## Embedded AccuRoute<sup>®</sup> for Ricoh (ESA) Device Client v2.0 Installation Guide

For AccuRoute v4.1

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#### Section 1: Introduction

This guide contains instructions on deploying Embedded AccuRoute for Ricoh (ESA) Device Client v2.0 to multifunction devices running Ricoh SDK. This guide is written for systems administrators with detailed knowledge of the AccuRoute server and the device. This section of the guide includes:

Overview of Embedded AccuRoute for Ricoh (ESA) Device Client (I-I)

Main components of the environment (1-3)

Installation components (1-4)

**Document workflow** (1-4)

Deploying Embedded AccuRoute for Ricoh (ESA) Device Client (1-7)

Related documentation (1-7)

## Overview of Embedded AccuRoute for Ricoh (ESA) Device Client

Embedded AccuRoute for Ricoh (ESA) Device Client v2.0 is compatible with AccuRoute Server v4.1 environments. It is built against the SDK/J version 10.x and runs on supported Ricoh, Lanier, Savin, and Gestetner 4.x, 5.x, 6.x, 7.x, 10.x and 11.x devices as a Java xlet called the Omtool Xlet v2.0.

This integration brings the versatile document routing capabilities of AccuRoute to supported Ricoh, Lanier, Savin, and Gestetner devices. These capabilities are founded on Omtool's distribution technology.

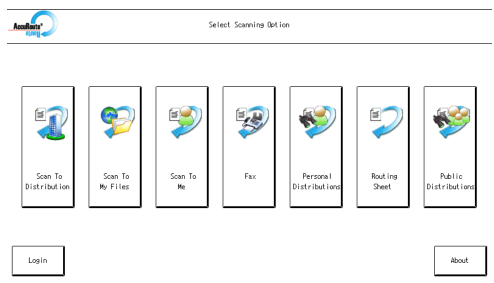


Figure 1-1: AccuRoute scanning features on the Ricoh device running the Embedded AccuRoute for Ricoh (ESA) Device Client

Section 1: Introduction

Each feature has a unique function that is detailed in the following table. (To see how each feature works on the device, go to Section 5: Testing, for the complete screen sequence of each feature.)

Table 1-1: AccuRoute scanning features in Embedded AccuRoute for Ricoh (ESA) Device Client

Feature	Description	Login required	Notes
Fax	This option allows the user to perform a walk-up fax. The user enters the fax number and can additionally add a cover page to fax. The device scans and delivers the document to the AccuRoute server via HTTP/HTTPS protocol. The AccuRoute server sends the fax to the intended recipients.	No	
Personal Distributions	The user selects Personal Distributions, logs in to the device, and selects a personal distribution option or Distribution Rule. The device scans and delivers the document to the AccuRoute server via HTTP/HTTPS protocol. The server decodes the Distribution Rules and distributes the document to the intended recipient.	Yes	The device user must be able to create Distribution Rules. This requires access to AccuRoute Web Client (where the user can create the Distribution Rules and Routing Sheets).
Public Distributions	The user selects Public Distributions and then selects a public distribution option or Distribution Rule. The device scans and delivers the document to the AccuRoute server via HTTP/HTTPS protocol. The server decodes the Distribution Rules and distributes the document to the intended recipient.	No	Public distribution options are associated with a special user account that is set up for this purpose.  The user account associated with this feature must be able to create Distribution Rules. This requires access to AccuRoute Web Client (where the user can create the Distribution Rules and Routing Sheets).
Routing Sheet	After the user selects Routing Sheet, the device scans and delivers the document to the AccuRoute server via HTTP/HTTPS protocol. The server then decodes the Distribution Rule and distributes the document to the intended recipients.	No	The device user must be able to generate Routing Sheets. This requires access to AccuRoute Web Client (where the user can create the Routing Sheets).
Scan to Destination (formerly Scan to Folder, see Notes)	The device scans and delivers the document to the AccuRoute folder via HTTP/HTTPS protocol. The server picks up the scanned document from the network folder, processes it, and delivers it to the intended folder.	No	If you previously used "Scan to Folder" for this button, you must change the display text of the Scan to Destination button. This will be described during the device configuration.
Scan to Distribution	After the user selects Scan to Distribution, the device scans and delivers the documents to a configured distribution.		
Scan to Folder	The device scans and delivers the document to a folder (Dropbox, FTP, or network folder share) predetermined by your system administrator. The AccuRoute server picks up the scanned document from the network folder, processes it and delivers it to the intended folder.	No	

Table 1-1: AccuRoute scanning features in Embedded AccuRoute for Ricoh (ESA) Device Client

Feature	Description	Login required	Notes
to the AccuRoute server via HTTP/HTTPS protocol. The server processes the document usin the device user's personal Scan to Me directive an distributes the document to the intended	device. The device scans and delivers the document	Yes	Scan to Me is an advanced feature of AccuRoute Web Client. It enables the server to process all AccuRoute messages from the same user with the same Distribution Rule.
	recipients. Or, the scanned document is emailed to		Scan to Me requires access to AccuRoute Web Client (where the user can create the Distribution Rules and Routing Sheets). In addition, Scan to Me must be configured in the AccuRoute Web Client and on the server.
			For more information on this feature, consult Section 2: Requirements.
Scan to My Files	The user selects Scan to My Files button and logs in to the device. The device scans and delivers the document to the AccuRoute server (via HTTP/HTTPS protocol) where it is processed and distributed to the My Files section of the user AccuRoute Web Client.	Yes	All jobs scan.
Nested Buttons	The Nested Buttons feature provides the ability to configure one top-level button that all other AccuRoute buttons will appear under, minimizing the front panel home screen real estate. For example, one button can be configured and labeled "AccuRoute." This button would be the only AccuRoute button to display on the home screen. Pressing this button would then display any other enabled buttons (such as Routing Sheets, Personal Distributions, etc.).	Yes	Login is required only if using Device Authentication and if one of the Nested Buttons needs authentication.

#### Main components of the environment

The Embedded AccuRoute for Ricoh (ESA) Device Client environment consists of the following components.

• AccuRoute Server - The main back end server for processing and routing documents.

Note AccuRoute v4.1 installs the AccuRoute Intelligent Device Client as part of the server installation. No separate installation of this component is required unless the Embedded AccuRoute for Ricoh (ESA) Device Client is installed on a remote system, and then the AccuRoute Intelligent Device Client would be installed on the remote system as well.

- Embedded AccuRoute for Ricoh (ESA) Device Client v2.0 See Section 3: Installation and Configuration using the AccuRoute Server Administrator for installation instructions.
- Ricoh Device See Supported devices (2-1) for a list.

Section 1: Introduction

#### Installation components

The Embedded AccuRoute for Ricoh (ESA) Device Client setup includes multiple components detailed in this table.

Table 1-2: Description of installation components with locations and functions

Component	Location	Function
Embedded AccuRoute for Ricoh (ESA) Device Client Install	\Omtool\Omtool Server\Clients	The setup contains the setup.exe file for Ricoh ESA. Use this file to install the Embedded AccuRoute for Ricoh (ESA) Device Client.
Embedded AccuRoute for Ricoh (ESA) Device Client Configuration Manager	Devices node in the AccuRoute Server Administrator.	The Device Client Configuration node is a management tool installed with the AccuRoute Server Administrator, and is used to manage settings and options that will be available on the device.
		<b>Note:</b> A device license must be installed in order for the Device Client Configuration manager node to be used.

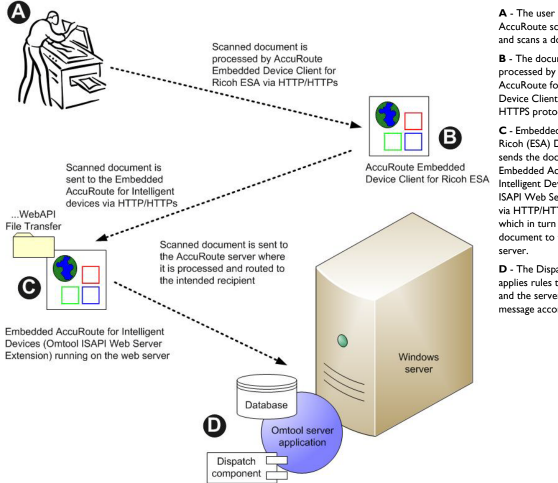
#### Document workflow

The workflow that moves a document from the device to its final destination involves the user, the device, the Embedded AccuRoute for Ricoh (ESA) Device Client, Embedded AccuRoute for Intelligent Devices (Omtool ISAPI web server extension), and the AccuRoute server. An understanding of this workflow can be helpful in troubleshooting Embedded AccuRoute for Ricoh (ESA) Device Client integration.

#### Basic workflow is:

- When a device user scans a document, the device submits the document to Embedded AccuRoute for Ricoh (ESA) Device Client via HTTP/HTTPS protocol.
- The Embedded AccuRoute for Ricoh (ESA) Device Client then routes the document to the AccuRoute server via HTTP/HTTPS protocol.
- The Dispatch component applies rules to the message.
- AccuRoute server processes the message and routes it to the intended recipients.

#### Workflow for the Fax, Routing Sheet, Scan to Destination, and Scan to Distribution features



- A The user selects an AccuRoute scanning feature and scans a document.
- **B** The document is processed by Embedded AccuRoute for Ricoh (ESA) Device Client via HTTP/ HTTPS protocol.
- C Embedded AccuRoute for Ricoh (ESA) Device Client sends the document to Embedded AccuRoute for Intelligent Devices (Omtool ISAPI Web Server Extension) via HTTP/HTTPS protocol which in turn routes the document to the AccuRoute
- **D** The Dispatch component applies rules to the message, and the server processes the message accordingly.

Figure 1-2: Workflow for Fax, Routing Sheet, Scan to Destination, and Scan to Distribution

Section 1: Introduction

### Workflow for the Personal Distributions, Public Distributions, Scan to Me, and Scan to My Files features

When a user begins a scan session with one of these options, the device requests the Embedded AccuRoute for Ricoh (ESA) Device Client to retrieve Distribution Rules.

Note For Personal Distributions, Scan to Me, and Scan to MyFiles, the user must authenticate himself at the device using the configured authentication type. See <a href="Configuring Ricoh device authentication [rewrite]">Configuring Ricoh device authentication [rewrite]</a> (5-8).

The Embedded AccuRoute for Ricoh (ESA) Device Client then submits a request to Embedded AccuRoute for Intelligent Devices (Omtool ISAPI web server extension) which retrieves the data from the AccuRoute server and supplies it to the Embedded AccuRoute for Ricoh (ESA) Device Client. As soon as the Embedded AccuRoute for Ricoh (ESA) Device Client returns the data to the device, the workflow resumes.

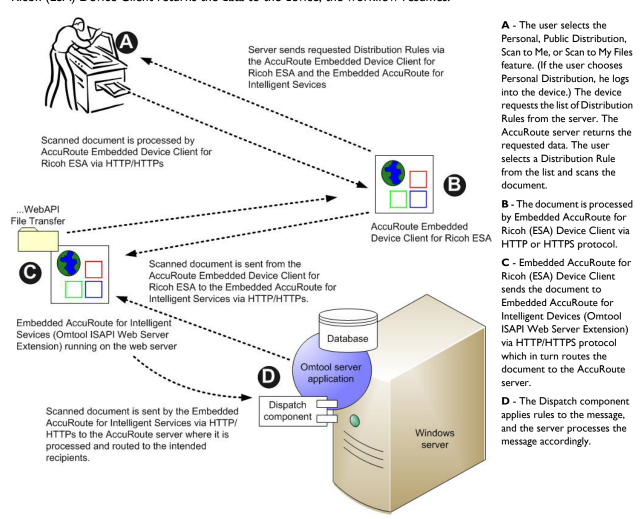


Figure 1-3: Workflow for Personal Distributions, Public Distributions, Scan to Me, and Scan to My Files

## Deploying Embedded AccuRoute for Ricoh (ESA) Device Client

- I Verify the server and device installation requirements. (Section 2: Requirements)
- 2 Complete the installation process. (Section 3: Installation and Configuration using the AccuRoute Server Administrator)
- 3 Complete any additional installation and configuration steps relevant to your environment. (Section 4: Optional Installation and Configuration)
- 4 Test the AccuRoute scanning features on the device. (Section 5: Testing)
- 5 Troubleshoot the setup, if necessary. (Section 6: Troubleshooting)

#### Related documentation

- AccuRoute v4.1 Server Installation Guide
- Omtool Server Administrator Help
- Ricoh ESA Device Client Quick Start Guides

**Note** The quick start guides have been designed to be posted near the device, distributed to device users, and published on your organization's intranet.

