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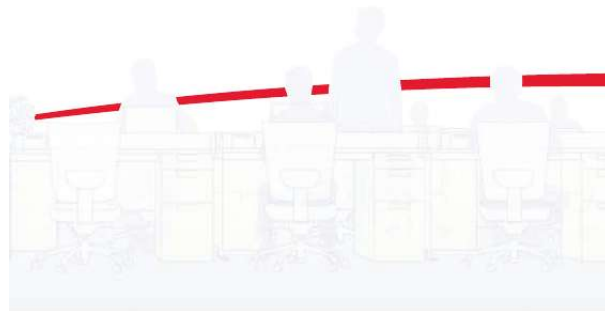
You can read the recommendations in the user guide, the technical guide or the installation guide for KYOCERA FS-C2126MFP. You'll find the answers to all your questions on the KYOCERA FS-C2126MFP in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

**User manual KYOCERA FS-C2126MFP**  
**User guide KYOCERA FS-C2126MFP**  
**Operating instructions KYOCERA FS-C2126MFP**  
**Instructions for use KYOCERA FS-C2126MFP**  
**Instruction manual KYOCERA FS-C2126MFP**



KYOCERA  
COMMAND CENTER

Operation Guide



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**Manual abstract:**

TrueType® is a registered trademark of Apple Computer, Inc. @@Examples of the operations given in this guide support the Windows 7 printing environment. Essentially the same operations are used for Microsoft Windows Vista, Windows XP, Windows Server 2003, and Windows Server 2008 environments. User Interface screen captures shown in this guide may differ depending on your printing device. © 2011 KYOCERA MITA Corporation Table of Contents Chapter 1 Introduction Using COMMAND CENTER .....

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Select the appropriate language. If you attempt to view COMMAND CENTER with a character set other than the language that is used on the operation panel's display, some characters may be illegible.

**Operation Panel** This indicates the machine's operating status as displayed on the operation panel. To update the display to the most recent status, click the Refresh button. **Toner Level** This shows the approximate level of remaining toner. The closer the value to 0%, the smaller the amount of remaining toner. If you use non-original toner kit, the toner gauge measurement will not be indicated correctly.

**Network IP Information** Network IP information on the printing system is displayed. This allows you to verify the following information: · IP Address · IPv6 Address (Manual) · IPv6 Address (LinkLocal) · IPv6 Addresses 1 to 5 (Stateless) · IPv6 Address (Stateful) · Host Name System Identification System information on the printing system is displayed. This allows you to verify the following information: · MAC Address · System Firmware · Engine Firmware · Panel Firmware · FAX Firmware · Serial Number **Media Input** COMMAND CENTER 3-2 COMMAND CENTER Pages This shows paper size and media type for cassettes and MP tray. **Start > Status Pages** These pages allow you to verify the various settings (machine, printing, scanning, network and E-mail) that were made on the operation panel or using COMMAND CENTER. It is divided by the following items: · Network · Security · Device/Printer · Scanner · FAX/i-FAX · Jobs · Counters **Network** This allows you to verify the current settings for LDAP, TCP/IP, IPP, IPP over SSL, AppleTalk, NetBEUI, IPv4, and IPv6. For more information, refer to Advanced Page on page 3-35. **Network > IP Filters** This displays the list of IP addresses and subnet masks (IPv4) or prefix length (IPv6) that have access permission as set under IP Filters (IPv4) and IP Filters (IPv6) on the Advanced page. If no IP addresses have been designated, then access permission will be granted to all addresses. For more information, refer to Advanced > Protocols > TCP/IP > IP Filters on page 3-37.

**Network > SNMP** This allows you to verify the settings made under SNMPv1/v2 and SNMPv3 on the Advanced page. For more information on SNMPv1/v2, refer to Advanced > Management > SNMP > SNMPv1/v2c on page 3-44. For more information on SNMPv3, refer to Advanced > Management > SNMP > SNMPv3 on page 3-45. **Network > POP3/SMTP** This allows you to verify the E-mail-related settings made on POP3 and SMTP pages of the Advanced page. For more information on POP3, refer to Advanced > E-mail > POP3 > General on page 3-43. For more information on SMTP, refer to Advanced > E-mail > SMTP > General on page 3-41. **Network > Logical Printers** This allows you to verify the settings made on the Logical Printers page of the Advanced page. For more information, refer to Advanced > Protocols > TCP/IP > Logical Printers on page 3-38. **Network > NetWare** This allows you to verify the settings made on the NetWare page of the Advanced page. For more information, refer to Advanced > Protocols > NetWare on page 3-39.

**Security** This allows you to verify the current settings for secure protocols, IEEE802.1x, and IPsec. To change the settings: For secure protocols, refer 3-3 User Guide COMMAND CENTER Pages to Advanced > Security > Secure Protocols on page 3-51; for IEEE802.1x, refer to Advanced > Security > IEEE802.1x on page 3-51; for IPsec, refer to Advanced > Security > IPsec > Rule1 (to Rule3) on page 3-53.

**Device/Printer** This allows you to verify the settings made on the Basic and the Printer pages. For more information, refer to Basic Page on page 3-5 and Printer Page on page 3-14. **Device/Printer > APL.Filter** This allows you to verify the settings made on the Basic and the Printer pages. For more information, refer to Printer Page on page 3-14.

**Device/Printer > APL.Filter Parameters** This allows you to verify the settings made on the Basic and the Printer pages. For more information, refer to Printer Page on page 3-14. **Scanner** This allows you to verify the settings made on the Scanner page. For more information, refer to Scanner Page on page 3-17. **FAX / i-FAX > General, FAX, i-FAX** This allows you to verify the settings made on the FAX / i-FAX page. For more information, refer to FAX / i-FAX Page on page 3-20. **Jobs > Printing (Sending, Storing) Jobs Log** This allows you to confirm the log of the jobs in each operation. For more information, refer to Jobs Page on page 3-31. **Counters > Printed Pages** This allows you to verify the accumulated number of printed pages for each paper size and color (Monochrome, Mono Color, and Full Color).

