

# VM Card

## Operating Instructions Extended Feature Settings Reference <Device Version>

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# How to Read This Manual

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## Symbols

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The following set of symbols is used in this manual.

### **WARNING:**

This symbol indicates a potentially hazardous situation that might result in death or serious injury when you misuse the machine without following the instructions under this symbol. Be sure to read the instructions, all of which are described in the Safety Information section.

### **CAUTION:**

This symbol indicates a potentially hazardous situation that might result in minor or moderate injury or property damage that does not involve personal injury when you misuse the machine without following the instructions under this symbol. Be sure to read the instructions, all of which are described in the Safety Information section.

\* The statements above are notes for your safety.

### **Important**

If this instruction is not followed, paper might be misfed, originals might be damaged, or data might be lost. Be sure to read this.

### **Preparation**

This symbol indicates information or preparations required prior to operating.

### **Note**

This symbol indicates precautions for operation, or actions to take after abnormal operation.

### **Limitation**

This symbol indicates numerical limits, functions that cannot be used together, or conditions in which a particular function cannot be used.

### **Reference**

This symbol indicates a reference.

[   ]

Keys that appear on the machine's display panel.

[   ]

Keys built into the machine's control panel.



# 1. Introduction

## What are extended features?

"Extended features" are features (applications) that enable you use this device more easily.

The extended features installed on a device differ according to users' requirements. For details about which extended features are installed on your device, ask the device manager.

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## Types of extended features

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Extended features are classified into two types, Type-J <sup>\*1</sup>, and Type-C <sup>\*2</sup>, depending on the development environment.

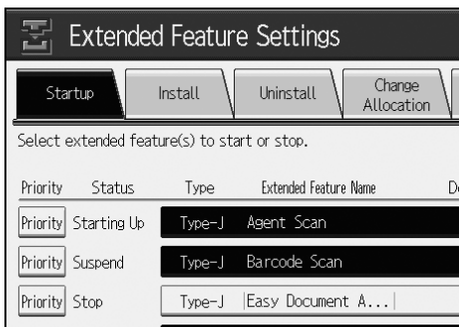
### ❖ Type-J <sup>\*1</sup> extended features

These are features (applications) that are developed using Java.

### ❖ Type-C <sup>\*2</sup> extended features

These are features (applications) that are developed using C language.

You can confirm which type of extended features are in use from the "Type" column of the list displayed on the Extended Feature Settings screen.



For details, see p.7 "Extended Feature Settings Screen".

\*1 Embedded Software Architecture Application Java language version

\*2 Embedded Software Architecture Application C language version

# This manual

1

This manual explains the **[Startup]**, **[Change Allocation]**, **[Extended Feature Info]**, and **[Administrator Tools]** regarding extended features installed in your devices.

If operating methods differ according to the type of extended feature, separate descriptions are given (⇒ p.3 “Types of extended features”).

## Note

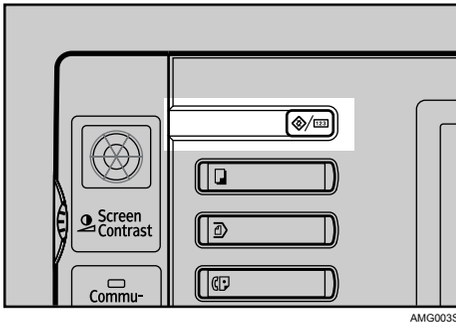
- The **[Install]** and **[Uninstall]** of the Extended Feature Settings are not used and are therefore not explained in this manual. For information about these settings, consult your nearest sales or service center.
- Confirm general extended feature operations with the administrator.
- Refer to *Extended Feature Settings Reference <Web Version>* for the use and operation of the Web Image Monitor.
- Depending on which device you are using, it may not be possible to implement operations from the device operating section. In such cases, perform operations using Web Image Monitor.

# 2. Screens

## Displaying the Extended Feature Settings screen

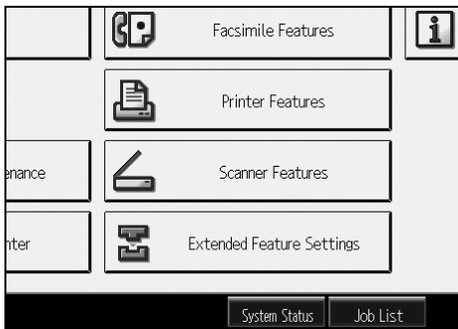
Display the Extended Feature Settings screen from the device operating section.

- 1** Press the [User Tools/Counter] key.

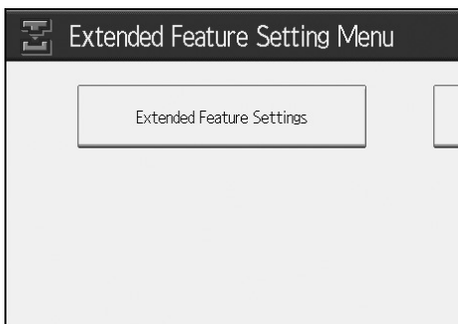


The User Tools/Counter/Enquiry screen appears.

- 2** Press [Extended Feature Settings].



- 3** Press [Extended Feature Settings].



The Extended Feature Settings screen appears.

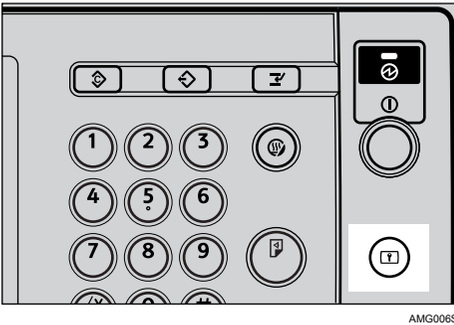
## Logging in as a machine administrator

To set **[Startup]**, **[Change Allocation]**, **[Administrator Tools]**, or **[Extended Feature Info]** to "Auto Start", you must login as a machine administrator. Enter a machine administrator login user name and login password, and then log in.

