to unanticipated threats.

The threats and policies defined in this Protection Profile address the threats posed by these threat agents.

### 3.2 Threats to TOE Assets

This section describes threats to assets described in clause in 1.4.6.

ThreatAffected assetDescriptionT.DOC.DISD.DOCUser Document Data may be disclosed to unauthorized personsT.DOC.ALTD.DOCUser Document Data may be altered by unauthorized personsT.FUNC.ALTD.FUNCUser Function Data may be altered by unauthorized persons

Table 3-1 Threats to User Data for the TOE

Table 3-2 Threats to TSF Data for the TOE

Threat	Affected asset	Description
T.PROT.ALT	D.PROT	TSF Protected Data may be altered by unauthorized persons
T.CONF.DIS	D.CONF	TSF Confidential Data may be disclosed to unauthorized persons
T.CONF.ALT	D.CONF	TSF Confidential Data may be altered by unauthorized persons

## 3.3 Organizational Security Policies for the TOE

This section describes the Organizational Security Policies (OSPs) that apply to the TOE. OSPs are used to provide a basis for Security Objectives that are commonly desired by TOE Owners in this operational environment but for which it is not practical to universally define the assets being protected or the threats to those assets.

Table 3-3 Organizational Security Policies for the TOE

Name	Definition
P.USER.AUTHORIZATION	To preserve operational accountability and security, Users will be
	authorized to use the TOE only as permitted by the TOE Owner.
P.SOFTWARE.VERIFICATION	To detect corruption of the executable code in the TSF, procedures will exist
	to self-verify executable code in the TSF.
P.AUDIT.LOGGING	To preserve operational accountability and security, records that provide an
	audit trail of TOE use and security-relevant events will be created,
	maintained, and protected from unauthorized disclosure or alteration, and
	will be reviewed by authorized personnel.
P.INTERFACE.MANAGEMENT	To prevent unauthorized use of the external interfaces of the TOE,
	operation of those interfaces will be controlled by the TOE and its IT
	environment.
P.HDD.CRYPTO	The Data stored in an HDD must be encrypted to improve the secrecy.

## 3.4 Assumptions

The Security Objectives and Security Functional Requirements defined in subsequent sections of this Protection Profile are based on the condition that all of the assumptions described in this section are satisfied.

Table 3-4 Assumptions for the TOE

Assumptions	Definition
A.ACCESS.MANAGED	The TOE is located in a restricted or monitored environment that provides
	protection from unmanaged access to the physical components and data interfaces
	of the TOE.
A.USER.TRAINING	TOE Users are aware of the security policies and procedures of their organization
	and are trained and competent to follow those policies and procedures.
A.ADMIN.TRAINING	Administrators are aware of the security policies and procedures of their
	organization, are trained and competent to follow the manufacturer's guidance and

	documentation, and correctly configure and operate the TOE in accordance with
	those policies and procedures.
A.ADMIN.TRUST	Administrators do not use their privileged access rights for malicious purposes.

## 4 Security Objectives

## 4.1 Security Objectives for the TOE

This section describes the Security Objectives that the TOE shall fulfill.

Table 4-1 Security Objectives for the TOE

Objective	Definition					
O.DOC.NO_DIS	The TOE shall protect User Document Data from unauthorized disclosure.					
O.DOC.NO_ALT	The TOE shall protect User Document Data from unauthorized alteration.					
O.FUNC.NO_ALT	The TOE shall protect User Function Data from unauthorized alteration.					
O.PROT.NO_ALT	The TOE shall protect TSF Protected Data from unauthorized alteration.					
O.CONF.NO_DIS	The TOE shall protect TSF Confidential Data from unauthorized disclosure.					
O.CONF.NO_ALT	The TOE shall protect TSF Confidential Data from unauthorized alteration.					
O.USER.AUTHORIZED	The TOE shall require identification and authentication of Users and shall					
	ensure that Users are authorized in accordance with security policies before					
	allowing them to use the TOE.					
O.INTERFACE.MANAGED	The TOE shall manage the operation of external interfaces in accordance with					
	security policies.					
O.SOFTWARE.VERIFIED	The TOE shall provide procedures to self-verify executable code in the TSF.					
O.AUDIT.LOGGED	The TOE shall create and maintain a log of TOE use and security-relevant					
	events and prevent its unauthorized disclosure or alteration.					
O.HDD.CRYPTO	The TOE shall encrypt data at the time of storing it to an HDD.					

## 4.2 Security Objectives for the IT environment

This section describes the Security Objectives that must be fulfilled by IT methods in the IT environment of the TOE.

Table 4-2 Security Objectives for the IT environment

Objective	Definition
OE.AUDIT_STORAGE.PROTECTED	If audit records are exported from the TOE to another trusted IT
	product, the TOE Owner shall ensure that those records are protected
	from unauthorized access, deletion and modifications.
OE.AUDIT_ACCESS.AUTHORIZED	If audit records generated by the TOE are exported from the TOE to
	another trusted IT product, the TOE Owner shall ensure that those
	records can be accessed in order to detect potential security violations,

	and only by authorized persons.
OE.INTERFACE.MANAGED	The IT environment shall provide protection from unmanaged access to
	TOE external interfaces.

#### Security Objectives for the non-IT environment 4.3

This section describes the Security Objectives that must be fulfilled by non-IT methods in the non-IT environment of the TOE.

Table 4-3 Security Objectives for the non-IT environment

Objective	Definition			
OE.PHYSICAL.MANAGED	The TOE shall be placed in a secure or monitored area that provides			
	protection from unmanaged physical access to the TOE.			
OE.USER.AUTHORIZED	The TOE Owner shall grant permission to Users to be authorized to			
	use the TOE according to the security policies and procedures of their			
	organization.			
OE.USER.TRAINED	The TOE Owner shall ensure that Users are aware of the security			
	policies and procedures of their organization and have the training and			
	competence to follow those policies and procedures.			
OE.ADMIN.TRAINED	The TOE Owner shall ensure that TOE Administrators are aware			
	the security policies and procedures of their organization; have the			
	training, competence, and time to follow the manufacturer's guidance			
	and documentation; and correctly configure and operate the TOE in			
	accordance with those policies and procedures.			
OE.ADMIN.TRUSTED	The TOE Owner shall establish trust that TOE Administrators will not			
	use their privileged access rights for malicious purposes.			
OE.AUDIT.REVIEWED	The TOE Owner shall ensure that audit logs are reviewed at			
	appropriate intervals for security violations or unusual patterns of			
	activity.			

## 4.4 Security Objectives rationale

This section demonstrates that each threat, organizational security policy, and assumption are mitigated by at least one security objective for the TOE, and that those Security Objectives counter the threats, enforce the policies, and uphold the assumptions.

Table 4-4 Completeness of Security Objectives

Table 4-4 Completeness of Security Objectives									-											
										Obj	ective	es								
Threats, policies, and assumptions	O.DOC.NO_DIS	O.DOC.NO_ALT	O.FUNC.NO_ALT	O.PROT.NO_ALT	O.CONF.NO_DIS	O.CONF.NO_ALT	O.USER.AUTHORIZED	OE.USER.AUTHORIZED	O.SOFTWARE.VERIFIED	O.AUDIT.LOGGED	O.HDD.CRYPTO	OE.AUDIT_STORAGE.PROTECTED	OE.AUDIT_ACCESS.AUTHORIZED	OE.AUDIT.REVIEWED	O.INTERFACE.MANAGED	OE.PHYISCAL.MANAGED	OE.INTERFACE.MANAGED	OE.ADMIN.TRAINED	OE.ADMIN.TRUSTED	OE.USER.TRAINED
T.DOC.DIS	X						X	X												
T.DOC.ALT		X					X	X												
T.FUNC.ALT			X				X	X												
T.PROT.ALT				X			X	X												
T.CONF.DIS					X		X	X												
T.CONF.ALT						X	X	X												
P.USER.AUTHORIZATION							X	X												
P.SOFTWARE.VERIFICATION									X											
P.AUDIT.LOGGING										X		X	X	X						
P.INTERFACE.MANAGEMENT															X		X			
P.HDD.CRYPTO											X									
A.ACCESS.MANAGED																X				
A.ADMIN.TRAINING																		X		
A.ADMIN.TRUST																			X	
A.USER.TRAINING																				X

Table 4-5 Sufficiency of Security Objectives

Threats. Policies,	Table 4-5 Sufficiency of Summary	Objectives and rationale						
and assumptions	Summary	Objectives and rationale						
T.DOC.DIS	User Document Data	O.DOC.NO_DIS protects D.DOC from unauthorized						
1.DOC.DIS	may be disclosed to	disclosure.						
	unauthorized persons.	O.USER.AUTHORIZED establishes user						
	unauthorizeu persons.							
		identification and authentication as the basis for authorization.						
		OE.USER.AUTHORIZED establishes responsibility						
		of the TOE Owner to appropriately grant						
m D O G A I M	II D I D	authorization.						
T.DOC.ALT	User Document Data	O.DOC.NO_ALT protects D.DOC from unauthorized						
	may be altered by	alteration.						
	unauthorized persons.	O.USER.AUTHORIZED establishes user						
		identification and authentication as the basis for						
		authorization.						
		OE.USER.AUTHORIZED establishes responsibility						
		of the TOE Owner to appropriately grant						
		authorization.						
T.FUNC.ALT	User Function Data may	O.FUNC.NO_ALT protects D.FUNC from						
	be altered by	unauthorized alteration.						
	unauthorized persons.	O.USER.AUTHORIZED establishes user						
		identification and authentication as the basis for						
		authorization.						
		OE.USER.AUTHORIZED establishes responsibility						
		of the TOE Owner to appropriately grant						
		authorization.						
T.PROT.ALT	TSF Protected Data may	O.PROT.NO_ALT protects D.PROT from						
	be altered by	unauthorized alteration.						
	unauthorized persons.	O.USER.AUTHORIZED establishes user						
		identification and authentication as the basis for						
		authorization.						
		OE.USER.AUTHORIZED establishes responsibility						
		of the TOE Owner to appropriately grant						
		authorization.						
T.CONF.DIS	TSF Confidential Data	O.CONF.NO_DIS protects D.CONF from						
	may be disclosed to	unauthorized disclosure.						
	unauthorized persons.	O.USER.AUTHORIZED establishes user						
		identification and authentication as the basis for						
		authorization.						
		OE.USER.AUTHORIZED establishes responsibility						
		of the TOE Owner to appropriately grant						
		authorization						
T.CONF.ALT	TSF Confidential Data	O.CONF.NO_ALT protects D.CONF from						
	may be altered by	unauthorized alteration.						
	aj ve arterea oj							

P.USER.AUTHORIZATION	unauthorized persons.  Users will be authorized to use the TOE	O.USER.AUTHORIZED establishes user identification and authentication as the basis for authorization.  OE.USER.AUTHORIZED establishes responsibility of the TOE Owner to appropriately grant authorization  O.USER.AUTHORIZED establishes user identification and authentication as the basis for authorization to use the TOE.  OE.USER.AUTHORIZED establishes responsibility of the TOE Owner to appropriately grant authorization
P.SOFTWARE.VERIFICATION	Procedures will exist to self- verify executable code in the TSF.	O.SOFTWARE.VERIFIED provides procedures to self-verify executable code in the TSF.
P.AUDIT.LOGGING	An audit trail of TOE use and security-relevant events will be created, maintained, protected, and reviewed.	O.AUDIT.LOGGED creates and maintains a log of TOE use and security-relevant events and prevents unauthorized disclosure or alteration.  OE.AUDIT_STORAGE.PROTECTED protects exported audit records from unauthorized access, deletion, and modifications.  OE.AUDIT_ACCESS.AUTHORIZED establishes responsibility of, the TOE Owner to provide appropriate access to exported audit records.  OE.AUDIT.REVIEWED establishes responsibility of the TOE Owner to ensure that audit logs are appropriately reviewed.
P.INTERFACE.MANAGEMENT	Operation of external interfaces will be controlled by the TOE and its IT environment.	O.INTERFACE.MANAGED manages the operation of external interfaces in accordance with security policies.  OE.INTERFACE.MANAGED establishes a protected environment for TOE external interfaces.
P.HDD.CRYPTO	Cryptographic operation will be controlled by the TOE.	O.HDD.CRYPTO encrypts data stored in HDD by the TOE.
A.ACCESS.MANAGED  A.ADMIN.TRAINING	The TOE environment provides protection from unmanaged access to the physical components and data interfaces of the TOE.  TOE Users are aware of and trained to follow	OE.PHYSICAL.MANAGED establishes a protected physical environment for the TOE.  OE.ADMIN.TRAINED establishes responsibility of the TOE Owner to provide appropriate
A.ADMIN.TRUST	security policies and procedures.  Administrators do not	Administrator training.  OE.ADMIN.TRUSTED establishes responsibility of

	use their privileged	the TOE Owner to have a trusted relationship with
	access rights for	Administrators.
	malicious purposes.	
A.USER.TRAINING	Administrators are	OE.USER.TRAINED establishes responsibility of
	aware of and trained to	the TOE Owner to provide appropriate User
	follow security policies	training.
	and procedures.	