For all documentation related to AccuRoute v4.1, consult the AccuRoute v4.1 documentation page.

Section I: Introduction

#### Section 2: Requirements

This section includes:

Supported devices (2-1)

AccuRoute server requirements (2-2)

Device authentication requirements (2-2)

#### Supported devices

The following devices are supported by default when the Embedded AccuRoute for Ricoh (ESA) Device Client is installed. Check with Omtool Sales if you have a device not listed below.

Table 2-1: List of devices supported by Embedded AccuRoute for Ricoh (ESA) Device Client

Model	Minimum Firmware
Aficio MP 2550	Group4X
Aficio MP 2851 SP	Group4X
Aficio MP 3350	Group4X
Aficio MP 3351 SP	Group4X
Aficio MP 2550	Group4X
Aficio MP 2851 SP	Group4X
Aficio MP 3350	Group4X
Aficio MP 3351 SP	Group4X
Aficio MP 2550	Group4X
Aficio MP 2851 SP	Group4X
Aficio MP 3350	Group4X
Aficio MP 3351 SP	Group4X
Aficio MP 2550	Group4X
Aficio MP 2851 SP	Group4X
Aficio MP 3350	Group4X
Aficio MP 3351 SP	Group4X
Aficio MP 2550	Group4X
Aficio MP 2851 SP	Group4X
Aficio MP 5000	Group4X
Aficio MP 5001 SP	Group4X
Aficio MP C2050	Group4X
Aficio MP C2050 SP	Group4X

Model	Minimum Firmware
Aficio MP C2550 SP	Group4X
Aficio MP C2800	Group4X
Aficio MP C3300	Group4X
Aficio MP C4000	Group4X
Aficio MP C5000	Group4X
Aficio MP C6000	Group4X
Aficio MP C7500	Group4X
Aficio MP W5100	Group4X
Aficio MP W7140	Group4X
Aficio MP W5100en	Group4X
Aficio MP W7140en	Group4X
Aficio MP 4000	Group4X
Aficio MP 4001 SP	Group4X
Aficio MP 6001 SP	Group5X
Aficio MP 7001 SP	Group5X
Aficio MP 8001 SP	Group5X
Aficio MP 9001 SP	Group5X
Imagio MP 6001 SP	Group5X
Imagio MP 7501 SP	Group5X
Aficio MP 171	Group6X

Model	Minimum Firmware
Aficio MP 171 SPF	Group6X
Aficio MP 201	Group6X
Aficio MP 201 SPF	Group6X
Aficio MP 2352	Group7X
Aficio MP 2852	Group7X
Aficio MP 3352	Group7X
Aficio MP 5200S	Group7X
Aficio MP 5210SF	Group7X
Aficio MP 5210SR	Group7X
Aficio MP C300	Group7X
Aficio MP C400	Group7X
Aficio MP C2051 SP	Group7X
Aficio MP C2551 SP	Group7X
Aficio MP C3001SP	Group7X
Aficio MP C3501SP	Group7X
Aficio MP C4501	Group7X
Aficio MP C5501	Group7X
Aficio MP C6501SP	Group7X
Aficio MP C7501SP	Group7X
Aficio MP W2401	Group7X
Aficio MP W3601	Group7X

Section 2: Requirements

Table 2-1: List of devices supported by Embedded AccuRoute for Ricoh (ESA) Device Client

Model

Aficio MP 5002

**Minimum** 

**Firmware** 

Group I 0X

Model	Minimum Firmware
Imagio MP 2552	Group7X
Imagio MP 3352	Group7X
Imagio MP C2201	Group7X
Imagio MP C2801	Group7X
Imagio MP C3301	Group7X
Imagio MP C4001	Group7X
Imagio MP C5001	Group7X
Imagio MP C6001SP	Group7X
Imagio MP C7501SP	Group7X
Imagio MP W2401	Group7X
Imagio MP W3601	Group7X
Aficio MP 301	Group10X
Aficio MP 4002	Group10X

Aficio MP C305	Group10X
Aficio MP C3002	Group10X
Aficio MP C3502	Group10X
Aficio MP C4502	Group10X
Aficio MP C5502	Group10X
Aficio MP 6002	Group10.08.00X
Aficio MP 7502	Group10.08.00X
Aficio MP 9002	Group10.08.00X
Imagio MP 4002	Group10X
Imagio MP 5002	Group10X
Imagio MP 6002	Group10X
Imagio MP 7502	Group10X
Imagio MP 9002	Group10X
	_

Model	Minimum Firmware
Imagio MP 9002T	Group10X
Imagio MP C2802	Group10X
Imagio MP C3302	Group10X
Imagio MP C4002	Group10X
Imagio MP C5002	Group10X
Imagio MP W4001	Group10X
MP C3003	Group IIX
MP C3503	Group IIX
MP C4503	Group IIX
MP C5503	Group IIX
MP C6003	Group IIX
SP C730DN	Group IIX

Pro C720S	Group4X
Pro C900S	Group4X
Pro C901S	Group4X

Ricoh Pro 907EX	Group5X
Ricoh Pro 1107EX	Group5X
Ricoh Pro 1357EX	Group5X

Pro C651EX SP	Group7X
Pro C751EX SP	Group7X

#### AccuRoute server requirements

The Embedded AccuRoute for Ricoh (ESA) Device Client requires:

- ☐ AccuRoute server
- ☐ At least one fax-enabled connector to support fax-based features
- ☐ Embedded AccuRoute for Ricoh (ESA) Device Client device license installed (per device)
- ☐ AccuRoute ISAPI Device Client (included with default server install)

#### Device authentication requirements

Embedded AccuRoute for Ricoh (ESA) Device Client supports the following authentication methods. It is recommended that an authentication is selected and verified before installing the device client. See the AccuRoute v4.1 Server Installation Guide on the AccuRoute v4.1 documentation page.

The types of authentication are:

- **Email** or **Email with Password** authentication occurs when a user logs into the device with a valid email address that was created in Active Directory.
- **Login** authentication occurs when a user logs into the device with a user name and password as defined in the Active Directory.
- **Pin** or **Pin with Password** authentication displays on the device a text box into which a user enters a PIN login.
- **Device** authentication is not supported at this time.

Note PIN refers to an attribute of Active Directory and it can be changed to point to any other Active Directory field by modifying the LDAP Lookup Settings Filter field values on the **Authentication** tab of the **Device**Group Properties. The default attribute is set to use employeeID.

2-4		Embedded AccuRoute for Ricoh (ESA) Device Client v2.0 Installation Guide
-	Section 2: Requirements	, ,

#### This section includes:

Modifying the DeviceLoader.xml (3-1)

Creating a group of devices (3-2)

Configuring for HTTPS support (3-21)

Installing the Ricoh (ESA) Device Client on the device (3-24)

Upgrading the Ricoh (ESA) Device Client (3-27)

#### Modifying the DeviceLoader.xml

Verify that your device is listed in Table 2-I to be sure it will be added by default with the Embedded AccuRoute for Ricoh (ESA) Device Client. The installation will fail if your device is not listed within the Deviceloader.xml. In this case, you must manually add your device to the Deviceloader.xml prior to installation of the client application.

**Important** 

If you have multiple devices that are the same model, for example, if you have three Aficio MP 3000 devices in your environment, you need to add the model number only once in the Deviceloader.xml file.

Before you add any device model number, check the Deviceloader.xml to see if the model number information was previously entered. If so, you will not need to add the information.

To modify the DeviceLoader.xml:

I Go to the directory:

```
C:\Program Files (x86)\omtool\ISAPIClients\Ricoh
```

- 2 Open Deviceloader.xml file for editing purpose.
- 3 Under the **Model** node add the appropriate information for Ricohmodel and GroupnumberX into a new Model type as follows:

<Model type="Ricohmodel"minimumFirmware="">GroupnumberX</Model>

#### For example:

For a list of supported devices, see the Supported devices (2-1) section.

4 Save your changes and close the file.

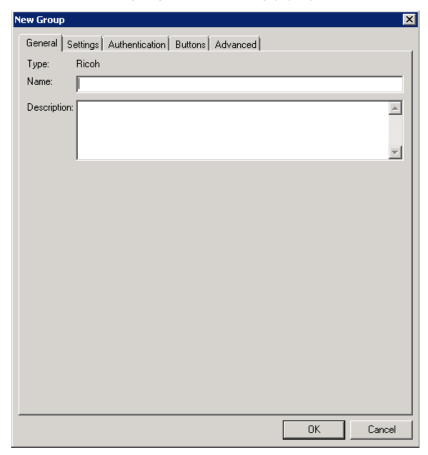
#### Creating a group of devices

Before you can install the Embedded AccuRoute for Ricoh (ESA) Device Client on any devices, you first need to create a new Group for them on the AccuRoute Server Administrator. While each group may have the same configuration, you can configure groups to be completely different from one another. For example, you might create a group named "Marketing" and configure it to use only the Routing Sheets and Fax features. An additional group named "Sales" might be configured for PIN authentication with the ability to use only the Routing Sheet, Personal Distributions, and Scan to Me features.

The following procedure explains how to create and configure a group. This is completed on the AccuRoute Server.

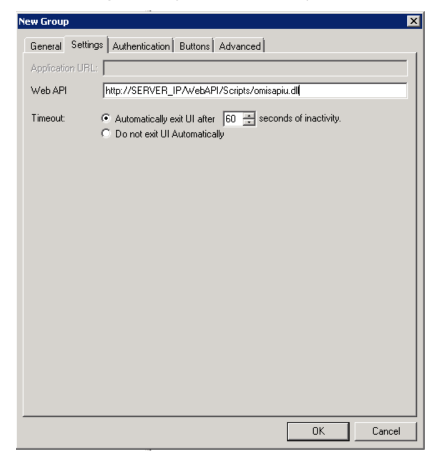
- I Click Start > All Programs > Omtool > AccuRoute Server > AccuRoute Server Administrator.
- 2 In the console tree, expand the AccuRoute Server Administrator and right-click **Devices**.

3 Select New > Ricoh group. The New Group page opens.



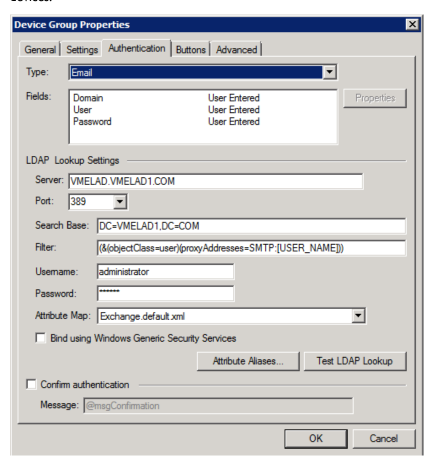
- 4 In the **Name** text box, enter a name for the device.
- 5 Optionally, in the **Description** text box, enter a device description.

6 Click the **Settings** tab. Change the **Web API** url to point to the remote server..



**Note** When installing Embedded AccuRoute for Ricoh (ESA) Device Client on a remote system, you must manually enter the IP address of that system.

