

vCare Example Configuration Guide

bizhub C3351, C3851, C3851 FS models



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This is an example vCare configuration and connection guide.

The manual entries used in this guide are not included as they would be entered during the configuration process.

vCare Requirements:

Device Registration: The device must be registered to the vCare System for HTTP or 1-Way e-mail communication protocol.

Firmware: This model does not have a minimum requirement for firmware. The recommendation is to be sure the unit is flashed with the latest firmware level available.

If CS Remote Care was previously configured, the entries must be cleared (RAM Clear (Detail Settings) and Data Initialization (Server Settings)) prior to configuration and connection processes.

Network Requirements:

HTTP Communication Protocol: For direct communication with the vCare System from the engine, port 80 or 8080 must be open with all rules and permissions allowing Internet access for the machine. If the unit needs to communicate to a Proxy Server on the network, the technician will need to be provided this information including server address, port number and any required Authentication information for configuration.

SMTP Communication Protocol: For direct communication with the vCare System from the engine, port 25 or 2525 must be open with all rules and permissions allowing communication out of the network for the machine. If the unit needs to communicate to a customer's mail server on the network, the technician will need to be provided this information including server address, port number and any required Authentication information for configuration.

vCare Technical Support Contact Information:

Phone Support: 1-800-825-5664

Email Address: kmbsvcaresupport@kmbs.konicaminolta.us

Configuration of these models is performed using the machine's Operation Panel.

Operation Panel

Machine Operation Panel Overview



No.	Item Name	Description
1.	Touch Panel	Touch portion of Operation Panel.
2.	[Menu] button	Touch to change Menu Views of the Operation
		Panel.
3.	[Number Pad] button	Opens the digital Number Pad.
4.	Number Pad	The Physical Number Pad.
		Not all models have the physical number pad.
5.	[Stop] button	Stop Operation button.
6.	[Start] button	Start Operation button.

Administrator Mode

The Administrator Mode is used for configuration of the Date & Time settings of the MFP as well as customer Proxy Server Settings if required for the connection process.

Administrator Mode Configuration

Accessing Administrator Mode



No.	Step	Step description
1.	Press the button.	Access the Main Menu.
2.	Press the button.	Access the Utility Menu.
3.	Press the Administrator Settings button.	Access Administrator Mode.
4.	Enter the Administrator Password and then press	Login to Administrator Mode.
	the [OK] button.	

Administrator Mode

Date & Time Settings must be entered in 24-hour format for KM Products.

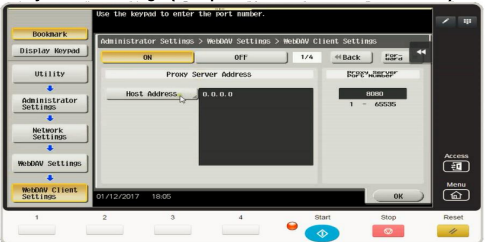
Some customers only allow HTTP communication out of the network through a Proxy Server.

Administrator Mode Settings

Date/Time Settings

No.	Step	Step description
1.	Press the System Settings button.	Access the System Settings
	1 1000 tile 1	Menu.
2.	Press the [Date/Time Settings] button.	Access the Date/Time
		Settings.
3.	Enter Date, Time (24-hour format) and Time Zone,	Set the Date, Time and Time
	and then press the [Set] button.	Zone.

Proxy Server Settings (If required for HTTP communication)

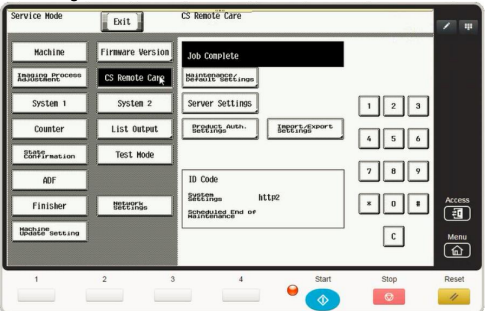


No.	Step	Step description
1.	Press the Network Settings button.	Access the Network Settings Menu.
2.	Press the button.	Go to the next page screen.
3.	Press the WebDAV Settings button.	Access the WebDAV Settings Menu.
4.	Press the WebDAV Client Settings button.	Access the WebDAV Client Settings Menu.
5.	Press the button.	Turn on WebDAV Client.
6.	Press the Host Address button, enter the Proxy Server Address, and press the button.	Enter the Proxy Server Host Address.
7.	Change the Proxy Server Port Number if required.	Use Required port number.
8.	Press the button.	Go to the next page screen.
9.	Enter [User Name] and [Password] if required and then press the ok button.	Enter Authentication Settings if required.
10.	Return to the WebDAV Settings Menu. Press the [Proxy Settings for Remote Access button], press the [on] button, and press the [Synchronization] button.	Turn on Proxy Settings for Remote Access and Synchronization.

