

# Data Encryption/Overwrite Operation Guide

TASKalfa MA4500ci TASKalfa MA3500ci

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# Introduction

This Setup Guide explains the procedures for installing and operating the Data Encryption/Overwrite Functions (hereinafter called Security Functions) and the procedure for system initialization.

Organization administrators should read and understand this manual.

- Nominate a reliable person for the machine administrator when installing the security functions.
- Sufficiently supervise the nominated administrator so that it can observe the security policy and operation rules at the organization to which it belongs and properly operate the machine in accordance with the Operation Guide of the product.
- Sufficiently supervise the general users so that they can operate the machine while observing the security policy and operation rules at the organization to which they belong.
- Instructions for General Users (for Both General Users and Administrators)
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# **Instructions for General Users** (for Both General Users and Administrators)

#### **Security Functions**

The security functions enable overwriting and encryption.

**NOTE:** If you install the security functions, *Running security function...* appears when the machine starts up and it may take a while.

#### **Overwriting**

Multi-functional products (MFPs) temporarily store the data of scanned originals and print jobs, as well as other data stored by users, on the SSD or in FAX memory, and the job is output from that data. As the data storage areas used for such data remain unchanged on the SSD or in FAX memory until they are overwritten by other data, the data stored in these areas is potentially restorable using special tools.

The security functions delete and overwrite (hereinafter collectively referred to as *overwrite(s)*) the unnecessary data storage area used for the output data or deleted data to ensure that data cannot be restored.

Overwriting is performed automatically, without user intervention.

**CAUTION:** When you cancel a job, the machine immediately starts overwriting the data that was stored on the SSD or in FAX memory.

#### **Encryption**

MFPs store the data of scanned originals and other data stored by users in the SSD. It means the data could be possibly leaked or tampered with if the SSD is stolen.

The security functions encrypt data before storing it in the SSD. It guarantees higher security because no data cannot be decoded by ordinary output or operations.

Encryption is automatically performed and no special procedure is required.

**CAUTION:** Encryption helps enhance security. However, the data stored in the Document Box can be decoded by ordinary operations. Do not store any strictly confidential data in the Document Box.

#### **Security Functions**



# **Touch Panel Display after the Security Functions are Installed**

#### Hard Disk Icon Display



In Security Mode, the security functions have been properly installed and is running. The hard disk icon appears on the top right side of the touch panel in Security Mode.

**NOTE:** If the hard disk icon does not appear on the normal screen, it is possible that the Security Mode is not ON. Call service.

#### The hard disk icon display changes as follows during overwriting

The table below shows the icons displayed and their descriptions.

Icon displayed	Description
	There is unneeded data on the SSD or in FAX memory.
	Overwriting the unwanted data
	The unwanted data is overwritten.

**CAUTION:** Do not turn the power switch off while 😂 is displayed. Risk of damage to the SSD or FAX memory.

**NOTE:** If you turn the machine off at the power switch during overwriting, data may not be overwritten completely from the SSD. Turn the machine back on at the power switch. Overwriting automatically resumes. If you accidentally turn the main power switch off during overwriting or initialization, the icon might not switch to the second icon shown above. This would be caused by a possible crash or failed overwriting of the data to be overwritten. This will not affect subsequent overwriting processes. However, hard disk initialization is recommended so as to return to normal stable operations. (Initialization should be performed by the administrator following the steps in *System Initialization on page 15*.)

# **Instructions for Administrators** (for Those in Charge of Installation and Operations of the Security Functions)

If any kind of problem occurs in the installation or use of the security functions, contact your dealer or service technician.

# **Installing the Security Functions**

#### **The Security Functions Contents**

The security functions package includes:

- License Certificate
- Installation Guide (for service personnel)
- Notice

In case of the standard specification, there will be no bundled items included.

#### **Before Installation**

- Make sure that the service representative must be a person who belongs to the supplying company.
- Install the machine in a safe location with controlled access, and unauthorized access to the machine can be prevented.
- The SSD will be initialized during installation of the security functions. This means that the data stored in the hard disk will be all overwritten. Special attention should be given if you install the security functions on the MFP currently used.
- The network to which the machine is hooked up must be protected by a firewall to prevent extraneous attacks.
- [Adjustment/Maintenance] -> [Restart/Initialization] -> [System Initialization] will not be displayed in the *System Menu* after the installation.
- When installing the security functions, change the machine settings as follows.

