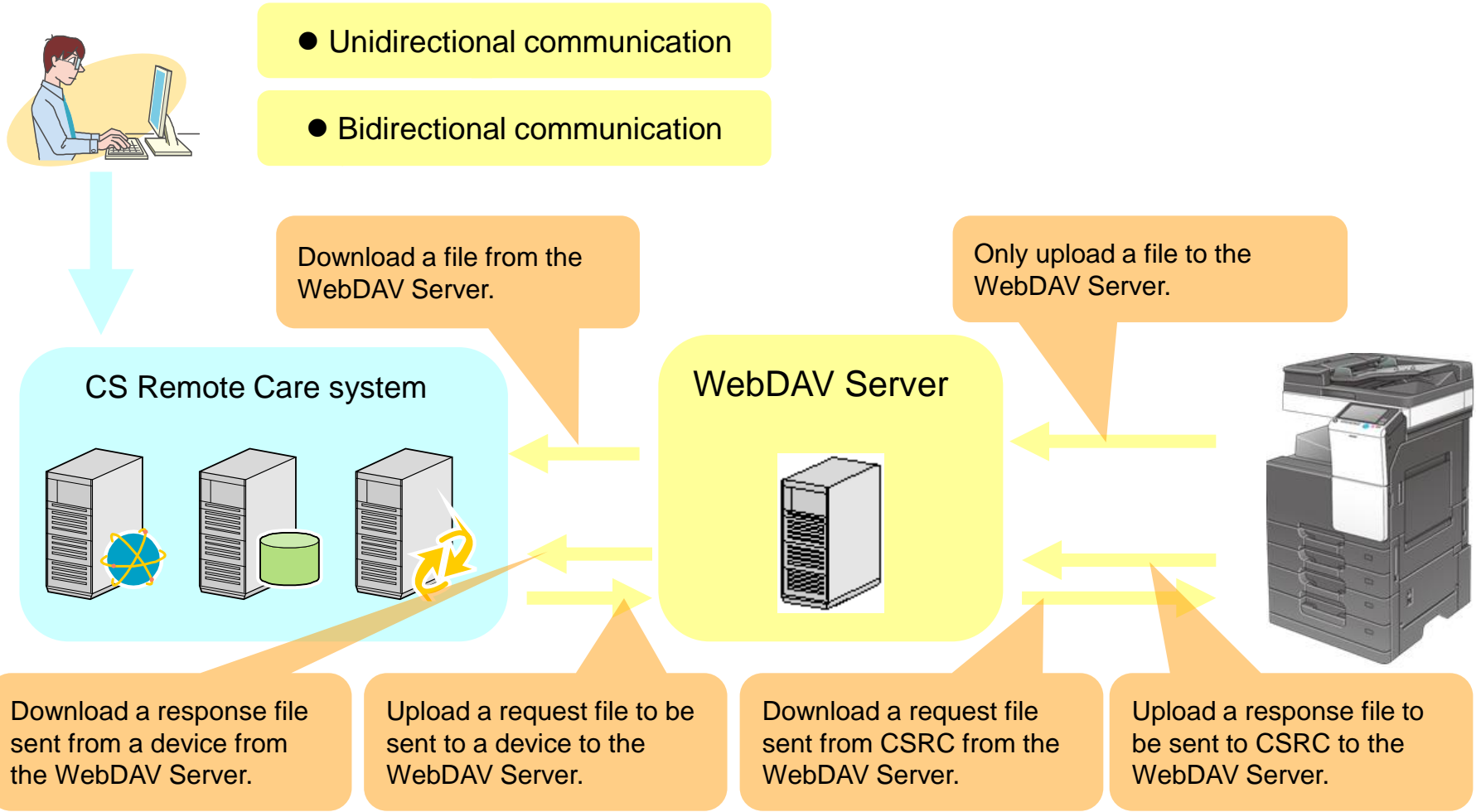


# Step1: Registering a Device in CSRC (Using HTTP) (1/6)

## About HTTP communication



# Step2: Registering a Device in CSRC (Using HTTP) (2/6)

Register the CSRC setting from Service Mode.

\* In PSWC mode, start the http:// IP address /csrc\_index.html.

**Service Mode > [CS Remote Care] > [Maintenance /Default Settings]> [ID Code]**

1.