CS Remote Care is accessed through the Service Mode.

CS Remote Care Configuration

Accessing CS Remote Care



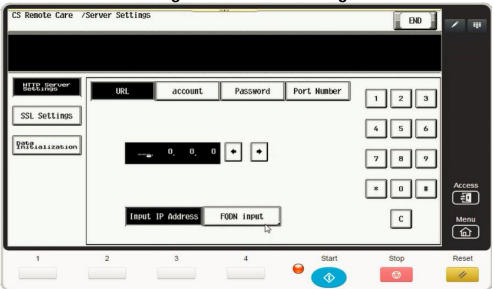
No.	Step	Step description
1.	Menu	Access the Main Menu.
	Press the button.	
2.	Press the Counter button.	Access the Counter Menu.
3.	Press the button.	Bring up the digital keypad if
		required. Some models have a physical keypad.
4.	Press the button, and then on the digital	Access Service Mode.
	keypad press 0,0 and then the button, and on the digital keypad press 0,1.	
5.	Input the Service Mode Password and then press	Enter Service Mode
	the END button.	Password.
6.	Select the CS Remote Care button.	Access the CS Remote Care Main Menu.



HTTP
configuration
settings for the
Server Settings
is always
configured to
point to the
vCare HTTP
Server URL.

CS Remote Care HTTP Configuration

CS Remote Care Configuration Server Settings



No.	Step	Step description
1.	Press the http2 button under Maintenance	Choose HTTP
	Troop tro	communication protocol.
	Default Settings Menu.	
2.	Press the Server button.	Access the Server Setting Menu.
-		
3.	Enter the WebDAV Server IP Address, and the	Enter the WebDAV Server
	FQDN input button enter a "/"	URL Address.
	press the button, enter a "/" followed by the appropriate entry for the WebDAV	Direct:
	URL's ending provided by the vCare Administrator.	Ex: 10.10.10.10/webday
		LX. 10.10.10.10/ Webuav
	Press the button when finished.	Dealer:
	button when mished.	Ex: 10.10.10.10/USXXX
4.		Enter the Authentication
	Press the account button and enter the	Credentials provided by the
	Account provided by the vCare Administrator, then	vCare Administrator.
	Password	
	press the button and enter the	
	Password provided by the vCare Administrator.	
5.	Port Number	Enter the HTTP Port Number
	Press the I button and change the	(80 or 8080).
0	port number if necessary.	Disable 001
6.	SSL Settings	Disable SSL.
	Press the button and select the	
	No	
7.	button.	Return to the CS Remote
/.	Press the button when finished.	Care Menu.
	riess the button when initiated.	Care Mellu.

Notes: Data Initialization clears the Server Settings of CS Remote Care



The Center ID is the vCare ComServerID # the unit was most recently registered to.

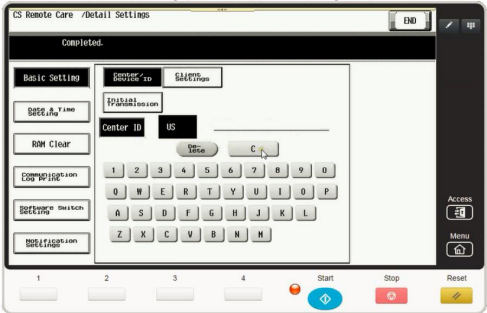
Note: Ram Clear will clear Detail Settings and Basic Settings. This is required to set up CS Remote Care after it has already been configured.

To do this, under CS Remote Care menu, perform the following steps:

- Under CS
 Remote care
 Menu, select
 Start
 Maintenance
 and enter your
 ID number.
- 2) Press the [END] button and then the [Detail Setting] button.
- 3) Press the [Basic Setting] button
- 4) Press [RAM Clear], [Set], and then [End] buttons.