## 5 Extended components definition (APE\_ECD)

This Protection Profile defines components that are extensions to Common Criteria 3.1 Revision 2, Part 2. These extended components are defined in the Protection Profile but are used in SFR Packages and, therefore, are employed only in TOEs whose STs conform to those SFR Packages.

## 5.1 FPT\_FDI\_EXP Restricted forwarding of data to external interfaces

### Family behaviour:

This family defines requirements for the TSF to restrict direct forwarding of information from one external interface to another external interface.

Many products receive information on specific external interfaces and are intended to transform and process this information before it is transmitted on another external interface. However, some products may provide the capability for attackers to misuse external interfaces to violate the security of the TOE or devices that are connected to the TOE's external interfaces. Therefore, direct forwarding of unprocessed data between different external interfaces is forbidden unless explicitly allowed by an authorized administrative role. The family FPT\_FDI\_EXP has been defined to specify this kind of functionality.

## Component leveling:



FPT\_FDI\_EXP.1 Restricted forwarding of data to external interfaces provides for the functionality to require TSF controlled processing of data received over defined external interfaces before these data are sent out on another external interface. Direct forwarding of data from one external interface to another one requires explicit allowance by an authorized administrative role.

## Management: FPT\_FDI\_EXP.1

The following actions could be considered for the management functions in FMT:

- a) Definition of the role(s) that are allowed to perform the management activities
- b) Management of the conditions under which direct forwarding can be allowed by an administrative role
- c) Revocation of such an allowance

#### Audit: FPT\_FDI\_EXP.1

The following actions should be auditable if FAU GEN Security Audit Data Generation is included in the PP/ST:

There are no auditable events foreseen.

#### Rationale:

Quite often, a TOE is supposed to perform specific checks and process data received on one external interface before such (processed) data are allowed to be transferred to another external interface. Examples are firewall systems but also other systems that require a specific work flow for the incoming data before it can be transferred. Direct forwarding of such data (i.e., without processing the data first) between different external interfaces is therefore a function that—if allowed at all—can only be allowed by an authorized role.

It has been viewed as useful to have this functionality as a single component that allows specifying the property to disallow direct forwarding and require that only an authorized role can allow this. Since this is a function that is quite common for a number of products, it has been viewed as useful to define an extended component.

The Common Criteria defines attribute-based control of User Data flow in its FDP class. However, in this Protection Profile, the authors needed to express the control of both User Data and TSF Data flow using administrative control instead of attribute-based control. It was found that using FDP\_IFF and FDP\_IFC for this purpose resulted in SFRs that were either too implementation-specific for a Protection Profile or too unwieldy for refinement in a Security Target. Therefore, the authors decided to define an extended component to address this functionality.

This extended component protects both User Data and TSF Data, and it could therefore be placed in either the FDP or FPT class. Since its purpose is to protect the TOE from misuse, the authors believed that it was most appropriate to place it in the FPT class. It did not fit well in any of the existing families in either class, and this lead the authors to define a new family with just one member.

FPT\_FDI\_EXP.1 Restricted forwarding of data to external interfaces

Hierarchical to: No other components

Dependencies: FMT\_SMF.1 Specification of Management Functions

FMT\_SMR.1 Security roles

FPT\_FDI\_EXP.1.1 The TSF shall provide the capability to restrict data received on [assignment: list of external interfaces] from being forwarded without

further processing by the TSF to [assignment: list of external interfaces].

## 6 Security Requirements

In this chapter, the security requirements are described.

## 6.1 Security functional requirements

In this chapter, the TOE security functional requirements for achieving the security objectives specified in Chapter 4.1 are described. This is quoted from the security functional requirements specified in the CC Part 2. The security functional requirements which are not specified in the CC Part 2 are quoted from the extended security functional requirements specified in the PP (IEEE Std 2600.2-2009).

## < Method of specifying security functional requirement "Operation" >

In the following description, when items are **indicated** in "bold," it means that they are completed or refined. When items are **indicated** in "italic" and "bold," it means that they are assigned or selected. When items are **indicated** in "italic" and "bold" with parenthesis right after the underlined original sentences, it means that the underlined sentences are refined. A number in the parentheses after a label means that the functional requirement is used repeatedly.

### 6.1.1 Class FAU: Security audit

## FAU\_GEN.1 Audit data generation

Hierarchical to : No other components

Dependencies : FPT\_STM.1 Reliable time stamps

FAU\_GEN.1.1 The TSF shall be able to generate an audit record of the following auditable events:

- Start-up and shutdown of the audit functions;

- All auditable events for the [selection, choose one of: *minimum, basic, detailed, not specified*] level of audit; and
- All Auditable Events as each is defined for its Audit Level (if one is specified) for the Relevant SFR in Table 6-1; [assignment: other specifically defined auditable events] [selection, choose one of: minimum, basic, detailed, not specified]

#### not specified

[assignment: other specifically defined auditable events]

#### None

FAU\_GEN.1.2

The TSF shall record within each audit record at least the following information:

- Date and time of the event, type of event, subject identity (if applicable), and the outcome (success or failure) of the event; and
- For each audit event type, based on the auditable event definitions of the functional components included in the PP/ST, for each Relevant SFR listed in Table 6-1: (1) the information as defined by its Audit Level (if one is specified), and (2) all Additional Information (if any is required); [assignment: other audit relevant information] [assignment: other audit relevant information]

None

Table 6-1 Audit data requirements

Table 6-1 Audit data requirements						
Auditable event	Relevant SFR	Audit level	Additional	Details		
			information			
Unsuccessful use	FIA_UAU.1	Minimum	None required	-Failure of login		
of the						
authentication						
mechanism						
The reaching of	FIA_AFL.1	Minimum	None required	-Suspension of authentication		
the threshold for				-Recovery to normal state		
the unsuccessful						
authentication						
attempts and the						
actions (e.g.						
disabling of a						
terminal) taken						
and the						
subsequent, if						
appropriate,						
restoration to the						
normal state (e.g.						
re-enabling of a						
terminal).						
Unsuccessful use	FIA_UID.1	Minimum	Attempted user	-Failure of login		
of the			identity, if			
identification			available			
mechanism						
Use of the	FMT_SMF.1	Minimum	None required	Use of the management functions		
management						
functions						
Modifications to	FMT_SMR.1	Minimum	None required	No record because no group of users		
the group of				as a role does not exist.		
users that are						
part of a role						
Failure of the	FTP_ITC.1	Minimum	None required	Failure of the trusted channel		
trusted channel				functions		
functions						
Changes to the	FPT_STM.1	Minimum	None required	changes to the time		
time						

# FAU\_GEN.2 User identity association

Hierarchical to : No other components

Dependencies : FAU\_GEN.1 Audit data generation

FIA\_UID.1 Timing of identification

FAU\_GEN.2.1 For audit events resulting from actions of identified users, the TSF shall be able to

associate each auditable event with the identity of the user that caused the event.

FAU\_SAR.1 Audit review

Hierarchical to : No other components

Dependencies : FAU\_GEN.1 Audit data generation

FAU\_SAR.1.1 The TSF shall provide [assignment: authorised users] with the capability to read

[assignment: list of audit information] from the audit records.

[assignment: authorised users]

**U.ADMINISTRATOR** 

[assignment: list of audit information]

Audit log indicated in Table 6-1

FAU\_SAR.1.2 The TSF shall provide the audit records in a manner suitable for the user to interpret the

information.

FAU SAR.2 Restricted audit review

 $\label{eq:hierarchical} \mbox{Hierarchical to} \qquad \vdots \qquad \mbox{No other components}$ 

Dependencies : FAU\_SAR.1 Audit review

FAU\_SAR.2.1 The TSF shall prohibit all users read access to the audit records, except those users that

have been granted explicit read-access.

FAU\_STG.1 Protected audit trail storage

 $\label{eq:hierarchical} \mbox{Hierarchical to} \qquad \vdots \qquad \mbox{No other components}$ 

Dependencies : FAU\_GEN.1 Audit data generation

FAU\_STG.1.1 The TSF shall protect the stored audit records in the audit trail from unauthorized

deletion.

FAU\_STG.1.2 The TSF shall be able to [selection, choose one of: prevent, detect] unauthorised

modifications to the stored audit records in the audit trail.

[selection, choose one of: prevent, detect]

prevent

FAU\_STG.4(1) Prevention of audit data loss

Hierarchical to : FAU\_STG.3 Action in case of possible audit data loss

 $\label{eq:power_power_proposed} Dependencies \qquad \vdots \qquad FAU\_STG.1 \ Protected \ audit \ trail \ storage$ 

FAU\_STG.4.1(1) The TSF shall [selection, choose one of: "ignore audited events", "prevent audited events,

except those taken by the authorised user with special rights", "overwrite the oldest stored audit records"] and [assignment: other actions to be taken in case of audit storage

failure] if the audit trail is full (if the audit trail is full, in the state where operation

when the audit trail was full was set as "overwrite prohibition").

[selection, choose one of: "ignore audited events", "prevent audited events, except those taken by the authorised user with special rights", "overwrite the oldest stored audit records"]

#### ignore audited events

[assignment: other actions to be taken in case of audit storage failure]

Suspend acceptance of jobs

#### FAU STG.4(2) Prevention of audit data loss

Hierarchical to : FAU\_STG.3 Action in case of possible audit data loss

Dependencies : FAU\_STG.1 Protected audit trail storage

FAU\_STG.4.1(2)

The TSF shall [selection, choose one of: "ignore audited events", "prevent audited events, except those taken by the authorised user with special rights", "overwrite the oldest stored audit records"] and [assignment: other actions to be taken in case of audit storage failure] if the audit trail is full (if the audit trail is full, in the state where operation when the audit trail was full was set as "overwrite permission").

[selection, choose one of: "ignore audited events", "prevent audited events, except those taken by the authorised user with special rights", "overwrite the oldest stored audit

records"]

#### overwrite the oldest stored audit records

[assignment: other actions to be taken in case of audit storage failure]

None

## 6.1.2 Class FCS: Cryptographic support

### FCS\_CKM.1 Cryptographic key generation

Hierarchical to : No other components.

Dependencies : [FCS\_CKM.2 Cryptographic key distribution, or

FCS\_COP.1 Cryptographic operation]
FCS\_CKM.4 Cryptographic key destruction

FCS\_CKM.1.1

The TSF shall generate <u>cryptographic keys</u> (cryptographic keys for HDD encryption) 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: cryptographic key generation algorithm]

refer to Table 6-2

[assignment: cryptographic key sizes]

refer to Table 6-2

[assignment: list of standards]

refer to Table 6-2

### Table 6-2 Cryptographic key algorithm key size

list of standards	cryptographic key generation algorithm	key sizes
Konica Minolta Encryption	Konica Minolta HDD Encryption Key Generation	-256 bit
specification standard	Algorithm	

### FCS\_COP.1 Cryptographic operation

Hierarchical to : No other components

Dependencies : [FDP\_ITC.1 Import of user data without security attributes, or

FDP\_ITC.2 Import of user data with security attributes, or

FCS\_CKM.1 Cryptographic key generation] FCS\_CKM.4 Cryptographic key destruction

..FCS\_COP.1.1 The TS

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 cryptographic operations]

refer to Table 6-3

[assignment: cryptographic algorithm]

refer to Table 6-3

[assignment: cryptographic key sizes]

refer to Table 6-3

[assignment: list of standards]

refer to Table 6-3

Table 6-3 Cryptographic operations algorithm key size standards

Standard	cryptographic algorithm	key sizes	cryptographic operations
FIPS PUB197	AES	-256 bit	Encrypt HDD

## 6.1.3 Class FDP: User Data protection

## FDP\_ACC.1(a) Subset access control

Hierarchical to : No other components

 $\label{eq:power_power_power_power} \textbf{Dependencies} \qquad \vdots \qquad \textbf{FDP\_ACF.1 Security attribute based access control}$ 

FDP\_ACC.1.1(a) The TSF shall enforce the **Common Access Control SFP in Table 17** (Access Control SFP

in Table 6-4, Table 6-5, Table 6-6, Table 6-7, Table 6-8, Table 6-9) on the list of users as subjects, objects, and operations among subjects and objects covered by the Common Access Control SFP in Table 17 (the list of users as subjects, objects, and operations among subjects and objects covered by the Access Control SFP in Table 6-4, Table 6-5, Table 6-6, Table 6-7, Table 6-8, Table 6-9).