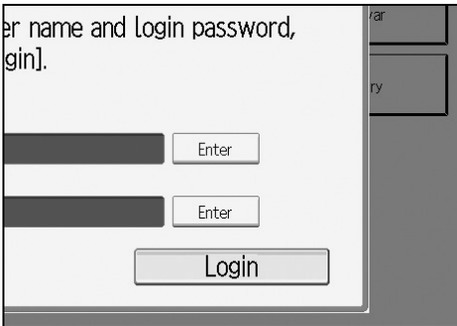
### Note

- You do not have to log in as a machine administrator to use **[Extended Feature Info]** for displaying extended features information only.

**1** Press the **[Login/Logout]** key.



**2** Press **[Enter]** next to "Login User Name".



**3** Enter the login user name, and then press **[OK]**.

### Note

- When logging on the administrator for the first time, enter "admin".

**4** Press **[Enter]** next to "Login Password".

### Note

- If assigning the administrator for the first time, proceed to step **6** without pressing **[Enter]**.

**5** Enter the login password, and then press **[OK]**.

**6** Press **[Login]**.

# Extended Feature Settings Screen

The Extended Feature Settings screen consists of six screens: **[Startup]**, **[Install]**, **[Uninstall]**, **[Change Allocation]**, **[Extended Feature Info]**, and **[Administrator Tools]** screen. The **[Startup]** screen appears by default.

The following explanation covers **[Startup]**, **[Change Allocation]**, **[Extended Feature Info]**, and **[Administrator Tools]** screen items.

## Note

- The **[Install]** and **[Uninstall]** screens are unavailable.

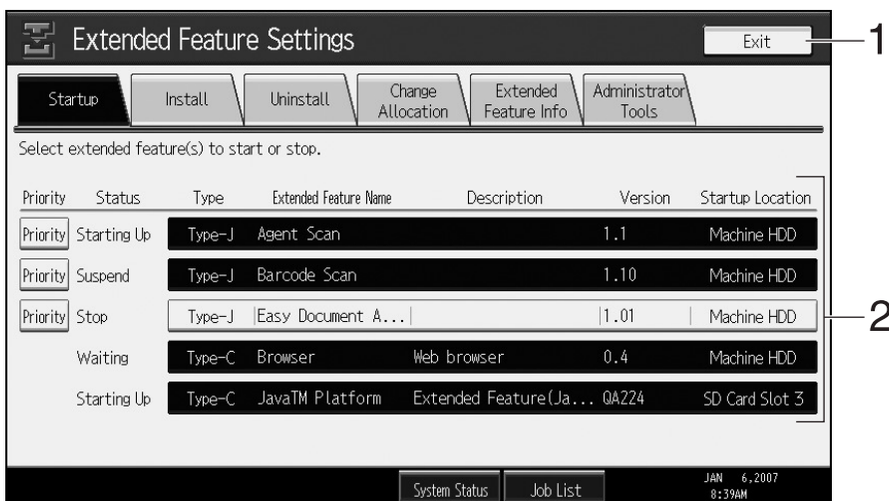
## Startup screen

This section explains the various items on the Startup screen.

For details about operations you can perform using this screen, see p.13 “Startup”.

## Note

- To set **[Startup]**, you must login as a machine administrator. For details, see p.6 “Logging in as a machine administrator”.



### 1. [Exit]

Press this to leave the extended feature settings.

### 2. Extended feature list

Displays a list of installed extended features.

### ❖ [Priority]

Only Type-J \*1 extended features are displayed.

If multiple Type-J extended features are installed, you can specify their activation priority. Extended features that have **[Priority]** highlighted are priority activated.

**❖ Status**

Displays the status of extended features.

- **Starting Up**  
Extended features are activated.
- **Stop**  
Extended features are deactivated.
- **Suspend**  
Only Type-J <sup>\*1</sup> extended features are displayed.  
Extended features are activated but are in standby status. You must reboot before you can use these features.
- **Waiting**  
Only Type-C <sup>\*2</sup> extended features are displayed.  
Extended features are activated once the device is rebooted.
- **Ending**  
Only Type-C <sup>\*2</sup> extended features are displayed.  
Extended features are shut down once the device is rebooted.

<sup>\*1</sup> Embedded Software Architecture Application Java language version

<sup>\*2</sup> Embedded Software Architecture Application C language version

**❖ Type**

Displays the types of extended features. For details, see p.3 “Types of extended features”.

**❖ Extended Feature Name**

Displays the names of extended features.

**❖ Description**

Displays brief summaries of extended features.

**❖ Version**

Displays the versions of extended features.

**❖ Startup Location**

Displays the locations where extended features are installed.

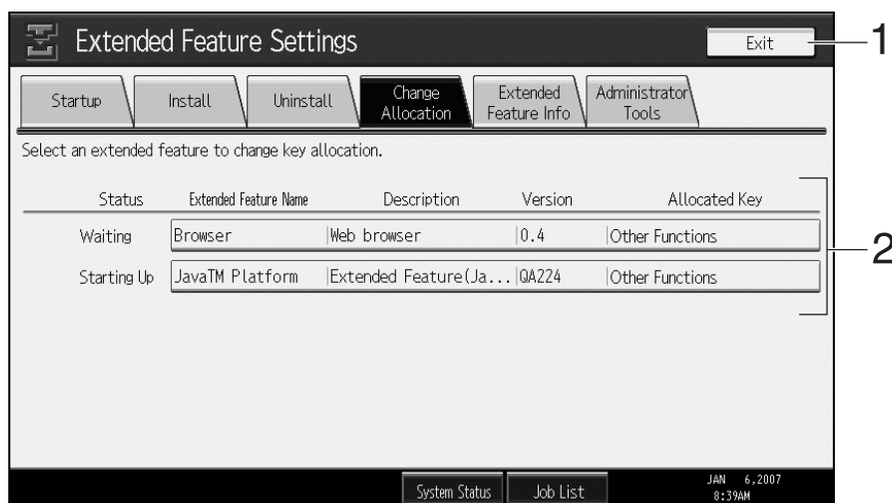
## Change Allocation screen

This section explains the various items on the Change Allocation screen.

