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You can read the recommendations in the user guide, the technical guide or the installation guide for KYOCERA TASKALFA 550C. You'll find the answers to all your questions on the KYOCERA TASKALFA 550C in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

**User manual KYOCERA TASKALFA 550C**  
**User guide KYOCERA TASKALFA 550C**  
**Operating instructions KYOCERA TASKALFA 550C**  
**Instructions for use KYOCERA TASKALFA 550C**  
**Instruction manual KYOCERA TASKALFA 550C**

MULTIFUNCTIONAL DIGITAL SYSTEMS

## **Operator's Manual for Remote Scan Driver**

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**Manual abstract:**

@@@Indicates information to which you should pay attention when operating the equipment. Other than the above, this manual also marks information that may be useful for the operation of this equipment with the following signs: Describes handy information that is useful to know when operating the equipment. Pages describing items related to what you are currently doing. See these pages as required. Screens All the screenshots in this manual are examples from Windows Vista. The details may differ from actual displays depending on the use-environment of the equipment such as the installed status of options. Screens of when paper in the A/B format is used are given in this manual. If you use paper in the LT format, the display or the order of buttons may differ from that of your equipment. Trademarks The official name of Windows 2000 is Microsoft Windows 2000 Operating System. The official name of Windows XP is Microsoft Windows XP Operating System.

The official name of Windows Vista is Microsoft Windows Vista Operating System. The official name of Windows Server 2003 is Microsoft Windows Server 2003 Operating System. The official name of Windows Server 2008 is Microsoft Windows Server 2008 Operating System. Microsoft, Windows, Windows NT, and the brand names and product names of other Microsoft products are trademarks of Microsoft Corporation in the US and other countries. Apple, AppleTalk, Macintosh, Mac, Mac OS, Safari, TrueType, and LaserWriter are trademarks of Apple Inc.

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Select "HS Remote Scan Driver." The method of selecting the device varies depending on your TWAIN-compliant application.

4 From the [File] menu, select the menu to scan the original(s). The "HS Remote Scan Driver" dialog box appears. The menu for scanning the original(s) varies depending on your TWAIN-compliant application. If you are using the Remote Scan driver for the first time, the "Local Discovery" dialog box appears.

In this case, search the network for your same series MFP and establish a connection.

P.11 "Connecting to the same series MFP" 5 Change the scan settings as required, and click [Scan]. The equipment starts scanning the original(s). When the scanning is complete, your scans are displayed in the application. (While scanning the originals, the equipment displays "Scanning and transferring..." on the touch panel.) To learn more about scan settings, see the following section: P.16 "Changing Scan Settings" 10 Scanning Documents Using the Remote Scan Driver 2 BASIC OPERATION Connecting to the same series MFP When you use the Remote Scan driver and access your machine for the first time, the Local

Discovery dialog box appears.

In this case, you can either use the local discovery feature to automatically search the network for your machine or enter the MFP's IP address manually.

P.11 "Searching MFPs automatically" P.12 "Entering IP addresses manually" To find your same series MFP under the SNMPv1/v2 environment, the SNMP read community name that is set for the target same series MFP must be "public." For help, consult the administrator. The following procedures can also be used for registering additional same series MFPs.



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If you wish to scan originals remotely from multiple same series MFPs, select [Devices] > [Discovery] in the "HS Remote Scan Driver" dialog box and follow the procedure below to register additional same series MFPs. P.20 "Registering additional same series MFPs" Searching MFPs automatically 1 Click [Start Discovery]. The local discovery feature locates same series MFPs on the network.

You can quit the process by clicking [Stop Discovery]. Devices in different segments may not be found. If you cannot find your machine, find it manually using [Manual Selection]. P.12 "Entering IP addresses manually" The search process may take a long time especially when many clients exist on the network.

In this case, change the discovery settings using [Advanced]. P.21 "Changing Network Discovery Settings" The local discovery feature cannot detect same series MFPs on the IPX/SPX network. The target same series MFPs may not be found due to the SNMP settings. In this case, verify and/or change the settings using the SNMP Settings dialog box.

For help, see the following section: P.22 "Changing SNMP settings" Connecting to the same series MFP 11 2 BASIC OPERATION 2 From the list of found devices, select the name of your same series MFP and click [OK]. The Remote Scan driver connects to the selected same series MFP and displays the "HS Remote Scan Driver" window. Entering IP addresses manually 1 Click [Manual Selection]. The Manual Selection dialog box appears. 12 Connecting to the same series MFP 2 BASIC OPERATION 2.BASIC OPERATION 2 Enter the following items as required and click [OK]. IPv4 IP Address--Select this option to specify the device in the IPv4 address. If this option is selected, enter the IPv4 address of your machine. IPv6 IP Address--Select this option to specify the device in the IPv6 address.

If this option is selected, enter the IPv6 address of your machine. Name--Enter the name of your machine. Location--Enter the location of your machine. [SNMP Settings]--Click this button when you need to verify and/or change the SNMP settings. P.22 "Changing SNMP settings" You must fill in the [Name] and [IP Address] boxes. 3 The device specified in step 2 is added to the list. Select the name of the added same series MFP and click [OK]. The Remote Scan driver connects to the selected same series MFP, displaying the "HS Remote Scan Driver" window. The target same series MFPs may not be found due to the SNMP settings.

In this case, verify and/or change the settings using the SNMP Settings dialog box. For help, see the following section: P.22 "Changing SNMP settings" Connecting to the same series MFP 13 3.USEFUL FUNCTIONS AND SETTI of originals in the same direction. - 2-sided/Tablet--Select this option to scan the front of originals in one direction and the back rotated 180 degrees.