	Item	Value	
Job Accounting/ Authentication	User Login Setting	Add/Edit Local User	Change the administrator password.
Device Settings	Date/Timer	Date and Time	Set the date and time.

#### Installation

Installation of the security function is performed by the service person or the administrator. The service person or the administrator should log in the system menu to enter the encryption code.

#### **Encryption Code**

An encryption code of 8 alphanumeric characters (0 to 9, A to Z, a to z) to encrypt data needs to be entered. By default, the code is set 00000000.

As an encryption key is then created from this code, it is safe enough to continue using the default code.

**CAUTION:** Be sure to remember and securely manage the encryption code you entered. If you need to enter the encryption code again for some reason and you do not enter the same encryption code, all the data stored on the SDD will be overwritten as a security precaution.

#### **Installation Procedure**

Use the procedure below to select the interface.

- 1 Press the [Home] key.
- 2 Press [...]→[System Menu]→[Add/Delete Application].
- **3** Press [Optional Function List] of *Optional Function*.

If user login is disabled, the user authentication screen appears. Enter your login user name and password and then press [Login]. For this, you need to log in with administrator privileges. Refer to the machine's Operation Guide for the default loginuser name and password.

- 4 The optional function screen is displayed. Select *Data Encryption/Overwrite* and press [Activate].
- 5 This function will be activated. The data saved in the large capacity storage will be deleted and the storage will be formatted and encrypted. If there is no problem, press [Yes].
- **6** Turn the power switch on again following to the indication in the panel screen.
- 7 The screen for entering the encryption code is displayed.

To change the encryption code, erase the "00000000" and then enter the 8-digit alphanumeric encryption code (0 to 9, A to Z, a to z) and press [OK]. SSD formatting begins.

If the encryption code is not changed, press [OK]. SSD formatting begins.

- 8 When formatting finishes, follow the on screen instructions to turn the Power Switch off and on again.
- **9** After the opening screen is displayed, confirm that a hard disk icon (Overwritten completion icon of unnecessary data) is shown in the top right corner of the screen.

Enter the encryption code. Note: Please never forget the encrypted code you entered. If you need to enter the code again, if you can not	
0000000	

Encryption Code

#### **After Installation**

Change the machine setting as follows to securely operate it. If the system in the machine is initialized, it returns to the settings before installation, so make changes in the same way. If you allow service personnel to conduct maintenance operations, confirm the set values.

#### Items changed in Command Center RX

		Ite	em			Value
Device Settings	Energy Saver/Timer	Energy Saver Settings	r/Timer	Timer Settings	Auto Panel Reset	On
					Panel Reset Timer	Setting any value
	System	System		Error Settings	Continue or Cancel Err. Job	Job Owner Only
Function Settings	Printer	Printer Settings	General		Remote Printing	Prohibit
	FAX	FAX Settings	Fax Settings	Remote Settings	FAX Remote Diagnostics	Off
	Forwarding	Forward Sett	ings	Forwarding		On
Network Settings	TCP/IP	TCP/IP Settin	ngs Bonjour Settings		Bonjour	Off
				IPSec Settings	IPSec	On
					Restriction	Allowed
		Allowed IPSec Rules*	Policy		Rule	On
					Key Manageme nt Type	IKEv1
		selection of any of			Encapsulati on Mode	Transport
		Rule No.)	IP Address		IP Version	IPv4
					IP Address (IPv4)	IP Address of the destination terminal
					Subnet Mask	Setting any value
			Authentication	Local Side	Authentication Type	Pre-shared Key
					Pre-shared Key	Setting any value