CS Remote Care HTTP Configuration

CS Remote Care Configuration Detail Settings



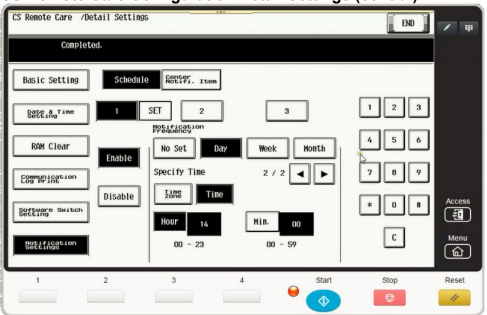
No.	Step	Step description
1.	Press the ID Code button, enter your seven-digit	Log in to CS Remote Care.
	employee ID # and then press the ID Code again.	
2.	Press the button and then press the	Access the Detail Settings.
	Basic Setting button.	
3.	Press the button, and then enter the appropriate Center ID based on the unit's vCare registration ComServerID, and then press the button.	Enter the ComServerID for the vCare registration.
4.	Press the settings button, and then press the	Turn off Encryption under Client Settings.
	button.	



The
Notification
Settings must
be configured
as shown and
outlined or
History/Past
Data for the
selected
Center
Notification
Items will not
be collected.

CS Remote Care HTTP Configuration

CS Remote Care Configuration Detail Settings (cont'd.)



No.	Step	Step description
1.	Press the button, and then ent the current year/month/date, time (24-hour form and time zone, and then press the button)	nat)
2.	Press the Notification button.	Enter notification Settings.
3.	Press the button. Next, select the [Enable] and [Day] buttons and then change the "Day Frequency" to "2".	Access Schedule 1 and begin configuration.
4.	For Models Ending in 4, 4e, 7, and 8: Press the button, press the enter the hour (24-hour format) and minute, and then press the set of the button.	-,
5.	Press the button and select 1,2,3,4,5,6,8,9.	Configure the Center Notification Items.



The Initial
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System.

If successful, Start Maintenance and Maintenance Complete must be performed.

CS Remote Care HTTP Configuration

Connecting the unit to the vCare System



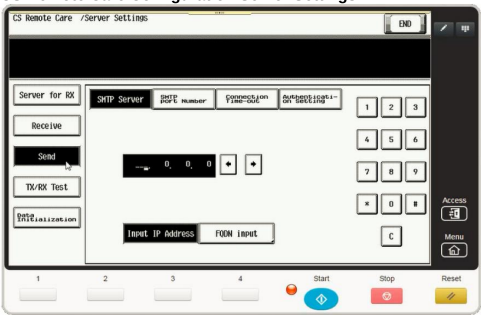
No.	Step	Step description
1.	Press the Basic Setting button.	Return to the Basic Setting Menu.
2.	Press the button, and then at the bottom of the screen press the button.	Initial the Initial Transmission to the vCare System.
3.	Following "Job" complete count allow a minute to pass, press the button, enter your seven-digit Employee ID #, press END, and then press the button.	Start Maintenance and Complete Maintenance to finish the vCare Connection process.
4.	Press the Exit button.	Exit Service Mode.



The Server
Settings can
be configured
to
communicate
directly with
vCare or be
pointed to
send to the
customer's
internal E-Mail
server for nonstandard
connections.

CS Remote Care 1-Way E-Mail Configuration

CS Remote Care Configuration Server Settings



Ma	Otan	Otom description
No.	Step	Step description
1.	E-Mail2	Choose E-Mail
	Press the button.	communication protocol.
2.	server	Access the Server Setting
	Press the server button and then press the	Menu and go to the Receive
		Settings menu.
	Receive button.	Cottingo mona.
3.	Enter the receiving E-Mail address provided by the	Enter the E-Mail address
٥.	vCare Administrator.	which will receive the E-Mail.
	voare Administrator.	which will receive the E-Mail.
	For Non-standard set up, this address may be an	
	E-mail address for a customer's E-mail Server.	
4.	Mail Check	Disable the Mail check.
	Press the button, press the	
	No	
	button.	
5.	Send	Access the Send Settings
	Press the button.	Menu.
6.	Enter The SMTP Server IP address or Name. To	Enter the SMTP Server
		Address.
	enter a name, press the FODN input button	
	and enter the name.	
	For non-standard set up, this address may be an	
	the customer's E-mail Server address.	
7.		Enter the SMTP port number
7.	Press the button and enter the	(25 or 2525).
	SMTP Port number.	(20 01 2020).
1	OWITE FORTIGINGS.	