A page printed on both sides is counted as two pages. **Counters > Scanned Pages** Provide information of the number of pages copied, faxed, and other (scanned), respectively. **Start > Information** This page provides information about the Address Book, User Login, the model number of the machine and version of firmware. **Address Book** This page provides information about the maximum and current numbers of addresses possible to add to the private and group Address Books. For more information, refer to Basic > Defaults > Address Book > Groups on page 3-10. **User Login** This shows the number of registered users. For more information, refer to Basic > Security > User Login on page 3-12. **About** The model number of this printing system and Version of Firmware can be confirmed. **Start > Links** Links to the Kyocera Mita Corporation web sites. Visit the following web site for more information and downloads. **COMMAND CENTER 3-4 COMMAND CENTER Pages Download Drivers** For downloading printer drivers, etc.: <http://www.kyoceramita.com/download/Kyocera Online> For more information about products: <http://www.kyoceramita.com/>

**Basic Page** This section includes settings that apply to the machine, such as Device Defaults, Security, and basic Networking. **Basic > Defaults > Network** This page allows you to make the settings that are required for network printing and sending E-mail. For more information, refer to Advanced > Protocols > TCP/IP > General on page 3-35. You must restart this machine after you have completed these settings in order to properly register the content of those settings in the machine. Refer to Basic > Defaults > Reset on page 3-6.

**Host Name** Specifies a name for the printing system network component. This name is used as the NetBEUI printer name and as the WSD device name. **LAN Interface** Specifies the communication rate from Auto, 10BASE-T-Half, 10BASE-T-Full, 100BASE-TX-Half, 100BASE-TX-Full and 1000BASE-T. If you change the communication rate, you must restart the machine in order to make this setting valid. **IPv4 Settings · DHCP/BOOTP** Specifies whether or not to obtain an IP address using DHCP or BOOTP.



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· **IP Address (IPv4)** Assigns the Internet Protocol address on the printing system network component. Format of the IP address is four-byte (32-bit) numbers separated by dots, e.g. 192.168.

110.171. · **Subnet Mask** Specifies the subnet mask of the hosts or network with which the print system is connecting. If you have manually assigned an IP address that starts with a number between 192 and 223, it is recommended that you set the subnet mask to "255.255.255.0." · **Default Gateway** Specifies the IP address of the default gateway. IPv6 Settings · **IPv6** Specifies whether or not to enable the IPv6 protocol. Select On to use the IPv6 protocol.

· **IP Address (IPv6)** Assigns an IPv6 address to the printing system network component. The format of the IPv6 address is a sequence of numbers (128 bit in total) separated by colons, e.g. 2001:db8:3c4d:15::1a2c:1a1f. · **Prefix Length** Specifies the IPv6 prefix length of the hosts or network with which the print system is connecting.

3-5 User Guide **COMMAND CENTER Pages** · **RA (Stateless)** Select On to use RA to configure IPv6 addresses. · **Default Gateway** Specifies the IPv6 address of the default gateway. · **DHCPv6** Specifies whether or not to obtain IPv6 IP addresses by automatic configuration. When RA is turned On, the IP addresses and server information are obtained via DHCPv6 based on the settings of the automatic configuration made under RA (router setting). **Basic > Defaults > Time** If a time server is used to synchronize the time as well, the current time can be adjusted regularly and easily.

Enter the IP address of the time server and click the **Synchronize** button. Time information is required when you receive reports from this machine via E-mail. It is recommended that you set the time when the report mail function is enabled. **Current Local Time** Displays the time that is currently set in the machine. **Current Universal Time (UTC/GMT)** Displays the Greenwich Mean Time that is currently set in the machine. **Time Zone** Sets a time difference. Click the drop down list and select your region. **Summer Time** Switches the Summer Time setting On and Off. Select On in order to have the Summer Time function applied when the time is synchronized with a time server. **Time Server** Enter the host name or IP address of the time server from which you want to acquire the time.

**Synchronize with Time Server** now Click the **Synchronize** button to synchronize the registered time with the designated timer server. **Synchronization Status** Displays the results of the synchronization operation with the time server. **Basic > Defaults > Reset** This page allows you to restart the machine in order to make all settings in the machine valid. It is also possible to select to have all settings returned to their factory default values. **Restart entire device** Clicking **Restart** restarts this machine. **Restart Network** Clicking **Restart** allows restarting the network interface without restarting the machine. The network interface must be restarted whenever a change has been made to the network settings. **Reset entire device to factory default** When clicking the **Reset** button, the machine returns to the factory default settings. However, the document box, address book, user information, logs, and certificates are not deleted. **COMMAND CENTER 3-6 COMMAND CENTER Pages Basic > Defaults > Device Defaults** This page allows you to change the language that is used in the display, as well as to set the **Auto Sleep Mode**.

**Operation Panel Language** You can select the language of the messages on the display by following the procedure given below. The following languages are available for selection in the drop down list: English, Français, Deutsch, Italiano, Nederlands, Español, Português, Russian, and the downloaded languages.

You can optionally download messages in other languages. Contact your dealer for information. Some models may require restarting after configuration.

**Sleep Timer** Specifies the time from 1 to 240 minutes after which the system enters the auto sleep mode. On some models, you can choose sleep mode from **Quick Recovery** and **Energy Saver** as follows. 1 2 Click **Advanced** on the right hand side of the **Sleep Timer** drop down list. Select **Quick Recovery** or **Energy Saver**. **Energy Saver** lets the system not to wake up even when it receives print data.

**Printing does not take place until a user operation is made on the machine operator panel.** For some models, the **Sleeping** page appears while the system is engaged in **Energy Saver**. To wake up the system, click the **Start** key on the **Sleeping** page. 3 4 Select the interface or device to which **Energy Saver** is turned On. If set to Off, print data applied through that interface or device wakes the system and is printed normally. Click **Submit**. Note: **Advanced** settings are not available when the **FAX Kit** is installed. **Power Off Timer** This feature is incorporated with some models. This will automatically engages the device into a power off state in the absence of data after a predetermined time of interval. The interval and conditions can be configured as follows: 1 2 3 Select the time of interval after which the device engages in power off state from the drop-down list, 1 hour to 1 week.

