

FUJIFILM

DIGITAL CAMERA

X-H2

Manual (Network and USB Settings)

New Features Guide

Version 2.00

Features added or changed as a result of firmware updates may no longer match the descriptions in the original documentation for this product. Visit our website for information on the updates available for different products:

<https://fujifilm-x.com/support/download/firmware/cameras/>

Contents

X-H2 firmware version 2.00 adds or updates the features listed below. For the latest manuals, visit the following website.

<https://fujifilm-dsc.com/en/manual/>

| No. | Description | X-H2  | See  | Ver. |
|-----|---|---|--|------|
| 1 | Photos and movies can now be uploaded to Frame.io. A Frame.io Camera to Cloud item has been added to the network/USB settings menu for this purpose. | viii | 1 | 2.00 |
| | | 3 | 2 | |
| | | 4 | 3 | |
| | | 29 | 5 | |
| | | 76 | 16 | |
| | | 79 | 19 | |
| 88 | 20 | | | |
| 2 | A Bluetooth DEVICE LIST item has been added to Bluetooth/SMARTPHONE SETTING in the network/USB setting menu. | 73 | 21 | 1.20 |

Changes and Additions

Changes and additions are as follows.

X-H2 Manual (Network and USB Settings):

 **viii**

The FT-XH File Transmitter (Available Separately) Ver. 2.00

- When an optional FT-XH file transmitter is attached, you can:
 - take photographs remotely via wired or wireless LAN (tethered photography), *
 - upload files to Frame.io via wired or wireless LAN or using the USB tethering feature on a smartphone or tablet,
 - upload pictures to an FTP server via wired or wireless LAN using the USB tethering feature on a smartphone or tablet, and
 - film movies remotely while using a web browser to control the camera (or multiple cameras, each with its own wireless transmitter attached) from a computer, smartphone, or tablet.

*The FT-XH file transmitter supports 2x2 MIMO wireless LAN for transmission speeds faster than are available with the camera alone.

- Menu items marked with an  icon are available when a file transmitter is attached.
- A list of the cameras that support file transmitters is available from the website below. Consult the camera manual for information on such topics as attaching file transmitters.

<https://fujifilm-dsc.com/en/manual/>

Features Available When an Optional FT-XH File Transmitter Is Attached

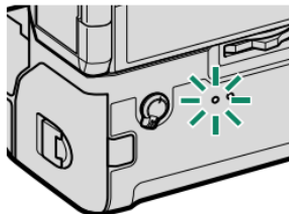
| Feature | Description |
|-------------------------------|---|
| Tethered photography | Take pictures from a computer to which the camera is connected (“tethered”) via high-speed wireless LAN or USB. |
| Upload to Frame.io | Upload files to Frame.io. |
| FTP upload | Upload files to an FTP server. |
| Remote movie recording | Control the camera and take pictures remotely using a web browser on a computer or tablet. |

With the exception of upload to Frame.io, these features can be accessed by selecting a connection setting profile to which the desired settings and connection type have been saved using **CREATE/EDIT CONNECTION SETTING**. Settings for upload to Frame.io can be accessed via the network/USB settings menu.

-  Access to the network/USB features is only available when a battery is inserted in the camera and at least one battery is inserted in the transmitter.
- If the file transmitter battery runs low while the transmitter is in use, upload and remote (“tethered”) photography will continue—albeit at reduced speeds—powered by the camera battery. Charge the file transmitter battery or insert a fully-charged battery.

The file transmitter indicator lamp shows the status of its connection to computers, Frame.io, FTP servers, and the like.

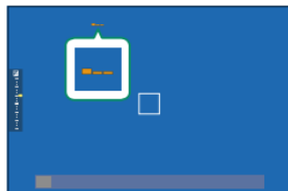
 Only the left lamp lights or flashes.



| Indicator lamp | Connection status |
|------------------------------|--|
| Blinks red | No network connection. |
| Glow red | No network connection; pictures awaiting upload. |
| Blinks orange | Connected to network but not to computer tethered photography software, Frame.io, or FTP server. |
| Blinks orange and red | Connected to network but not to computer tethered photography software, Frame.io, or FTP server; pictures awaiting upload. |
| Blinks green | Ready for tethered photography, upload to Frame.io, or FTP upload. |
| Blinks green and red | Ready for tethered photography, upload to Frame.io, or FTP upload; pictures awaiting upload. |

The EVF/LCD Displays

The status of the connection to computers, Frame.io, FTP servers, and the like is also shown by an icon in the electronic viewfinder or LCD monitor.



| Icon | Connection status |
|------|--|
| | No network connection. |
| | Connected to network but not to computer tethered photography software, Frame.io, or FTP server. |
| | Ready for tethered photography, FTP upload, or upload to Frame.io. |

Upload files to Frame.io.