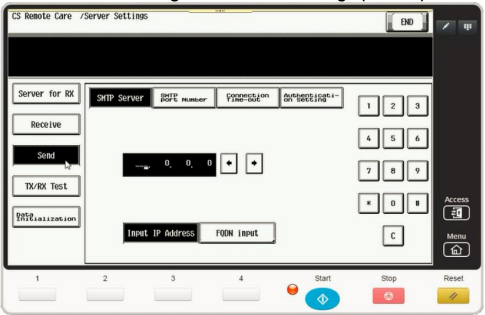
Notes: Data Initialization clears the Server Settings of CS Remote Care



The Authentication Settings are provided by vCare Technical Support.

CS Remote Care 1-Way E-Mail Configuration

CS Remote Care Configuration Server Settings (Cont'd.)



No.	Step	Step description
8.	Press the rime-out and configure the connection time-out.	Configure the Connection Time-Out/Change if required.
9.	Press the button and then press the button followed by the button.	Enter Authentication Setting Menu and SMTP Authentication Settings section.
10.	Press the User ID button and enter the User ID provided by the vCare Administrator. Next, press the Password button and enter the Password provided by the vCare Administrator as well as the provided by the vCare Administrator.	Enter the Authentication Credentials provided by the vCare Administrator. For non-standard set up, theses may be the credentials associated with customer's E-mail Server. They might also be turned off for non-standard configurations.
11.	Press the button followed by the button.	Perform the tx/rx test. If successful, proceed to the next step. If not, troubleshoot the error code.

The Center ID is the vCare ComServerID # which the unit was registered to.

The E-Mail Address to be configured is based on which vCare ComServerID # the unit is registered to, and is not always the same for this reason.

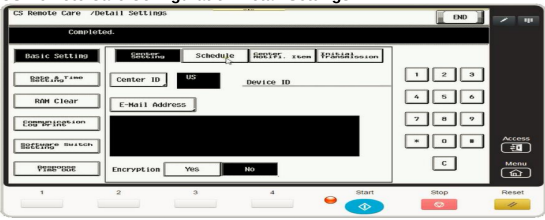
Note: Ram Clear will clear Detail Settings and Basic Settings. This is required to set up CS Remote Care after it has already been configured.

To do this, under CS Remote Care menu, perform the following steps:

- 5) Under CS
 Remote care
 Menu, select
 Start
 Maintenance
 and enter your
 ID number.
- 6) Press the [END] button and then the [Detail Setting] button.
- 7) Press the [Basic Setting] button
- Press [RAM Clear], [Set], and then [End] buttons.

CS Remote Care 1-Way E-Mail Configuration

CS Remote Care Configuration Detail Settings



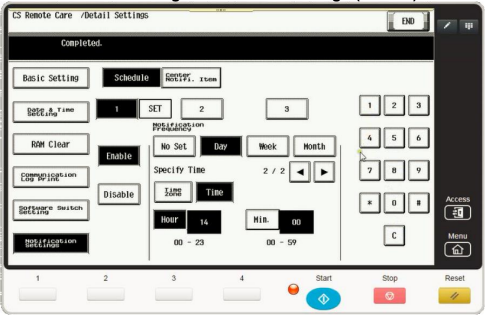
No.	Step	Step description
1.	Press the ID Code button, enter your seven-digit employee ID # and then press the again.	Log in to CS Remote Care.
2.	Press the button and then the button.	Access the Detail Settings.
3.	Press the appropriate Center ID based on the unit's vCare registration ComServerID, and then press the button.	Enter the ComServerID for the vCare registration.
4.	Press the E-Mail Address button and enter the E-mail address associated with the vCare ComServer ID number the registration is populated on and then press the END button.	Configure the E-mail address for the Detail Settings.
	Direct Channel example: kmcorex@kmbsvcare.com From Center ID numbers US102-US109, the x becomes the last number of the Center ID	Dealer Channel example: KMDcorex@kmbizhubvcare.com For Dealer Channel, the x is one number higher than the ending
	From Center ID numbers US110-US1xx, the x becomes the last two numbers of the Center ID From Center ID numbers US300-US3xx, the x becomes the all three numbers of the Center ID	of the Center ID number
	Press the No button for Encryption.	Turn off Encryption.