Click **Advanced** to open **Power Off Rule**. Select the interface which you want to activate (On) or deactivate (Off) the power off timer. **Override A4/Letter** Specifies whether or not the A4 and Letter size paper should be interchangeable. When turned On, for example, if the A4 paper is not in the tray, the Letter size paper will be selected for printing. When turned Off, the Letter size paper will not be used in place of the A4 paper, when A4 is selected for printing but the A4 tray is empty. **Auto Error Clear** Specifies whether or not to clear errors automatically when they occur. 3-7 User Guide **COMMAND CENTER Pages Error Clear Timer** Specifies the time between 5 and 495 seconds after which errors are cleared automatically. **Low Power Timer** Specifies the time from 1 to 240 minutes after which the system enters the low power mode, where it reduces the power consumption. **Interrupt Clear Time** This determines the time of period before the machine reverts to normal mode, after the interrupt copy mode has been engaged. The range is 5 to 459 seconds (in 5-second increments). **WSD Scan Timer** This determines the time of period before the machine reverts to normal mode, after WSD scan mode has been engaged. The range is 10 to 495 seconds (in 5-second increments). **RAM Disk Mode** Specifies whether to use a part of the print system memory as a RAM disk. You can specify the size of the print system memory to use for the RAM disk. If this item is On, electronic sorting is enabled and the printing speed increases. After you have changed the setting, you must restart the printing system. **RAM Disk Size** Specifies the size of the RAM disk. For allowable sizes, refer to the print system operation guide. After you have changed the setting, you must restart the printing system.



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*File Name You can change the file name for the scan data or the job name for the jobs on the Job page.*

*Additional Information You can add a Job Number or the Data and Time to the File Name designated above. The additional information varies depending on model. MP Tray Empty With the MP tray set as the default paper source, this enables (On) or disables (Off) the paper empty message when the MP tray becomes empty. Unusable Time Setting This restricts use of the machine by time of day. When turned On, the machine becomes unoperative during the time of day specified by Unusable Time. Except, the received FAXes are stored in the machine and printed after the unusable time period has been expired. Unusable Time This determines the time of period during which the machine is restricted for use. This is enabled when Unusable Time Setting is On. Unlock Code Entering this code, comprised of four digits from 0 to 9, temporarily allows the machine to be usable during the time of period of restriction. Dest(ination) Check Before Send This enables the front panel message which prompts you to confirm the destination to forward the scan data.*

*The message is displayed when the machine's Start key is pressed to start scanning. COMMAND CENTER 3-8 COMMAND CENTER Pages Entry Check for New Dest(ination) When enabled, this prompts you to re-enter the password for confirmation when adding a new destination. Default Screen (Send/FAX) You can select either One Touch (keys), Destinations, Address Book, or External Address Book to be displayed by default on the print system's display while using send or FAX mode. USB Keyboard Type This tells the system the type of the keyboard being connected to the USB port. In order for the keyboard to properly operate, specify the correct type. Basic > Defaults > Address Book > Contacts This page allows you to add, edit or delete Contacts. Adding a New Contact 1 2 3 4 1 2 3 4 1 2 3 4 Open the Address Book Contacts page. Click Add Contact. The Address Book Contacts - Add page opens. Enter the information for the address to be registered.*

*You can specify a FAX number and i-FAX address even if the FAX System is not installed. Click Submit. Editing a Contact Open the Address Book Contacts page. Click the number or name of the address to edit. The Address Book Contacts Edit page appears.*

*Modify the information of the address. Click Submit. Deleting a Contact Open the Address Book Contacts page. Check the desired contact. When the check box on the left side of Number is selected, all contacts displayed on the page will be checked.*

*Click Delete Contact. The Address Book Contacts - Delete page appears. You can confirm the addresses to be deleted. Click Delete when the desired addresses are selected. 3-9 User Guide COMMAND CENTER Pages Basic > Defaults > Address Book > Groups This page allows you to add, edit or delete Groups. Adding a New Group 1 2 3 4 5 6 Open the Address Book Groups page. Click Add Group. The Address Book Groups - Add page opens. Enter the number and name of the group. Click Submit.*

*The Address Book Groups - Add Members page opens. Select the members to be added to the created group. Check the members you want to add. The members must be registered before added. After you have selected the members, click Submit. The Address Book Groups - Edit page opens. Click Submit. You can continue editing groups, such as changing group names and adding or deleting members. Editing a Group 1 2 3 4 1 2 3 4 Open the Address Book Groups page. Click the number or name of the group to edit.*

*The Address Book Groups Edit page opens. You can change the number or name of the group and add or delete members. To add members, click Add Members and select the addresses to add. Click Submit. The members must be registered before added.*

*After you have finished editing, click Submit. Deleting a Group Open the Address Book Groups page. Check the desired group. When the check box on the left side of Number is selected, all groups displayed on the page will be checked. Click Delete Group.*

*The Address Book Groups - Delete page appears. You can confirm the group to be deleted. Click Delete when the desired group is selected. Basic > Security > Account Settings The Administrator (Admin) account is the master access account. It controls access to the printer and networking configuration from all setup and management utilities including the HTML web pages. The Admin password set in the following is valid when Authentication is set to Off. For details on COMMAND CENTER 3-10 COMMAND CENTER Pages Authentication, see Advanced > Management > Authentication > General on page 3-47. Setting the Admin password is highly recommended to prevent unauthorized changes to the machine and networking configuration. With some models, the default Administrator password is factory-set as admin00. It is recommended to periodically change password.*

*To change the password: 1 2 3 4 Enter the Old Password. Enter the password you want to set in New Password. This can be up to 32 (30 with some models) character long. Enter the same password in Confirm New Password. Click Submit. Basic > Security > Device Security > General This page allows you to restrict access from the operation panel or USB host device. In addition, an explanation about each security setting is displayed. Lock Operation Panel Restricts access from the operation panel. With some models, this setting is irrelevant if the user has logged in as the Administrator. When it is set to Lock (Block), use of the System menu on this machine, registration in and editing of the Address Book and Box, use of the Stop key, and cancellation of jobs are forbidden.*