Table 6-4 Common Access Control SFP

Object	Att	ribute	Operation(s)	Subject	Subject	Access control
•	Function	Object	•	•	Attribute	rule
	Attribute	Attribute				
D.DOC	+SCN +CPY +FAXOUT	User ID	Delete	U.NORMAL	User ID	Operation is permitted, only when User ID matches.
D.FUNC	+PRT	Box Type User ID	Delete	U.NORMAL	User ID	Operation is permitted, only to the one whose user ID matches, when Box Type is Password Encrypted PDF User Box.
			Modify Delete	U.NORMAL	User ID	Operation is permitted, only to the one whose user ID matches, when Box Type is not Secure print user box nor Password Encrypted PDF User Box.
		Box Type DOC PASSWORD	Modify Delete	U.NORMAL	DOC PASSWORD	Operation is permitted, only when DOC PASSWORD matches, when Box Type is Secure print user box.
	+CPY +SCN +FAXOUT	User ID	Modify Delete	U.NORMAL	User ID	Operation is permitted, only when User ID matches.
	+DSR +FAXIN	Box Type sBOX PASSWORD	Delete	U.NORMAL	sBOX PASSWORD	Operation is permitted, only when sBOX PASSWORD matches, when Box Type is Memory RX user

					box.
+DSR	Box Type	Modify	U.NORMAL	sBOX	Operation is
	sBOX	Delete		PASSWORD	permitted, only
	PASSWORD				when sBOX
					PASSWORD
					matches, when
					Box Type is
					Annotation user
					box.

## Table 6-5 PRT Access Control SFP

Object	Att	ribute	Operation(s)	Subject	Subject	Access control rule
	Function	Object			Attribute	
	Attribute	Attribute				
D.DOC	+PRT	Box Type	Read	U.NORMAL	User ID	Operation is
		User ID	Delete			permitted only to the
						one whose user ID
						matches, when Box
						Type is not Secure
						Print user box.
		Box Type	Read	U.NORMAL	DOC	Operation is
		DOC	Delete		PASSWORD	permitted, only when
		PASSWORD				DOC PASSWORD
						matches, when Box
						Type is Secure print
						user box.

\*It is specified by referring to BOX TYPE, since DOC PASSWORD is added corresponding to BOX TYPE.

## Table 6-6 SCN Access Control SFP

Object	Att	ribute	Operation(s)	Subject	Subject	Access control rule
	Function	Object			Attribute	
	Attribute	Attribute				
D.DOC	+SCN	User ID	Read	U.NORMAL	User ID	Operation is
			Modify			permitted only to the
						one whose user ID
						matches.

## Table 6-7 CPY Access Control SFP

Object	Attribute		Operation(s)	Subject	Subject	Access control rule
	Function	Object			Attribute	
	Attribute	Attribute				
D.DOC	+CPY	User ID	Read	U.NORMAL	User ID	Operation is

			permitted only to the
			one whose user ID
			matches.

## Table 6-8 FAX Access Control SFP

Object	4	Attribute	Operation(s)	Subject	Subject	Access control rule
	Function	Object			Attribute	
	Attribute	Attribute				
D.DOC	+ FAXIN	Box Type	Delete	U.NORMAL	sBOX PASSWORD	Operation is
		sBox PASSWORD	Read			permitted, only when
						sBOX PASSWORD
						matches, when Box
						Type is Memory RX
						user box.
	+FAXOUT	User ID	Read	U.NORMAL	User ID	Operation is
			Modify			permitted only to the
						one whose user ID
						matches.

# Table 6-9 DSR Access Control SFP

Object	A	Attribute	Operation(s)	Subject	Subject	Access control rule
	Function Attribute	Object Attribute			Attribute	
D.DOC	+DSR	Box Type sBOX PASSWORD	Delete Read Modify	U.NORMAL	sBOX PASSWORD	Operation is permitted, only when sBOX PASSWORD matches, when Box Type is annotation user box.
			Delete Read	U.NORMAL	sBOX PASSWORD	Operation is permitted, only when sBOX PASSWORD matches, when Box Type is Memory RX user box.

FDP\_ACC.1(b) Subset access control

Hierarchical to : No other components

Dependencies : FDP\_ACF.1 Security attribute based access control

FDP\_ACC.1.1(b) The TSF shall enforce the <u>TOE Function Access Control SFP</u> (*TOE Function Access Control SFP in Table 6-10*) on <u>users as subjects</u>, <u>TOE functions as objects</u>, and the right to use the functions as operations (the list of users as subjects, objects, and operations among subjects and objects covered by the TOE Function Access Control SFP in Table 6-10).

Table 6-10 TOE Function Access Control SFP

Object	Object	Operation(s)	Subject	Subject Attribute	Access control rule
(TOE Function)	Attribute	_			
F.PRT	Permission	Execution	U.NORMAL	Allocation Role	Execution of the
	Role				function is permitted,
					when Allocation Role
					that is a Subject
					includes Permission
					Role that is an Object.
F.SCN	Permission	Execution	U.NORMAL	Allocation Role	Execution of the
	Role				function is permitted,
					when Allocation Role
					that is a Subject
					includes Permission
					Role that is an Object.
F.CPY	Permission	Execution	U.NORMAL	Allocation Role	Execution of the
	Role				function is permitted,
					when Allocation Role
					that is a Subject
					includes Permission
					Role that is an Object.
F.FAX	Permission	Execution	U.NORMAL	Allocation Role	Execution of the
	Role				function is permitted,
					when Allocation Role
					that is a Subject
					includes Permission
					Role that is an Object.
F.DSR	Permission	Execution	U.NORMAL	Allocation Role	Execution of the
	Role				function is permitted,
					when Allocation Role
					that is a Subject
					includes Permission
					Role that is an Object.

FDP\_ACF.1(a) Security attribute based access control

: Hierarchical to : No other components

Dependencies : FDP\_ACC.1 Subset access control

FMT\_MSA.3 Static attribute initialisation

FDP\_ACF.1.1(a)

The TSF shall enforce the <u>Common Access Control SFP in Table 17</u> (Access Control SFP in Table 6-4, Table 6-5, Table 6-6, Table 6-7, Table 6-8, Table 6-9) to objects based on the following: the list of users as subjects and objects controlled under the Common Access Control SFP in Table 17, and for each, the indicated security attributes in Table 17 (the list of users as subjects and objects controlled under the Access Control SFP in Table 6-4, Table 6-5, Table 6-6, Table 6-7, Table 6-8, Table 6-9 and for each, the indicated security attributes in Table 6-4, Table 6-5, Table 6-6, Table 6-7, Table 6-7, Table 6-8, Table 6-9).

FDP\_ACF.1.2(a)

The TSF shall enforce the following rules to determine if an operation among controlled subjects and controlled objects is allowed: rules specified in the Common Access Control SFP in Table 17 governing access among controlled users as subjects and controlled objects using controlled operations on controlled objects (rules specified in the Document Access Control SFP in Table 6-4, Table 6-5, Table 6-6, Table 6-7, Table 6-8, Table 6-9 governing access among controlled users as subjects and controlled objects using controlled operations on controlled objects).

FDP\_ACF.1.3(a)

The TSF shall explicitly authorize access of subjects to objects based on the following additional rules: [assignment: rules, based on security attributes, that explicitly authorize access of subjects to objects].

[assignment: rules, based on security attributes, that explicitly authorize access of subjects to objects]

- U.ADMINISTRATOR can delete all D.DOC and D.FUNC.
- Anybody can Delete by cancelling FAX communication during receiving all D\_DOC and D\_FUNC which have +FAXIN attribute.

FDP\_ACF.1.4(a)

The TSF shall explicitly deny access of subjects to objects based on the [assignment: rules, based on security attributes, that explicitly deny access of subjects to objects]. [assignment: rules, based on security attributes, that explicitly deny access of subjects to objects].

- The access to the user box is prohibited when number of continuous mismatch of sBOX PASSWORD reached the administrator configurable positive integer within 1-3.
- The access to the secure print is prohibited when number of continuous mismatch of DOC PASSWORD reached the administrator configurable positive integer within 1-3.
- Prohibit the Modify of D.FUNC that has attributes of +PRT when Box Type is Password Encrypted PDF User Box.
- Prohibit the Modify of D.FUNC that has attributes of +DSR and +FAXIN when Box Type is the Memory RX User Box.

## FDP\_ACF.1(b) Security attribute based access control

Hierarchical to : No other components

Dependencies : FDP\_ACC.1 Subset access control

FMT\_MSA.3 Static attribute initialisation

FDP\_ACF.1.1(b) The TSF shall enforce the <u>TOE Function Access Control SFP</u> (*TOE Function Access Control SFP in Table 6-10*) to objects based on the following: users and [assignment: list of TOE functions and the security attribute(s) used to determine the TOE Function

#### Access Control SFP.

[assignment: list of TOE functions and the security attribute(s) used to determine the TOE Function Access Control SFP]

the list of users as subjects and objects controlled under the TOE Function Access Control SFP in Table 6-10, and for each, the indicated security attributes in Table 6-10

FDP ACF.1.2(b)

The TSF shall enforce the following rules to determine if an operation among controlled subjects and controlled objects is allowed: [selection: the user is explicitly authorized by U.ADMINISTRATOR to use a function, a user that is authorized to use the TOE is automatically authorized to use the functions [assignment: list of functions], [assignment: other conditions]].

[selection: the user is explicitly authorized by U.ADMINISTRATOR to use a function, a user that is authorized to use the TOE is automatically authorized to use the functions [assignment: list of functions], [assignment: other conditions]

[assignment: other conditions]

Table 6-10

FDP\_ACF.1.3(b) The TSF shall explicitly authorise access of subjects to objects based on the following additional rules: the user acts (receives a fax document) in the role

**U.ADMINISTRATOR**: [assignment: *other* rules, based on security attributes, that explicitly authorise access of subjects to objects].

[assignment: other rules, based on security attributes, that explicitly authorise access of subjects to objects].

#### None

FDP\_ACF.1.4(b)

The TSF shall explicitly deny access of subjects to objects based on the [assignment: rules based on security attributes that explicitly deny access of subjects to objects]. The TSF shall explicitly deny access of subjects to objects based on the [assignment: rules based on security attributes that explicitly deny access of subjects to objects]. **None** 

### FDP\_RIP.1 Subset residual information protection

Hierarchical to : No other components

Dependencies : No dependencies

FDP\_RIP.1.1

The TSF shall ensure that any previous information content of a resource is made unavailable upon the [selection: *allocation of the resource to, deallocation of the resource from*] the following objects: **D.DOC**, [assignment: *list of objects*].

[selection: allocation of the resource to, deallocation of the resource from]

deallocation of the resource from [assignment: list of objects].

None

#### 6.1.4 Class FIA: Identification and authentication

#### FIA\_AFL.1 Authentication failure handling

Hierarchical to : No other components

Dependencies : FIA\_UAU.1 Timing of authentication

FIA\_AFL.1.1

The TSF shall detect when [selection: [assignment: positive integer number], an administrator configurable positive integer within[assignment: range of acceptable values]] unsuccessful authentication attempts occur related to [assignment: list of authentication events].

[selection: [assignment: positive integer number], an administrator configurable positive integer within[assignment: range of acceptable values]]

an administrator configurable positive integer within[assignment: range of acceptable values]

[assignment: range of acceptable values]

1~3

[assignment: list of authentication events]

### Authentication of login password

FIA\_AFL.1.2

When the defined number of unsuccessful authentication attempts has been [selection: *met, surpassed*], the TSF shall [assignment: *list of actions*].

[selection: met, surpassed]

met, surpassed

[assignment: list of actions]

Suspend authentication by login password

<Operation for recovering the normal condition>

Authentication of U.BUILTIN\_ADMINISTRATOR: Perform the boot process of the TOE.

(Release process is performed after time set in the release time setting of operation prohibition for Administrator authentication passed by the boot process.)

Other (include U.USER\_ADMINISTRATOR): Execute the delete function of authentication failure frequency by U.ADMINISTRATOR, who is not in the authentication stopped state.

### FIA\_ATD.1 User attribute definition

Hierarchical to : No other components

Dependencies : No dependencies

FIA ATD.1.1

The TSF shall maintain the following list of security attributes belonging to individual users: [assignment: *list of security attributes*].