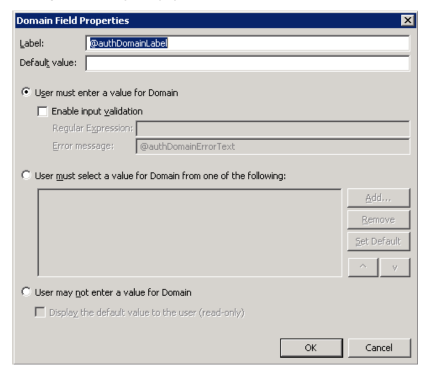
7 Click the Authentication tab to specify the type of user authentication required for the group of devices.



From the **Type** drop-down, select one of the four authentication options: **Email**, **Login**, or **PIN**. If you select **Email**, **Login**, or **PIN** as the authentication type, you can define the properties for the **Domain**, **User**, and **Password**. For example, if you select **Email**, notice that the **Fields** section is active.

#### **Defining Domain Properties**

To define domain properties, double-click **Domain** (or click **Domain** and then click the **Properties** button). The **Domain Field Properties** dialog is displayed:



**Note** Domain definition is optional for all authentication types.

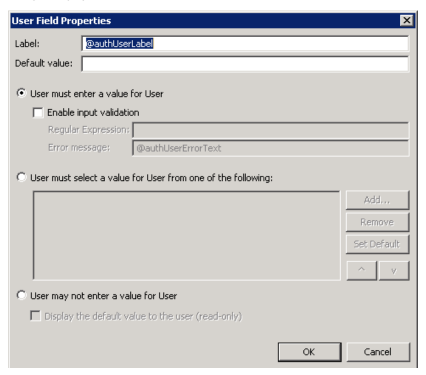
When you define a domain, you can specify a **Default value** (domain) that will be displayed at the device. In addition, you can specify one of the following:

- User must enter a value for Domain The device user will need to enter a domain for authentication during login at the device.
- User must select a value for Domain from one of the following If there are multiple domains in the environment, use this option to create a list of domains from which the user can select.
- User may not enter a value for Domain This option prohibits the user from entering a domain value. When you select this option, you can indicate that the device will Display the default value to the user (read-only). The user will see the Default value, but cannot change it.

Continue with **Defining User Properties** (3-7).

#### **Defining User Properties**

To define user properties, double-click **User** (or click **User** and then click the **Properties** button). The **User Field Properties** dialog is displayed:



**Note** User definition is required for **Login** authentication and optional for all other authentication types.

When you define a user, you can specify a **Default value** (user) that will be displayed at the device. In addition, you can specify one of the following:

- **User must enter a value for User** The device user will need to enter a user for authentication during login at the device.
- User must select a value for User from one of the following If there are multiple users in the environment, use this option to create a list from which the user can select.
- User may not enter a value for User Do not select this option if you are using Email, Login, or PIN authentication. This option prohibits the user from entering a user value.

Continue with **Defining Password Properties** (3-8).

#### **Defining Password Properties**

To define password properties, double-click **Password** (or click **Password** and then click the **Properties** button). The **Password Field Properties** dialog is displayed:



**Note** Password definition is required for **Login** authentication and optional for all other authentication types.

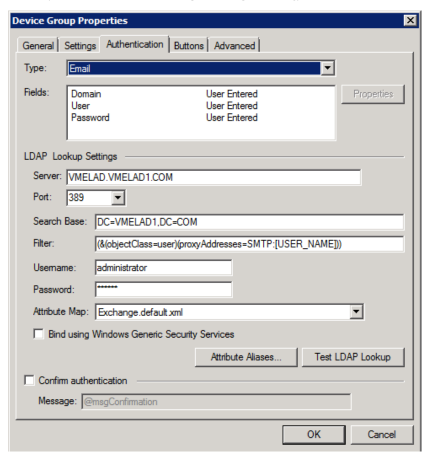
When you define a password, you can specify a **Default value** (password) that will be displayed at the device. In addition, you can specify one of the following:

- **User must enter a value for Password** The device user will need to enter a password for authentication during login at the device.
- User must select a value for Password from one of the following If there are multiple passwords available in the environment, use this option to create a list from which the user can select.
- User may not enter a value for Password This option prohibits the user from entering a password. Use this option only when PIN authentication is used without a password. Do not select this option if you are using Email (with password), Login, or PIN (with password) authentication.

When you select this option, you can indicate that the device will **Display the default value to the user (read-only)**. The user will see the **Default value**, but cannot change it. Although this option is provided for configuration flexibility, use of the option is not recommended.

Continue with Step 9 on page 3-9.

9 On the **Device Group Properties** page, keep the defaults for **Server**, **Port**, **Search Base**, and **Filter** (under the **LDAP LookUp Settings** heading)..



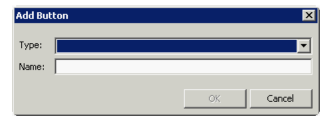
- 10 In the **Username** text box, enter the name of a Windows user who has permissions to query the active directory.
- II In the **Password** text box, enter the Windows user with permissions to the active directory password.
- **12** If you are working in an Exchange environment, select Exchange.default.sml (Exchange Attributes) from the **Attribute Map** drop-down.
- 13 In some cases, it is necessary to select Bind using Windows Generic Security Services.
- **14** Select the **Confirm authentication** option if you want to display a prompt on the device to verify the user's information when authenticating.

15 Click the **Buttons** tab to add or remove buttons that appear on the device.



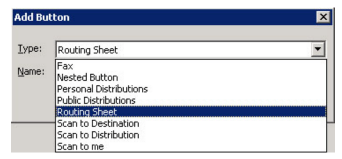
Note It is best to add or remove all previously set buttons before installing to the device. All features/settings within each button can be configured after the button has been installed to a device and are updated instantaneously after selecting OK. Reinstallation is required only if a new button is added or if the text on a currently installed button is modified. Uninstallation is required only if buttons are removed.

16 To add a button, click Add. The Add Button dialog is displayed.

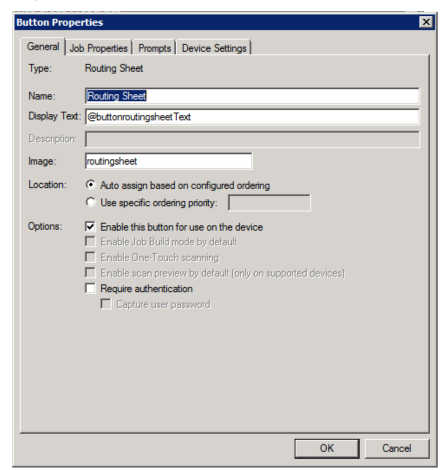


**Note** If the **Add** button is not active, click on **Device Home Screen**.

17 From the **Type** drop-down, select a button type.



- **18** Enter a **Name** for the button. Then, click **OK**.
- 19 You will need to define properties for the button. With the button highlighted on the list, click Properties.



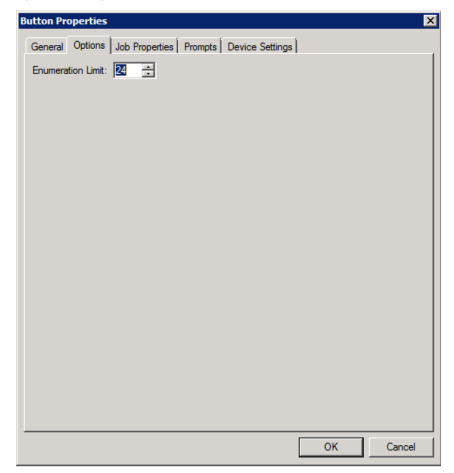
Each button has a default Name and Display Text that you can edit.

Note Do not change Image from the default value.

Note To change "Scan to Destination" to "Scan to Folder," change the Display Text.

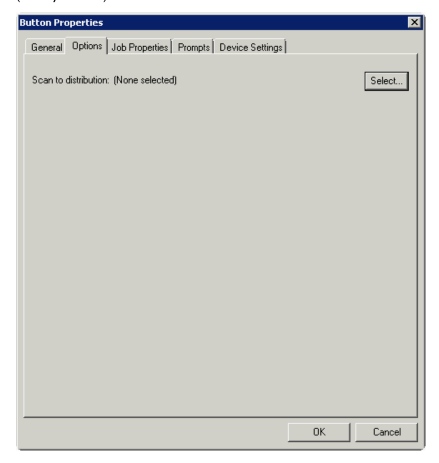
- **20** Specify a location for the button. Select either of these options:
  - Auto assign based on configured ordering The button is positioned based on a predefined order.
  - Use specific ordering priority You can enter a value to indicate the button placement.

    Position I is in the upper left location and position 2 is in the upper right location, in a Z-order layout. The pattern is as follows:
    - 12
    - 3 4
    - 5 6
    - etc.
- **21** Select additional options for the button:
  - **Enable this button for use on the device** Self-explanatory.
  - ▶ Require authentication If you select this option, you can then indicate that the button should capture the user's password. Note that although the Routing Sheet feature typically does not require authentication, you can configure this requirement here.
- 22 If you are adding a Personal Distributions or Public Distributions button, click the Options tab.

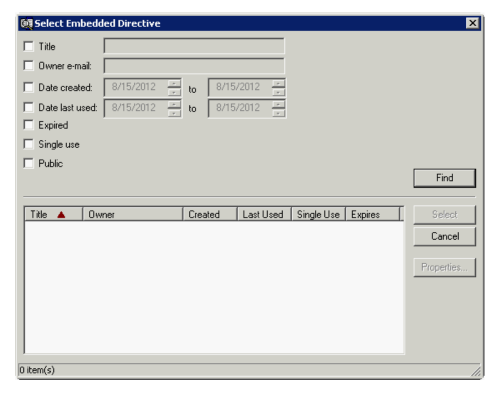


Set the Enumeration Limit for distributions (the maximum number of distributions allowable).

23 If you are adding a **Scan to Distribution** button, click the **Options** tab to route using an existing (already created) distribution.

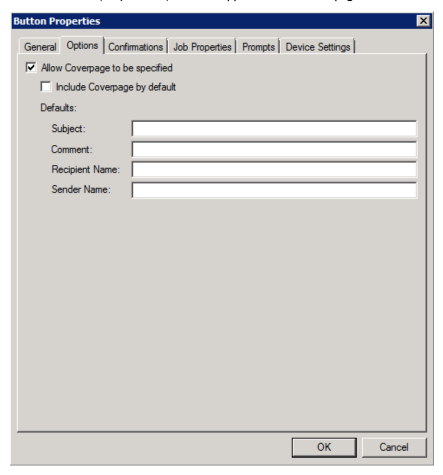


a Click **Select** and the **Select Embedded Directive** dialog is displayed enabling you to select a Distribution Rule.



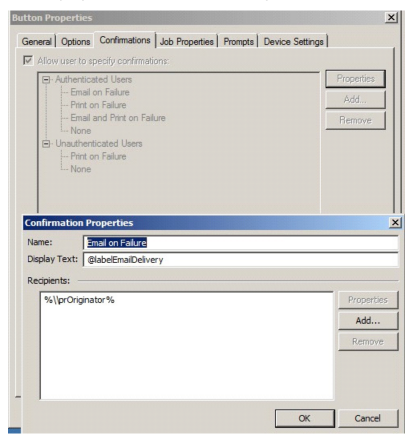
- **b** Click the **Find** button to display all distributions.
- c Select the distribution and then click the **Select** button to choose the distribution that will be used when that button is selected from the device.

24 If you are adding a **Fax** button, click the **Options** tab to configure fax cover pages. Select options to allow a cover page to be specified and include the cover page by default. In addition, you can indicate the information (subject, etc.) that will appear on the cover page.