		Ite	em		Value
Network	TCP/IP	Allowed	Key Exchange (IKE phase1)	Mode	Main mode
Settings		IPSec Rules* ("Settings" selection of any of Rule No.)		Hash	MD5:Disable, SHA1:Disable, SHA-256:Enable, SHA-384:Enable, SHA-512:Enable AES-XCBC: Disable
				Encryption	3DES: Enable, AES-CBC-128: Enable, AES-CBC-192: Enable, AES-CBC-256: Enable
				Diffie- Hellman Group	Select one from following option. modp2048(14), modp4096(16), modp6144(17), modp8192(18), ecp256(19), ecp384(20), ecp521(21), modp1024s160 (22), modp2048s224 (23), modp2048s256 (24)
				Lifetime (Time)	28800 seconds
			Data Protection (IKE phase2)	Protocol	ESP
				Hash	MD5:Disable, SHA1:Disable, SHA-256:Enable, SHA-384:Enable, SHA-512:Enable, AES-XCBC: Setting any value, AES-GCM- 128:Enable, AES-GCM- 192:Enable, AES-GCM- 256:Enable, AES-GCM- 256:Enable, AES-GMAC128: Setting any value, AES-GMAC-192: Setting any value, AES-GMAC-256: Setting any value

		Ite	em			Value
Network Settings	TCP/IP	Allowed IPSec Rules* ("Settings" selection of any of Rule No.)	Data Protection	ı (IKE phase2)	Encryption	3DES: Enable, AES-CBC-128: Enable, AES-CBC-192: Enable, AES-CBC-256: Enable, AES-GCM-128: Enable, AES-GCM-192: Enable, AES-GCM-256: Enable, AES-CTR: Disable
					PFS	Off
					Lifetime Measurement	Time & Data Size
					Lifetime (Time)	3600 seconds
					Lifetime (Data Size)	100000 KB
					Extended Sequence Number	Off
Network	Protocol	Protocol Sett	ings	Print	NetBEUI	Off
Settings	1	l	ļ	Protocols	LPD	Off
					FTP Server (Reception)	Off
		l		1	IPP	Off
		l	ļ	1	IPP over TLS	On
					IPP Authenticati on	Off
				1	Raw	Off
	1			1	WSD Print	Off
					POP3 (E-mail RX)	Off

		Item			Value
Network Settings	Protocol	Protocol Settings	Send Protocols	SMTP (E-mail TX) SMTP (E- mail TX) - Certificate Auto Verification	On Validity Period: Enable
				FTP Client (Transmission) FTP Client	On Validity Period:
				(Transmission ) - Certificate Auto Verification	Enable
				SMB	Off
				WSD Scan	Off
				eSCL	Off
				eSCL over TLS	Off
			Other	SNMPv1/v2c	Off
			Protocols	SNMPv3	Off
				HTTP	Off
				HTTPS	On
				HTTP(Client side) - Certificate Auto Verification	Validity Period : Enable
				Enhanced WSD	Off
				Enhanced WSD(TLS)	On
				LDAP	Off
				IEEE802.1X	Off
				LLTD	Off
				REST	Off
				REST over TLS	Off
				VNC(RFB)	Off
				VNC(RFB) over TLS	Off
				Enhanced VNC(RFB) over TLS	Off
				OCSP/CRL Settings	Off
				Syslog	Off

		Ite	em			Value
Security Settings	Device Security	Device Securitv	Job Status/Job l	og Settings	Display Jobs Detail Status	My Jobs Only
J.	,	Settings			Display Jobs Log	My Jobs Only
			Edit Restriction		Address Book	Administrator Only
					One Touch Key	Administrator Only
	Device Security	Device Security	Authentication Security	Password Policy	Password Policy	On
		Settings	Settings	setungs	Maximum password age	Setting any value
					Minimum password length	On 8 or more characters
					Password complexity	Setting any value
				User Account Lockout	Lockout Policy	On
				Settings	Number of Retries until Locked	Setting any value
					Lockout Duration	Setting any value
					Lockout Target	All
	Network	Network	Secure	TLS		On
	Security	Security Settings	Protocol Settings	Serverside Settings	TLS Version	TLS1.0: Disable TLS1.1: Disable TLS1.2: Enable TLS1.3: Enable
					Effective Encryption	ARCFOUR: Disable, DES: Disable, 3DES: Enable, AES: Enable, AES-GCM: Setting any value CHACHA20/ POLY1305: Setting any value
					Hash	SHA1: Enable, SHA2(256/384): Enable
					HTTP Security	Secure Only (HTTPS)
					IPP Security	Secure Only (IPPS)
					Enhanced WSD Security	Secure Only (Enhanced WSD over TLS)
					eSCL Security	Secure Only (eSCL over TLS)
					REST Security	Secure Only (REST over TLS)