The image shows two screenshots from a device's service mode. The left screenshot is the 'Service Mode' menu, with 'CS Remote Care' selected. A red box highlights 'Maintenance/Default Settings' in the 'CS Remote Care' submenu. The right screenshot is a detailed view of the 'ID Setting' screen, which is highlighted with a yellow rounded rectangle. It shows options for 'E-Mail1', 'Modem', 'Fax', 'E-Mail2', and 'ID Code'. The 'ID Code' is set to '111111'. A numeric keypad is visible on the right side of the screen.

[http1]>[IDコード]>111111(Example)>[ID Code ]>[Detail Settings]

-http1: Bidirectional communication

-http2: Unidirectional communication

# Step3: Registering a Device in CSRC (Using HTTP) (3/6)

## 2. Service Mode > [CS Remote Care] > [Maintenance /Default Settings]> [Detail Settings]

CS Remote Care /Detail Settings

END

Completed.

Basic Setting

Date & Time Setting

RAM Clear

Communication Log Print

Software Switch Setting

Center / Device ID

Client Settings

Heart Beat

Polling Interval

Initial Transmission

Center ID KRDS1 Device ID A2X0017000097

De-lete C

1 2 3 4 5 6 7 8 9 0

Q W E R T Y U I O P

A S D F G H J K L

Z X C V B N M

KM Core Ver2

System setting

Basic setting Expansion setting HTTP setting

Host information

Center ID: CNT00 Get Center ID

COM Server ID: COM01

Center ID(for device communication): KRDS1

Database setting: Data Source=(local)\SQLSERVER;Initial Catalog=CSRC\_Communication\_Server;Integrated Si

Modern setting information Detail... DB Connect Test

Center ID: 「KRDS1」(Communication ID)

\*Set the same ID as System setting of the KM Core Ver2.

# Step4: Registering a Device in CSRC (Using HTTP) (4/6)

3.

## Service Mode > [CS Remote Care] > [Server Settings]

The image shows two screenshots from a device's service mode. The left screenshot is the 'Service Mode' menu, with 'CS Remote Care' selected. The right screenshot is the 'CS Remote Care / Server Settings' screen, which is highlighted with a red border. In the 'Server Settings' screen, the 'URL' field is highlighted with a red box, and a red arrow points to it from the 'Server Settings' option in the left menu. The 'URL' field contains the text '192.168.0.100/webdav'. Other fields include 'account', 'Password', and 'Port Number'. A numeric keypad is visible on the right side of the screen.

URL address: IP address/folder name (http:// is no need)  
Account: webdav(for WebDav client )  
password: xxxx

# Step5: Registering a Device in CSRC (Using HTTP) (5/6)

## 4. Service Mode > [CS Remote Care] > [Detail Settings]

CS Remote Care /Detail Settings

END

Completed.

Basic Setting

Center/Device ID

Client Settings

Heart Beat

Polling Interval

Date & Time Setting

Initial Transmission

RAM Clear

Center ID

KRDS1

Device ID A2X0017000097

Communication Log Print

De-lete

C

1 2 3 4 5 6 7 8 9 0

Q W E R T Y U I O P

A S D F G H J K L

Z X C V B N M

Click [Initial Transmission].

# Step6: Registering a Device in CSRC (Using HTTP) (6/6)

## 5. Confirmation of the device registration

Registration completed!

The screenshot displays the CS Remote Care interface. The main table shows a list of devices with the following data:

CenterID	DeviceID	Device Name	Product Name	Protocol	Initial Conn. Date	Center Name	Serial Number	ComSt
CNT00	A2X0017000097	A2X0017000097	C754e_4th	E-Mail 1: Interactive	2016/10/11 18:11:00	CNT001	A2X0017000097	COM0
CNT00	A2X1001000019	A2X1001000019	C654	HTTP 1: Interactive	2016/10/11 13:26:00	CNT001	A2X1001000019	COM0
CNT00	A5AY011000472	A5AY011000472	C554e_5th	HTTP 1: Interactive	2016/09/08 16:14:00	CNT001	A5AY011000472	COM0
CNT00	A5AY011000473	C554e_modem	C554e_5th	Telephony	---	CNT001	A5AY011000473	COM0

Callouts in the image highlight the 'Product Name' and 'HTTP1 (Bidirectional Communication)' for the selected device.

On the right side, the device details for 'C554e\_modem ( C554e\_5th )' are shown, including a photo of the device and a status of 'Under Trouble and Warning'.