For details about operations you can perform using this screen, see p.17 “Change Allocation”.

### Note

- ❑ To set **[Change Allocation]**, you must login as a machine administrator. For details, see p.6 “Logging in as a machine administrator”.



### 1. [Exit]

Press this to terminate extended feature settings.

### 2. Extended feature list

Displays a list of installed extended features.

#### ❖ Status

Displays the status of extended features.

- Starting Up  
Extended features are activated.
- Stop  
Extended features are deactivated.
- Suspend  
Only Type-J <sup>\*1</sup> extended features are displayed.  
Extended features are activated but are in standby status. Use of these features requires rebooting.
- Waiting  
Only Type-C <sup>\*2</sup> extended features are displayed.  
Extended features are activated once the device is rebooted.

- Ending  
Only Type-C <sup>\*2</sup> extended features are displayed.  
Extended features are shut down once the device is rebooted.
- <sup>\*1</sup> Embedded Software Architecture Application Java language version
- <sup>\*2</sup> Embedded Software Architecture Application C language version

#### ❖ Extended Feature Name

Displays the names of extended features.

#### ❖ Description

Displays brief summaries of extended features.

#### ❖ Version

Displays the versions of extended features.

#### ❖ Allocated Key

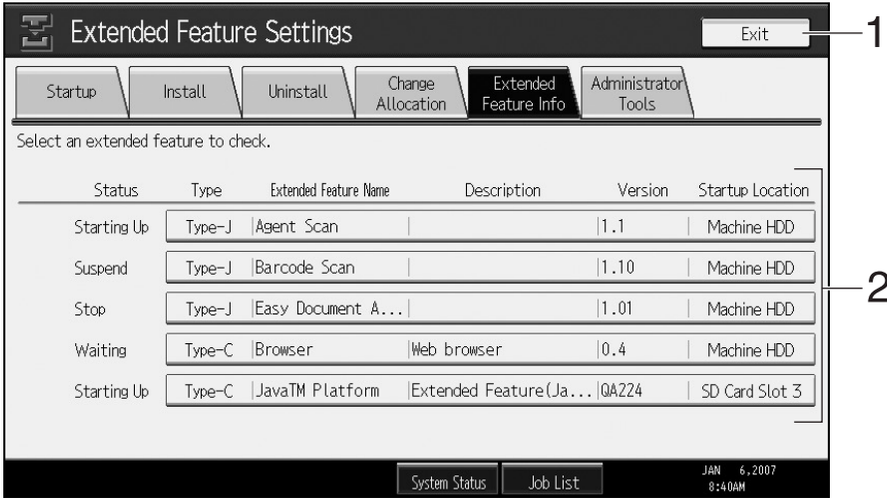
Displays the name of function key that is allocated the extended feature.

## Extended Feature Info screen

This section explains the various items on the Extended Feature Info screen.

For details about operations you can perform using this screen, see p.21 “Extended Feature Info”.

2



### 1. [Exit]

Press this to terminate extended feature settings.

### 2. Extended feature list

Displays a list of installed extended features.

#### ❖ Status

Displays the status of extended features.

- Starting Up  
Extended features are activated.
- Stop  
Extended features are deactivated.
- Suspend  
Only Type-J <sup>\*1</sup> extended features are displayed.  
Extended features are activated but are in standby status. Use of these features requires rebooting.
- Waiting  
Only Type-C <sup>\*2</sup> extended features are displayed.  
Extended features are activated once the device is rebooted.

- Ending  
Only Type-C <sup>\*2</sup> extended features are displayed.

Extended features are shut down once the device is rebooted.

<sup>\*1</sup> Embedded Software Architecture Application Java language version

<sup>\*2</sup> Embedded Software Architecture Application C language version

#### ❖ Type

Displays the types of extended features. For details, see p.3 “Types of extended features”.

#### ❖ Extended Feature Name

Displays the names of extended features.

#### ❖ Description

Displays brief summaries of extended features.

#### ❖ Version

Displays the versions of extended features.

#### ❖ Startup Location

Displays the locations where extended features are installed.

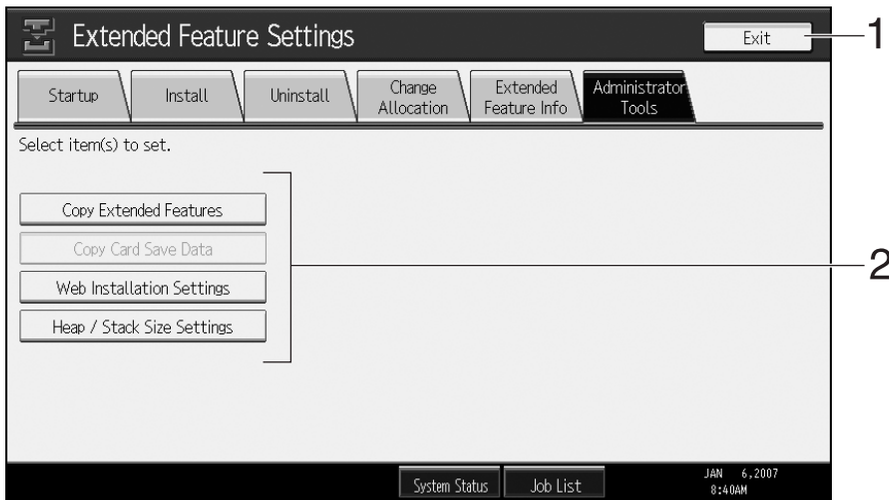
## Administrator Tools screen

This section explains the various items on the Administrator Tools screen.