*When it is set to Partial Lock, use of the System menu on this machine and registration in and editing of the Address Book and Box are forbidden. When it is set to Unlock, use of all keys is permitted. Filtering/Firewall, SNMPv1/v2, SNMPv3, SSL, IPSec, IEEE802.1x An explanation about each security setting is displayed. When you click a link in the sentence, the appropriate tab of the Advanced page opens.*

*Basic > Security > Device Security > Interface Block This page allows you to restrict access from each interface. Network, USB Device, USB Host, Parallel I/F, Optional I/F Specifies whether or not to restrict access from each of the interfaces above. Access from the interfaces that are set to Block is restricted.*

*Access from the network interface cannot be restricted. Access can be restricted on a per-protocol basis.*

*Refer to the next section. Basic > Security > Device Security > Network Security This allows you to enable communication with the printing system on a per-protocol basis. SNMP v3, NetWare, AppleTalk, NetBEUI, Raw, IPP, IPP over SSL, HTTP, HTTPS, FTP (Transmission), FTP (Reception), SMB, SNMP, SMTP, POP3, LPD, LDAP, WSD Scan, WSD Print, ThinPrint, Enhanced WSD, Enhanced WSD over SSL 3-11 User Guide COMMAND CENTER Pages*

*Specifies whether or not to restrict communication via each of the protocols on the left.*



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The communication via the protocols that are set to Block is restricted. The settings made on this page affect the protocol settings on the Advanced page. Basic > Security > User Login When the authentication function is set on the Advanced > Management > Authentication page (Local Authentication, depending on model), you must register users and set access levels on this page. The available access levels are User and Administrator. One administrator account is registered by default. Local Authorization turns On or Off Job Authorization settings for a user listed on User List. Number of Users shows the number of the current users.

By entering a user name in Search by Name, you can search for the user. Adding a New User Login 1 2 3 1 2 3 1 2 3 4 Click User Login, open the User Login page. Click Add and enter the information of the user. Click Submit. Editing a User Login Click User Login, open the User Login page. Click the desired Login User Name or User Name to edit the user and modify their information. Click Submit. Deleting a User Login Click User Login, open the User Login page. Check the desired user. When the check box on the left side of Login User Name is selected, all users displayed on the page will be checked. Click Delete. The User Login - Delete page appears. You can confirm the users to be deleted. Click Delete when the desired users are selected. Basic > Security > Certificates This page allows you to create or update certificates or check details on certificates.

After you have changed this setting, you must restart this machine. For the restarting procedure, refer to Basic > Defaults > Reset on page 3-6. COMMAND CENTER 3-12 COMMAND CENTER Pages Device Certificate - Self Issued The self-issued certificate is automatically issued by default. The automatically issued certificate has the country code, common name (in a form of "KMxxxxx" as for model names), and a validity period of about 10 years already configured. Self Certificate Displays whether the certificate is active.

Expiration Displays the validity period of the certificate. View Certificate Click View to view details on the certificate. Create Certificate Click Create to create a certificate. Country code and common name are mandatorily required. On Windows Vista/7, the common name and the access name (host name or IP address) must be identical. Edit Certificate Click Edit to show Current Universal Time, and update the validity period of the certificate. Export Certificate Click Export to display the download dialog for the file. Click Save to download the exported certificate. If the printing system supports self-issued certificates only, it cannot carry out encrypted communication via IPP over SSL with Windows Vista/7 because the IPP over SSL function of Windows Vista/7 does not deem self-issued certificates as trusted. To enable printing via IPP over SSL, export the selfissued certificate from the printing system and import it into Windows Vista/7 as a trusted certificate.

In this case, the access name must match the common name of the certificate. Device Certificate - CA Issued CA Certificate Displays whether the certificate issued by the Certification Authority (CA) is active or not. Expiration Displays the validity period of the certificate. View Certificate Click View to view the details of the certificate. Import Certificate Click Import to open the File Import window. Click Browse to open the file selection dialog box. Select a file and click Open. When the certificate is password-protected, enter the password and click Submit. The certificate is imported. Delete Certificate Click Delete.

The certificate is displayed. Click Delete again to delete the certificate. When the CA issued certificate is deleted, the settings are made invalid if Authentication Type is set to Certificates for IPSec. The self Issued certificate is made valid for SSL. 3-13 User Guide COMMAND CENTER Pages Root Certificate Root Certificate Displays whether the certificate is active.

Expiration Displays the validity period of the certificate. View Certificate Click View to view details on the certificate. Import Certificate Click Import to open the File Import window. Click Browse to open the file selection dialog box. Select a file and click Open.

Click Submit to import the certificate. Delete Certificate Click Delete. The certificate is displayed. Click Delete again to delete the certificate. When all root certificates are deleted, the settings are made invalid if Authentication Type is set to Certificates for IPSec. In addition, IEEE802.1x is turned Off. Application Certificate IEEE802.1x Client Certificate Displays whether the certificate is active. Expiration Displays the validity period of the certificate.

View Certificate Click View to view details on the certificate. Import Certificate Click Import to open the File Import window. Click Browse to open the file selection dialog box. Select a file and click Open. Enter the password and click Submit. The certificate is imported. Delete Certificate Click Delete. The certificate is displayed. Click Delete again to delete the certificate. When the certificate is deleted, IEEE802.

1x is turned Off. Printer Page This section includes settings that apply to the printing function of the machine, such as default print resolution or copy count. Default printer settings will be overridden by the printer driver settings. Settings that affect the machine entirely, such as locking the operation panel, are found under Basic Page on page 3-5. Printer > Summary of Network Printer Access Methods The following information that has already been set is displayed here.

· IP Address · Host Name · Net BEUI Name COMMAND CENTER 3-14 COMMAND CENTER Pages · AppleTalk Name Printer > System The table below provides a summary of the items displayed on the System page. Form Feed Timeout Adjusts the timeout between 5 and 495 seconds, after which a form feed will occur in the absence of data. The default setting is 30 seconds. Emulation Selects an emulation mode. Alternate Emulation Specifies which emulation mode should be used for processing at the time data other than KPDL is received, when AUTO is selected for emulation.