		TA				Value
		100	em			value
Security Settings	Network Security	Network Security Settings	Secure Protocol Settings	Clientside Settings	TLS Version	TLS1.0: Disable TLS1.1: Disable TLS1.2: Enable TLS1.3: Enable
					Effective Encryption	ARCFOUR: Disable, DES: Disable, 3DES: Enable, AES: Enable, AES-GCM: Setting any value CHACHA20/ POLY1305: Setting any value
					Hash	SHA1: Enable SHA2(256/384): Enable
Management Settings	Authentication	Settings	Authentication Settings	General	Authenticati on	Local Authentication
-				Local Authorization Settings	Local Authorization	On
				Guest Authorization Settings	Guest Authorization	Off
				Unknown User Settings	Unknown ID Job	Reject
				Simple Login Settings	Simple Login	Off
	History Settings	History Sett	tings	Job Log History	Recipient E-mail Address	E-mail Address for the administrator of the machine
					Auto Sending	On

#### Items changed on the machine

Item						
System Menu	Security Settings	Security Level	Very High			

For the procedures for changing the settings, refer to the machine Operation Guide and Command Center RX User Guide.

After changing the settings, run [Software verification] in the system menu to verify that the machine operates correctly. Periodically perform [Software verification] after installation as well.

After installing the security functions, you can change the security password.

Refer to page 14 for the procedures.

The administrator of the machine should periodically store the histories, and check each history to make sure there was no unauthorized access or abnormal operation.

Grant regular users permission based on your company rules, and promptly delete any user accounts that stop being used due to retirement or other reasons.

#### **IPsec setting**

It is possible to protect data by enabling the IPsec function that encrypts the communication path. Please note the following points when enabling the IPsec function.

- The value set by the IPsec rule has to be matched with the destination PC. Communication error occurs in case the setting does not match.
- IP address set by the IPsec rule has to be matched with the IP address of the SMTP server or FTP server which is set on the main unit.
- In case the setting does not match, data sent by mail or FTP can't be encrypted.
- Pre-shared key set by the IPsec rule has to be created by using the alphanumeric symbols of 8 digits or more which will not be easily guessed.

# **Changing Security Functions**

#### **Changing Security Password**

Enter the security password to change security functions. You can customize the security password so that only the administrator can use the security functions.

Use the procedure below to change the security password.

- 1 Press the [Home] key.
- 2 Press [...]→[System Menu]→[Security Settings].
- **3** Press [Data Security] of *Device Security Settings*.

If user login is disabled, the user authentication screen appears. Enter your login user name and password and then press [Login]. For this, you need to log in with administrator privileges. Refer to the *machine's Operation Guide* for the default login user name and password.

- 4 Press [SSD Initialization].
- 5 Enter the default security password, 000000.
- 6 Press [Security Password].
- 7 For the "Password," enter a new security password with 6 to 16 alphanumeric characters and symbols.
- 8 For "Confirm Password," enter the same password again.
- 9 Press [OK].

**CAUTION:** Avoid any easy-to-guess numbers for the security password (e.g. 11111111 or 12345678).

Cancel	Security Password	ОК
Password Confirm Password		

# **System Initialization**

Overwrite all the data stored in the system when disposing of the machine.

**CAUTION:** If you accidentally turn the power switch off during initialization, the system might possibly crash or initialization might fail.

**NOTE:** If you accidentally turn the power switch off during initialization, turn the power switch on again. Initialization automatically restarts.

Use the procedure below to initialize the system.

- 1 Press the [**Home**] key.
- 2 Press [...]→[System Menu]→[Security Settings].
- **3** Press [Data Security] of *Device Security Settings*.

If user login is disabled, the user authentication screen appears. Enter your login user name and password and then press [Login]. For this, you need to log in with administrator privileges. Refer to the *machine's Operation Guide* for the default login user name and password.