[assignment: list of security attributes].

 $User\ ID$ 

Allocation Role

Role

### FIA\_SOS.1(1) Verification of secrets

Hierarchical to : No other components

Dependencies : No dependencies

FIA\_SOS.1.1(1) The TSF shall provide a mechanism to verify that secrets (Login password, Secure print

password) meet [assignment: a defined quality metric].

[assignment: a defined quality metric]

-Number of characters : 8 or more characters

-Character type: possible to choose from 94 or more characters

-Rule : (1) Do not compose by only one and the same character.

(2) Do not set the same password as the current setting after change.

### FIA\_SOS.1(2) Verification of secrets

Hierarchical to : No other components

Dependencies : No dependencies

FIA\_SOS.1.1(2) The TSF shall provide a mechanism to verify that secrets (Encryption passphrase) meet

[assignment: a defined quality metric].
[assignment: a defined quality metric]

-Number of characters : 20 characters

-Character type : possible to choose from 83 or more characters

-Rule : (1)Do not compose by only one and the same character

(2)Do not the same password as the current setting after change

## FIA\_UAU.1 Timing of authentication

Hierarchical to : No other components

Dependencies : FIA\_UID.1 Timing of identification

FIA\_UAU.1.1 The TSF shall allow [assignment: list of TSF-mediated actions that do not conflict with

 $\it access\mbox{-}controlled\mbox{\it Functions\mbox{\it of the\mbox{\it TOE}}}$  on behalf of the user to be performed before the

user is authenticated.

[assignment: list of TSF-mediated actions that do not conflict with access-controlled

Functions of the TOE

Confirm the suspended state of user's use in MFP authentication

Receive Fax

Set the TOE status confirmation and display, etc.

FIA\_UAU.1.2 The TSF shall require each user to be successfully authenticated before allowing any

other TSF-mediated actions on behalf of that user.

### FIA\_UAU.7 Protected authentication feedback

Hierarchical to : No other components

Dependencies : FIA\_UAU.1 Timing of authentication

FIA\_UAU.7.1 The TSF shall provide only [assignment: list of feedback] to the user while the

authentication is in progress. [assignment: *list of feedback*]

Display "\*" every character data input.

### FIA\_UID.1 Timing of identification

Hierarchical to : No other components

Dependencies : No dependencies

FIA\_UID.1.1 The TSF shall allow [assignment: list of TSF-mediated actions that do not conflict with access-controlled Functions of the TOE] on behalf of the user to be performed before the user is identified.

[assignment: list of TSF-mediated actions that do not conflict with access-controlled

Functions of the TOE

Confirm the suspended state of user's use in MFP authentication

Receive RX

Set the TOE status confirmation and display, etc.

FIA\_UID.1.2 The TSF shall require each user to be successfully identified before allowing any other TSF-mediated actions on behalf of that user.

### FIA\_USB.1 User-subject binding

 $\label{eq:hierarchical} \mbox{Hierarchical to} \qquad : \qquad \mbox{No other components}$ 

Dependencies : FIA\_ATD.1 User attribute definition

FIA\_USB.1.1 The TSF shall associate the following user security attributes with subjects acting on the behalf of that user: [assignment: list of user security attributes].

[assignment: list of user security attributes].

User ID

Allocation Role

Role

FIA\_USB.1.2 The TSF shall enforce the following rules on the initial association of user security attributes with the subjects acting on behalf of users: [assignment: rules for the initial association of attributes].

[assignment: rules for the initial association of attributes]

None

FIA\_USB.1.3 The TSF shall enforce the following rules governing changes to the user security attributes with the subjects acting on behalf of users: [assignment: rules for the changing of attributes].

[assignment: rules for the changing of attributes]

None

### 6.1.5 Class FMT: Security management

### FMT\_MOF.1 Management of security functions behaviour

Hierarchical to : No other components

Dependencies : FMT\_SMR.1 Security roles

FMT SMF.1 Specification of Management Functions

FMT\_MOF.1.1 The TSF shall restrict the ability to [selection: determine the behaviour of, disable, enable, modify the behaviour of] the functions [assignment: list of

functions] to [assignment: the authorised identified roles].

[selection: determine the behaviour of, disable, enable, modify the behaviour of]

modify the behaviour of

[assignment: list of functions]

- Enhanced Security Setting
- User Authentication function
- HDD data overwrite deletion function
- Audit Log function
- Trusted Channel function

[assignment: the authorised identified roles].

#### **U.ADMINISTRATOR**

### FMT\_MSA.1(a) Management of security attributes

Hierarchical to : No other components

Dependencies : [FDP\_ACC.1 Subset access control, or

 $FDP\_IFC.1\ Subset\ information\ flow\ control]$ 

FMT\_SMR.1 Security roles

FMT\_SMF.1 Specification of Management Functions

## FMT\_MSA.1.1(a) The TSF shall enforce the <u>Common Access Control SFP in Table 17</u> (Access Control SFP

in Table 6-4, Table 6-5, Table 6-6, Table 6-7, Table 6-8, and Table 6-9), [assignment: access control SFP(s), information flow control SFP(s)] to restrict the ability to [selection: change\_default, query, modify, delete, [assignment: other operations]] the security attributes [assignment: list of security attributes] to [assignment: the

authorized identified roles].

[assignment: access control SFP(s), information flow control SFP(s)]

None

[selection: change\_default, query, modify, delete, [assignment: other operations]]

Refer to Table 6-11, Table 6-12

[assignment: list of security attributes]

Refer to Table 6-11, Table 6-12

[assignment: the authorized identified roles]

Refer to Table 6-11, Table 6-12

Table 6-11 Management of Object Security Attribute

Access Control SFP	Object Security	Authorized Identified Roles	Operations
	Attribute		
Common Access Control SFP	User ID	Nobody	Any operation
PRT Access Control SFP			
SCN Access Control SFP			
CPY Access Control SFP			
FAX Access Control SFP			
FAX Access Control SFP	Box Type	-U.ADMINISTRATOR	Modify and
	sBOX PASSWORD		Delete
			sBOX
			PASSWORD,
			when Box Type is

			Memory RX user
			box.
	Box Type		Modify and
	sBOX PASSWORD	U.ADMINISTRATOR	Delete
PRT Access Control SFP	DOC PASSWORD	Nobody	Any operation
DSR Access Control SFP	Box Type	-U.ADMINISTRATOR	Modify and
	sBOX PASSWORD		Delete
			sBOX
			PASSWORD,
			when Box Type is
			Annotation user
			box.
	Box Type	U.ADMINISTRATOR	Modify and
	sBOX PASSWORD		Delete
			sBOX
			PASSWORD,
			when Box Type is
			Memory RX user
			box.

Table 6-12 Management of Subject Security Attribute

Access Control SFP	Subject Security	Authorized Identified Roles	Operations
	Attribute		
Common Access Control SFP	User ID	U.ADMINISTRATOR	Create
PRT Access Control SFP			Delete
SCN Access Control SFP			Modify
CPY Access Control SFP			Suspend temporarily
FAX Access Control SFP			Release
DSR Access Control SFP			
PRT Access Control SFP	DOC	Nobody	Any operation
	PASSWORD		
FAX Access Control SFP	sBOX	Nobody	Any operation
DSR Access Control SFP	PASSWORD		

<sup>\*</sup> U.Administrator sets sBOX PASSWORD. Operator inputs (sets) DOC PASSWORD.

## FMT\_MSA.1(b) Management of security attributes

 $\label{eq:hierarchical} \mbox{Hierarchical to} \quad : \quad \mbox{No other components}$ 

[FDP\_ACC.1 Subset access control, or

Dependencies : FDP\_IFC.1 Subset information flow control]

FMT\_SMR.1 Security roles

FMT\_SMF.1 Specification of Management Functions

FMT\_MSA.1.1(b) The TSF shall enforce the **TOE Function Access Control SFP**, [assignment: access control SFP(s), information flow control SFP(s)] to restrict the ability to [selection:

change\_default, query, modify, delete, [assignment: other operations]] the security attributes [assignment: list of security attributes] to [assignment: the authorised identified roles].

[assignment: access control SFP(s), information flow control SFP(s)]

None

[selection: change\_default, query, modify, delete, [assignment: other operations]]

Refer to Table 6-13, Table 6-14

[assignment: list of security attributes]

Refer to Table 6-13, Table 6-14

[assignment: the authorised identified roles]

Refer to Table 6-13. Table 6-14

## Table 6-13 Management of Subject Security Attribute

Access Control SFP	Subject Security Attribute	Authorized Identified Roles	Operations
TOE Function Access	Allocation Role	U.ADMINISTRATOR	Delete
Control SFP	Allocation Role	U.ADMINISTRATOR	Modify

## Table 6-14 Management of Object Security Attribute

Access Control SFP	Object Security Attribute	Authorized Identified Roles	Operations
TOE Function Access	Permission Role	Nobody	Any operation
Control SFP			

### FMT\_MSA.3(a) Static attribute initialisation

Hierarchical t : No other components

Dependencies: : FMT\_MSA.1 Management of security attributes

FMT\_SMR.1 Security roles

FMT\_MSA.3.1(a) The TSF shall enforce the **Common Access Control SFP in Table 17** (Access Control SFP

in Table 6-4, Table 6-5, Table 6-6, Table 6-7, Table 6-8, Table 6-9), [assignment: access control SFP, information flow control SFP] to provide [selection, choose one of restrictive, permissive, [assignment: other property]] default values for security attributes that are used to enforce the SFP.

[assignment: access control SFP, information flow control SFP]

#### None

[selection, choose one of: restrictive, permissive, [assignment: other property]] default values for security attributes that are used to enforce the SFP.

[assignment: other property]

refer to Table 6-15

FMT\_MSA.3.2(a) The TSF shall allow the [assignment: the authorized identified roles] to specify

alternative initial values to override the default values when an object or information is

created.

[assignment: the authorized identified roles] nobody

Table 6-15 Characteristics Static Attribute Initialization

Access	Object	Function	Object	cs Static Attribute	Default values for Object Security
Control		Attribute	Attribute		Attribute
SFP					
Common	D.DOC	+SCN	User ID		User ID of U.NORMAL who
Access		+CPY			created the left Object
Control		+FAXOUT			
SFP	D.FUNC	+PRT	User ID		User ID of U.NORMAL who
		+CPY			created the left Object
		+SCN			
		+FAXOUT			
		+DSR	Box Type	sBOX PASSWORD	Box Type and sBOX PASSWORD
		+FAXIN			of the user box, when the object is
					saved in the Annotation user box
					or Memory RX user box.
PRT	D.DOC	+PRT	Box Type	User ID	Box Type is Password Encrypted
Access	D.FUNC				PDF user box, if it's the object of
Control					password encrypted PDF. If it's
SFP					the object of ID & Print, Box Type
					is ID & Print user box.
					User ID is the User ID of
					U.NORMAL who executed
					printing
				DOC PASSWORD	Box Type is Secure Print user box,
					when the object is secure print.
					DOC PASSWORD is the password
					that is input at the time of
					generating the object.
SCN	D.DOC	+SCN	User ID		User ID of U.NORMAL who
Access					created the left Object
Control					
SFP					
CPY	D.DOC	+CPY	User ID		User ID of U.NORMAL who
Access					created the left Object
Control					
SFP					
FAX	D.DOC	+FAXOUT	User ID		User ID of U.NORMAL who
Access					created the left Object
Control		+FAXIN	Box Type	sBOX PASSWORD	Box Type and sBOX PASSWORD
SFP					of the user box (Memory RX user
					box), that is the storage of the

					object.
DSR	D.DOC	+DSR	Box Type	sBOX PASSWORD	Box Type and sBOX PASSWORD
Access					of the user box (Annotation user
Control					box), that is the storage of the
SFP					object.

<sup>\*</sup> Multiple Function Attributes are not given at the same time since it is given corresponding to the functions (print, scan, etc.) that generate objects.

### FMT\_MSA.3(b) Static attribute initialisation

Hierarchical to : No other components

Dependencies: FMT\_MSA.1 Management of security attributes

FMT\_SMR.1 Security roles

FMT\_MSA.3.1(b) The TSF shall enforce the **TOE Function Access Control Policy** (TOE Function

Access Control SFP), [assignment: access control SFP, information flow control SFP] to provide [selection, choose one of: restrictive, permissive, [assignment: other property]] default values for security attributes that are used to enforce the SFP.