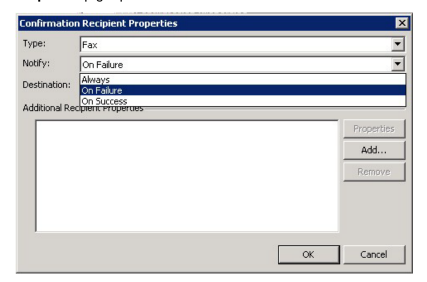


- 25 If you are adding a Fax button, click the Confirmations tab to:
  - ▶ Allow authenticated and non-authenticated users to select the button.
  - ▶ Define the type of fax confirmations (select a field and click **Properties**).
  - Add recipients for confirmations (click the **Add** button).

For example, you can edit the fields for the Originator for faxes:



To change the recipient notifications, double-click the recipient. The **Confirmation Recipient Properties** page opens.



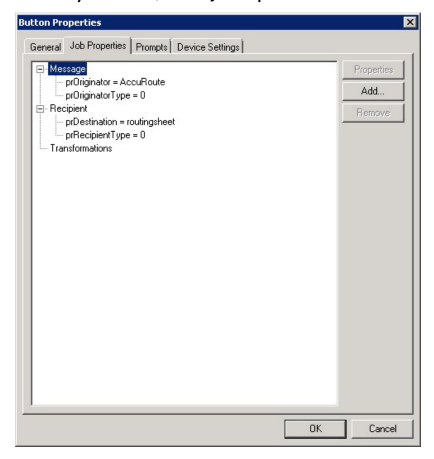
Type. - Leave this as the default.

Notify - Select Always, On Failure, or On Success.

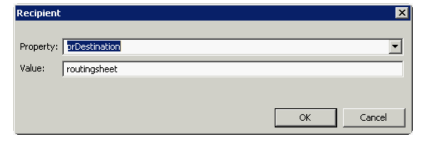
**Destination** - This is the recipient you selected.

**Additional Recipients Properties** - You can add additional recipients for this confirmation property.

26 If you are adding a Routing Sheet, Scan to Destination, Scan to Distribution, Scan to Me, or Scan to My Files button, click the Job Properties tab.



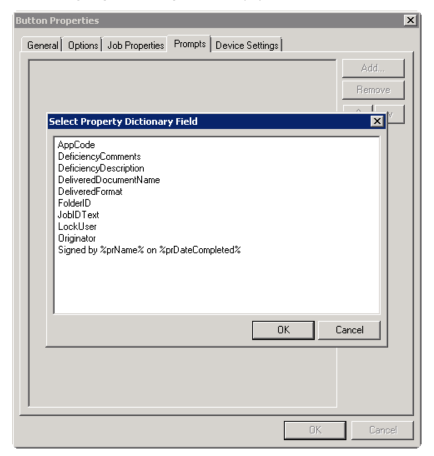
You can add, remove, or change a property. This example shows the property of a **Destination**.



You can change an Originator, Destination, or Recipient.

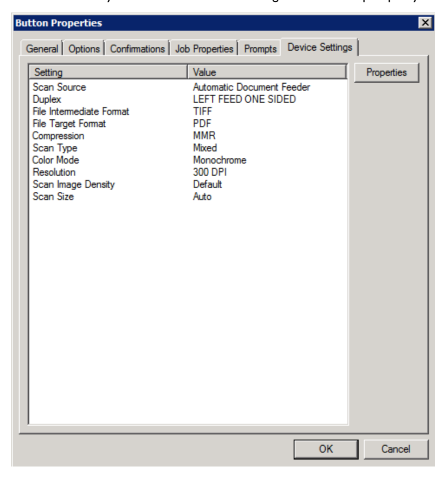
Note that the **Scan to Destination** button allows for message routing based on routing rules. The default is set to send to a destination of MyFiles, which can have an outbound rule associated with that destination to route to any location to which the AccuRoute server can route messages. This destination value can be edited.

27 Click the **Prompts** tab. Click **Add** to select a prompt configured on the AccuRoute server. The **Select Property Dictionary Field** is displayed.

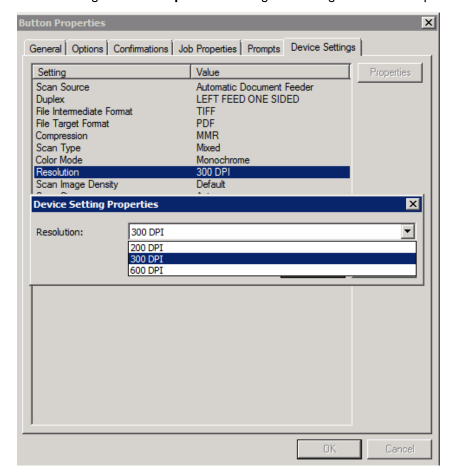


Select a prompt and click **OK**.

28 Click the **Device Setting** tab to configure native device scan settings. This is used for configuring a fleet of monochrome or color machines to use the same scanning settings. For example, the Fax button should only use Monochrome scan settings for better output quality.



#### 29 Select a setting and click **Properties** to change the setting value. For example::

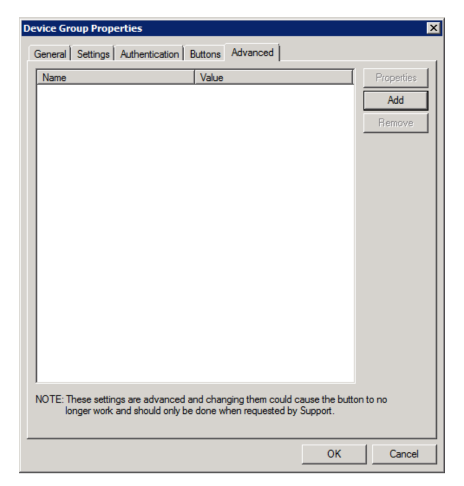


#### 30 Click **OK** to return to the **Device Group Properties**.

**Note** It is best to add or remove all previously set buttons before installing to the device. All features/settings within each button can be configured after the button has been installed to a device and are updated instantaneously after selecting **OK**. Reinstallation is required only if a new button is added or if the text on a currently installed button is modified. Uninstallation is required only if buttons are removed.

**31** Click the **Advanced** tab to modify settings that control the device's native settings for connectivity timeouts and job refresh settings.

Note It is strongly suggested that these settings are NOT changed. Take note of all defaults before changing any of these values.



32 Click **OK** to end your work with the **Device Group Properties**.

# Configuring for HTTPS support

This section describes how to configure HTTPS support from the AccuRoute Server Administrator using a signed certificate.

The configuration process on the AccuRoute Server Administrator includes:

Creating a self-signed certificate (3-22)

Creating an SSL binding (3-22)

Verifying the SSL binding (3-22)

Section 3: Installation and Configuration using the AccuRoute Server Administrator

Exporting and saving the certificate (3-23)

Adding the certificate to the Embedded AccuRoute Ricoh Device Client (3-23)

Alternatively, you can configure HTTPS support using either of the following methods:

- from the device by using an SD card with a modified DALP file
- from the device Embedded Web Server interface with a modified DALP file pointing to a (zipped) xletrepository.zip file

For more information on these methods, refer to Configuring HTTPS support from the Embedded Web Server or an SD Card (A-5).

## Creating a self-signed certificate

- I Open Internet Information Services Manager.
- 2 Click the local machine and open Server Certificates.
- 3 Right-click in the Server Certificates dialog and select Create Self Signed Certificate.
- 4 Enter a Friendly name and click OK.

The self-signed certificate is created based on the fully-qualified domain name.

## Creating an SSL binding

- I Open Internet Information Services Manager.
- 2 Click the **Default** website and click **Bindings** under **Edit Site**, in the top right-hand corner. The **Site Bindings** dialog appears.
- 3 Click the HTTPS type and select Edit. The Edit Site Bindings dialog appears.
- 4 From the SSL certificate drop-down menu, select the certificate you created earlier and click OK.
- 5 Click Close.

## Verifying the SSL binding

- In Internet Information Services Manager, expand the tree view and select OmtoolWebAPI.
- 2 Click Browse \*:443 (https) under Manage Application/Browse Application, in the top right-hand corner of the IIS dialog.
- A message stating There is a problem with this website's security certificate appears. This is normal and you can continue the configuration.
- 4 Click the Continue to this website option.
- 5 Verify that the **IIS 7** dialog appears.

## Exporting and saving the certificate

- In the **Server Certificate** dialog, right-click the certificate created in the procedure above (*Creating a self-signed certificate*) and select **View**.
- 2 In the Certificate dialog, click the Details tab.
- 3 Select Copy to File. The Certificate Export Wizard appears.
- 4 Click Next.
- 5 In the Private Key dialog, select No, do not export the private key and click Next.
- 6 In the File Formats dialog, select Base-64 encoded X.509 (.CER) and click Next.
- 7 In the Filename dialog, browse to a location to save the .cer file and enter a filename.
- 8 Click Save and then Next.
- **9** Verify the settings and click **Finish**. The export is complete.

# Adding the certificate to the Embedded AccuRoute Ricoh Device Client

I Use WinZip to open the cacerts.jar file located in:

```
C:\Program Files (x86)\Omtool\Ricoh ESA\XletRepository
```

- **2** Create a folder at the root of  $C: \setminus (for example, C: \setminus certs)$ .
- 3 Locate the jdk-certs file within the cacert.jar file and extract it to the local system.
- 4 Place the certificate file and the jdk-cacerts file in the newly created folder.
- 5 Install the Java environment on the system.
- 6 Add the following paths to the Path Variable of the system's Environmental Variables:

```
C:\Program Files (x86)\Java\j2re1.4.2_19\bin;
C:\Program Files (x86)\Java\j2re1.4.2 19\lib;
```

- Open the command prompt and change the directory to the newly created folder (for example, C:\certs).
- **8** Using the Keytool, run the following command:

```
keytool -keystore jdk-cacerts -storepass changeit -import -alias
<commonname> -file <certificatename> -trustcacerts
```

where <commonname> is the fully-qualified domain name and <certificatename> matches the name of the certificate.

Select Yes to import the certificate.

- **9** Add jdk-cacerts back into cacerts.jar. To do so:
  - a Open cacerts.jar using WinZip.
  - **b** Delete the jdk-cacerts file located within cacerts.jar.
  - c Right-click jdk-cacerts and select **WinZip > Add to Zip File** (the one with the certificate added) into the cacerts.jar file. Add the file to the cascerts.jar file.

Section 3: Installation and Configuration using the AccuRoute Server Administrator

- **d** In the cacerts.jar file, verify that the jdk-cacerts file has the proper date and time stamp.
- **e** Open C:\Program Files (x86)\Omtool\Ricoh ESA\XletRepository and delete the cacerts.jar file.
- f Copy the cacerts.jar file into:

```
C:\Program Files (x86)\Omtool\Ricoh ESA\XletRepository
```

- 10 Verify that the fully-qualified domain name is correct in OmtoolXlet.dalp. To do so:
  - a Open the OmtoolXlet.dalp file.
  - **b** Change -servername from an IP address to a fully-qualified domain. For example:

```
<argument>-servername:172.16.20.161</argument>
```

- c Add the OmtooXlet.dalp back into the 33960192.zip file.
- d Change -servicepath from %URL\_ISAPI% to https://<fully-qualified
   AccuRoute server domain name>/WebAPI/Scripts/omisapiu.dll
   <argument>-servicepath:%URL ISAPI%</argument>
- e Proceed to the directory C:\Program Files (x86)\Omtool\Omtool Server\WebAPI\WebAPI\Scripts: and edit the OmISAPIU.xml file to reflect the URL change.
- f Replace the URL to https along with the fully-qualified domain name of the AccuRoute server.

```
<FileTransfer>https://<fully-qualified AccuRoute server domain name>/
WebAPI/FileTransfer/
```

- II Require SSL for the WebSite:
  - a Open Internet Information Services Manager.
  - **b** Expand local machine\Default WebSite and select WebAPI.
  - c Open SSL Settings and select Require SLL.
  - d Under Client Certificates, select Ignore.
- 12 Change device settings on the Ricoh device under User Tools > System Settings > Interface Settings as follows:
  - **Select DNS configuration**: Enter the DNS IP address.
  - ▶ **Select Domain Name**: Enter a fully-qualified domain name for the DNS server.
- 13 Continue with Installing the Ricoh (ESA) Device Client on the device (3-24).