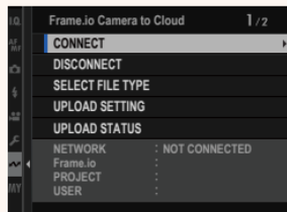
- Connecting via Wireless LAN (📖 5)
- Connecting via Wired LAN (Ethernet) (📖 7)
- Connecting via USB Tethering (📖 9)

📌 Confirm that the camera clock is set to the correct time and date before proceeding.

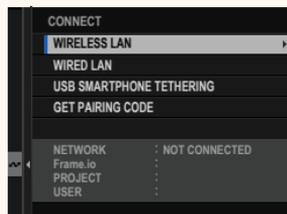
Connecting via Wireless LAN

Connect to Frame.io via wireless LAN.

- 1 Select **Frame.io Camera to Cloud** > **CONNECT**.

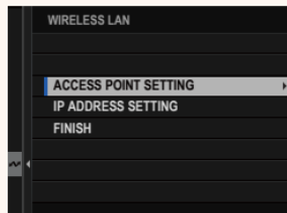


- 2 Select **WIRELESS LAN**.



- 3 Select **ACCESS POINT SETTING**.

Select **IP ADDRESS SETTING** to choose the IP address manually as described in "Connecting Using an IP Address" (📖 11).



4 Select **SIMPLE SETUP**.

 To select a wireless LAN router or enter the router SSID manually, choose **MANUAL SETUP**.

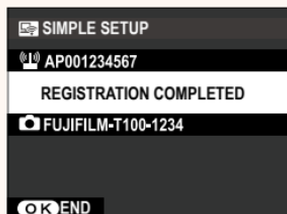


5 Follow the on-screen instructions to ready the wireless LAN router.

 You also have the option of connecting using a PIN. Display the camera PIN by pressing the focus stick (focus lever) up and enter it on the wireless LAN router.

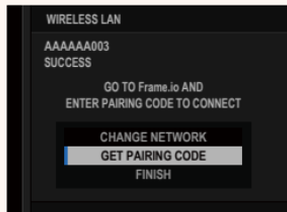


6 Press **MENU/OK** when setup is complete.



7 Once connected, select **GET PAIRING CODE**.

A pairing code will be displayed.



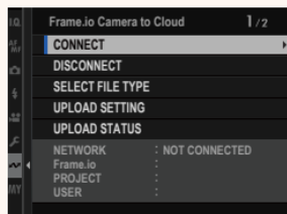
8 Sign in to Frame.io from a computer or other device and enter the pairing code displayed on the camera.

9 Upload files to Frame.io (13).

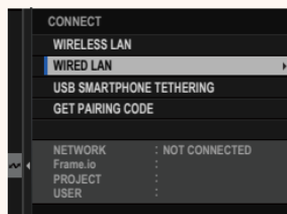
Connecting via Wired LAN (Ethernet)

Connect to Frame.io via wired LAN (Ethernet).

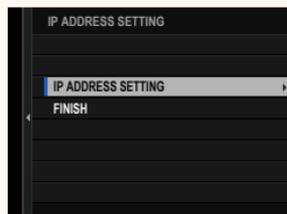
- 1 Connect to the wired LAN by plugging an Ethernet cable into the file transmitter's LAN connector.
- 2 Select **Frame.io Camera to Cloud** > **CONNECT**.



- 3 Select **WIRED LAN**.

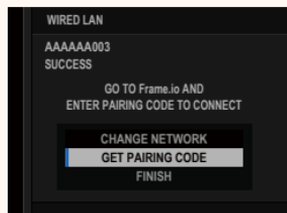


- 4 Adjust **IP ADDRESS SETTING**.
 - Select **AUTO** to use an IP address assigned by the network.
 - Select **MANUAL** to choose the IP address manually as described in "Connecting Using an IP Address" (📖 11).



- 5 Once connected, select **GET PAIRING CODE**.

A pairing code will be displayed.