JPEG/TIFF Print This determines the physical size of JPEG images when printing them from a USB flash device. Choices include Fit to Paper Size, Image Resolution, and Fit to Print Resolution. XPS Fit to Page This determines the page size for printing XPS data. Turn On to fit print data over the page size; and turn Off to print in the original size. Paper Feed Mode Determines the behavior of paper feed selection when the paper you requested of size and/or type is not available in the current paper source. Auto lets the machine to search for the matching paper including all the paper sources. Fixed does not perform searching in the other paper sources. Duplex Mode Selects the default duplex mode from Off, Long Edge and Short Edge. Available on machines with the duplex printing.



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*Copies Sets the number of copies to print.*

*Page Orientation Switches Portrait or Landscape page orientation. Tone Sets Tone mode to Normal or Fine. The default setting is Normal. Available for some color machines. Gloss Mode Sets Gloss Mode to High or Low. The default setting is Low. Available for some color machines which support Gloss Mode. Color Mode Sets Color Mode to Black & White (Monochrome) or Full Color. Available for some color machines. KIR Mode Switches KIR smoothing On or Off.*

*Available for some machines. EcoPrint Mode 3-15 User Guide COMMAND CENTER Pages Switches EcoPrint On or Off to control toner consumption for saving the printing costs. The default setting is Off. Available for some machines. Toner Save Level Selects Toner Save Level from 1(Low) [low saving, darker printing] to 5(High) [high saving, lighter printing] when EcoPrint Mode is On.*

*Resolution Changes the printing resolution. Available for some machines. Printer > System > APL.Filter This page allows you to configure the APL.Filter. The APL.Filter is a function that converts the received print data to the specified code and prints that data. Filter Switches the APL.Filter On or Off. Filter Name Selects the APL.Filter. You can select the ASCII to KPDL conversion process. Printer > System > APL.Filter Parameters Configure items that can be set differently between APL.Filters.*

*You can specify fonts and the text to be converted. Font Specifies the fonts used for printing. Start of String Specifies the character string with which the text to be converted begins. Up to 15 single-byte characters can be specified. End of String Specifies the character string with which the text to be converted ends. The default setting is \f. Up to 15 single-byte characters can be specified. Printer > Media Input This page lets you configure paper trays by type and size. You can also configure cassette groups. Default Determines the default tray to feed paper from.*

*Tray Displays the trays including those provided by option. Size Displays the paper size for each input tray. This setting can be changed using the dropdown list. Type Displays the paper type for each input tray. This setting can be changed using the dropdown list.*

*Group Settings If multiple cassettes are available, you can set up to three groups of cassettes. Cassettes in a group are treated as a single tray. Paper can be fed continuously from the grouped cassettes. COMMAND CENTER 3-16 COMMAND CENTER Pages Printer > Document Output This page lets you select an output tray. Paper Output Determines the default output tray.*

*Scanner Page This section includes settings that apply to the scanning function of the machine, such as default scan resolution or original placement. In order to attach scanned data file to an E-mail and send it, the SMTP settings on the Advanced page must be completed. Scanner > Defaults The section below provides a summary of the items displayed on the Scanner > Default page. Color Selection (Copy) This selects color mode for copying. Auto automatically identifies full color or black and white from the original document to copy. You can manually select either Full Color or Black & White to forcibly switch color mode. Color Sel.(Send/Store) This selects color mode for scanning or storing. Auto Color (Color/Grayscale) and Auto Color (Color/Black & White) allow you identify color for the original document to scan. You can manually select Full Color, Grayscale, or Black & White to forcibly switch color mode, or if your printing system supports only black and white.*

*Density This adjusts exposure (darkness) of scanning an original document. Auto automatically provides an exposure best suited for the original document. Manual invokes the exposure which is adjusted manually in the machine. Scan Resolution Specifies the resolution. The maximum resolution using full color or gray scale mode is 300 x 300 dpi. To scan in full color or gray scale with 400 dpi or 600 dpi resolution, expansion of the internal memory is required.*

*Original Image The original quality is selected according to the type of original. Switches the original quality between Text, Text+Photo, Photo, Map, and Printed Document. Prevent Bleed-through Prevents the unwanted images on the back side of the document from bleeding through to overwrap the scanned objects. File Format Selects the file format in which the scanned data will be saved.*

*PDF/A Turns PDF/A-compliant format PDF/A-1a or PDF/A-1b on or Off, when File Format above is PDF. PDF/A is an electronic document file format for long-term preservation as addressed in the ISO 19005-1 specification. Image Quality PDF/TIFF/JPEG 3-17 User Guide COMMAND CENTER Pages Selects the file quality mode (1 [Low] to 5 [High]) in which the scanned data will be saved. High-Compression PDF Image Selects the compression rate for PDF files from 1 (Low), 2 (Medium), and 3 (High). High-Compression PDF Auto Color Sets whether to enable or disable the automatic color/monochrome detection for the original to be scanned.*

*Auto Color Correction Selects the detection level from five levels applied when High-Compression PDF Automatic Color Detection is set to On. The color mode tends to be used at Level 1 and the monochrome mode at Level 5. Zoom Switches the zoom ratio between Auto and 100%. The default setting is 100%. Original Orientation Switches between Top Edge Top and Top Edge Left.*

*Scanner > FTP The table below provides a summary of the items displayed on the FTP page. FTP Switches FTP On or Off. FTP Port Number Sets the FTP Port Number or use the FTP default port 21. FTP Encrypted TX This enables or disables Encryption for communication. When turned On, the encryption algorithm that is selected by Advanced > Security > Secure Protocols on page 3-51 is used. Scanner > SMB The table below provides a summary of the items displayed on the SMB page. SMB Protocol Switches the SMB Protocol On or Off. SMB Port Number Sets the SMB default Port Number or use the SMB default port 139 (For Windows Vista/7, use 445). Scanner > E-mail The table below provides a summary of the items displayed on the E-mail page. Subject You can include the model name of the printer, serial number, MAC address, host name and IP address in the subject line as follows: Enter one of the following conversion strings starting with %.*

*The string will be converted into a pre-defined string to display the above information. · %printer = Model COMMAND CENTER 3-18 COMMAND CENTER Pages · %serial = Serial Number · %etheraddr = MAC Address · %host = Host Name · %ip = IP Address Body You can enter the information that you want to appear in the body of the E-mail. Scanner > Send and Forward When sending a FAX, FTP, SMB or a E-mail job, Send and Forward automatically forwards the same job to a destination specified. The following section provides a summary of the items displayed on the Send and Forward page. Forward Switches Send and Forward on or off.*



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*Rule* Selects a rule of either FAX, FTP, SMB or E-mail to activate Send and Forward. Add Adds a destination for forwarding. To add a destination, proceed as follows: 1 2 Click Add. In Address Type, select the type of destination from the following: · Email - forwards the E-mail to the E-mail address entered. ·

SMB - forwards the job to a shared folder on Microsoft Windows network.