**Note** If Embedded AccuRoute for Ricoh is already installed on the device it must be uninstalled and then reinstalled for the changes to be reflected.

# Installing the Ricoh (ESA) Device Client on the device

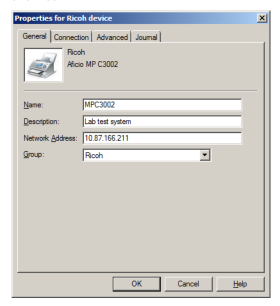
The installation of a Ricoh ESA device client using the AccuRoute Server Administrator includes the following steps:

Add the Ricoh device to the Ricoh group in the Devices node.

- Verify that the device was properly added to the group.
- Install the device from the AccuRoute Server Administrator.
- Reboot the device from the Administrator to push the AccuRoute buttons out to the Ricoh MFP.

To install the Embedded AccuRoute for Ricoh (ESA) Device Client using the AccuRoute Server Administrator:

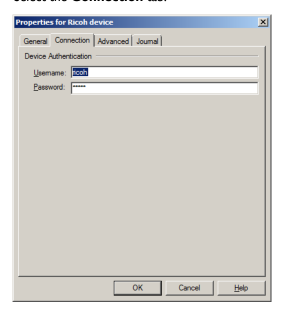
- I Click Start > All Programs > Omtool > AccuRoute Server > AccuRoute Server Administrator.
- 2 In the console tree, expand the AccuRoute Server Administrator.
- **3** Go to the **Devices** node.
- 4 Right-click the **Ricoh** device group and select **New > Device**. The **Properties for Ricoh device** page appears.



- In the **General** tab, enter the appropriate device information, including its **Name**, a **Description** of the device, and in the **Network Address** text box, enter the IP address of the Ricoh device.
- 6 Select Ricoh from the Group drop-down menu.

Section 3: Installation and Configuration using the AccuRoute Server Administrator

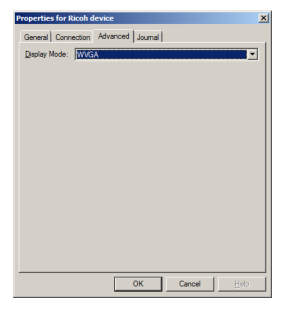
7 Select the Connection tab.



8 Enter the **Username** and **Password** for the device of interest.

**Note** Admin and **No Password** appear as default values for devices. However, AccuRoute software requires a password when setting up the devices.

**9** Go to the **Advanced** tab and select **WVGA** from the **Display Mode** drop-down menu.



- 10 Click **OK** to add the device to the Ricoh device group.
- II To verify that the device was successfully added to the **Group** listing, right-click on the device and select **Query** from the drop-down menu.

Verify that the query is successful.

12 Right-click the device again and select Install.

Verify that the system successfully installs the device from the MMC console.

13 Then right-click the device and select **Reboot**.

Note

The installation adds the Ricoh Device Client to the device with an Auto-Start status. The device client does not initially start automatically, but does start when you next reboot the device.

If you do not reboot the device, you need to manually start the Ricoh Device Client via Ricoh's Web Image or from the device itself under **Extended Feature Settings**.

Verify that the device reboots and that the **AccuRoute** button now appears in the control panel of the device.

# Upgrading the Ricoh (ESA) Device Client

**Important** 

Omtool does not support a specific upgrade process for the AccuRoute Embedded Device Clients at this time.

Instead, to update your existing Device Clients, you must first uninstall the old version and then install the new version.

## Uninstalling the Ricoh (ESA) Device Client

To uninstall the Ricoh (ESA) Device Client using the AccuRoute Server Administrator:

- I Click Start > All Programs > Omtool > AccuRoute Server > AccuRoute Server Administrator.
- 2 In the console tree, expand the AccuRoute Server Administrator.
- 3 In the **Devices** node, identify the device from which you want to uninstall the client.
- 4 Right-click the device and select **Uninstall** from the drop-down menu. The system uninstalls the AccuRoute buttons from the device.

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J-20_	Section 3: Installation and Configuration using the AccuRoute Server Administrator	Embedded Accuroate for Nicoli (ESA) Device Client V2.0 ilistaliation Guide

# Section 4: Optional Installation and Configuration

#### This section includes:

Installing Embedded AccuRoute for Ricoh (ESA) Device Client on a remote system (4-1)

Setting up Embedded AccuRoute for Intelligent Devices (Omtool ISAPI Web Server Extension) in a cluster (4-3)

Configuring for AccuRoute to remain the priority application after power off or standby (4-4)

Configuring a Distribution Rule to appear at the top of the device listing (4-4)

Configuring scan settings in Distribution Rules (4-5)

Configuring the Universal Input connector for Ricoh ESA file processing (4-5)

# Installing Embedded AccuRoute for Ricoh (ESA) Device Client on a remote system

When installing Embedded AccuRoute for Ricoh (ESA) Device Client on a remote system, you need to:

- Set required COM permissions.
- Add the remote server's name to DCOM.
- Install the Embedded AccuRoute for Ricoh (ESA) Device Client on the remote system.

# Setting required COM permissions for remote AccuRoute Intelligent Device Client

When performing a typical AccuRoute server installation, the AccuRoute Intelligent Device Client is installed by default. No separate installation of the client is necessary. For custom installations, the installer can un-check the AccuRoute Intelligent Device Client option from the list of components to install.

If you need to install the AccuRoute Intelligent Device Client on a separate system, you must configure the following DCOM permissions for the Anonymous\_User user.

To give Anonymous\_Logon COM permissions:

- I Log in to the system where you will install the AccuRoute server using an account that belongs to the Administrator.
- 2 Click Start > Control Panel > Administrative Tools > Component Services.

Section 4: Optional Installation and Configuration

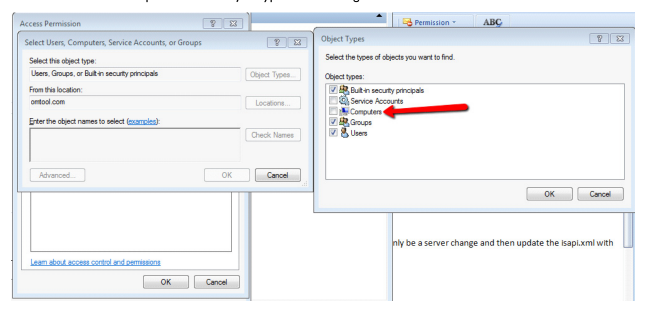
- 3 In the console, expand Component Services > Computers.
- 4 Right-click My Computer and select Properties from the drop-down menu.
- 5 Click COM Security.
- 6 In the Access Permissions section, click Edit Limits. The Access Permission page opens.
- 7 For user Anonymous\_logon, select Local Access and Remote Access permissions.
- 8 Click **OK** to close the page.
- 9 In the Launch and Activate Permissions section, click Edit Limits. The Launch Permissions page opens.
- 10 For user Anonymous\_logon, select Local Launch, Remote Launch, Local Activation, and Remote Activation permissions.
- II Click **OK** twice to close the **Properties** page.

# Adding the remote server's name to DCOM

I Add the remote server's name to DCOM on the AccuRoute server. For example: VMTesting\$

Note You must append the name with a dollar sign (\$).

2 Select Computers in the Object types when adding the server name.



3 Reboot the AccuRoute server.

# Installing Embedded AccuRoute for Ricoh (ESA) Device Client v2.0 on the remote system

**Note** The AccuRoute Intelligent Device Client is required to be installed on the remote system prior to the Ricoh ESA Device Client installation.

Two methods for installation and configuration are described below:

- Using the Embedded Web Server method
- Using the SD card method

**Note** For the SD card method, obtain an SD card to use while installing AccuRoute Embedded Device Client for Ricoh ESA v2.0 onto the device. You will need a card reader on the computer that will be used to transfer the files to the SD card.

For either method, install AccuRoute Embedded Device Client for Ricoh ESA onto the Remote Intelligent Device Client system server by completing this procedure:

- I Log on to the system running the AccuRoute Intelligent Device Client using an account that belongs to the local Administrators group.
- Navigate to the folder ...\Omtool\Omtool Server\Clients\Ricoh ESA and run setup.exe. The InstallShield wizard launches with the Welcome message.
- 3 Click **Next** and then **Install**.
- 4 Click Finish.
- **5** Continue by Entering a license for Embedded AccuRoute for Ricoh (ESA) Device Client (A-2) on the AccuRoute Server, in the Licensing section.

# Setting up Embedded AccuRoute for Intelligent Devices (Omtool ISAPI Web Server Extension) in a cluster

You must configure this on the Web server of the cluster.

- I Click Start > Run.
- 2 Enter dcomcnfg. Press OK.

The **Component Services** console opens.

- 3 Expand Component Services > Computers > MyComputer > DCOM Config.
- 4 Browse down to find the application **OmGFAPIServer**.
- **5** Right-click the application and select **Properties** from the drop-down menu.

The **Properties** page opens.

6 Click Security to open the Security page.

Section 4: Optional Installation and Configuration

- 7 For all three levels Launch and activation permissions, Access Permissions and Configuration Permissions, click Edit.
- 8 Add Anonymous to the list of users and give him full permissions.

Additional procedures for setting up Embedded AccuRoute for Intelligent Devices in a cluster are provided in the appendix titled, Setting up an AccuRoute server cluster, in the AccuRoute v4.1 Server Installation Guide.

# Configuring for AccuRoute to remain the priority application after power off or standby

If the AccuRoute does not display on the LCD panel after power off or standby, you can set it as the priority application.

- I Press the **User Tools/Counter** Button.
- 2 Press the **System Settings** button.
- 3 On the General Features tab, press the Function Priority button.
- 4 Select JavaTM/X to set AccuRoute as the priority.

# Configuring a Distribution Rule to appear at the top of the device listing

When creating a Distribution Rule in AccuRoute Desktop or AccuRoute Web Client, you can mark it to appear at the top of a device listing. Distribution Rules that are used most frequently can be marked to appear on top of listings so that the device user can see and use the Distribution Rule easily rather than having to scroll through a list.

To configure Distribution Rules to appear on top of a device listing:

- I Click the **Options** tab to open the **Message Options** page.
- 2 Check the **Sort at top of device listing** option.
- **3** Save your changes.

Note The newer Distribution Rules are shown first in the list, then the Distribution Rules are listed alphabetically. Finally, the rules marked to show at the top of a device are listed.

# Configuring scan settings in Distribution Rules

You can configure scan settings in the Distribution Rules you create. When a user goes to a device and scans a document using a Distribution Rule with previously defined scanned settings, the document is scanned using the settings defined in the server. The scan settings at the device are ignored.

To configure scan settings in a Distribution Rule:

- I Click Start > All Programs > Omtool > AccuRoute Server > AccuRoute Server Administrator.
- In the console tree, expand the AccuRoute Server Administrator and enable scan settings for the group of users who will use the settings:
  - a Open the **Group Properties** page and click the **Scan Settings** tab.
  - b Check the Enable members of this group to use the selected Scan Settings option.
  - c Select the settings and save your changes.
- 3 Open AccuRoute Desktop or AccuRoute Web Client and create Distribution Rules. The scan settings enabled in the server are available under the **Options > Scan Settings** menu.
- **4** Select the scan settings for the Distribution Rule.
- **5** Log in to the Ricoh device and select a Distribution Rule with which to scan a document. The scan settings in the Distribution Rule will override any device scan setting.