For details about operations you can perform using this screen, see p.23 “Administrator Tools”.

### Note

- ❑ To set **[Administrator Tools]**, you must login as a machine administrator. For details, see p.6 “Logging in as a machine administrator”.



### 1. [Exit]

Press this to leave the extended feature settings.

### 2. Settings list

Displays a list of Settings.

### Note

- ❑ You can specify **[Heap / Stack Size Settings]** only.



# 3. Startup

The following explanation covers operations you can perform using the **[Startup]** of the Extended Feature Settings screen.

For details about items on this screen, see p.7 “Startup screen”.

## Note

- To set **[Startup]**, you must login as a machine administrator. For details, see p.6 “Logging in as a machine administrator”.

## Starting and Stopping extended features

### Starting extended features

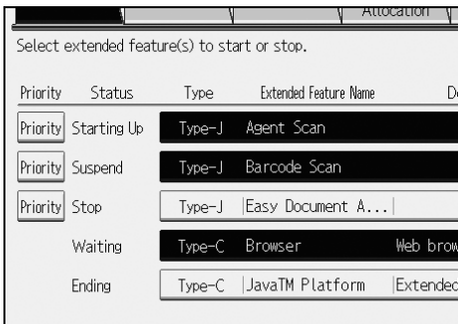
- 1** Display the Extended Feature Settings screen.

#### Reference

p.5 “Displaying the Extended Feature Settings screen”

The Startup screen appears and a list of installed extended features is displayed.

- 2** Press the extended features you want to start, from those whose "Status" is "Stop", "Suspend", or "Ending".



| Priority | Status      | Type   | Extended Feature Name | De        |
|----------|-------------|--------|-----------------------|-----------|
| Priority | Starting Up | Type-J | Agent Scan            |           |
| Priority | Suspend     | Type-J | Barcode Scan          |           |
| Priority | Stop        | Type-J | Easy Document A...    |           |
|          | Waiting     | Type-C | Browser               | Web brows |
|          | Ending      | Type-C | JavaTM Platform       | Extended  |

## Note

- If "Waiting" is displayed, their "Status" changes to "Starting Up" after rebooting the device. The extended features start and become usable.

Depending on the type and status of the extended features you press, the machine responds as follows:

#### ❖ Type-J \*1 extended features

- If "Suspend" is displayed:  
The extended features are de-highlighted and their "Status" changes to "Stop". If you press the extended features again, they are highlighted and their "Status" changes to "Starting Up". The extended features start and become usable.
- If "Stop" is displayed:  
The extended features are highlighted and their "Status" changes to "Starting Up". The extended features start and become usable.

### ❖ Type-C<sup>\*2</sup> extended features

- If "Ending" is displayed:  
The extended features are highlighted and their "Status" changes to "Starting Up". The extended features start and become usable.
- If "Stop" is displayed:  
The extended features are highlighted and their "Status" changes to "Waiting". After rebooting the device, their "Status" changes to "Starting Up". The extended features start and become usable.  
If you do not reboot and press the same highlighted extended feature again, its "Status" changes back to "Stop".

\*1 Embedded Software Architecture Application Java language version

\*2 Embedded Software Architecture Application C language version

### 3 Press [Exit].

## Stopping extended features

Normally it is not necessary to stop extended features.

Extended features that are required for communication with the server may stop if the server is deactivated.

### 1 Display the Extended Feature Settings screen.

#### 🔍 Reference

p.5 "Displaying the Extended Feature Settings screen"

The Startup screen appears and a list of installed extended features is displayed.

### 2 Press the extended features you want to stop, from those whose "Status" is "Starting Up", "Suspend" or "Waiting".

| Priority | Status      | Type   | Extended Feature Name | De       |
|----------|-------------|--------|-----------------------|----------|
| Priority | Starting Up | Type-J | Agent Scan            |          |
| Priority | Suspend     | Type-J | Barcode Scan          |          |
| Priority | Stop        | Type-J | Easy Document A...    |          |
|          | Waiting     | Type-C | Browser               | Web brow |
|          | Ending      | Type-C | JavaTM Platform       | Extended |

#### 📌 Note

- ❑ If "Ending" is displayed, their "Status" changes to "Stop" after rebooting the device. The extended features stop and become unusable.

Depending on the type and status of the extended features you press, the machine responds as follows:

 Press [Exit].

#### ❖ Type-J <sup>\*1</sup> extended features

- If "Suspend" is displayed:  
The extended features are de-highlighted and their "Status" changes to "Stop". The extended features stop and become unusable.
- If "Starting Up" is displayed:  
The extended features are de-highlighted and their "Status" changes to "Stop". The extended features stop and become unusable.

#### ❖ Type-C <sup>\*2</sup> extended features

- If "Waiting" is displayed:  
The extended features are de-highlighted and their "Status" changes to "Stop". The extended features stop and become unusable.
- If "Starting Up" is displayed:  
The extended features are de-highlighted and their "Status" changes to "Ending". After rebooting the device, their "Status" changes to "Stop". The extended features stop and become unusable.  
If you do not reboot and press the same de-highlighted extended feature again, its "Status" changes back to "Starting Up".

<sup>\*1</sup> Embedded Software Architecture Application Java language version

<sup>\*2</sup> Embedded Software Architecture Application C language version

# Setting priority

You can set priority for Type-J extended features only.

If multiple Type-J extended features are installed, you can specify their activation priority. For details, see p.26 “Selecting the features you want to use”.

**1** Display the Extended Feature Settings screen.

### Reference

p.5 “Displaying the Extended Feature Settings screen”

The Startup screen appears and a list of installed extended features is displayed.