[assignment: access control SFP, information flow control SFP]

None

[selection, choose one of: restrictive, permissive, [assignment: other property]]

[assignment: other property]

Refer to Table 6-16

FMT\_MSA.3.2(b)

The TSF shall allow the [assignment: the authorized identified roles] to specify alternative initial values to override the default values when an object or information is created.

[assignment: the authorized identified roles]

nobody

Table 6-16 Characteristics Static Attribute Initialization

Object	Object	Characteristics which restricts access only to Subject which any
(TOE Function)	Attribute	of the following attributes
F.PRT	Permission Role	Print Role
F.SCN	Permission Role	Scan Role
F.CPY	Permission Role	Copy Role
F.FAX	Permission Role	Fax Role
F.DSR	Permission Role	DSR Role

FMT\_MTD.1 Management of TSF Data

Hierarchical to : No other components

Dependencies: : FMT\_SMR.1 Security roles

FMT\_SMF.1 Specification of Management Functions

FMT\_MTD.1.1(a) The TSF shall restrict the ability to [selection: change\_default, query, modify, delete,

clear, [assignment: other operations]] the [assignment: list of TSF Data] to [selection, choose one of: Nobody, [selection: U.ADMINISTRATOR, [assignment: the authorized identified roles except U.NORMAL]]].

[selection: change\_default, query, modify, delete, clear, [assignment: other operations]]

refer to Table 6-17

[assignment: other operations]

refer to Table 6-17

[assignment: list of TSF Data]

refer to Table 6-17

[selection, choose one of: Nobody, [selection: U.ADMINISTRATOR, [assignment: the authorized identified roles except U.NORMAL]]]

refer to Table 6-17

FMT\_MTD.1.1(b)

The TSF shall restrict the ability to [selection: change\_default, query, modify, delete, clear, [assignment: other operations]] the [assignment: list of TSF Data associated with a U.NORMAL or TSF Data associated with documents or jobs owned by a U.NORMAL] to [selection, choose one of: Nobody, [selection: U.ADMINISTRATOR, the U.NORMAL to whom such TSF Data are associated]].

[selection: change\_default, query, modify, delete, clear, [assignment: other operations]]
refer to Table 6-18

[assignment: list of TSF Data associated with a U.NORMAL or TSF Data associated with documents or jobs owned by a U.NORMAL]

refer to Table 6-18

selection, choose one of: *Nobody*, [selection: *U.ADMINISTRATOR*, the *U.NORMAL* to whom such TSF Data are associated]

refer to Table 6-18

Table 6-17 Operation of TSF Data

TSF Data	Authorized Identification Roles	Operations
Login password of	U.BUILTIN_ADMINISTRATOR	Modify
U.BUILTIN_ADMINISTRATOR		
Encryption Passphrase	U.ADMINISTRATOR	Set
		Modify
Time Information	U.ADMINISTRATOR	Modify
Auto Reset Time	U.ADMINISTRATOR	Modify
Auto logout time	U.ADMINISTRATOR	Modify
Authentication Failure Frequency Threshold	U.ADMINISTRATOR	Modify
Number of Authentication Failure (except	U.ADMINISTRATOR	Clear
U.BUILTIN_ADMINISTRATOR)		
Password mismatch frequency threshold	U.ADMINISTRATOR	Modify
Number of Password mismatch	U.ADMINISTRATOR	Clear
Password rule	U.ADMINISTRATOR	Modify
External server authentication setting data	U.ADMINISTRATOR	Register
		Modify
Release time of operation prohibition for	U.ADMINISTRATOR	Modify
Administrator authentication		

Network Settings	U.ADMINISTRATOR	Register
		Modify
Transmission address setting	U.ADMINISTRATOR	Register
		Modify

### Table 6-18 Operation of TSF Data

TSF Data	Authorized Identification Roles	Operations
Login Password of U.NORMAL	U.ADMINISTRATOR	Register
	U.ADMINISTRATOR	Modify
	User who is related with the password (U.NORMAL)	
Role	U.ADMINISTRATOR	Addition and Deletion of U.USER_ADMINISTRATOR

FMT\_SMF.1 Specification of Management Functions

Hierarchical to : No other components

Dependencies: : No dependencies

FMT\_SMF.1.1 The TSF shall be capable of performing the following management functions:

[assignment: list of management functions to be provided by the TSF]. [assignment: list of management functions to be provided by the TSF]

refer to Table 6-19

## Table 6-19 list of management functions

management funct
------------------

Management function of Enhanced Security Setting by U.ADMINISTRATOR

Management function of User Authentication function by U.ADMINISTRATOR

Operation setting function of HDD data overwrite deletion function by U.ADMINISTRATOR

Audit log management function by U.ADMINISTRATOR

Trusted Channel management function by U.ADMINISTRATOR

User management function by U.ADMINISTRATOR

Temporary suspension and Release function of User ID of U.NORMAL by U.ADMINISTRATOR

Registration and modification function of U.NORMAL's login password by U.ADMINISTRATOR

Modification function of one's own login password by U.NORMAL

Modification function of one's own login password by U.BUILTIN\_ADMINISTRATOR

Setting and modification function of encryption passphrase by U.ADMINISTRATOR

Modification function of date and time information by U.ADMINISTRATOR

Modification function of auto reset time by U.ADMINISTRATOR

Modification function of auto logout time by U.ADMINISTRATOR

Modification function of Authentication failure frequency threshold by U.ADMINISTRATOR

Registration and modification function of External server authentication setting data by

U.ADMINISTRATOR

Modification function of release time of operation prohibition of administrator authentication by U.ADMINISTRATOR

Deletion function of Password mismatch frequency by U.ADMINISTRATOR

Modification function of Password mismatch frequency threshold by U.ADMINISTRATOR

Deletion function of Authentication failure frequency (except administrator) by U.ADMINISTRATOR

Modification function of Password policy by U.ADMINISTRATOR

Registration and Modification function of Network setting by U.ADMINISTRATOR

Registration and Modification function of transmission address by U.ADMINISTRATOR

Management function of Object security attributes (except User ID, Box Type, DOC PASSWORD) by

U.ADMINISTRATOR

Management function of Subject security attributes (except object of management by user management function, Temporary suspension and release of User ID, sBOX PASSWORD, DOC PASSWORD) by

U.ADMINISTRATOR

Management function of Role (except Role of U.BUILTIN\_ADMINISTRATOR) by U.ADMINISTRATOR

FMT\_SMR.1 Security roles

Hierarchical to : No other components

Dependencies: FIA\_UID.1 Timing of identification

FMT\_SMR.1.1 The TSF shall maintain the roles U.ADMINISTRATOR, U.NORMAL, [selection:

**Nobody**, [assignment: the authorised identified roles]].

[selection: Nobody, [assignment: the authorised identified roles]]

Nobody

FMT\_SMR.1.2 The TSF shall be able to associate users with roles, except for the role "Nobody" to which

no user shall be associated.

### 6.1.6 Class FPT: Protection of the TSF

## FPT\_FDI\_EXP.1 Restricted forwarding of data to external interfaces

 $Hierarchical \ to \hspace{3em} \vdots \hspace{3em} No \ other \ components$ 

Dependencies: FMT\_SMF.1 Specification of Management Functions

FMT\_SMR.1 Security roles

FPT\_FDI\_EXP.1.1 The TSF shall provide the capability to restrict data received on any external Interface

from being forwarded without further processing by the TSF to any Shared-medium

 ${\bf Interface}.$ 

FPT\_STM.1 Reliable time stamps

Hierarchical to : No other components

Dependencies: : No dependencies

FPT\_STM.1.1 TSF shall be able to provide reliable time stamps.

### FPT\_TST.1 TSF testing

Hierarchical to : No other components

Dependencies: : No dependencies

FPT\_TST.1.1

The TSF shall run a suite of self tests [selection: during initial start-up, periodically during normal operation, at the request of the authorised user, at the conditions [assignment: conditions under which self test should occur] to demonstrate the correct operation of [selection: [assignment: parts of TSF], the TSF].

[selection: during initial start-up, periodically during normal operation, at the request of the authorised user, at the conditions [assignment: conditions under which self test should occur]]

### during initial start-up

[selection: [assignment: parts of TSF], the TSF]

[assignment: parts of TSF]

**HDD Encryption Function** 

#### TSF executable code

 $FPT\_TST.1.2$ 

The TSF shall provide authorised users with the capability to verify the integrity of [selection: [assignment: parts of TSF], TSF Data].

[selection: [assignment: parts of TSF], TSF Data].

#### [assignment: parts of TSF]

### Encryption passphrase

FPT\_TST.1.3

The TSF shall provide authorised users with the capability to verify the integrity of stored TSF executable code.

## 6.1.7 Class FTA: TOE access

## FTA\_SSL.3 TSF-initiated termination

Hierarchical to : No other components

Dependencies: : No dependencies

FTA\_SSL.3.1

The TSF shall terminate an interactive session after a [assignment: time interval of user inactivity].

[assignment: time interval of user inactivity]

- Time decided by the auto reset time in case of operation panel.
- Time decided by auto logout time in case of Web Connection
- 60 minutes in case of Data Administrator
- No interactive session in case of printer driver or fax.

### 6.1.8 Class FTP: Trusted path/channels

## FTP\_ITC.1 Inter-TSF trusted channel

Hierarchical to : No other components

Dependencies: : No dependencies

FTP\_ITC.1.1

The TSF shall provide a communication channel between itself and another trusted IT product that is logically distinct from other communication channels and provides

	assured identification of its end points and protection of the communicated data from
	modification or disclosure.
$FTP\_ITC.1.2$	The TSF shall permit the TSF, another trusted IT product to initiate communication
	via the trusted channel.
FTP_ITC.1.3	The TSF shall initiate communication via the trusted channel for communication of
	D.DOC, D.FUNC, D.PROT, and D.CONF over any Shared-medium Interface.

## 6.2 Security assurance requirements

Table 6-20 lists the security assurance requirements for 2600.2-PP, Protection Profile for Hardcopy Devices, Operational Environment B, and related SFR packages, EAL 2 augmented by ALC\_FLR.2.

Table 6-20 IEEE 2600.2 Security Assurance Requirements

Assurance class	Assurance components
ADV: Development	ADV_ARC.1 Security architecture description
	ADV_FSP.2 Security-enforcing functional specification
	ADV_TDS.1 Basic design
AGD: Guidance documents	AGD_OPE.1 Operational user guidance
	AGD_PRE.1 Preparative procedures
ALC: Life-cycle support	ALC_CMC.2 Use of a CM system
	ALC_CMS.2 Parts of the TOE CM coverage
	ALC_DEL.1 Delivery procedures
	ALC_FLR.2 Flaw reporting procedures (augmentation of EAL2)
ASE: Security Target evaluation	ASE_CCL.1 Conformance claims
	ASE_ECD.1 Extended components definition
	ASE_INT.1 ST introduction
	ASE_OBJ.2 Security objectives
	ASE_REQ.2 Derived security requirements
	ASE_SPD.1 Security problem definition
	ASE_TSS.1 TOE summary specification
ATE: Tests	ATE_COV.1 Evidence of coverage
	ATE_FUN.1 Functional testing
	ATE_IND.2 Independent testing—sample
AVA: Vulnerability assessment	AVA_VAN.2 Vulnerability analysis

## 6.3 Security requirements rationale

## 6.3.1 Common security requirements rationale (SFR Package included)

Table 6-21 and Table 6-22 demonstrate the completeness and sufficiency of SFRs that fulfill the objectives of the TOE. **Bold typeface** items provide principal (P) fulfillment of the objectives, and normal typeface items provide supporting (S) fulfillment.