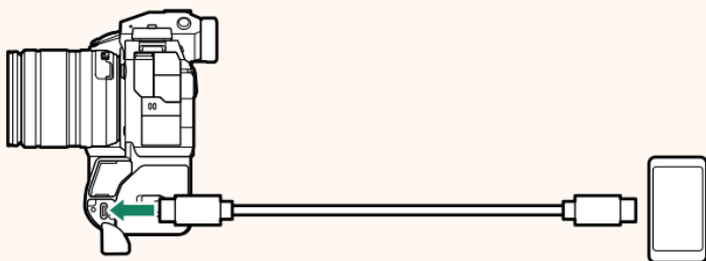


- 6 Sign in to Frame.io from a computer or other device and enter the pairing code displayed on the camera.
- 7 Upload files to Frame.io ( 13).

Connecting via USB Tethering

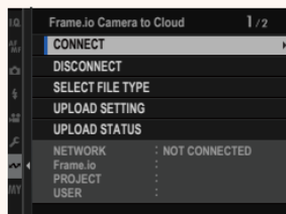
Connect to Frame.io via a network connection on your smartphone.

- 1 Using a USB cable, connect the smartphone to the file transmitter's USB connector.

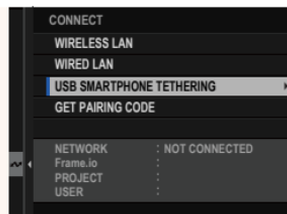


- ! The camera's USB connector cannot be used for this purpose.
- Choose a cable with a USB Type C connector at one end and at the other a connector chosen to match your smartphone (typically USB Type C, USB Micro B, or Lightning).
- Apple Lightning to USB Camera Adapters and USB on-the-go (OTG) cables cannot be used.
- Before connecting the camera, check that the smartphone battery is fully charged, as otherwise the smartphone will attempt to charge itself from the battery in the camera or file transmitter.

- 2 Select **Frame.io Camera to Cloud** > **CONNECT**.

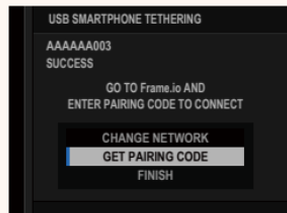


- 3 Select **USB SMARTPHONE TETHERING**.



- 4 Once connected, select **GET PAIRING CODE**.

A pairing code will be displayed.



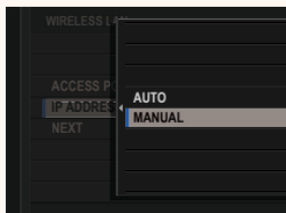
- 5 Sign in to Frame.io from a computer or other device and enter the pairing code displayed on the camera.
- 6 Upload files to Frame.io (📖 13).

Connecting Using an IP Address

Connect to Frame.io using a manually-created network/USB setting profile giving the IP address and other network settings.

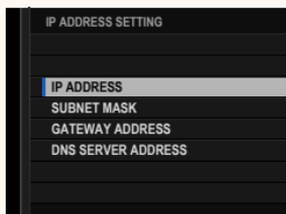
1 Select **MANUAL**.

- Select **AUTO** to assign the camera an IP address automatically.

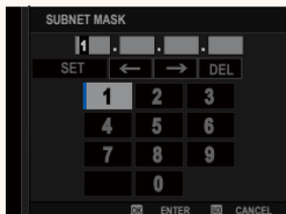
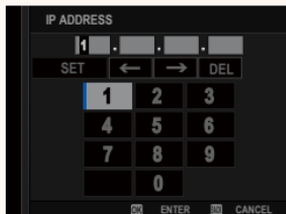


2 Enter an IP address.

- Select **IP ADDRESS** and enter an IP address.



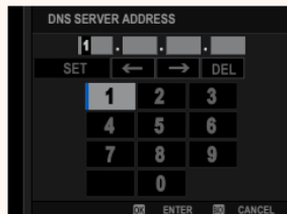
- Select **SUBNET MASK** and enter a subnet mask.



- Select **GATEWAY ADDRESS** and enter a gateway address.

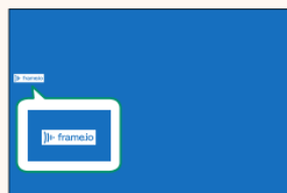


- Select **DNS SERVER ADDRESS** and enter a DNS server address.



Connection Status

The status of the connection to Frame.io is shown by an icon in the electronic viewfinder or LCD monitor.

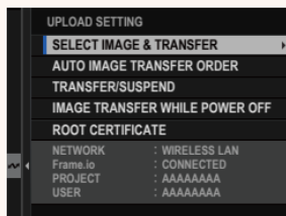


| Icon | Connection status |
|---|--|
|  (white) | Connected to Frame.io. |
|  (amber) | Camera has temporarily suspended upload to Frame.io. To resume, select Frame.io Camera to Cloud > UPLOAD SETTING > TRANSFER/SUSPEND > TRANSFER . |
|  (gray) | Not connected to Frame.io. |
|  (red) | Frame.io server has set camera status to “paused”. To restore connection, clear “paused” status using computer or other device. |

Uploading Items to Frame.io

Uploading Selected Items Using “Frame.io Camera to Cloud”

- 1 Select **Frame.io Camera to Cloud** in network/USB settings menu.
- 2 Select **UPLOAD SETTING > SELECT IMAGE & TRANSFER**.