If multiple Type-J extended features are installed, **[Priority]** is displayed at the beginning of the line.

| Priority | Status      | Type   | Extended Feature Name | Description |
|----------|-------------|--------|-----------------------|-------------|
| Priority | Starting Up | Type-J | Agent Scan            |             |
| Priority | Suspend     | Type-J | Barcode Scan          |             |
| Priority | Stop        | Type-J | Easy Document A...    |             |
|          | Waiting     | Type-C | Browser               | Web browser |
|          | Ending      | Type-C | JavaTM Platform       | Extended    |

**2** Press **[Priority]** for the Type-J extended features you want to priority activate.

**[Priority]** is highlighted and the setting is made.

| Priority        | Status      | Type   | Extended Feature Name | Description |
|-----------------|-------------|--------|-----------------------|-------------|
| <b>Priority</b> | Starting Up | Type-J | Agent Scan            |             |
| <b>Priority</b> | Suspend     | Type-J | Barcode Scan          |             |
| <b>Priority</b> | Stop        | Type-J | Easy Document A...    |             |
|                 | Waiting     | Type-C | Browser               | Web browser |
|                 | Ending      | Type-C | JavaTM Platform       | Extended    |

**3** Press **[Exit]**.

| Feature Name       | Description | Version | Startup Location |
|--------------------|-------------|---------|------------------|
|                    |             | 1.1     | Machine HDD      |
|                    |             | 1.10    | Machine HDD      |
| Easy Document A... |             | 1.01    | Machine HDD      |

# 4. Change Allocation

The following explanation covers operations you can perform using **[Change Allocation]** on the Extended Feature Settings screen.

For details about items on this screen, see p.9 “Change Allocation screen”.

## Note

- ❑ To set **[Change Allocation]**, you must login as a machine administrator. For details, see p.6 “Logging in as a machine administrator”.

## Changing allocated function keys

You can access extended features by pressing the function keys allocated to them. Use the following procedure to change the extended features allocated to function keys.

## Note

- ❑ If the device has **[Registered Program]** key on its operation panel, you can allocate extended features to them.
- ❑ If multiple extended features are installed, use the **[Registered Program]** key for different types of extended features.

Depending on the type of extended features, allocation varies as follows:

### ❖ Type-J <sup>\*1</sup> extended features

One function key is allocated to Type-J <sup>\*1</sup> extended features. Even if multiple Type-J <sup>\*1</sup> extended features are installed, you cannot allocate function keys to them individually.

If multiple Type-J <sup>\*1</sup> extended features are installed, you can specify their activation priority. For details, see p.16 “Setting priority”

If no priorities are set or if the same function key is allocated to Type-C <sup>\*2</sup> extended features, you can switch between functions that are activated on the Other Functions screen. For details, see p.25 “Switching between extended features”.

### ❖ Type-C <sup>\*2</sup> extended features

If multiple Type-C <sup>\*2</sup> extended features are installed, you can allocate a function key to each.

If multiple extended features are allocated to a single function key, you can switch between functions that are activated on the Other Functions screen. For details, see p.25 “Switching between extended features”.

<sup>\*1</sup> Embedded Software Architecture Application Java language version

<sup>\*2</sup> Embedded Software Architecture Application C language version

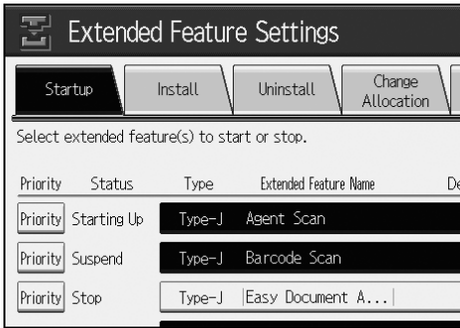
## Display the Extended Feature Settings screen.

### Reference

p.5 “Displaying the Extended Feature Settings screen”

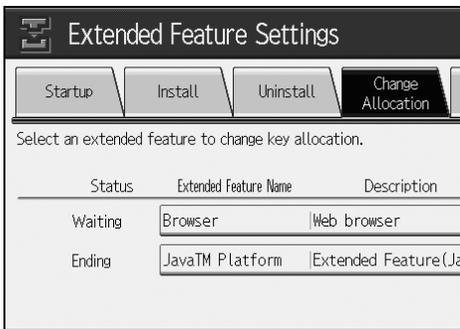
The Startup screen appears and a list of installed extended features is displayed.

**2** Press [Change Allocation].



The Change Allocation screen appears.

4

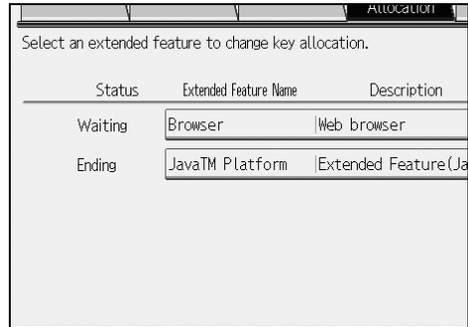


Currently allocated function keys are displayed to the right of the list, under "Allocated Key".

**Note**

- ❑ The "Allocated Key" is blank if extended features do not require an allocated function key.

**3** Press the extended feature whose allocated function key you want to change.

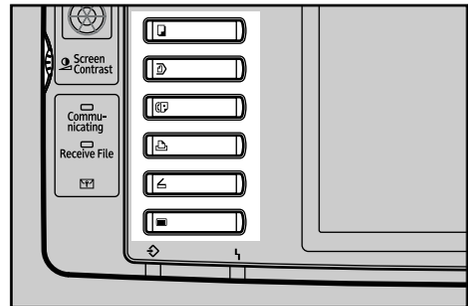


The Change Extended Feature Allocation screen appears.

**Note**

- ❑ You cannot select extended features that do not require allocated function keys or cannot have function keys allocated to them.