Table 6-21 Completeness of security requirements

					(	Objecti	ves				
SFRs	O.DOC.NO_DIS	O.DOC.NO_ALT	O.FUNC.NO_ALT	O.PROT.NO_ALT	O.CONF.NO_DIS	O.CONF.NO_ALT	O.USER.AUTHORIZED	O.INTERFACE.MANAGED	O.SOFTWARE.VERIFIED	O.AUDIT.LOGGED	O.HDD.CRYPTO
FAU_GEN.1										P	
FAU_GEN.2										P	
FAU_SAR.1										P	
FAU_SAR.2										P	
FAU_STG.1										P	
FAU_STG.4(1)										P	
FAU_STG.4(2)										P	
FCS_CKM.1											P
FCS_COP.1											P
FDP_ACC.1(a)	P	P	P								
FDP_ACC.1(b)							P				
FDP_ACF.1(a)	S	S	S								
FDP_ACF.1(b)							S				
FDP_RIP.1	P										
FIA_AFL.1							S	S			
FIA_ATD.1							S				
FIA_SOS.1(1)	S	S	S				S	S			
FIA_SOS.1(2)											S
FIA_UAU.1							P	P			
FIA_UAU.7							S	S			
FIA_UID.1	S	S	S	S	S	S	P	P		S	S
FIA_USB.1							P				
FMT_MOF.1	S	S	S	S	S	S	S	S		S	S
FMT_MSA.1(a)	S	S	S	P	P	P					
FMT_MSA.1(b)				P			S				
FMT_MSA.3(a)	S	S	S								
FMT_MSA.3(b)							S				
FMT_MTD.1				P	P	P					S
FMT_SMF.1	S	S	S	S	S	S	S	S		S	S
FMT_SMR.1	S	S	S	S	S	S	S				S
FPT_FDI_EXP.1								P			

					(	Objecti	ves				
SFRs	O.DOC.NO_DIS	O.DOC.NO_ALT	O.FUNC.NO_ALT	O.PROT.NO_ALT	O.CONF.NO_DIS	O.CONF.NO_ALT	O.USER.AUTHORIZED	O.INTERFACE.MANAGED	O.SOFTWARE.VERIFIED	O.AUDIT.LOGGED	O.HDD.CRYPTO
FPT_STM.1										S	
FPT_TST.1									P		
FTA_SSL.3							P	P			
FTP_ITC.1	P	P	P	P	P	P					

Table 6-22 Sufficiency of security requirements

Objectives	Description	SFRs	Purpose
O.DOC.NO_DIS,	Protection of User	FDP_ACC.1(a)	Enforces protection by establishing
O.DOC.NO_ALT,	Data from		an access control policy.
O.FUNC.NO_ALT	unauthorized	FDP_ACF.1(a)	Supports access control policy by
	disclosure or		providing access control function.
	alteration	FIA_UID.1	Supports access control and security
			roles by requiring user identification.
		FMT_MOF.1	Supports protection by management
			of security functions behavior.
		FMT_MSA.1(a)	Supports access control function by
			enforcing control of security
		T7 5 T 2 5 G 4 G 4 )	attributes.
		FMT_MSA.3(a)	Supports access control function by
			enforcing control of security attribute defaults.
		EMID CIME 1	
		FMT_SMF.1	Supports control of security attributes by requiring functions to
			control attributes.
		FMT_SMR.1	Supports control of security
			attributes by requiring security
			roles.
		FTP_ITC.1	Enforces protection by requiring the
			use of trusted channels for
			communication of data over
			Shared-medium Interfaces.
		FIA_SOS.1(1)	Supports authorization by requiring
			by specification of secrets.
O.DOC.NO_DIS	Protection of User	FDP_RIP.1	Enforces protection by making

	Document Data		residual data unavailable.		
	from unauthorized				
	disclosure				
O.PROT.NO_ALT,	Protection of TSF	FIA_UID.1	Supports access control and security		
	Data from		roles by requiring user identification.		
	unauthorized	FMT_MOF.1	Supports protection by management		
	alteration		of security functions behavior.		
		FMT_MSA.1(a)	Enforces protection by control of		
			security attributes by enforcing		
			control of security attributes.		
		FMT_MSA.1(b)	Enforces protection by control of		
			security attributes by enforcing		
			control of security attributes.		
		FMT_MTD.1	Enforces protection by restricting		
			access.		
		FMT_SMF.1	Supports control of security		
			attributes by requiring functions to		
			control attributes.		
		FMT_SMR.1	Supports control of security		
			attributes by requiring security		
			roles.		
		FTP_ITC.1	Enforces protection by requiring the		
			use of trusted channels for		
			communication of data over		
O COMENO DIC	Protection of TSF	EIA IIID 1	Shared-medium Interfaces.		
= /	Data from	FIA_UID.1	Supports access control and security roles by requiring user identification.		
	unauthorized	FMT_MOF.1	Supports protection by management		
	disclosure or	FWI_MOF.1	of security functions behavior.		
	alteration	FMT_MSA.1(a)	Enforces protection by control of		
	anteration	1 W11_W1511.1(a)	security attributes by enforcing		
			control of security attributes.		
		FMT_MTD.1	Enforces protection by restricting		
			access.		
		FMT_SMF.1	Supports control of security		
			attributes by requiring functions to		
			control attributes.		
		FMT_SMR.1	Supports control of security		
			attributes by requiring security		
			roles.		
		FTP_ITC.1	Enforces protection by requiring the		
			use of trusted channels for		
			communication of data over		
			Shared-medium Interfaces.		
O.USER_AUTHORIZED	Authorization of	FDP_ACC.1(b)	Enforces authorization by		

	Normal Users and		establishing an access control policy.
	Administrators to	FDP_ACF.1(b)	Supports access control policy by
	use the TOE	121_110111(0)	providing access control function.
		FIA_AFL.1	Supports authorization by requiring
			access control.
		FIA_ATD.1	Supports authorization by
			associating security attributes with
			users.
		FIA_SOS.1(1)	Supports authorization by requiring
			by specification of secrets.
		FIA_UAU.1	Enforces authorization by requiring
			user authentication.
		FIA_UAU.7	Supports authorization by requiring
			user authentication.
		FIA_UID.1	Enforces authorization by requiring
			user identification.
		FIA_USB.1	Enforces authorization by
			distinguishing subject security
			attributes associated with user roles.
		FMT_MOF.1	Supports protection by management
			of security functions behavior.
		FMT_MSA.1(b)	Supports access control function by
			enforcing control of security
			attributes.
		FMT_MSA.3(b)	Supports access control function by
			enforcing control of security attribute defaults.
		FMT_SMF.1	Supports control of security
		11111_51111.1	attributes by requiring functions to
			control attributes.
		FMT_SMR 1	Supports authorization by requiring
		_	security roles.
		FTA_SSL.3	Enforces authorization by
			terminating inactive sessions.
O.INTERFACE.MANAGED	Management of	FIA_AFL.1	Supports authorization by requiring
	external interfaces		access control.
		FIA_SOS.1(1)	Supports authorization by requiring
		111_000.1(1)	by specification of secrets.
			Specification of beerens.
		FIA_UAU.1	Enforces management of external
			interfaces by requiring user
			authentication.
		FIA_UAU.7	Supports authorization by requiring
			user authentication.
	ı	1	ı

		TATA TITE 4	The Community of the Co
		FIA_UID.1	Enforces management of external
			interfaces by requiring user
			identification.
		FMT_MOF.1	Supports protection by management
			of security functions behavior.
		FMT_SMF 1	Supports control of security
			attributes by requiring functions to
			control attributes.
		FPT_FDI_EXP.1	Enforces management of external
			interfaces by requiring (as needed)
			administrator control of data
			transmission from external
			Interfaces to Shared-medium
			Interfaces.
		FTA_SSL.3	Enforces management of external
			interfaces by terminating inactive
			sessions.
O.SOFTWARE.VERIFIED	Verification of	FPT_TST.1	Enforces verification of software by
O.BOT TWINE. VERHITLE	software integrity	111_151.1	requiring self-tests.
O.AUDIT.LOGGED	Logging and	FAU_GEN.1	Enforces audit policies by requiring
O.AUDII.LOGGED	authorized access to	FAO_GEN.I	logging of relevant events.
		EATL CENTO	
	audit events	FAU_GEN.2	Enforces audit policies by requiring
			logging of information associated
			with audited events.
		FAU_SAR.1	Enforces audit policies by providing
			security audit record.
		FAU_SAR.2	Enforces audit policies by restricting
			reading of security audit records.
		FAU_STG.1	Enforces audit policies by protecting
			from unauthorised deletion and/or
			modification.
		FAU_STG.4(1)	Enforces audit policies by preventing
			audit data loss.
		FAU_STG.4(2)	Enforces audit policies by preventing
			audit data loss.
		FIA_UID.1	Supports audit policies by
			associating user identity with events.
		FMT_MOF.1	Supports protection by management
			of security functions behavior.
		FMT_SMF 1	Supports control of security
			attributes by requiring functions to
			control attributes.
		FPT_STM.1	Supports audit policies by requiring
		**.*.*	time stamps associated with events.
O.HDD.CRYPTO	The encryption of	FCS_CKM.1	Generates encryption key
U.IIDD.UIVII 10	THE CHELYPHON OF	1 00_011111.1	Gonerates energymon key

data	FCS_COP.1	Encrypts
	FIA_SOS.1(2)	Verifies the quality of the data which
		is the source of the encryption key
	FIA_UID.1	Supports protection by requiring
		user identification.
	FMT_MOF.1	Supports protection by management
		of security functions behavior.
	FMT_MTD.1	Supports protection by restricting
		access.
	FMT_SMF.1	Supports control of security
		attributes by requiring functions to
		control attributes.
	FMT_SMR.1	Supports authorization by requiring
		security roles.

## 6.3.1.1 The dependencies of security requirements

The dependencies of the security functional requirements components are shown in the following table. When dependencies specified in the CC Part 2 are not satisfied, the rationale is provided in the section for the "Dependencies Relation in this ST."

Table 6-23 The dependencies of security requirements

Functional Requirements Component for this ST	Dependencies on CC Part2	Dependencies Relation in this ST
FAU_GEN.1	FPT_STM.1	FPT_STM.1
FAU_GEN.2	FAU_GEN.1 FIA_UID.1	FAU_GEN.1 FIA_UID.1
FAU_SAR.1	FAU_GEN.1	FAU_GEN.1
FAU_SAR.2	FAU_SAR.1	FAU_SAR.1
FAU_STG.1	FAU_GEN.1	FAU_GEN.1
FAU_STG.4(1)	FAU_STG.1	FAU_STG.1
FAU_STG.4(2)	FAU_STG.1	FAU_STG.1
FCS_CKM.1	[FCS_CKM.2 or FCS_COP.1] FCS_CKM.4	FCS_COP.1 <the apply="" fcs_ckm.4="" not="" rationale="" to=""> The encryption key is used for encrypting HDD data and generated when turning the power ON. The generated key is stored in the volatile memory, but there is no necessity to consider the encryption key destruction since no external interface to access this key is not provided and the physical access to the memory is limited in the operational environment.</the>
FCS_COP.1	[FDP_ITC.1 or FDP_ITC.2 or FCS_CKM.1] FCS_CKM.4	FCS_CKM.1 <the apply="" fcs_ckm.4="" not="" rationale="" to=""> The encryption key is used for encrypting HDD data and generated when turning the power ON. The generated key is stored in the volatile memory, but there is no necessity to consider the encryption key destruction since no external interface to access this</the>

Functional Requirements Component for this ST	Dependencies on CC Part2	Dependencies Relation in this ST
		key is not provided and the physical access to the
		memory is limited in the operational environment.
FDP_ACC.1(a)	FDP_ACF.1	FDP_ACF.1(a)
FDP_ACC.1(b)	FDP_ACF.1	FDP_ACF.1(b)
FDP_ACF.1(a)	FDP_ACC.1	FDP_ACC.1(a)
FDP_ACF.1(a)	FMT_MSA.3	FMT_MSA.3(a)
FDP_ACF.1(b)	FDP_ACC.1	FDP_ACC.1(b)
FDF_ACF.1(0)	FMT_MSA.3	FMT_MSA.3(b)
FDP_RIP.1	None	N/A
FIA_AFL.1	FIA_UAU.1	FIA_UAU.1
FIA_ATD.1	None	N/A
FIA_SOS.1(1)	None	N/A
FIA_SOS.1(2)	None	N/A
FIA_UAU.1	FIA_UID.1	FIA_UID.1
FIA_UAU.7	FIA_UAU.1	FIA_UAU.1
FIA_UID.1	None	N/A
FIA_USB.1	FIA_ATD.1	FIA_ATD.1
EME MOE 1	FMT_SMR.1	FMT_SMR.1
FMT_MOF.1	FMT_SMF.1	FMT_SMF.1
	[FDP_ACC.1 orFDP_IFC.1]	FDP_ACC.1(a)
FMT_MSA.1(a)	FMT_SMR.1	FMT_SMR.1
	FMT_SMF.1	FMT_SMF.1
	[FDP_ACC.1 orFDP_IFC.1]	FDP_ACC.1(b)
FMT_MSA.1(b)	FMT_SMR.1	FMT_SMR.1
	FMT_SMF.1	FMT_SMF.1
FMT_MSA.3(a)	FMT_MSA.1	FMT_MSA.1(a)
TMT_MSA.5(a)	FMT_SMR.1	FMT_SMR.1
FMT_MSA.3(b)	FMT_MSA.1	FMT_MSA.1(b)
TWIT_WISA.5(b)	FMT_SMR.1	FMT_SMR.1
FMT_MTD.1	FMT_SMR.1	FMT_SMR.1
TWII_WIID.I	FMT_SMF.1	FMT_SMF.1
FMT_SMF.1	None	N/A
FMT_SMR.1	FIA_UID.1	FIA_UID.1
FPT_STM.1	None	N/A
FPT_TST.1	None	N/A
FTA_SSL.3	None	N/A
FTP_ITC.1	None	N/A
	FMT_SMF.1	FMT_SMF.1
FPT_FDI_EXP.1	FMT_SMR.1	FMT_SMR.1

## 6.3.2 Security assurance requirements rationale

This Protection Profile has been developed for Hardcopy Devices to be used in commercial information processing environments that require a moderate level of document security, network security, and security assurance. The TOE will be exposed to only a low level of risk because it is assumed that the TOE will be located in a restricted or monitored environment that provides almost constant protection from unauthorized and unmanaged access to the TOE and

its data interfaces. Agents cannot physically access any nonvolatile storage without disassembling the TOE except for removable nonvolatile storage devices, where protection of User and TSF Data are provided when such devices are removed from the TOE environment. Agents have limited or no means of infiltrating the TOE with code to effect a change, and the TOE self-verifies its executable code to detect unintentional malfunctions. As such, the Evaluation Assurance Level 2 is appropriate.