The Notification Settings must be configured as shown and outlined or History/Past Data for the selected Center Notification Items will not be collected.

CS Remote Care 1-Way E-Mail Configuration

CS Remote Care Configuration Detail Settings (cont'd.)



No.	Step	Step description
1.	Press the Betting Time button, and then enter the current year/month/date, time (24-hour forma and time zone, and then press the button	t)
2.	Press the Settingstion button.	Enter notification Settings.
3.	Press the button. Next, select the [Enable] and [Day] buttons and then change the "Day Frequency" to "2".	Access Schedule 1 and begin configuration.
4.	For Models Ending in 4, 4e, 7, and 8: Press the button, press the time button, enter the hour (24-hour format) and minute, and then press the set of the button.	Configure the Schedule Time. Disable Schedule 2 and 3. For Color Models ending in 4, The Time button is on page 1 of schedule 1. Models Not ending in 4, 4e, 7, or 8: There is no Time button to configure for Schedule 1. Skip this step.
5.	Press the Determination button and select 1,2,3,4,5,6,8,9.	Configure the Center Notification Items.

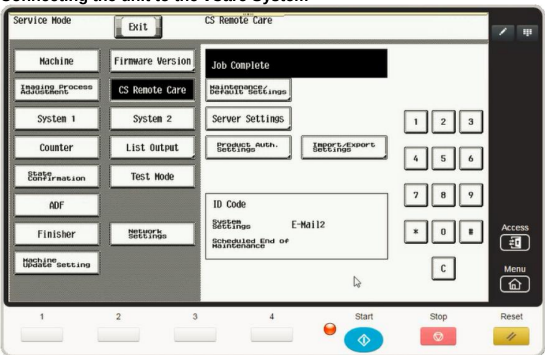


The Initial
Transmission
is the first
connection to
the vCare
System.

If successful, Start Maintenance and Maintenance Complete must be performed.

CS Remote Care 1-Way E-Mail Configuration

Connecting the unit to the vCare System



No.	Step	Step description
1.	Press the Basic Setting button.	Return to the Basic Setting Menu.
2.	Press the button, and then at the bottom of the screen press the button.	Initial the Initial Transmission to the vCare System.
3.	Following "Job" complete count allow a minute to pass, press the button, enter your seven-digit Employee ID #, press END, and then press the button.	Start Maintenance and Complete Maintenance to finish the vCare Connection process.
4.	Press the Exit button.	Exit Service Mode.

Troubleshooting

Transmission
Error codes can
be found under
the
Troubleshooting
section of the
Field Service
Manuals for
these models.

These can be viewed or downloaded from the www.mykonicam inolta.com website.

Common vCare Communication Error Codes

HTTP Error Codes

No.	Code	Code Description	Recommended Action
1.	0###	Transmission error ###: http responding code (hexadecimal). For http responding code, see RFC issued by IETF after converting hexadecimal number into decimal one.	Check the http server.
2.	3002	http request result problem • Unopened client ID was specified	Check user network environment.Check http server environment.
3.	3003	http request result problem • Receive time out occurred.	Check user network environment.Check http server environment.
4.	3004	http request result problem • Receive error occurred. Or wrong request URL was specified.	Check user network environment.Check http server environment.
5.	3007	http request result problem • Internal error occurred. Or due to internal reset, process was stopped.	Check user network environment.Check http server environment.
6.	3008	http request result problem • Connection to WebDAV server failed.	Check user network environment.Check http server environment.
7.	41FA	Control error • MIO response timed out.	Turn the main power switch OFF and then ON.

SMTP Error Codes

No.	Code	Code Description	Recommended Action
1.	0###	Transmission error ###: SMTP responding code (hexadecimal). For SMTP responding code, see RFC issued by IETF converting hexadecimal number into decimal one.	Check the SMTP server on user side.
2.	1030	Machine ID mismatching Received an e- mail which tells that machine ID mismatches.	 Check the machine ID setting. Check the machine ID setting on host side.
3.	203C	Connection timeout	Check timeout setting.
4.	2039	Socket is not connected • LAN cable on the copier side is detached.	Check the SMTP server and POP3 server on user side.
5.	4104, 4105	During e-mail transmission from MFP to the center, the SMTP channel is not in the "Ready" status and MFP cannot send e-mail.	Wait for a while and try transmitting again.
6.	5217	MIO detects error when sending an attached file.	Check the SMTP server /POP3 server environment on user's side.