**4** Press the control panel function key you want to allocate the extended feature to.



AQM002S

The name of the newly allocated function key is displayed on the Change Extended Feature Allocation screen under "New :".

**Note**

- ❑ The number and names of the function keys differ according to the devices being used.
- ❑ If the device has **[Registered Program]** key on its operation panel, you can allocate extended features to them.

**5** Press [OK].



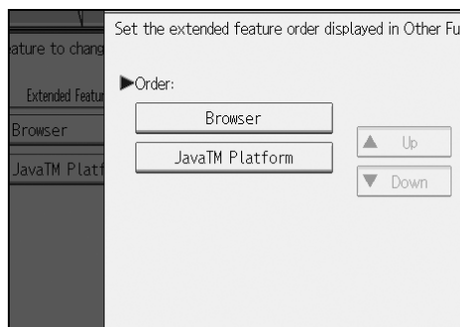
**Note**

❑ If you press [Cancel] or [OK] without pressing the function key you want to allocate the extended feature to, the Change Allocation screen returns and changes made to function key allocations are not applied.

If the newly allocated function key is the **[Other Functions]** key and other extended features are already allocated to it, a screen for changing their order appears. Proceed to step **6**.

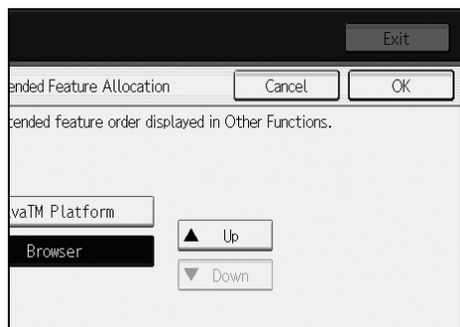
If the newly allocated function key is not the **[Other Functions]** key, changes made to the function key allocation are applied and the Change Allocation screen returns. Proceed to step **3**.

**6** Press and highlight the extended feature whose order you want to change, and then move it by pressing [▲Up] or [▼Down].



The order set here is displayed on the Other Functions screen that appears when you switch between extended features. For details, see p.25 "Other Functions screen".

**7** Press [OK].



The Change Allocation screen returns.

**8** Confirm that the changed allocation is displayed under "Allocated Key", and then press [Exit].

| Description            | Version | Allocated Key   |
|------------------------|---------|-----------------|
| browser                | 0.4     | Copier          |
| Extended Feature(Ja... | QA224   | Other Functions |



# 5. Extended Feature Info

The following explanation covers operations you can perform using the [Extended Feature Info] of the Extended Feature Settings screen.

For details about items on this screen, see p.10 “Extended Feature Info screen”.

## Displaying extended feature Information

You can display and confirm details about extended features.

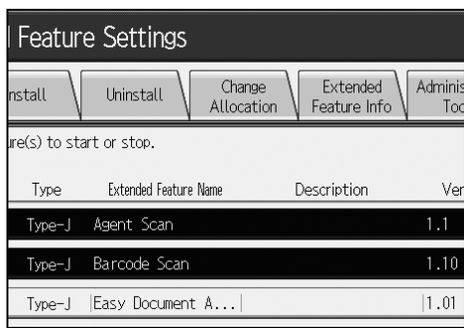
**1** Display the Extended Feature Settings screen.

### Reference

p.5 “Displaying the Extended Feature Settings screen”

The Startup screen appears and a list of installed extended features is displayed.

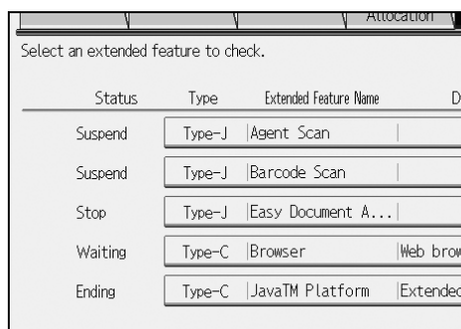
**2** Press [Extended Feature Info].



| Type   | Extended Feature Name | Description | Ver  |
|--------|-----------------------|-------------|------|
| Type-J | Agent Scan            |             | 1.1  |
| Type-J | Barcode Scan          |             | 1.10 |
| Type-J | Easy Document A...    |             | 1.01 |

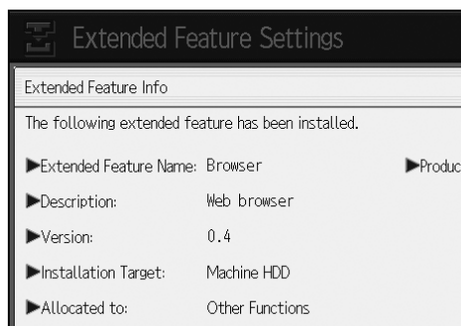
The Extended Feature Info screen appears.

**3** Select the extended feature whose details you want to view.



| Status  | Type   | Extended Feature Name | De       |
|---------|--------|-----------------------|----------|
| Suspend | Type-J | Agent Scan            |          |
| Suspend | Type-J | Barcode Scan          |          |
| Stop    | Type-J | Easy Document A...    |          |
| Waiting | Type-C | Browser               | Web brow |
| Ending  | Type-C | JavaTM Platform       | Extended |

**4** Confirm the details.

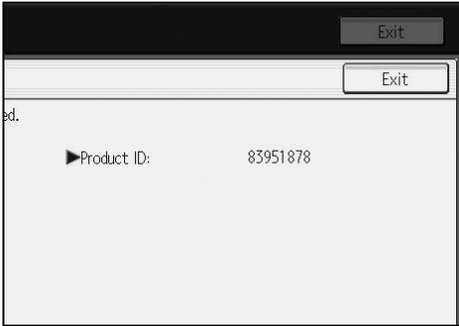


| Extended Feature Info                              |                  |
|--|------------------|
| The following extended feature has been installed. |                  |
| ▶Extended Feature Name:                            | Browser ▶Product |
| ▶Description:                                      | Web browser      |
| ▶Version:  | 0.4              |
| ▶Installation Target:                              | Machine HDD      |
| ▶Allocated to:                                     | Other Functions  |