For example, if "Mono" is selected as the color mode in server, the **Mono** option will be available:

- On the Tools > Message Options > Scan Settings tab of the AccuRoute Desktop Client
- On the **Distributions > Options > Scan Settings** tab of the AccuRoute Web Client

You can create and save a Distribution Rule with the Mono scan setting and then select that Distribution Rule on the device (under **Public** or **Personal** distribution). You can verify the Color mode on **More options** screen for the Distribution Rule. The Color mode set for that Distribution Rule will be Black.

# Configuring the Universal Input connector for Ricoh ESA file processing

AccuRoute Universal Input connector is a connector that can pick up and process orphaned Ricoh ESA files and route them to the AccuRoute server. An AccuRoute server supports multiple connectors, all managed by the **Connector** component on the AccuRoute server.

If the Ricoh ESA application fails to route scanned files to the AccuRoute server, this new connector will be able to pick up and process the Ricoh ESA files for processing on the AccuRoute server.

## Requirements for the Universal Input Connector

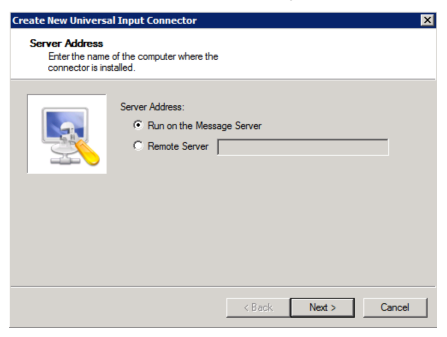
AccuRoute v4.1

Section 4: Optional Installation and Configuration

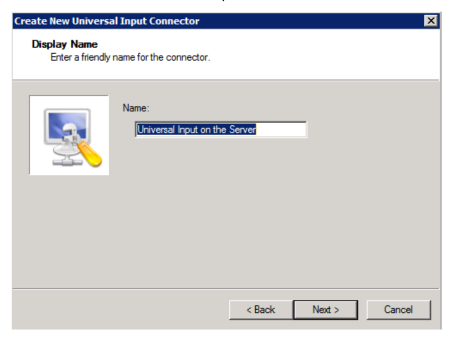
- AccuRoute Embedded Device Client for Ricoh ESA
- Universal connector license

## Installing the Universal Input connector license

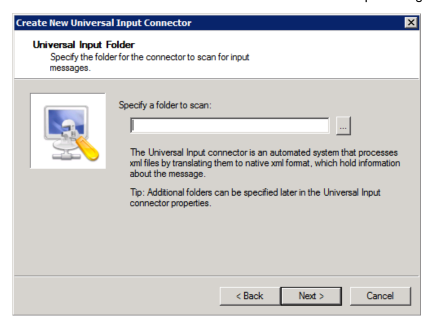
- I Log in to the AccuRoute v4.1 server using an account that belongs to the AccuRoute Administrators group.
- 2 Click Start > All Programs > Omtool > AccuRoute Server > AccuRoute Server Administrator.
- In the console tree, expand the AccuRoute Server Administrator and right-click **Connectors**. Select **New AccuRoute connector for > Universal Input**.



4 Enter a name for the connector or keep the default name. Click Next.



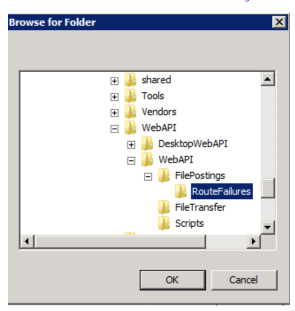
5 Browse to the folder from which the XmlScan connector will be processing files. Click Next.



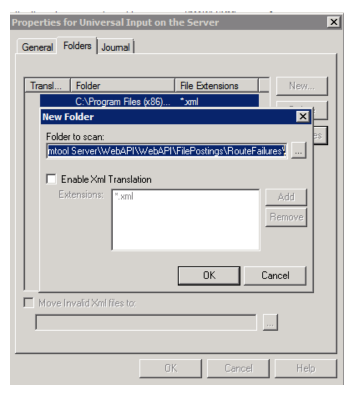
a If the Ricoh ESA application already had a processing failure and has automatically created a **RouteFailures** folder, browse to that folder in this location:

Section 4: Optional Installation and Configuration

C:\Program Files (x86)\Omtool\Omtool
Server\WebAPI\WebAPI\FilePostings\RouteFailures

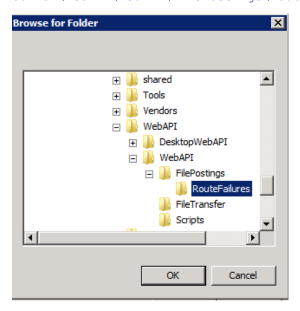


Click **OK** and verify on the **Folders** tab that the **RouteFailures** folder has **Enable Xml Translation** unchecked. Click **OK** twice to save the connector configuration.



**b** If you are setting up the XmlScan connector prior to any processing failures, create a folder named **RouteFailures** in this location:

# C:\Program Files (x86)\Omtool\Omtool Server\WebAPI\WebAPI\FilePostings\RouteFailures



Click OK.

- 6 Once the folder is selected, leave the **Enable Xml Translation** box unchecked.
- 7 Select **OK** twice to save the connector configuration.

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4-10_	Section 4: Optional Installation and Configuration	Embedded AccuRoute for Ricoh (ESA) Device Client v2.0 Installation Guide

# Section 5: Testing

The following section provides a procedure for testing the Routing Sheet feature. This will ensure that your installation is operational. This section includes:

Testing the Routing Sheet feature (5-1)

Testing the Device Administrator user interface (5-2)

# Testing the Routing Sheet feature

- I Create at least one Distribution Rule with your user account.
- **2** Generate and print a Routing Sheet using the AccuRoute Desktop or the AccuRoute Web Client application.
- 3 Assemble a test document. Add the Routing Sheet to the front or back of the document, and go to the device. The main screen looks like this:





- 4 Load the document into the document feeder.
- 5 Press Routing Sheet.

Note If you have configured prompts, you will see the them now. Enter the appropriate prompt values and click Next.

The device indicates it is ready to scan.

Section 5: Testing

6 To begin scanning, press **Start** on the hard keypad.

Alternately, to change the scan attributes, click **Setup**.

For example, you can specify the page size for the scanned document. The default page size is Letter. After you have made your modifications, click **Start** to begin scanning.

To stop the scan job, press the **Clear/Stop** hard key. Otherwise wait for the job to finish. When scanning is complete, the device shows the scan completed message.

The message is transferred to the AccuRoute server via HTTP/HTTPS where it is processed and routed to the intended recipient. If the document does not arrive at the destination, troubleshoot the setup. Go to Section 6: Troubleshooting.

**Important** 

If you see that the AccuRoute server cannot decipher or interpret the Distribution Rule instructions on the Routing Sheet, you must change the device setting from **mixed** to **text**. For instructions, see <u>Troubleshooting issues when the AccuRoute server cannot decipher the Distribution Rule instructions in a Routing Sheet (6-6).</u>

# Testing the Device Administrator user interface

To test the Device Administrator user interface, complete the procedure for Creating a group of devices (5-5).

You can set up tests to test all authentication types at once by configuring groups on the AccuRoute server, with each group having a different authentication type:

- Email
- Email with Password
- PIN
- PIN with Password
- Login

Then, test one device by uninstalling and reinstalling from each authentication type group to verify that all authentication types will work at once.

# Section 6: Troubleshooting

#### This section includes:

**Detecting workflow issues (6-2)** 

Troubleshooting the delivery mechanism (6-2)

Troubleshooting messages on the AccuRoute server (6-3)

<u>Troubleshooting the Web server</u> (6-5)

Troubleshooting the multifunction device (6-5)

Troubleshooting .NET error when installing Embedded AccuRoute for Ricoh (ESA) Device Client (6-5)

<u>Troubleshooting permission problems when setting up Embedded AccuRoute for Intelligent Devices</u>
(Omtool ISAPI Web Server Extension) in a cluster (6-6)

<u>Troubleshooting issues when the AccuRoute server cannot decipher the Distribution Rule instructions in a Routing Sheet</u> (6-6)

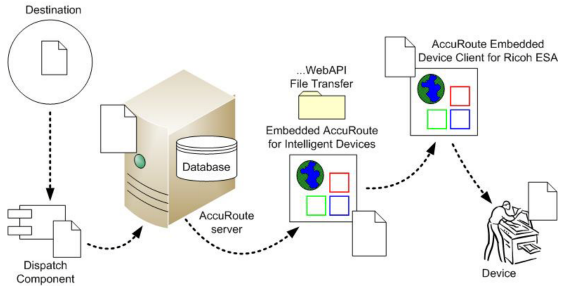
Troubleshooting default page setting issue during scanning (6-6)

If you cannot resolve an issue, contact Omtool support.

Section 6: Troubleshooting

# Detecting workflow issues

After a document has been scanned on the device, the document should arrive at its destination momentarily but can take up to several minutes when the server workload is high. If a document does not arrive at its destination within a reasonable period of time, begin troubleshooting the environment. Omtool recommends troubleshooting the workflow in reverse order because this is the easiest way to troubleshoot the setup on your own.



When a document does not arrive at its destination, troubleshooting starts with the delivery mechanism such as the mail server or DMS application, and then continues to the AccuRoute server, the Embedded AccuRoute for Ricoh (ESA) Device Client, the Web server, and the device.

Figure 6-1: Troubleshooting the workflow in reverse order

# Troubleshooting the delivery mechanism

When the AccuRoute server finishes processing a message, an outbound connector routes the message directly to its destination or passes the message onto a delivery agent. If a delivery agent such as a mail server or DMS application is involved in the delivery process, do some basic troubleshooting on the delivery agent. If the delivery agent is functioning correctly, troubleshoot the message on the AccuRoute server. Continue to <u>Troubleshooting messages</u> on the AccuRoute server.

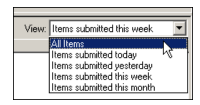
# Troubleshooting messages on the AccuRoute server

There are two important questions that can be resolved when troubleshooting a message on the AccuRoute server:

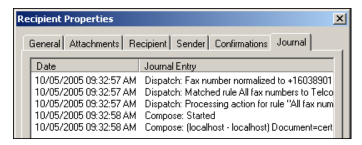
- Was the message submitted to the AccuRoute server?
- Assuming the message was submitted to the AccuRoute server, what caused the delivery failure? The
  state and status of the message, along with details in the message journal, provide some important
  clues.

Start troubleshooting by trying to locate the message on the AccuRoute server:

- I Click Start > All Programs > Omtool > AccuRoute Server > AccuRoute Server Administrator.
- 2 In the console tree, expand the AccuRoute Server Administrator and go to [ServerName] > Messages.
- 3 Look for the message in the In Process queue:
  - a Click In Process.
  - b View All Items.



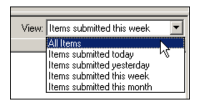
- **c** Sort all items by the date submitted.
- **d** Look for the message.
- Message found View the message journal to determine the current state and status of the message. Then monitor the components and confirm that the message is moving through the processing queues on the AccuRoute server. If the AccuRoute server stops processing the message (for example, the message seems to be stuck in a processing queue), restart all the Omtool services.



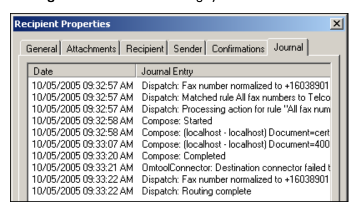
Message not found - Go to step 4 and look for the message in the History queue.