Enter the Host Name, Port Number, path to a shared folder, Login User Name, and the Login Password. · FTP - forwards the jobs to an accessible FTP server. Enter the Host Name, Port Number, path to a folder, Login User Name, and the Login Password. Adding an Address from an Address Book To add an address from an Address Book, if set up, proceed as follows: 1 2 3 4 Click Import Contacts. The address book opens.

Check the check box for the address you want to add to the destination. After you have finished selection, click Submit. The Send and Forward page appears. Check that the destination is added to the destination list. Delete To delete a destination from Destination Settings, click the check box next to the destination, then click Delete.

If you accept the confirming prompt, click Delete. 3-19 User Guide COMMAND CENTER Pages Scanner > i-FAX This sends scanned data in i-FAX mode. The subject and body contents for i-FAX must be specified. The contents displayed on this page are the same as in Scanner > E-mail, described above. FAX / i-FAX Page This section includes settings, such as FAX transmission and reception settings, that apply to the FAX function of the device. For models that do not support i-FAX, FAX is displayed on the menu. FAX / i-FAX > Common > Defaults The table below provides a summary of the items displayed on the FAX / i-FAX > Common page. Local FAX Name Specifies your FAX system name. Furigana (Japan only) This adds phonetic scripts to the FAX system name. FAX / i-FAX > Common > Transmit The table below provides a summary of the items displayed on the Transmit page.

TTI Selects On or Off whether to send the TTI (Transmit Terminal Identifier) information to other party. TTI Position Selects the position of the TTI to be printed on the transmitted documents. FAX / i-FAX > Common > Receive The table below provides a summary of the items displayed on the Receive page. FAX Media Type Sets the media type for printing the received documents. Use MP Tray Selects whether or not to include the MP (multi purpose) tray for auto media selection when printing received documents. When turned On, the MP tray will be included as an option for auto media selection, and when turned Off, only the cassettes will be selected. Reduced RX Size Specifies the printing configuration for printing a document, which is larger than the selected paper size.

When Same Size Override is selected, the document will be printed on multiple sheets of paper without reducing the text. When Reduction Override is selected, the document will be printed on one sheet whenever possible. Receive Date/ Time Selects On or Off whether to print the reception information such as the received date, the received time, the transmitting party's information and the number of transmitted pages on the top of the received documents.

COMMAND CENTER 3-20 COMMAND CENTER Pages Duplex Printing Specifies whether or not to use the Duplex mode. 2 in1 Receive Enables or disables 2 in1 reception. Receive Bulk Print Enables or disables FAX bulk reception. When enabled, the FAX system prints the received documents after its reception completes. It will be possible to make copies during that reception.

FAX / i-FAX > Common RX/Forward Requirements > General Conditional reception/forwarding is a function for automatically forwarding documents received by FAX or i-FAX to other FAX machines, sending them as attachments to E-mail, or saving them into a FAX box instead of printing if they satisfy the specified conditions. For example, you can forward faxes from particular customers received during business hours to the E-mail addresses of the people responsible for those customers, print and save them in a FAX box if they are received outside business hours, and forward faxes from outside of your business area to the business office nearest to the sender's fax number. For models that do not support RX/Forward Requirements, the documents received are forwarded in the same requirement. Types of RX/Forward Requirements Open the FAX/i-FAX > Common > RX/Forward Requirements > General page.

Select one of the following items.

Off Disables the forwarding process. Received faxes are printed on paper as in normal operation. Use Requirements List Executes the forwarding process according to the specified conditions. For the setting procedure, refer to Setting Destinations on page 3-25. All Executes the forwarding process without specifying conditions. All received faxes are processed in the same way. However, the process of saving them in a FAX box cannot be selected. Clicking Advanced invokes a behaviour equal to specifying all conditions. For the setting procedure, refer to Settings for Applying the Same Forwarding Process without Using a Requirement List on page 3-24. Settings for Forwarding Processes Using a Requirement List Open the FAX/i-FAX > Common > RX/Forward Requirements > Requirement List page.

1 2 Add the new condition to the Requirement List. Click Add. The Requirement List - Add page appears. Specify the condition for the FAX forwarding process. Requirement Number Enter a number that identifies the condition set. Name 3-21 User Guide COMMAND CENTER Pages Give the condition set here an easily recognizable name. Status Specify whether to enable or disable the condition. This item is set to Off for the condition that has just been added. To set this item to On, set the conditions and then click to select the desired condition on the Requirement List and change the setting. If the requirement sets include the same Activating Time Setting, Activating Time and Sub Address settings, these requirement sets will not be enabled at the same time. Activating Time Specify a period of hours during which the forwarding process is executed. Select Time Specification to forward only faxes received during a particular period of hours or All Day not to specify the hours. Enable Time When Time Specification is selected in the previous item, specify the start time and end time. File Name Specify the file name to be used for the forwarded file. Additional Information Specify the information to be added to the file name specified in the previous item.

Add Sender Information Determine whether the sender information are added to the file name or not. Priority Prioritize the search keys when conducting searching over the sending criterions. Requirement Type Select the condition type from the following items. - FAX Sub Address - FAX Number - FAX Dial-in Number - FAX Reception Port - i-FAX Address When an item is selected, the text box below it accepts entry of the necessary information on the selected item.



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Enter the condition necessary for each item.