@(4) Color Mode Select the color mode for scanning. @@- Text--Select this mode to scan originals that contain text. @@@@- Manual--Select this option to manually set the exposure. @@@@- Contrast This setting specifies the contrast of your scans. 18 Changing Scan Settings 3 USEFUL FUNCTIONS AND SETTINGS 3.

USEFUL FUNCTIONS AND SETTINGS [Color Settings] tab On the [Color Settings] tab, you can make the following settings: 1 2 1) Saturation This setting specifies the saturation of your scans. @@@@ Changing Scan Settings 19 3 USEFUL FUNCTIONS AND SETTINGS Scanning Originals on Multiple same series MFPs Registering additional same series MFPs If your network has multiple same series MFPs, you can search the network for additional connections.

@@@@@@@ In addition, your attempt to find a same series MFP may fail due to the SNMP Network settings configured for the MFP. In this case, open the SNMP Settings dialog box and verify and/or change the settings. P.22 "Changing SNMP settings" Ask the administrator for details on the SNMP Network settings configured for your machine. To access the Discovery Settings dialog box, click [Advanced] in the Local Discovery dialog box. Make the following settings as required in the dialog box that appears: 1 2 3 1) Devices Click the arrow button to display the drop-down list box and select the check box(es) for the same series MFPs to be searched for. 2) Network "Enable TCP/IP Search" Select this option to search for the same series MFPs on your TCP/IP network. This option is available only when the TCP/IP protocols are installed on your computer.

When this option is selected, you need to specify detailed search conditions for same series MFPs on the network. - Search local subnet--Select this option to search for same series MFPs in the local subnet. - Specify a range--Select this option to search for same series MFPs in a specific range of IPv4 or IPv6 addresses. When this option is selected, select IPv4 or IPv6 and enter specific IP addresses in the From and To boxes. 3) [SNMP Settings] Click this button when you need to verify and/or change the SNMP settings. P.22 "Changing SNMP settings" Changing Network Discovery Settings 21 3 USEFUL FUNCTIONS AND SETTINGS Changing SNMP settings If you cannot find the target same series MFPs on your network, the problem may be with SNMP settings. Verify the correct SNMP settings in the SNMP Settings dialog box and change the settings, if needed. The dialog box can be accessed by clicking

[SNMP Settings] on the Manual Selection ( P.12) or the Discovery Settings ( P. 21) dialog box. Ask the administrator for details on the SNMP Network settings configured for your machine. 1 2 3 1) Version Be sure to have the correct SNMP version set for your machine and select from the following options: - V1/V2--Select this option to enable SNMPv1 and v2. - V3--Select this option to enable SNMPv3. - V1/V2/V3 (for Discovery Settings dialog box only)--Select this option to enable SNMPv1, v2, and v3.

To find your same series MFP under the SNMPv1/v2 environment, the SNMP read community name that is set for the target same series MFP must be "public." For help, consult the administrator. 2) SNMP V3 If SNMPv3 is enabled, use the radio button to select the method for authenticating users. User ID File--Select this option when you want to use a user ID file. Click [Browse] and specify the user ID file.

User Name/Password--Select this option when you want to use the user name and password. When this option is selected, enter or select each of the following items: - User Name - Authentication Protocol - Authentication Password - Privacy Protocol - Privacy Password If you select to enable SNMPv3, consult your network administrator for preliminary advice on how to authenticate users. Each entry for User Name, Authentication Password, and Privacy Password can consist of up to 32 one-byte alphanumeric characters. 3) [Restore Default] Click this button when you want to reset all the settings back to the defaults.



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.....24 4 TROUBLESHOOTING Remote Scan Driver Errors This section describes the most common Remote Scan driver errors and provides steps to resolve them. If the problem persists after you have followed all of the steps, make sure to note the name of your application, what you are trying to do/ have done, and any error messages and then contact an authorized dealer for further assistance. P.

24 "Cannot find my machine" P.24 "Cannot connect to MFPs found by local discovery" P.24 "Cannot acquire my scans" For other problems, see the Remote Scan driver's README file. Cannot find my machine Problem description: I cannot find my machine using the local discovery feature. Corrective action: 1.

Make sure that the machine and your computer are correctly connected to the TCP/IP network. 2. If the machine belongs to a subnet different from your computer's, make sure that the default gateway setting is correctly set up. Cannot connect to MFPs found by local discovery Problem description: With the help of the local discovery feature, I have found the MFP, but cannot connect to it. Corrective action: 1.

If the network protocol is IPv4, make sure that Microsoft Internet Explorer 5.5 SP2 or later is installed. If the network protocol is IPv6, make sure that Microsoft Internet Explorer 7.0 or later is installed. 2. Make sure that the Proxy settings on the Microsoft Internet Explorer are correctly set so that it can connect to the MFP. 3. Make sure that Microsoft Internet Explorer is not in off-line mode. If it is in off-line mode, change it to on-line mode. 4.

Make sure that the SNMP settings are correctly set. P.22 "Changing SNMP settings" 5. Make sure that the machine is correctly connected to the network. A device connection failure may also occur when too many computers try to connect at the same time. Please try again later. Cannot acquire my scans Problem description: I cannot acquire my scans using the Remote Scan driver. Corrective action: If your machine is not ready for the Remote Scan operation, you cannot acquire your scans using the Remote Scan driver. The Remote Scan operation cannot be performed under the following conditions: A paper jam occurs in the same series MFP. A serviceman call occurs in the same series MFP.

Copying, scanning, faxing, or user function setting is being performed on the same series MFP. Any of the covers is open. Originals are placed in the Reversing Automatic Document Feeder while it is opened. 24 Remote Scan Driver Errors INDEX A Authentication Password ..

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