Section 6: Troubleshooting

- 4 Look for the message in the History queue:
  - a Click History.
  - b View All Items.



- **c** Sort all items by the date submitted.
- d Look for the message.
- Message found View the message journal to determine the cause of the failure.



If the message failed, correct the issue and send the message again. Contact Omtool if you are unable to resolve the issue.

If the journal states that AccuRoute server delivered the message but it still has not arrived at its destination, this indicates that the AccuRoute server transferred the message to the delivery agent successfully. Do some advanced troubleshooting on the delivery agent to determine why the message is not being delivered to its destination. Contact Omtool if you are unable to resolve the issue.

Message not found

# Troubleshooting the Web server

The Embedded AccuRoute for Intelligent Devices Installation Guide has instructions on troubleshooting the Web server. For documentation related to AccuRoute v4.1, consult the AccuRoute v4.1 documentation page.

If you cannot identify any issues with the Web server, troubleshoot the device. Continue to <u>Troubleshooting the</u> multifunction device.

# Troubleshooting the multifunction device

After troubleshooting all other components in the workflow, troubleshoot the device. Consult the Ricoh documentation.

# Troubleshooting .NET error when installing Embedded AccuRoute for Ricoh (ESA) Device Client

#### Problem:

When installing Embedded AccuRoute for Ricoh (ESA) Device Client v2.0 on a Windows 2008 R2 system, this message appears:

.NET Framework 3.5.1 must be installed using Server Roles before continuing.

#### **Solution:**

.NET Framework v3.5.1 is not installed in your system. Install .NET Framework v3.5.1 before proceeding with the AccuRoute Embedded Device Client for Ricoh ESA installation.

For information on how to install .NET Framework v3.5.1, consult:

 $\frac{http://blogs.msdn.com/b/sqlblog/archive/2010/01/08/how-to-install-net-framework-3-5-sp1-on-windows-server-2008-r2-environments.aspx$ 

Section 6: Troubleshooting

# Troubleshooting permission problems when setting up Embedded AccuRoute for Intelligent Devices (Omtool ISAPI Web Server Extension) in a cluster

#### Problem:

Issues related to permissions occur when setting up Embedded AccuRoute for Intelligent Devices (Omtool ISAPI Web Server Extension) in a cluster environment.

#### **Solution:**

When setting up Embedded AccuRoute for Intelligent Devices (Omtool ISAPI Web Server Extension) in a cluster, you must configure permissions for the Anonymous user.

Procedures for setting up Embedded AccuRoute for Intelligent Devices in a cluster are provided in the appendix titled, Setting up an AccuRoute server cluster, in the AccuRoute v4.1 Server Installation Guide.

# Troubleshooting issues when the AccuRoute server cannot decipher the Distribution Rule instructions in a Routing Sheet

#### **Problem:**

When using a Ricoh device to scan a document with a Routing Sheet, the AccuRoute server cannot decipher the instructions on the Routing Sheet and process the document.

#### **Solution:**

Change the device setting from scanning a Mixed document to scanning a Text document. To do so:

- I Open a Web browser and enter the IP address of the device.
- 2 Click Log In and login to the device using the device administrator name and password.
- 3 Click Digital Sending > Preferences.
- 4 For **Document Type**, change the chosen option from **mixed** to **text**.

# Troubleshooting default page setting issue during scanning

#### Problem:

For Ricoh MP 301 SPF and MP 305 SPF (A4-type) devices, scanning at the default page setting (and some other settings) results in an error message: 'Message: Current Scan Setup is invalid.'

#### **Solution:**

As a workaround, set page size to 8.5x11\_SEF. To do so:

- I In the AccuRoute Server Administrator, right-click on **Device Groups** and select **Properties**.
- 2 In the **Buttons** tab, select a button and click **Properties**.
- In the **Device Settings** tab, double-click **Scan Size** and change the setting from **Auto** (default) to **8.5xII\_SEF**.
- 4 Click **OK**.
- 5 Double-click **Duplex** and change the setting from **LEFT FEED ONE SIDED** (default) to **TOP FEED ONE SIDED**.

Section 6: Troubleshooting

# Appendix: Installation and Configuration using the Embedded Web Server or an SD Card

#### This section includes:

Installing Embedded AccuRoute for Ricoh (ESA) Device Client v2.0 (A-I)

Entering a license for Embedded AccuRoute for Ricoh (ESA) Device Client (A-2)

Creating a group of devices (A-5)

Configuring HTTPS support from the Embedded Web Server or an SD Card (A-5)

Installation using the Embedded Web Server or SD card method (A-6)

Configuring the server (A-I5)

# Installing Embedded AccuRoute for Ricoh (ESA) Device Client v2.0

Two methods for installation and configuration are described in this chapter:

- Using the Embedded Web Server method
- Using the SD card method

**Note** For the SD card method, obtain an SD card to use while installing AccuRoute Embedded Device Client for Ricoh ESA v2.0 onto the device. You will need a card reader on the computer that will be used to transfer the files to the SD card.

For either method, install AccuRoute Embedded Device Client for Ricoh ESA onto the AccuRoute server by completing this procedure:

- I Log on to the system running the AccuRoute server using an account that belongs to the local Administrators group.
- 2 Navigate to the folder ...\Omtool\Omtool Server\Clients\Ricoh ESA and run setup.exe. The InstallShield wizard launches with the Welcome message.
- 3 Click **Next** and then **Install**.
- 4 Click Finish.
- 5 Continue by Entering a license for Embedded AccuRoute for Ricoh (ESA) Device Client (A-2).

# Entering a license for Embedded AccuRoute for Ricoh (ESA) Device Client

**Note** If you do not have a license, contact Omtool Sales for more information.

You can activate the Embedded AccuRoute for Ricoh (ESA) Device Client license in one of two ways:

- Automatically when you enter an activation code and the AccuRoute server is on a system that has
  access to the internet.
- Manually if the AccuRoute server does not have access to the internet. In this case, you will:
  - Submit and validate the activation code.
  - Create an Export file into which the activation code is copied.
  - Create an Import file and use this file for activation from a system that does have internet access.

### Automatic license activation

Be sure the AccuRoute server has access to the internet. Have available a copy of the device license activation code.

- I Click Start > All Programs > Omtool > AccuRoute Server > AccuRoute Server Administrator.
- **2** Expand the tree view and select the server name.
- 3 Right-click and select the **Licensing** option. The **Licensing** page is displayed.
- 4 Click the Activate License... button. The License Activation page is displayed.
- 5 Select the Automatically activate via the Internet option.
- 6 Enter your license activation code in the **Activation Code** text field.
- 7 Click **OK**. The server is updated with your license.
- 8 Click **Close** to complete the procedure.

### Manual license activation

Have available a copy of the activation code.

**Note** Although the AccuRoute server may not have access to the internet, to complete this procedure you will need a system that does have access.

- I Click Start > All Programs > Omtool > AccuRoute Server > AccuRoute Server Administrator.
- **2** Expand the tree view and select the server name.
- 3 Right-click and select the Licensing option. The Licensing page is displayed.
- 4 Click the Activate License... button. The License Activation page is displayed.

- 5 Select the **Export activation file for manual activation** option.
- **6** Create an Export license file:
  - a Browse to a location where you want to save the license file. By default, the file is an Export file named ManualActivation.exp. After specifying the file name and location, click **Save**.
  - b The path will appear in the Export Filename field on the License Activation page. Click OK.
- 7 From a system with internet access, launch the web browser and go to:

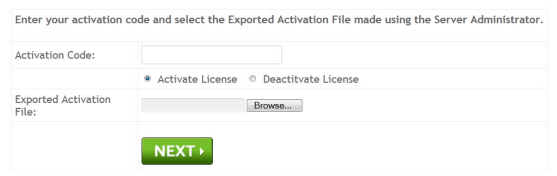
https://license.omtool.com/accuroute

The Manual Licensing Portal page opens.





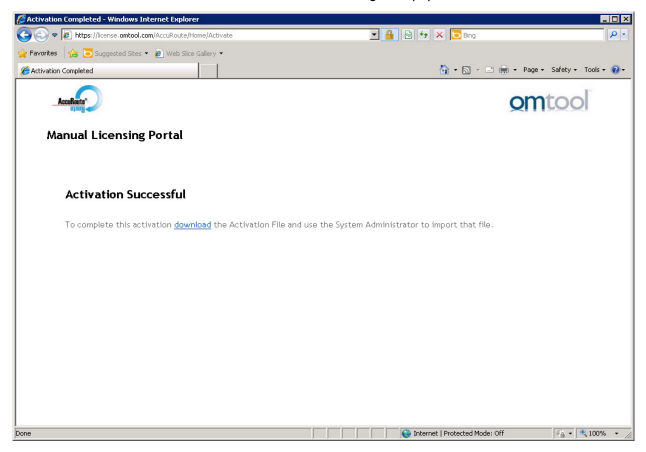
#### Manual Licensing Portal



- 8 Enter your device license activation code in the **Activation Code** text field.
- **9** Be sure the **Activate License** option is selected (the default).
- 10 Click the **Browse** button to select the ManualActivation.exp file created in Step 6. With the file name selected (highlighted), click **Open**.
- II Verify that the license information is entered correctly on the Manual Licensing Portal page.

Section A:

12 Click **NEXT** and the **Activation Successful** message is displayed.



- 13 To complete the device activation, click **Download**. The **File Download** page is displayed.
- 14 Click **Save** to create the Import file. By default, the file is named with the device activation code. You can change this (for example, ManaulActivation.imp) and select a location for the file on the AccuRoute server.
- 15 Click Save. The Download Complete page shows that status of the file download.
- 16 Click Close.

Note You can minimize or close the browser.

- 17 On the Licensing page, click the Activate License... button.
- 18 Select the Import activation file from manual activation option.
- 19 Browse to the saved ManaulActivation.imp file. Select the file and click Open.
- 20 Click OK on the License Activation page. The license is updated.
- **21** Click **Close** to complete the procedure.

## Activating or deactivating multiple clients or a subset of licenses

When activating a multiple device license, you will be prompted to indicate the number of devices to be activated.

Note Multiple device licenses can be used on multiple servers.



When deactivating a multiple device license, highlight the device license activation code and click **Deactivate License**. Then, choose the number of licenses to deactivate.

# Creating a group of devices

Before you can install the Embedded AccuRoute for Ricoh (ESA) Device Client on any devices, you first need to create a new Group for them on the AccuRoute Server Administrator. For information on how to do this, refer to Creating a group of devices (3-2).

# Configuring HTTPS support from the Embedded Web Server or an SD Card

## Configuring from the Embedded Web Server

Before you install the Embedded AccuRoute for Ricoh (ESA) device client on the device from the Embedded Web Server, you need to modify the OmtoolXlet.dalp as follows:

- %URL\_ISAPI% should be replaced by the URL to the ISAPI found in the **Settings** tab for the Ricoh node in the Administrator.
- GROUP NAME% should be the group you created under the Ricoh node in the Administrator.
- %DISPLAY MODE% should be replaced with WVGA.

You can now install the Embedded AccuRoute for Ricoh (ESA) device client to the device.

Section A:

## Configuring from an SD card

Before you install the Embedded AccuRoute for Ricoh (ESA) device client on the device from an SD card, you need to add the XLet Repository directory to the SD card as follows:

I On the SD card, create the following directory structure:

```
E:\sdk\dsdk\dist\33960192
```

**2** Copy the contents of:

```
C:\Program Files (x86)\Omtool\Ricoh ESA\XletRepository to the 33960192 directory.
```

You can now install the Embedded AccuRoute for Ricoh (ESA) device client to the device.

# Installation using the Embedded Web Server or SD card method

If you plan to install the Embedded AccuRoute for Ricoh (ESA) Device Client using the Embedded Web Server method, continue with <u>Installation using the Embedded Web Server method</u>, below.