Asterisks (\*) can be used as wildcards. For example, to specify all faxes that came from Tokyo, select FAX Number and enter '03\*' in the FAX number text box. For some models which shows Search by when FAX Number or i-FAX Address is selected, you can use a search criteria such as Same as or Start with, etc. Wildcards cannot be used for these models. When the search criteria is Same as, up to 9 are forwarded to the FAX Box. FAX Reception Port shows the list in which you can select Port 1 or Port 2. @@@@The Detail/Edit page opens. Set Status to On. Then, specify how the forwarding process is executed. @@@@Print Prints received documents on paper.

· Name Displays the condition name. · Status Displays whether the condition is currently used. · Print Specifies whether to print on paper. @@@@· Name Displays the condition name. · Status Displays whether the condition is currently used. · Forwarding Turn On to enable forwarding. @@@@Note the SSL protocol must also be turned on. Refer to Advanced > Security > Secure Protocols on page 3-51. @@@@When None, these will not be appended. @@@@Select On to split the fax.

@@@Faxes are forwarded to all destinations displayed here. @@Save to FAX Box Saves received documents in a FAX box. · Name Displays the condition name. · Status Displays whether the condition is currently used. @@@@· Box Name Specifies the FAX box to be used.

@@The FAX box to be specified here must be registered in advance. @@The screen returns to the Detail/Edit page. After you have finished setting all items, click Submit. The Requirement List page appears. Check that the status of the condition you have set is On.

Repeat the above steps to set more conditions. @@Click Advanced of Not complying with the requirements. The Requirement List - Advanced page appears.

@@When this item is set to On, set the subsequent items. @@See steps 2 to 6 as a reference. After you have finished setting the items, click Submit.

@@Specify the forwarding process. @@See steps 2 to 6 as a reference. Note: The process of saving faxes in a FAX box cannot be selected as the forwarding process to be applied without using a Requirement List. 3 4 After you have finished setting the items, click Submit.

Returns to the RX/Forward Requirements page. Select ALL and click Submit. This completes the settings for applying the same forwarding process without using a Requirement list. Setting Destinations When setting Forwarding in Action Settings described above, you have to register Destination in advance. You can add a new destination or an address registered in the address book to Destination. Addition Open the Action Settings > Forward page. 1 2 Click Add.

Select the desired type of forwarding process from Address Type. The available types are as follows: E-mail Forwards faxes by E-mail. Specify E-mail address.

SMB Saves faxes in a shared folder accessible from Microsoft Windows Network. Specify Host Name, Port Number, Path to the shared folder, Login User Name, and Login Password. FTP Saves faxes on an accessible FTP server. Specify Host Name, Port Number, Path to the folder, Login User Name, and Login Password. FAX Forwards faxes to other FAX machines.

Specify FAX Number, Transmit Start Speed, and other necessary information on the forwarding destinations. i-FAX Forwards faxes to other i-FAX systems.

Specify i-FAX Address, Connection Mode, and other necessary information on the forwarding destinations. 3 4 After you have finished specifying the destination, click Submit. The Action Settings > Forward page appears.

Check that the Destination is added to the Destination List. 3-25 User Guide COMMAND CENTER Pages Addition from the Address Book There are two types of address book: address book contacts and address book groups. In address book contacts, each entry has an address of one person. In address book groups, each entry has multiple addresses. When an address of a group is added, faxes are forwarded to all addresses registered in the group. Before adding an address from an address book, you have to register the address in the address book. For how to register an address in an address book, refer to Basic > Defaults > Address Book > Contacts on page 3-9 or Basic > Defaults > Address Book > Groups on page 3-10. Open the Action Settings > Forward page. 1 2 3 4 Click Import Contacts or Import Groups. The address book opens.

Put a check mark in the check box for the address or group you want to add to the destinations. After you have finished selection, click Submit. The Action Settings > Forward page appears. Check that the Destination is added to the Destination List. Deletion You can delete a Destination from the Destination List. Open the Action Settings > Forward page. 1 2 3 4 Put a check mark in the check box for the destination you want to delete from the Destination List.

After you have finished selection, click Delete. The Action Settings > Forward - Delete page appears. You can confirm the destinations to be deleted. After you have finished selection, click Submit. The Action Settings > Forward page appears. Check that the Destination is deleted from the Destination List. After confirming the settings, click Submit. FAX / i-FAX > FAX > Defaults The description below provides a summary of the items displayed on the FAX / i-FAX > FAX > Defaults page.

Local FAX Number (Port 1/2) Specifies your FAX system number. FAX Line Sets the type of phone line to correspond to the type of telephone service that you are using. Be sure that the type of phone line you select is correct because, if the setting is incorrect, dialing will be impossible. The choices are Tone (DTMF) or Pulse (10pps), or Pulse (20pps). Local FAX ID Specifies your FAX system ID.

Speaker Volume COMMAND CENTER 3-26 COMMAND CENTER Pages Sets the volume of the internal speaker that allows you to listen to conditions on the telephone line when the [On-Hook] key was pressed. The choices are Off and levels 1, 2 or 3. Monitor Volume Sets the volume of the internal speaker that allows you to listen to conditions on the telephone line when the [On-Hook] key was not pressed. The choices are Off and levels 1, 2 or 3. FAX / i-FAX > FAX > Receive The table below provides a summary of the items displayed on the Receive page. FAX Receive Selects the FAX reception mode. The choices are Auto (Normal, FAX/TEL, TAD or DRD) or Manual. (The selectable option is different depending on the destination.) DRD Pattern Selects the DRD pattern. This menu is available only for specific destinations.

Remote Switching Dial Number Specifies the remote switching dial number. You can specify it within a range of 00 to 99. Remote switching allows you to initiate FAX reception from a telephone connected to the FAX system. Encryption Key No. Sets the encryption key number to be used for encrypted communication. F-NET Sets the silent reception.