- 4 Press [SSD Initialization].
- **5** Enter the default security password, *000000*.
- 6 Press [System Initialization].
- 7 Press [Initialize] on the screen to confirm the initialization. Initialization starts.
- 8 When the screen appears to show initialization is completed, turn the power switch off and then on.

H	lard Disk Initialization	Close
Data Overwrite Meth	od 3-time Overwrite (A)	>
Security Password		>
System Initialization		
		-
·		
		_

# Warning Message

If the encryption code information of the machine has been lost for some reason, the screen shown here appears when the power is turned on.

Follow the steps below.

Encryption Code	ОК
Enter the encryption code. Note: Please never forget the encrypted code you entered. If you need to enter the code again, if you can not	
0000000	

1 Enter the encryption code that was entered during the installation of the security functions.

**CAUTION:** Even though entering a different encryption code can also enable continuation of a job, this will overwrite all the data stored in the SSD. Exercise extreme caution when entering an encryption code.

The encryption code is not the same as the security password.

2 Turn the power switch off and on.

# **Disposal**

If the machine is unused and demolished, initialize the system of this product to erase the SSD data and FAX memory.

If the machine is unused and demolished, obtain directions for disposal from the dealer (from which you purchased the machine) or your service representative.

# Appendix

# List of factory default settings

The default settings for security mode are shown below.

### Items changed in Command Center RX

		It	em			Value		
Device Settings	Energy Saver/Timer	Energy Saver	/Timer Settings	Timer Settings	Auto Panel Reset	On		
					Panel Reset Timer	90 seconds		
	System	System		Error Settings	Continue or Cancel Err. Job	All users		
Function Settings	Printer	Printer Settings	General		Remote Printing	Permit		
	FAX	FAX Settings	Fax Settings	Remote Settings	FAX Remote Diagnostics	Off		
	Forwarding	Forward Se	ttings	Forwarding		Off		
Network	TCP/IP	TCP/IP Settin	igs	Bonjour Settings	Bonjour	On		
Settings				IPSec Settings	IPSec	Off		
					Restriction	Allowed		
		IPSec	Policy		Rule	Off		
		("Settings"	Rules ("Settings"	Rules ("Settings"	Rules ("Settings"		Key Management Type	IKEv1
		of any of Rule No.)			Encapsulation Mode	Transport		
		,	IP Address		IP Version	IPv4		
					IP Address (IPv4)	No setting		
					Subnet Mask	No setting		
			Authentication	Local Side	Authentication Type	Pre-shared Key		
					Pre-shared Key	No setting		
			Key Exchange (	IKE phase1)	Mode	Main Mode		
					Hash	MD5: Disable, SHA1: Enable, SHA-256: Enable, SHA-384: Enable, SHA-512: Enable AES-XCBC: Disable		

		Ite	em		Value
Network Settings	TCP/IP	IPSec Rules ("Settings" selection of any of Rule No.)	Key Exchange (IKE phase1)	Encryption Diffie- Hellman Group	3DES: Enable, AES-CBC-128: Enable, AES-CBC-192: Enable, AES-CBC-256: Enable modp1024(2)
				Lifetime (Time)	28800 seconds
			Data Protection (IKE phase2)	Protocol Hash	ESP MD5: Disable, SHA1: Enable, SHA-256: Enable, SHA-384: Enable, SHA-512: Enable, AES-XCBC: Disable, AES-GCM-128: Enable, AES-GCM-192: Enable, AES-GCM-256: Enable, AES-GMAC-128: Disable, AES-GMAC-128: Disable, AES-GMAC-128: Disable, AES-GMAC-128: Disable, AES-GMAC-128: Disable, AES-GMAC-256: Disable
				Encryption	3DES: Enable, AES-CBC-128: Enable, AES-CBC-192: Enable, AES-CBC-256: Enable, AES-GCM-128: Enable, AES-GCM-192: Enable, AES-GCM-256: Enable, AES-CTR: Disable
					011