EAL 2 is augmented with ALC\_FLR.2, Flaw reporting procedures. ALC\_FLR.2 ensures that instructions and procedures for the reporting and remediation of identified security flaws are in place, and their inclusion is expected by the consumers of this TOE.

## 7 TOE Summary specification

The list of the TOE security functions led from the TOE security functional requirements is shown in Table 7-1. The detail is explained in the paragraph described below.

No. **TOE Security Function** 1 F.AUDIT Audit log function 2 F.HDD\_ENCRYPTION HDD encryption function F.ACCESS\_DOC Accumulated documents access control function 3 User restriction control function F.ACCESS\_FUNC 4 F.RIP Residual information deletion function 5 6 F.I&A Identification and Authentication function F.SEPARATE EX\_INTERFACE 7 External interface separation function  $F.SELF\_TEST$ Self-test function 9 F.MANAGE Security Management function 10 F.SEUCRE\_LAN Network communication protection function

Table 7-1 Names and identifiers of TOE Security Functions

## 7.1 F.AUDIT (Audit log function)

F.AUDIT acquires audit log and also protects the acquired audit log against alteration and disclosure.

### 7.1.1 Audit log acquirement function

- Corresponding functional requirements: FAU\_GEN.1, FAU\_GEN.2 The TOE generates the following log.

Table 7-2 Audit Log

Events	Log
Start of Audit log acquirement function	Date/time of events
End of Audit log acquirement function	Identification information of events
Failure of login operation	Identification information of subjects

Authentication Suspension	Result of the events (Success or failure)
Recover from authentication suspension state	
Use of management function of Table 6-19	
Failure of communication through the network	
Change of time information	

### 7.1.2 Audit Log Review Function

- Corresponding functional requirements: FAU\_SAR.1, FAU\_SAR.2, FAU\_STG.1
The TOE restricts reading and deletion of audit log only to U.ADMINISTRATOR with prohibiting the change of it. The TOE prevents the change of the audit log with providing the function of reading the audit log to client PC and deleting to U.ADMINISTRATOR

### 7.1.3 Audit storage function

- Corresponding functional requirements: FAU\_STG.4(1), FAU\_STG.4(2)

The TOE stores the audit log in the HDD of the TOE, but the following process is performed when the storage area became full.

- (1) When "Restriction of overwriting" is set, the acceptance of jobs is suspended, and the audit log is not stored.
- (2) When "Permission of overwriting" is set, the oldest stored audit log is overwritten.

The settings of (1) and (2) are performed by U.ADMINISTRATOR.

#### 7.1.4 Trusted time stamp function

- Corresponding functional requirements: FPT\_STM.1, FMT\_MTD.1

The TOE has clock function and provides U.ADMINISTRATOR with the function to modify TOE time. Only U.ADMINISTRATOR can change the time information by FMT\_MTD.1. The TOE issues time stamp of clock function at the time of audit log generation and records as the audit log.

## 7.2 F.HDD\_ENCRYPTION (HDD Encryption function)

- Corresponding functional requirements: FCS\_CKM.1, FCS\_COP.1, FIA\_SOS.1(2)

The TOE performs encryption to protect data stored in HDD against unauthorized disclosure.

Used encryption key and algorithm are as follows.

(1) Encryption Key

Encryption key is generated by Konica Minolta HDD encryption key generation algorism that Konica Minolta encryption specification standard defines. (Encryption key length is 256 bit.)

Unique encryption key for each TOE is generated by generating it based on the

encryption passphrase set by U.ADMINISTRATOR. Only encryption passphrase that satisfies the following qualities is accepted.

- Number of characters: 20 characters
- Character type: possible to choose from 83 or more characters
- > Rule:
  - ♦ Do not compose by only one and the same character.
  - ♦ Do not set the same value as the current setting after change.

### (2) Encryption Algorithm

Encryption algorithm is shown in Table 7-3.

Table 7-3 Encryption Algorithm in HDD Encryption function

Encryption Key sizes	Encryption Algorithm
256 bit	Encryption algorithm which conforms to FIPS PUB197 (AES)

## 7.3 F.ACCESS\_DOC (Accumulated documents access control function)

- Corresponding functional requirements: FDP\_ACC.1(a), FDP\_ACF.1(a)

The TOE accumulates documents in the Memory RX user box and Annotation user box. The access of accumulated documents are controlled by referring to the user box attributes (this is considered as the attribute of documents existing in the used box).

The following shows the details of access control of documents in the user box.

Table 7-4 Operation of document in the Memory RX user box

User box		Operation of documents in the User box		
		modify	read	delete
Mamana DV	Saves FAX RX documents. sBOX	X		sbox_passwd
Memory RX User Box	PASSWORD is given to FAX RX	(cannot perform	sbox_passwd	or
User DOX	documents.	modify of D.FUNC)		U.ADMIN

Table 7-5 Details of Operation of document in the Memory RX user box

read			delete
Preview	Print	Document download	Document delete

Table 7-6 Operation for documents in the Annotation user box

User box		Operation to documents in User Box		
		modify	read	delete
Annotation User Box	sBox PASSWORD is given to saved D.DOC	sbox_passwd	sbox_passwd	sbox_passwd or U.ADMIN

Table 7-7 Details of Operation for documents in the Annotation user box

modify	read		delete	
Setting change of print				
Setting change of TX	Preview	Print	E-mail TX	Document delete
Per Page Deletion				

- \* Document Download: Download the document to the client PC from TOE.
- \* U.ADMIN: Represent that U. ADMINISTRATOR can operate.
  sbox\_passwd: Represent that only when password that matches to sBOX PASSWORD is input, it can be operated.

Also, the access to the user box is prohibited when number of continuous mismatch of sBOX PASSWORD reached the administrator configurable positive integer within 1-3.

## 7.4 F.ACCESS\_FUNC (User restriction control function)

- Corresponding functional requirements: FDP\_ACC.1(a), FDP\_ACF.1(a), FDP\_ACC.1(b), FDP\_ACF.1(b), FMT\_MSA.1(b)

The TOE permits the operation of F.PRT, F.SCN, F.CPY, F.FAX and F.DSR, and the operation of Shared-medium interface necessary to it, according to the result of the comparison between Allocation Role of identified and authenticated user, and Permission Role of the function. Also, operation to Permission Role which is these attributes cannot be performed. Identified and authenticated user can perform only function that is permitted to oneself.

Also, following operations are available to D.DOC and D.FUNC (Except accumulated documents. Described in 7.3 about the accumulated documents) which occur during execution of functions.

Performed user is the user who has same User ID with the User ID of D.DOC and D.FUNC of operation objects.

## -In case of PRINT

Following operations are possible

- -Print
  - ID & Print user box, Password Encrypted PDF user box
  - U.NORMAL that performed that printing can print.
- -Secure print user box
  - U.NORMAL that input the password that matches to the secure print password, set in the document, can print.
  - The access to the document (secure print) is prohibited when number of continuous mismatch of Secure print password reached the administrator configurable positive integer within 1-3.
- -Preview
- ID & Print user box

U.NORMAL that performed that printing can preview.

#### Secure print user box

U.NORMAL that input the password that matches to the secure print password, set in the document, can preview.

#### -Delete

ID & Print user box, Password encrypted PDF user box

U.NORMAL and U.ADMINISTRATOR that performed that printing can delete.

#### Secure print user box

U.NORMAL and U.ADMINISTRATOR that input the password that matches to the secure print password, set in the document, can delete.

#### -Edit of D.FUNC

ID & Print user box

U.NORMAL that performed that printing can change the print settings

Secure Print user box

U.NORMAL that input the password that matches to the secure print password, set in the document, can change the print settings

Password Encrypted PDF user box

Cannot perform the modify of D.FUNC

### -In case of SCAN

A preview is possible. Following operations are possible in the preview.

-Edit of D.FUNC, D.DOC

U.NORMAL that performed that scanning can change the TX settings.

U.NORMAL that performed that scanning can delete by page.

Scanned original data can be sent by e-mail. Also, it can be saved in Annotation user box by F.ACCESS DOC. The waiting state of transmitting might occur, but in that case, the following operations are possible.

### -Delete

U.NORMAL and U.ADMINISTRATOR that performed that scanning can delete the job that is waiting state of transmitting.

### -In case of COPY

Following operations are possible.

- Print

U.NORMAL that performed that copying can print.

- Preview

U.NORMAL that performed that copying can preview.

Also, following operations are possible in the preview.

- Edit of D.FUNC

U.NORMAL that performed that copying can change the print setting.

- Delete

U.NORMAL and U.ADMINISTRATOR that performed that copying can delete the job.

#### -In case of FAX RX

U.USER can cancel FAX under receiving.

D.DOC received by FAX is saved in the user box.

#### -In case of FAX TX

A preview is possible. Following operations are possible in the preview.

-Edit of D.FUNC, D.DOC

U.NORMAL that performed that FAX TX can change the TX settings.

U.NORMAL that performed that FAX TX can delete by page.

#### -Delete

U.NORMAL and U.ADMINISTRATOR that performed that FAX TX can delete the job.

## 7.5 F.RIP (Residual information deletion function)

### 7.5.1 Temporary Data Deletion Function

- Corresponding functional requirement: FDP\_RIP.1

The TOE prevents to reuse the residual information by overwriting and deleting the deleted document, the temporary document or its parts in HDD. This function is performed at the following timing.

- (1) When a job such as print or scan is completed or suspended.
  Delete the temporary document or its parts which is generated during job execution.
- (2) When the deleting operation is performing.

Delete the specified document.

(3) When the residual information exists at the time of turning on the power.

When the power is turned off during deletion of (1) or (2) and the deletion was not completed with the residual information, this deletes them at the time of the power ON.

U.ADMINISTRATOR sets the overwriting data and the frequency of overwriting, by the operation setting function of the HDD data overwrite deletion function. The possible settings and its details are as follows.

Table 7-8 Operation Settings of Overwrite Deletion function of Temporary data

Setting	Contents (Overwritten data type and its order)	
Mode:1	Overwrite once with 0x00	
Mode:2	Overwrite with 0x00, 0xFF, 0x61 in this order and Verify the result.	

### 7.5.2 Data Complete Deletion Function

- Corresponding functional requirements: FDP\_RIP.1, FDP\_ACF.1(a)

U.ADMINISTRATOR can perform overwriting and deleting to the data area including image

data in HDD. This deletes document in HDD and prevents to reuse the residual information. U.ADMINISTRATOR sets the overwriting data and the frequency of overwriting, by the operation setting function of the HDD data overwrite deletion function. The possible settings and its details are as follows.