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*(Available only in Japan.) Dial-in Activates the dial-in (direct number) call. (Available only in Japan.) Dial-in Number Specifies the telephone number for direct number.*

*(Available only in Japan.) Dial-in FAX Number Specifies the telephone number for direct FAX number. (Available only in Japan.) Reception Port Sets the receive-only port. (Available in multiport mode).*

*Number of Rings (Normal) Specifies the number of rings for Auto FAX reception (Normal). You can specify it within a range of 1 to 15. Number of Rings (TAD) Specifies the number of rings for Auto FAX reception (TAD). You can specify it within a range of 1 to 15. Number of Rings (FAX/TEL) Specifies the number of rings for Auto FAX reception (FAX/TEL).*

*You can specify it within a range of 0 to 15. This is not displayed on European models. 3-27 User Guide COMMAND CENTER Pages FAX / i-FAX > FAX > FAX Restrictions > General The table below provides a summary of the items displayed on the FAX Restrictions > General page. Transmit Restriction Selects the transmitting restriction between Off and Use Permit List + Address Book. Receive Restriction Selects the receiving restriction between Off, Use Permit List + Address Book, and Use Reject List. Unknown Number Reception Displayed when Use Reject List is selected in Receive Restriction. This determines the behavior when the machine has received a FAX with an unknown FAX number. Select Permit to permit reception of unknown numbered FAXes and select Reject to reject unknown numbered FAXes. FAX / i-FAX > FAX > FAX Restrictions > Permit Number List The section below provides a summary of the items displayed on the Permit Number List page. Add Clicking Add will display the Permit Number List - Add page.*

*Enter in Permit FAX Number the FAX number to add, then click Submit. Delete To delete a FAX number from Permit Number List, click the check box next to the FAX number, then click Delete. If you accept the confirming prompt, click Delete. FAX / i-FAX > FAX > FAX Restrictions > Permit ID List The table below provides a summary of the items displayed on the Permit ID List page. Add Clicking Add will display the Permit ID List - Add page. Enter in Permit FAX ID the FAX ID to add, then click Submit. Delete To delete a FAX ID from Permit Number List, click the check box next to the FAX ID, then click Delete. If you accept the confirming prompt, click Delete. FAX / i-FAX > FAX > FAX Restrictions > Reject Number List The section below provides a summary of the items displayed on the Reject Number List page. Add Clicking Add will display the Reject Number List - Add page.*

*Enter in Reject FAX Number the FAX number to reject, then click Submit. Delete To delete a FAX number from Reject Number List, click the check box next to the FAX ID, then click Delete. If you accept the confirming prompt, click Delete. COMMAND CENTER 3-28 COMMAND CENTER Pages FAX / i-FAX > FAX > Encryption Key Specifies the encryption key in hexadecimal. The length of the encryption key is 16 digits.*

*Enter 16 characters using the numbers 0-9 and the letters A-F. FAX / i-FAX > i-FAX > Defaults The section below provides a summary of the item displayed on the Defaults page. i-FAX Enables or disables i-FAX. Set to On to enable. FAX / i-FAX > i-FAX > SMTP The section below provides a summary of the items displayed on the SMTP page.*

*SMTP Port Number Set the SMTP Port Number or use the SMTP default port 25. SMTP Server Name Enter the SMTP server name or its IP address. If entering the name, rather than the IP address, a DNS server address must also be configured. The DNS server address may be entered on the TCP/IP General page (Refer to Advanced > Protocols > TCP/IP > General on page 3-35). SMTP Server Timeout Sets the timeout in seconds during which this machine tries to connect to the SMTP server. Authentication Protocol Enables or disables the SMTP authentication protocol or sets POP before SMTP as the protocol. The SMTP authentication supports Microsoft Exchange 2000. Authenticate as Selects the user to be authenticated in SMTP authentication. If you want to select a user other than i-FAX users, select Other and enter the Login User Name and Login Password for authentication. Login User Name When Other is selected for Authenticate as, the account name set here will be used for SMTP authentication.*

*Login Password Enter the login password. POP before SMTP Timeout Enter the timeout in seconds during which this machine tries to connect to the SMTP server when set POP before SMTP as the Authentication Protocol. Test Tests to confirm that the settings on this page are correct. When the Test button is pressed, this machine tries to connect to the SMTP server. E-mail Size Limit Enter the maximum size of E-mail that can be sent in Kilobytes. When the value is 0, the limitation for E-mail size is disabled. 3-29 User Guide COMMAND CENTER Pages Sender Address Displays the sender address used for E-mails sent from this machine. For how to change the sender address, set the Email address in E-mail Address on FAX / i-FAX > i-FAX > POP3 on page 3-30. Signature Displays the signature to be inserted in the end of the E-mail body. For how to change the signature, refer to Advanced > E-mail > SMTP > General on page 3-41.*

*FAX / i-FAX > i-FAX > POP3 The section below provides a summary of the items displayed on the POP3 page. Check Interval Displays the interval, in minutes, for connecting to the POP3 server to check for incoming mails. For how to change this setting, refer to Advanced > E-mail > POP3 > General on page 3-43. Run once now Click the Receive button to immediately receive E-mail from the POP3 server. E-mail Address Enter the E-mail address for i-FAX. The E-mail address is displayed in Sender Address on FAX / i-FAX > i-FAX > SMTP on page 3-29. POP3 Server Name Enter the POP3 server name or IP address. POP3 Port Number Enter the POP3 port number or use the default port number 110. POP3 Server Timeout Enter the timeout in seconds during which this machine tries to connect to the POP3 server. Login User Name Enter the login name of the user.*

*Login Password Enter the password for connecting to the user name above. Use APOP Enables or disables APOP. Test Tests to confirm that the settings on this page are correct. When the Test button is pressed, this machine tries to connect to the POP3 server. E-mail Size Limit Enter maximum E-mail size in Kilobytes. When the value is 0, the limitation for E-mail size is disabled. Cover Page Specifies whether to print the body of E-mail in addition to the attached files. When this item is set to On, the attached files and the body of E-mail are printed. COMMAND CENTER 3-30 COMMAND CENTER Pages When no attached files exist, only the body of E-mail is printed. When this item is set to Off, only the attached files are printed.*

*When no attached files exist, nothing is printed. FAX / i-FAX > i-FAX > Domain Restrictions > General The section below provides a summary of the items displayed on the Domain Restrictions page.*



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