If you plan to install using the SD card method, continue with Installation using the SD card method (A-10).

**Note** To configure remote systems for the Ricoh device client installation, conduct the following steps on the remote AccuRoute server.

## Installation using the Embedded Web Server method

I On the AccuRoute server browse, to:

```
C:\Program Files (x86)\Omtool\Ricoh ESA\XletRepository Locate the OmtoolXlet.dalp file.
```

- 2 Open the OmtoolXlet.dalp file with Notepad for editing.
- 3 Locate the following <application-desc main-class="OmtoolXlet"
   visible="true"> sections and make the appropriate changes:
  - ➤ Service Path: Locate <argument>-servicepath:%URL\_ISAPI%</argument>.

    Replace %URL\_ISASPI% with the WebAPI URL. This URL address can be found in the AccuRoute server in the Device Group Properties under the Settings tab. Example:

```
<argument>servicepath:http://<accuroute_server_IP>/WebAPI/Scripts/
omisapiu.dll</argument>
```

▶ **Group Name**: Locate <argument>-sourcename: %GROUP\_NAME%</argument>.

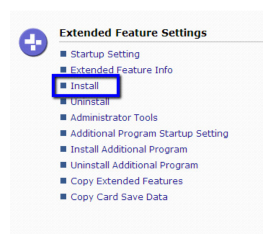
Replace %GROUP\_NAME% with the name of the Ricoh group that was created during the previous procedure, Creating a group of devices (A-5). Example:

```
<argument>-sourcename:Ricoh</argument>
```

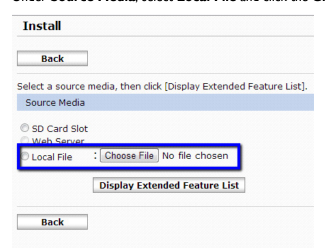
- 4 Locate the <display-mode size "=%DISPLAY\_MODE%" > after the </shortcut> section and make the appropriate change:
  - Display Mode: Locate <display-mode size="%DISPLAY\_MODE%" />.
    Replace %DISPLAY\_MODE% with the proper display mode size. Example:

```
<display-mode size="WVGA" />
```

- **5** Save the changes to the OmtoolXlet.dalp file.
- **6** Copy the entire XletRepository directory and create a Zip file called XletRepository.zip containing all the files.
- 7 Open the Embedded Web Server for the device in a web browser.
- 8 Log into the device using the Administrator credentials.
- **9** Once logged in, locate the **Device Management** button on the left side of the screen. Hover over the button and select **Configuration**.
- 10 Locate the Extended Feature Settings and select Install:

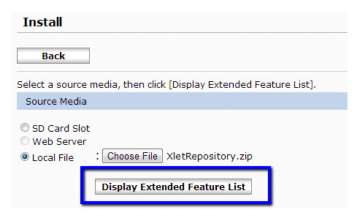


II Under Source Media, select Local File and click the Choose File button.



Section A:

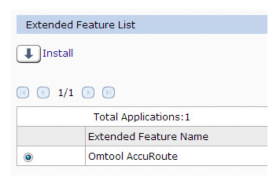
12 Browse to the XletRespository.zip file and select it. Once the file is selected, click the **Display** Extended Feature List button:



13 Indicate where the Omtool application is to be installed (Device HHD or SD card slot) and whether or not it is to **Auto Start** (Auto Start is recommended):



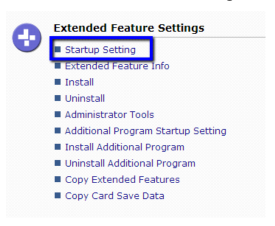
**14** In the **Extended Feature List**, click the radio button next to **Omtool AccuRoute**. Verify that all settings are correct (from above) and click the **Install** button (down arrow):



15 Verify that all the installation settings are correct on the confirmation page and click **OK** to install Omtool AccuRoute to the device:



- 16 Verify that the application was properly installed. Once the application installs, click the **Back** button.
- 17 Locate the Extended Features Settings section and click Startup Setting.



18 Verify that the Omtool AccuRoute application is present.



If the application is not started, click the **Omtool AccuRoute** radio button. Then, click the **Start Up/Stop** button.

Section A:

## Installation using the SD card method

I On the AccuRoute server, browse to:

```
C:\Program Files (x86)\Omtool\Ricoh ESA\XletRepository
Locate the OmtoolXlet.dalp file.
```

- 2 Open the OmtoolXlet.dalp file for editing.
- 3 Locate the following sections and make the appropriate changes:
  - ➤ Service Path: Locate <argument>-servicepath:%URL\_ISAPI%</argument>.

    Replace %URL\_ISASPI% with the WebAPI URL. This URL address can be found in the AccuRoute server in the Device Group Properties under the Settings tab. Example:

```
<argument>servicepath:http://<accuroute_server_IP>/WebAPI/Scripts/
omisapiu.dll</argument>
```

▶ **Group Name**: Locate <argument>-sourcename: %GROUP\_NAME%</argument>.

Replace %GROUP\_NAME% with the name of the Ricoh group that was created during the previous procedure, Creating a group of devices (A-5). Example:

```
<argument>-sourcename:Ricoh</argument>
```

▶ **Display Mode**: Locate <display-mode size="%DISPLAY\_MODE%" />. Replace %DISPLAY\_MODE% with the proper display mode size. Example:

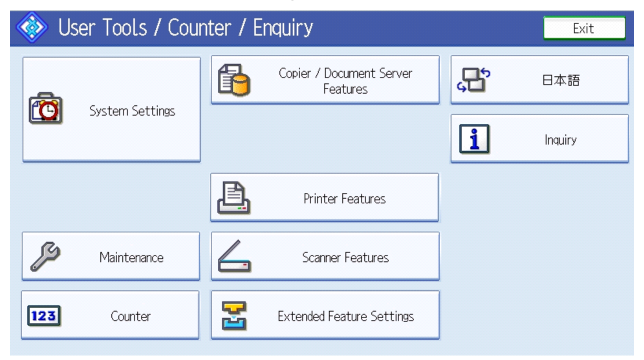
```
<display-mode size="WVGA" />
```

- 4 Save the changes to the OmtoolXlet.dalp file.
- 5 On the local system, create a directory structure as follows:

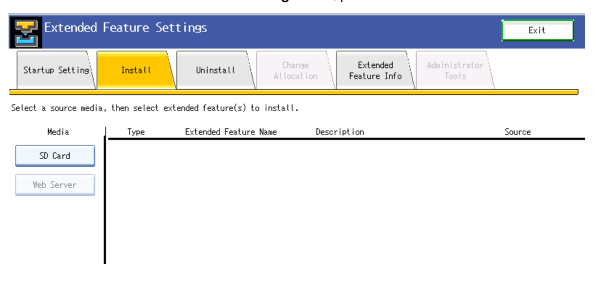
```
sdk\dsdk\dist\33960192
```

- **6** Copy all the files from the XletRepository directly to the 33960192 folder.
- 7 Copy the sdk directory (and all subdirectories) onto an SD card. Once they are copied, walk up to the device and put the SD card in the available SD card slot.
- 8 At the device, press the **User Tools/Counter** button. The **User Tools / Counter / Enquiry** screen will appear on the device.

#### 9 Press the Extended Feature Settings button.

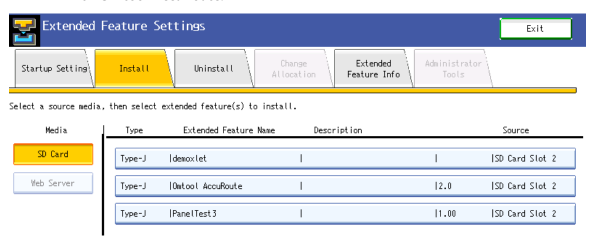


#### 10 On the Extended Features Settings screen, press the Install tab.

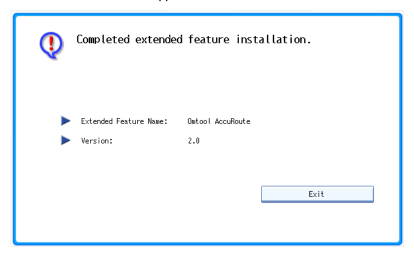


Section A:

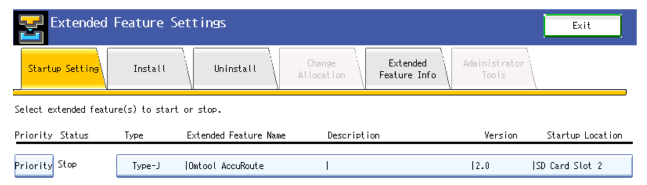
11 On the Install screen, press the SD Card button located under the Media heading. Locate and press on Omtool AccuRoute.



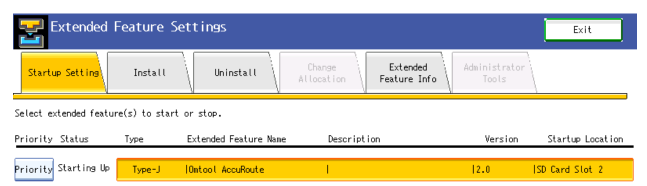
- 12 On the Extended Feature Installation dialog, select the following:
  - ▶ Install to Select to install the Omtool AccuRoute application to the Machine HDD, SD Card Slot I, or SD Card Slot 2.
  - ▶ Startup Method Select to have the Omtool AccuRoute application Auto Start (recommended) or Do not Auto Start.
- 13 Once all the installation options are selected, press **Next**. Verify that all the information on the **Ready to Install** dialog is correct. Then, press **OK**.
- **14** When the Omtool AccuRoute application installs correctly, a screen titled **Completed extended feature installation** will appear. Press **Exit**.



15 Verify that the Omtool AccuRoute application is running on the device. If it is not, it will be in the **Stop** state as indicated in the **Status** column (below). To start the application, press the **Extended Feature Name**.

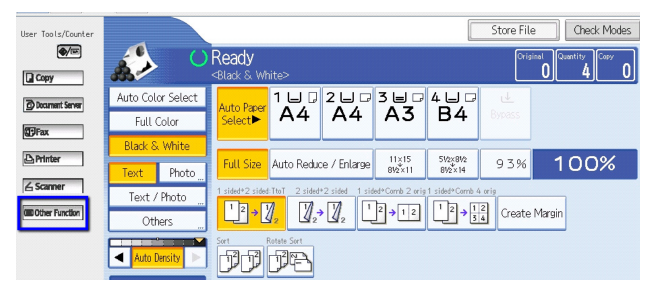


16 Once the Omtool AccuRoute application has started, it will be in the Starting Up state as indicated in the Status column.



To use the Omtool AccuRoute application on the device, press **Exit** to leave the **Extended Feature Settings** page.

17 On the device panel, press the **Other Function** button. AccuRoute Embedded Device Client for Ricoh ESA v2.0 will launch.



Section A:

**18** If AccuRoute Embedded Device Client for Ricoh ESA v2.0 was properly installed, the AccuRoute Home Screen will appear:





Login About

# Configuring the server

When a message arrives on the AccuRoute server, the Dispatch component applies rules to the message. The rules determine how the server processes the message. Every message on the server must match a rule associated with an action in order to be processed and distributed to its final destination.

Most of these rules are created by default when you install AccuRoute. You can, if needed, create rules based on customized AccuRoute scanning features available on devices in your environment. For more information on rules and how to create them, consult the Omtool Server Administrator Help accessed through the AccuRoute v4.1 documentation page.

When rules have been created for all AccuRoute scanning features available on devices in your environment, the AccuRoute server is fully configured for the Embedded AccuRoute for Ricoh (ESA) Device Client. You can test the AccuRoute scanning features at this point (Section 5: Testing).

	Embedded AccuRoute for Ricoh (ESA) Device Client v2.0 Installatio
ection A:	