### Note

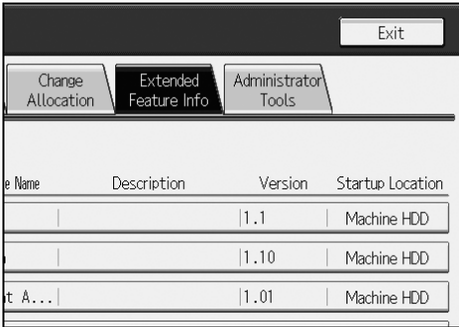
- ❑ “Auto Start” settings are possible on this screen in the case of Type-J extended features. For details, see p.22 “Setting Auto Start”.

**5** Press [Exit].



The Extended Feature Info screen returns.

**6** Press [Exit].



## Setting Auto Start

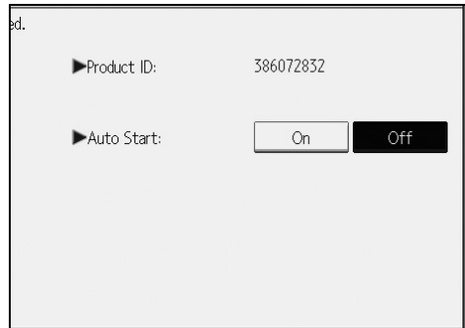
You can set "Auto Start" for Type-J extended features only.

If "Auto Start" is set for **[On]**, Type-J extended features are automatically activated when the device is booted up.

**Note**

- To set **[Extended Feature Info]** to "Auto Start", you must login as a machine administrator. For details, see p.6 "Logging in as a machine administrator".

**1** Press and highlight **[On]** of "Auto Start".



"Auto Start" is set.

# 6. Administrator Tools

The following explanation covers operations you can perform using the **[Administrator Tools]** of the Extended Feature Settings screen.

For details about items on this screen, see p.11 “Administrator Tools screen”.

## Note

- To set **[Administrator Tools]**, you must login as a machine administrator. For details, see p.6 “Logging in as a machine administrator”.
- You can specify **[Heap / Stack Size Settings]** only.

## Setting Heap / Stack Size

Change the settings of "Heap Size" \*1 and "Stack Size" \*2 for Type-J extended features.

## Note

- Changed settings are activated after the device has been rebooted.
- The default "Heap Size" is 8 MB, and the default "Stack Size" is 32 KB.

\*1 "Heap" refers to a memory area used by Java™ Platform and related applications.

\*2 "Stack" refers to a memory area used to store temporary data for an application.

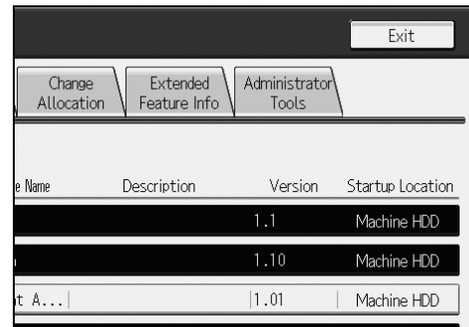
### **1** Display the Extended Feature Settings screen.

## Reference

p.5 “Displaying the Extended Feature Settings screen”

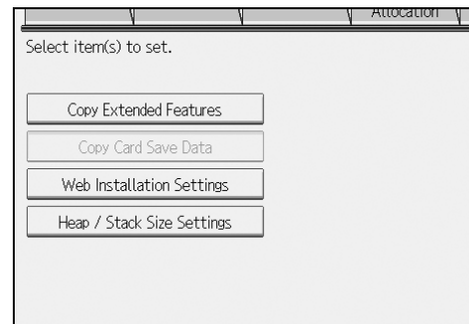
The Startup screen appears and a list of installed extended features is displayed.

### **2** Press **[Administrator Tools]**.



The Administrator Tools screen appears.

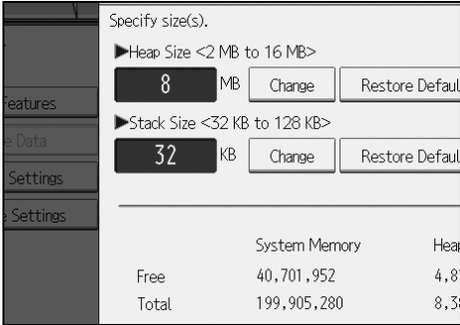
### **3** Press **[Heap / Stack Size Settings]**.



The screen for setting "Heap Size" and "Stack Size" appears.

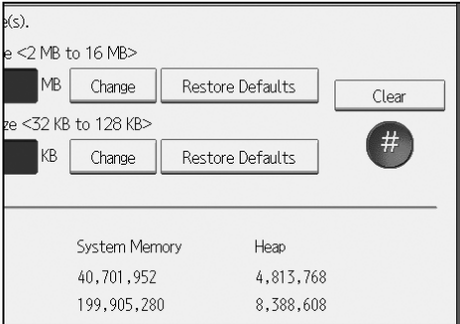
The current "Free" and "Total" capacity of System Memory and Heap appear at the bottom of the screen.

**4** To change the heap size, press [Change] under "Heap Size". To change the stack size, press [Change] under "Stack Size".