		It	em			Value											
Network Settings	TCP/IP	IPSec Rules	Data Protection	(IKE phase2)	Lifetime Measurement	Time & Data Size											
		("Settings"			Lifetime (Time)	3600 seconds											
		of any of Rule No.)			Lifetime (Data Size)	100000KB											
					Extended Sequence Number	Off											
	Protocol	Protocol Sett	ings	Print	NetBEUI	On											
				Protocols	LPD	On											
					FTP Server (Reception)	On											
					IPP	Off											
				IPP over TLS	On												
					IPP Authentication	Off											
					Raw	On											
					WSD Print	On											
							l		l							POP3 (E-mail RX)	Off
				Send Protocols	SMTP (E-mail TX)	Off											
					FTP Client (Transmission)	On											
					FTP Client (Transmission ) - Certificate Auto Verification	Validity Period: Enable											
					SMB	On											
					WSD Scan	On											
					eSCL	On											
					eSCL over TLS	On											

		It	em			Value
Network	Protocol	Protocol Sett	ings	Other	SNMPv1/v2c	On
Settings				Protocols	SNMPv3	Off
					HTTP	On
					HTTPS	On
					HTTP(Client side) - Certificate Auto Verification	Validity Period: Enable
					Enhanced WSD	On
					Enhanced WSD(TLS)	On
					LDAP	Off
					IEEE802.1X	Off
					LLTD	On
					REST	On
					REST over TLS	On
					VNC(RFB)	Off
					VNC(RFB) over TLS	Off
					Enhanced VNC(RFB) over TLS	On
					OCSP/CRL Settings	On
					Syslog	Off
Security Settings	Device Security	Device Security	Job Status/Job L	og Settings.	Display Jobs Detail Status	Show All
		Settings			Display Jobs Log	Show All
			Edit Restriction		Address Book	Off
					One Touch Key	Off
			Authenticatio n Security	Password Policy	Password Policy	Off
			Settings	settings	Maximum password age	Off
					Minimum password length	Off
					Password complexity	No more than two consecutive identical char

		Ite	em			Value
Security Settings	Device Security	Device Security	Authenticatio n Security	User Account Lockout	Lockout Policy	Off
		Settings	Settings	Settings	Number of Retries until Locked	3 times
					Lockout Duration	1 minute
					Lockout Target	Remote Login Only
Security	Network	Network	Secure	TLS		On
Settings	Security	Security Settings	Protocol Settings	Serverside Settings	TLS Version	TLS1.0: Disable TLS1.1: Enable TLS1.2: Enable TLS1.3: Enable
					Effective Encryption	ARCFOUR: Disable, DES: Disable, 3DES: Enable, AES: Enable, AES-GCM: Disable, CHACHA20/ POLY1305: Enable
					Hash	SHA1: Enable, SHA2(256/384): Enable
					HTTP Security	Secure Only (HTTPS)
					IPP Security	Secure Only (IPPS)
					Enhanced WSD Security	Secure Only (Enhanced WSD over TLS)
					eSCL Security	Not Secure (eSCL over TLS & eSCL)
					REST Security	Secure Only (REST over TLS)
				Clientside Settings	TLS Version	TLS1.0: Disable TLS1.1: Enable TLS1.2: Enable TLS1.3: Enable
					Effective Encryption	ARCFOUR: Disable, DES: Disable, 3DES: Enable, AES: Enable, AES-GCM: Enable, CHACHA20/ POLY1305: Enable
					Hash	SHA1: Enable, SHA2(256/384): Enable

		It	em		l	Value
Management	Authentication	Settings	Authentication	General	Authentication	Off
Settings			Settings	Local Authorization Settings	Local Authorization	Off
				Guest Authorization Settings	Guest Authorization	Off
				Unknown User Settings	Unknown ID Job	Reject
				Simple Login Settings	Simple Login	Off
	History Settings	History Settir	ngs	Job Log History	Recipient E-mail Address	No setting
1					Auto Sending	Off

#### Items changed on the machine

Item			Value
System Menu	Security Settings	Security Level	High

#### The initial value of the custom box

Item	Value
Owner	Local User
Permission	Private

#### Log information

The following settings and status regarding security are shown in the machine log.

- Event date and time
- Type of event
- Information of the log in user or the user who attempted to log in
- Event result (Success or fail)

#### Event to be displayed in the log

Log	Event
Job Logs	End job/Check job status/Change job/Cancel job

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