- The **NETWORK** field shows how the camera is connected to the network and the **Frame.io** field, the status of the connection to Frame.io.
- The **PROJECT** and **USER** fields show information supplied to Frame.io using a computer or other device. Note that some characters may not display correctly, in which case they will be replaced by question marks (“?”).

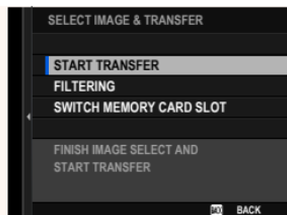
- 3 Mark items for upload. Highlight photos and movies and press **MENU/OK** to mark them for upload.



- To switch to the memory card in the other slot or display only items that meet selected criteria, press **DISP/BACK** before marking begins.
- To select all items, press the **Q** button.
- Selecting any two items with the **AEL** button also selects all items between them.

4 Press **DISP/BACK** and select **START TRANSFER**.

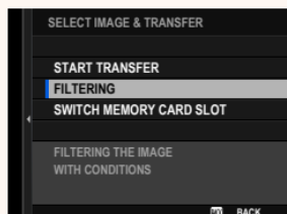
The selected items will be uploaded to Frame.io.



Filtering Items/Choosing a Slot

To switch to the memory card in the other slot or display only items that meet selected criteria, press **DISP/BACK** in the selection dialog.

- To display only items that meet selected criteria, choose **FILTERING**.
- To switch to the memory card in the other slot, choose **SWITCH MEMORY CARD SLOT**.



 Switching slots or changing the filter criteria removes any existing upload marking.

-  Image transfer orders can contain a maximum of 9999 items.
- If **ON** is selected for **Frame.io Camera to Cloud > IMAGE TRANSFER WHILE POWER OFF**, upload will continue even while the camera is off.

Uploading Photos and Movies as They Are Taken

Photos and movies shot with **ON** selected for **Frame.io Camera to Cloud > UPLOAD SETTING > AUTO IMAGE TRANSFER ORDER** in the network/USB setting menu are automatically marked for upload.

Selecting Photos and Movies for Upload During Playback

If **Frame.io TRANSFER ORDER** is selected for **ISO BUTTON/DIAL SETTING > ISO BUTTON SETTING**, you can mark files for upload or change or remove their upload marking using the **ISO** button during playback.

Adjust settings for use with Frame.io.

CONNECT

Connect to Frame.io.

| Option | Description |
|---------------------------------|---|
| WIRELESS LAN | Connect via wireless LAN. |
| WIRED LAN | Connect via wired LAN. |
| USB SMARTPHONE TETHERING | Connect to Frame.io via USB tethering. |
| GET PAIRING CODE | View the pairing code for connection to the Frame.io project. |

 The pairing code can only be viewed when the camera is connected to Frame.io.

DISCONNECT

End the connection to the Frame.io project and terminate the network connection.

SELECT FILE TYPE

Choose the types of files uploaded to Frame.io. You can select or deselect each file type individually.

| Options | | | |
|--------------------|---------------------|----------------------|-------------|
| MOV - PROXY | MOV - ProRes | OTHER MOV/MP4 | JPEG |
| RAW | HEIF | TIFF | |

UPLOAD SETTING

Adjust settings Frame.io upload settings.

SELECT IMAGE & TRANSFER

Mark picture for upload.

AUTO IMAGE TRANSFER ORDER

Select **ON** to automatically mark photos and movies for upload as they are taken.

| Options | |
|-----------|------------|
| ON | OFF |

TRANSFER/SUSPEND

Pause or resume upload to Frame.io.

| Options | |
|-----------------|----------------|
| TRANSFER | SUSPEND |

IMAGE TRANSFER WHILE POWER OFF

If **ON** is selected, upload of files to Frame.io will continue while the camera is off.

| Options | |
|-----------|------------|
| ON | OFF |

ROOT CERTIFICATE

Copy a root certificate to the camera for use with Frame.io.

| Option | Description |
|------------------------------|--|
| LOAD FROM MEMORY CARD | Copy the root certificate from the camera memory card. |
| DELETE | Delete the current root certificate from the file transmitter. |

 Frame.io and **FTP OPTIONAL SETTING > ROOT CERTIFICATE** use the same root certificate. Changing one changes the other.