Table 7-9 Operation settings of Data Complete Deletion Function

Method	Overwritten data type and their order	
Mode:1	0x00	
Mode:2	Random numbers $\Rightarrow$ Random numbers $\Rightarrow$ 0x00	
Mode:3	$0x00 \Rightarrow 0xFF \Rightarrow Random numbers \Rightarrow Verification$	
Mode:4	Random numbers $\Rightarrow 0x00 \Rightarrow 0xFF$	
Mode:5	$0x00 \Rightarrow 0xFF \Rightarrow 0x00 \Rightarrow 0xFF$	
Mode:6	$0x00 \Rightarrow 0xFF \Rightarrow 0x00 \Rightarrow 0xFF \Rightarrow 0x00 \Rightarrow 0xFF \Rightarrow Random numbers$	
Mode:7	$0x00 \Rightarrow 0xFF \Rightarrow 0x00 \Rightarrow 0xFF \Rightarrow 0x00 \Rightarrow 0xFF \Rightarrow 0xAA$	
Mode:8	$0x00 \Rightarrow 0xFF \Rightarrow 0x00 \Rightarrow 0xFF \Rightarrow 0x00 \Rightarrow 0xFF \Rightarrow 0xAA \Rightarrow Verification$	

## 7.6 F.I&A (Identification and authentication function)

- Corresponding functional requirements: FIA\_AFL.1, FIA\_ATD.1, FIA\_SOS.1(1), FIA\_UAU.1, FIA\_UAU.7, FIA\_UID.1, FIA\_USB.1, FTA\_SSL.3

The TOE verifies that person who tries to use the TOE is the authorized user by using the identification and authentication information obtained from the user, and permits the use of the TOE only to the person who was determined as the authorized user. Identification and authentication function has the machine authentication method that the TOE itself identifies and authenticates, and the external server authentication method that uses external authentication server. When it is external server authentication method, it sends the input user ID to the external authentication server, and decrypts the returned credential by user key generated from input user password. If the decryption is succeed, authentication is successful, and the authentication is failed if the decryption failed.

The identification and authentication (except the time of print job input) is performed by selecting any of U.BUILTIN\_ADMINISTRATOR, U.USER\_ADMINISTRATOR or the other. The role is associated with the user if it's successful.

Table 7-10 Authentication method

Authentication	Possible operations	SFR
method	before success of identification and authentication	5110
Machine Authentication External Server Authentication	Confirmation of suspension state of User use FAX RX Confirmation of TOE State and Setting of display, etc.	FIA_UID.1 FIA_UAU.1

\* The setting of authentication method is performed by U.ADMINISTRATOR.

Both Machine authentication and External sever authentication are activated at the same time. When both of them are activated, U.ADMINISTRATOR sets

which methods are used for each user. User, who U.ADMINISTRATOR sets both authentication methods available, selects by oneself at the time of authentication.

The TOE also displays "\*" for input password. FIA\_UAU.7

When identification and authentication are successful, User ID, Allocation Role, and Role are combined to the process that acts as the appropriate user. FIA\_ATD.1, FIA\_USB.1

Moreover, the TOE prevents from setting the low strength password by restricting for satisfying the following qualities in the passwords used for authentication.

Table 7-11 Password and Quality

Objective	Condition	SFR
Login	The TOE accepts only the password that satisfies the following.	FIA_SOS.1(1)
Password	-Number of characters : 8 or more characters	
	-Character type : possible to choose from 94 or more characters	
	-Rule: (1) Do not compose by only one and the same character.	
	(2) Do not set the same password as the current setting	
	after change.	
	Administrator sets the number of minimum characters. (must be more	
	than 8 characters)	

When the authentication failed, the TOE performs the following process.

Table 7-12 Process at the time of authentication failure

Objective	Process	SFR
Authentication	Authentication is suspended when number of continuous	FIA_AFL.1
failure by login	authentication failure reached the value that U.ADMINISTRATOR	
password	set.	
	The number of authentication failure of U.NORMAL and that of	
	U.USER_ADMINISTRATOR is totaled. If the user A tries to log in as	
	U.NORMAL and failed (once), and successively the user A tries to log	
	in as U.USER_ADMINISTROTOR and failed (once), the number of	
	authentication failure of user A is two times.	
	Authentication is also suspended even if the number of continuous	
	authentication failure exceeds the setting value because of the change	
	of setting value by U.ADMINISTRATOR.	
	When the authentication of U.BUILTIN_ADMINISTRATOR is	
	suspended, it is released by performing boot process of the TOE and	
	passing the time set in the release time setting of operation prohibition	
	for administrator authentication from boot process.	
	In other cases, it is released by performing deletion function of number	
	of authentication failure by U.ADMINISTRATOR, who is not in the	
	authentication stopped state.	

When there is no action of the identified and authenticated user for a certain period of time

(setting time by administrator), the session is terminated. FTA\_SSL.3

Table 7-13 Termination of interactive session

Objective	Session termination	Others
Operation panel	When it passes for the	Auto reset time is set in the factory
	time determined by auto	and administrator can change it.
	reset time, after	
	processing of last	
	operation was completed.	
Web Connection	When it passes for the	Auto reset time is set in the factory
	time determined by auto	and administrator can change it.
	logout time, after	
	processing of last	
	operation was completed.	
Data Administrator	When it passes for 60	Time is fixed
	minutes, after processing	
	of last operation was	
	completed.*	
Printer driver		There is no interactive session since
Fax		accept of the request is the start and
		the completion of process is end.
		Identification and authentication is
		performed in each acceptance
		except Fax RX.

<sup>\*</sup>This is the time considered the process that takes time such as downloading the registered information.

### 7.7 F.SEPARATE\_EX\_INTERFACE (External interface separation function)

- Corresponding functional requirement: FPT\_FDI\_EXP.1

The TOE prevents the access from telephone line by limiting the input information from telephone line to FAX RX and Remote Access function, and prohibits the direct transfer of received fax. Moreover, it is a structure which cannot be transfer the input from external interface including USB interface to Shared-medium Interface as it is.

## 7.8 F.SELF\_TEST (Self-test function)

- Corresponding functional requirement: FPT\_TST.1

The TOE contains the data for verification and decrypts it by using encryption passphrase when the power is ON. This verifies the integrity of encryption passphrase by confirming that the data for verification was decrypted correctly. And then, this provides HDD encryption function and the function to verify the normal operation. Moreover, the TOE verifies the integrity of TSF executable code by calculating hash value of control software when the power is ON and checking whether it corresponds to the recorded value or not. If the loss of completeness

was detected in the integrity verification of encryption passphrase and control software, the TOE displays the alert on the operation panel and does not accept the operation.

## 7.9 F.MANAGE (Security management function)

- Corresponding functional requirements: FIA\_SOS.1(1), FMT\_MOF.1, FMT\_MSA.1(a), FMT\_MSA.1(b), FMT\_MSA.3(a), FMT\_MSA.3(b), FMT\_MTD.1, FMT\_SMF.1, FMT\_SMR.1 The TOE provides the following management functions.

Table 7-14 Management Function

Management function	Contents	Operator	
Management function of	Enable or disable Enhanced U.ADMINISTRATOR		
Enhanced Security settings	Security settings		
Management function of User	Performs the setting of	U.ADMINISTRATOR	
Authentication function	authentication method.		
Operation setting function of	Performs the operation setting of	U.ADMINISTRATOR	
HDD data overwrite deletion	HDD data overwrite deletion		
function	function. (Setting of Mode)		
Audit log management function	Performs the operation setting	U.ADMINISTRATOR	
	when the audit log is full		
	(Restriction of overwriting /		
	Permission of overwriting). Read		
	audit log and delete.		
Trust Channel Management	Communication Encryption	U.ADMINISTRATOR	
Function	Strength Setting (Change of		
	communication encryption method)		
User management function	Registration and deletion of user to	U.ADMINISTRATOR	
	the TOE. Registration, modification		
	and deletion of attributes		
	(Authority)		
	When it's External authentication		
	method, user is registered in the		
	TOE by using account password		
	managed by the administrator at		
	the time of first authentication.		
Initialization of attributes	The TOE initializes the security	None	
	attributes of D.DOC and D.FUNC		
	in accordance with Table 6 15. This		
	initialization is performed at the		
	generation of these objects and		
	there is no function to interfere		
	with this initializing process.		
	The TOE also initializes the		
	attributes of F.PRT, F.SCN, F.CPY,		
	F.FAX and F.DSR in accordance		

	with Table 6 16. This initialization		
	is performed at the generation of		
	these objects and there is no		
	function to interfere with this		
	initializing process.		
Registration function of	Register login password of	U.ADMINISTRATOR	
U.NORMAL's login password	U.NORMAL.		
Modification function of	Change login password of	U.ADMINISTRATOR	
U.NORMAL's login password	U.NORMAL		
C.NORWINES login password	Change own password.	U.NORMAL	
	Change own passworu.	O.NOIWIALI	
Modification function of	Change own password. (About the	U.BUILTIN_ADMINISTRATOR	
U.BUILTIN_ADMINISTRATOR	U.BUILTIN_ADMINISTRATOR		
login password	password, there is no setting		
	function since initial value is set at		
	factory default.)		
Setting / Modification function	Set or change the encryption	U.ADMINISTRATOR	
of encryption passphrase	passphrase which is basic data for		
	encryption key used for HDD		
	encryption function.		
Modification function of Time	Set the date and time information	U.ADMINISTRATOR	
information		5-5	
Modification function of Auto	Change the Auto reset time. (There	U.ADMINISTRATOR	
reset time	is no setting function since initial		
	value is set at factory default.)		
Modification function of Auto	Change the Auto logout time.	U.ADMINISTRATOR	
logout time	(There is no setting function since	O.ADMINIDITIATOR	
logout time			
	initial value is set as factory		
M. I'C C C	default.)	II ADMINIUMD AMOD	
Modification function of	Change the threshold of the	U.ADMINISTRATOR	
Authentication failure	number of authentication failure.		
frequency threshold	(There is no setting function since 3		
	is set as the initial value.)		
Registration / Modification	Register and change the setting	U.ADMINISTRATOR	
function of External server	data for the external		
authentication setting data	authentication server (including		
	the domain name that external		
	server belongs to)		
Modification function of Release	Change the release time from	U.ADMINISTRATOR	
time of operation prohibition for	prohibiting operation for		
Administrator authentication	Administrator authentication.		
	(There is no setting function since		
	I.	1	

	initial value (5 minutes) is set at		
	factory default.)		
Deletion function of Password	Delete the number of password	U.ADMINISTRATOR	
mismatch frequency	mismatch. Accordingly, access		
	prohibition of the user box is		
	canceled		
Modification function of	Change the threshold of the	U.ADMINISTRATOR	
Password mismatch frequency	number of password mismatch.		
threshold	(There is no setting function since 3		
	is set as the initial value.)		
Deletion function of	Delete the number of	U.ADMINISTRATOR	
Authentication failure	authentication failure (except		
frequency (except	administrator). Accordingly, the		
administrator)	lock of authentication function is		
	canceled.		
Modification function of	Set and change Password policy.	U.ADMINISTRATOR	
Password policy			
Registration / Modification	Set and change the network	U.ADMINISTRATOR	
function of Network setting	settings (IP address / port No. of		
	SMTP sever / DNS server, MFP IP		
	address, NetBIOS name, etc.)		
Registration / Modification	Register and change the	U.ADMINISTRATOR	
function of transmission	transmission address setting		
address	(address of e-mail transmission,		
	etc.)		
Management function of Object	Change and delete the object	U.ADMINISTRATOR	
security attributes (except User	security attributes (except User ID,		
ID, Box Type, DOC	Box Type, DOC PASSWORD).		
PASSWORD)			
Management function of Subject	Change and delete the subject	U.ADMINISTRATOR	
security attributes (except	security attributes (object of		
object of management by user	management by user management	ent by user management	
management function, sBOX	function, sBOX PASSWORD, DOC		
PASSWORD, DOC	PASSWORD)		
PASSWORD)			
Management function of Role Add and delete		U.ADMINISTRATOR	
	U.USER_ADMINISTRATOR		

The management of Object security attribute is the deletion of object. If object is deleted, the attribute that is given to that object is also deleted.

Note that the operations of sBOX PASSWORD and DOC PASSWORD that are the subject security attributes, and the operations of User ID, Box Type, and DOC PASSWORD that are the object security attributes, are not available.

Table 7-15 Secure Print Password management function

Management function	Contents	
Secure print password	The TOE accepts password only which satisfies the following as secure print	
management function	password.	
	Number of characters: 8 or more characters	
	Character type: possible to choose from 94 or more characters	
	Rule: Do not compose by only one and same character.	

## 7.10 F.SECURE\_LAN (Network communication protection function)

- Corresponding functional requirement: FTP\_ITC.1

The TOE performs encryption communication in communications with IT devices. Encryption communication provided by the TOE is as follows. (When the Enhanced Security Setting is valid.)

Table 7-16 Encryption Communication provided by the TOE

Destination	Protocol	Encryption algorithm
Client PC	IPsec	AES(128bits, 192bits, 256bits)
External authentication server	IPsec	AES(128bits, 192bits, 256bits)
DNS server	IPsec	AES(128bits, 192bits, 256bits)
SMTP server	IPsec	AES(128bits, 192bits, 256bits)

···End···