**5** Using the control panel's number keys, enter the values for "Heap Size" and "Stack Size", and then press [#].

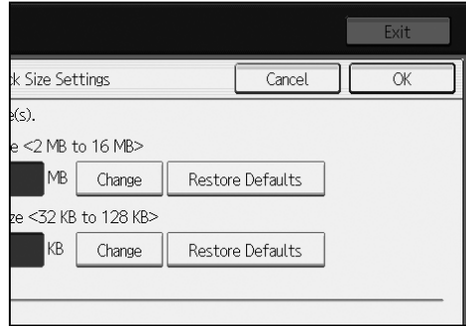
6



**Note**

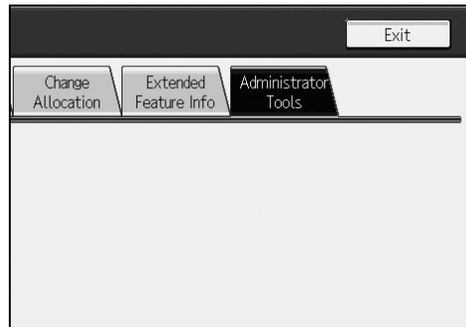
- ❑ To restore the default values, press [Restore Defaults].
- ❑ The default "Heap Size" is 8 MB, and the default "Stack Size" is 32 KB.

**6** Press [OK].



The Administrator Tools screen returns.

**7** Press [Exit].



# 7. Switching between extended features

## Other Functions screen

To begin using extended features, press the function keys. If multiple features are allocated to a single function key, the Other Functions screen appears, which allows you to select the feature you want to use.

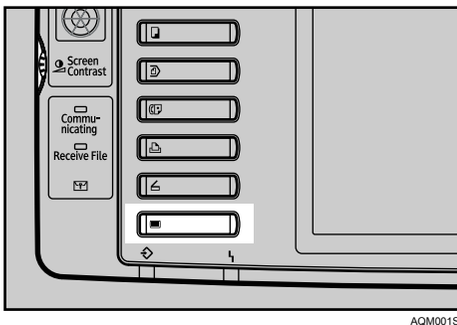
### Note

- ❑ If the device has **[Registered Program]** key on its operation panel, you can allocate extended features to them.
- ❑ If multiple extended features are installed, use the **[Registered Program]** key for different types of extended features.

Below is an example Other Functions screen.

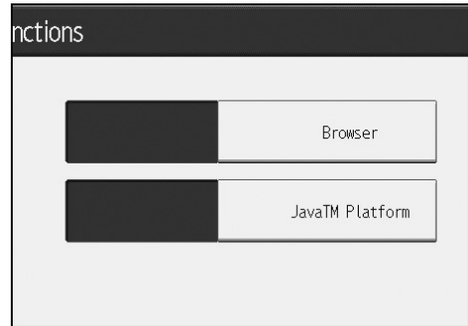
Example: multiple features are allocated to the **[Other Functions]** key.

- ① Press **[Other Functions]** key.



The Other Functions screen appears.

- ② Press the function you want to use.



### Note

- ❑ Items displayed on the Other Functions screen differ according to the allocated function keys, type and number of installed extended features, etc.

### ❖ Type-J<sup>\*1</sup> extended features

Since Type-J<sup>\*1</sup> extended features are allocated to a single function key, even if there are multiple Type-J<sup>\*1</sup> extended features installed, they are displayed on the Other Functions screen as one.

### ❖ Type-C<sup>\*2</sup> extended features

Since it is possible to allocate function keys to individual Type-C<sup>\*2</sup> extended features, if multiple Type-C<sup>\*2</sup> extended features are installed, multiple features are displayed on the Other Functions screen.

\*1 Embedded Software Architecture Application Java language version

\*2 Embedded Software Architecture Application C language version

# Selecting the features you want to use

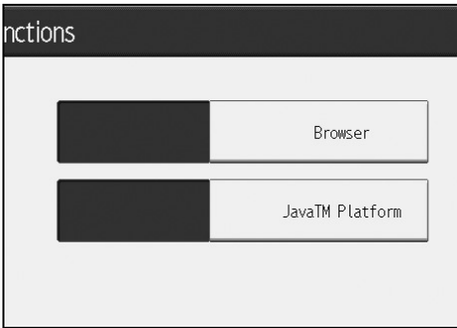
Use the Other Functions screen to select the extended features you want to use.

## Note

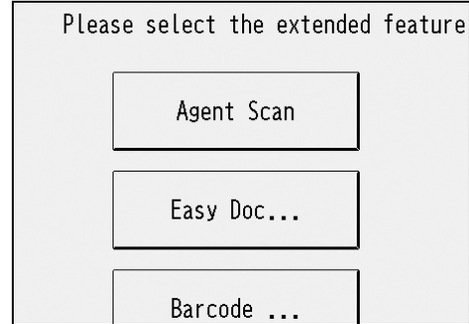
- ❑ Confirm general extended feature operations with the administrator.

Below is an example Other Functions screen.

Example: multiple features are allocated to the **[Other Functions]** key.



- 2** Press the Type-J <sup>\*1</sup> extended feature you want to use.



The Type-J <sup>\*1</sup> extended feature you selected are activated.

## Note

- ❑ The screen displays a maximum of six Type-J extended features. If there are more than six installed, scroll the screen by pressing [▲] and [▼] at the bottom of the screen.

---

## Selecting Type-J <sup>\*1</sup> extended features

---

- 1** Press **[JavaTM Platform]**.

- If there is only one Type-J <sup>\*1</sup> extended feature installed: That feature is then activated.
- If multiple Type-J <sup>\*1</sup> extended features are installed:
  - If there is an extended feature with priority settings: The prioritized Type-J <sup>\*1</sup> extended features are activated first.
  - If there are no prioritized extended features: The extended feature selection screen appears. Proceed to **2**.

---

## Selecting Type-C <sup>\*2</sup> extended features

---

- 1** Press the Type-C <sup>\*2</sup> extended feature you want to use.

The Type-C <sup>\*2</sup> extended feature you selected are activated.

- <sup>\*1</sup> Embedded Software Architecture Application Java language version
- <sup>\*2</sup> Embedded Software Architecture Application C language version

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Some illustrations or explanations in this guide may differ from your product due to improvements or changes in the product.



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