UPLOAD STATUS

View Frame.io upload status.

TRANSFER QUEUE

View a list of the files awaiting upload.

RESET TRANSFER ORDER

Remove upload marking from all files selected for upload to Frame.io.

View network-related settings.

| Option | Description |
|------------------------------|--|
| HARDWARE INFO | View the camera's MAC, Bluetooth, and wireless network IP addresses. If a file transmitter is currently connected, its MAC address and wireless and wired LAN IP addresses will also be displayed. |
| TRANSFER ORDER STATUS | View upload progress and the destination for files uploaded to Frame.io or via FTP. This item is available when the camera is connected to an optional FT-XH file transmitter. |
| ERROR DESCRIPTION | View the content of errors when a  or  icon is displayed or the camera is unable to connect to the file transmitter. |

If a  or  icon appears in the display or if the camera and file transmitter cannot connect, select **INFORMATION > ERROR DESCRIPTION** in the network/USB setting menu to view the error and then take the appropriate action.

| Error | Solution |
|--------------------------------|---|
| CA ROOT CERTIFICATE IS INVALID | <p>The root certificate has expired: After confirming that the camera clock is set to the correct time and date, load an updated CA root certificate.</p> |
| Frame.io DISCONNECTED | <ul style="list-style-type: none"> • The Frame.io server may be down: Check that the Frame.io server is up. • The camera clock is not set to the correct time and date: Set the camera clock. • Turn the camera off and then on again. • Contact the network administrator. |
| UNEXPECTED ERROR HAS OCCURRED | <ul style="list-style-type: none"> • Turn the camera off and then on again. • Contact the network administrator. |

Adjust Bluetooth-related settings as well as a variety of smartphone-related settings.

 Be sure your smartphone or tablet is running the latest version of the smartphone app.

PAIRING REGISTRATION

Pair the camera with a smartphone or tablet to which the smartphone app has been installed.

SELECT PAIRING DESTINATION

Choose a connection from a list of devices with which the camera has been paired using **PAIRING REGISTRATION**. Select **NO CONNECTION** to exit without connecting.

DELETE PAIRING REG.

Delete existing pairing information for a smartphone or tablet.

 The selected device will be removed from the pairing list.

Bluetooth DEVICE LIST

List the devices with which the camera is paired (other than the smartphone) or end pairing with selected devices.

Bluetooth ON/OFF

If **ON** is selected, the camera will automatically connect with paired smartphones or tablets running the smartphone app.

| Options | |
|-----------|------------|
| ON | OFF |

AUTO IMAGE TRANSFER ORDER

Select **ON** to upload pictures automatically as they are taken.

| Options | |
|-----------|------------|
| ON | OFF |

SMARTPHONE LOCATION SYNC.

Select **ON** to enable ongoing download of location data from paired smartphones or tablets.

| Options | |
|-----------|------------|
| ON | OFF |

 Location data will only be downloaded while the smartphone app is running. Download will be interrupted if pairing is ended. The camera location data icon will be displayed in red if location data have not been updated for over 30 minutes.

NAME

Choose a name (**NAME**) to identify the camera on the wireless network (the camera is assigned a unique name by default).

IMAGE TRANSFER WHILE POWER OFF

If **ON** is selected, the camera will continue to upload pictures to paired smartphones or tablets even while off.

| Options | |
|-----------|------------|
| ON | OFF |

RESIZE IMAGE FOR SMARTPHONE

Select **ON** (recommended) to enable compression, reducing file size for upload.

| Options | |
|-----------|------------|
| ON | OFF |



- The pictures on the camera memory card are not affected.
- Compression is used only for pictures taken at sizes of L and M.

WIRELESS COM. FREQUENCY SETTING

Choose the band for wireless LAN connections.

| Options | |
|----------------------------------|---------------------------------|
| 2.4GHz (IEEE802.11 b/g/n) | 5GHz (IEEE802.11 a/n/ac) |



- Some countries and regions prohibit outdoor use of certain channels in the 5 GHz band. Check whether use of the 5.2 GHz (W52) band is permitted before selecting the 5 GHz option.
- The options available vary with the country or region of sale.

SELECT FILE TYPE

Choose the format or formats used for upload. Pictures can be uploaded in **JPEG** format and/or **HEIF**.

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FUJIFILM Corporation

7-3, AKASAKA 9-CHOME, MINATO-KU, TOKYO 107-0052, JAPAN

<https://fujifilm-x.com>

