

Canon

BCTV Zoom Lens

UHD XS

CJ15ex4.3B

CJ20ex5B

CJ25ex7.6B

CJ27ex7.3B

UHD GC

CJ14ex4.3B

CJ18ex7.6B

CJ18ex28B

CJ24ex7.5B

OPERATION MANUAL " Information display "

Read this operation manual before using the product.

– FOREWORD –

Thank you for purchasing the Canon BCTV zoom lens.

This product comes with the following documents for the models mentioned below:

- Operation Manual "Before Using The Product" (Included with the product)
- Operation Manual "Regulations" (Included with the product)
- Operation Manual "Lens" (Web)
- Operation Manual "Information display" (Web)

	Model	IASE T	IASE-C T
UHDxs	CJ15ex4.3B	●	●
	CJ20ex5B	●	●
	CJ25ex7.6B	●	●
	CJ27ex7.3B	●	●
UHDgc	CJ14ex4.3B	●	●
	CJ18ex7.6B	●	●
	CJ18ex28B	●	●
	CJ24ex7.5B	●	●

Always use the latest version of the firmware for this lens and the camera.

When firmware updates are available, you can download the latest version of the firmware from the support page.

For the availability of the latest version of the firmware and how to update it, refer to Canon's website.

<https://cam.start.canon/>

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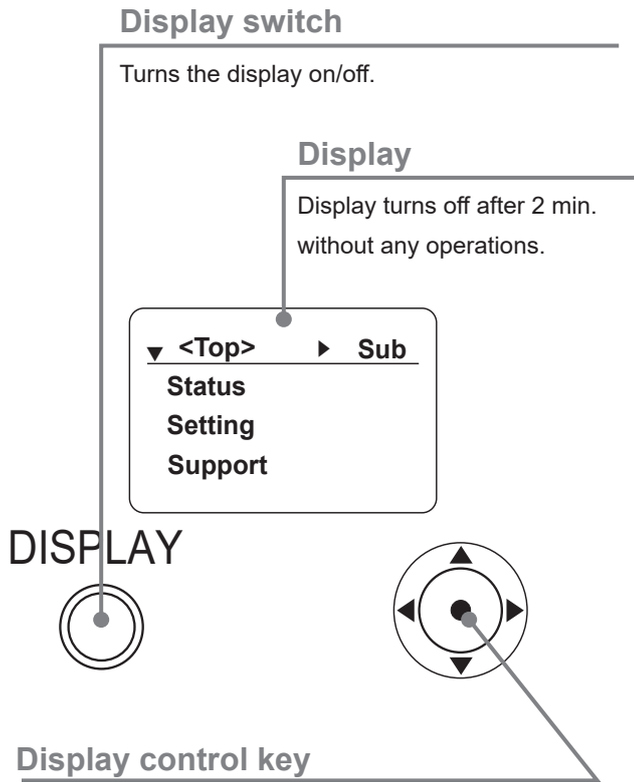
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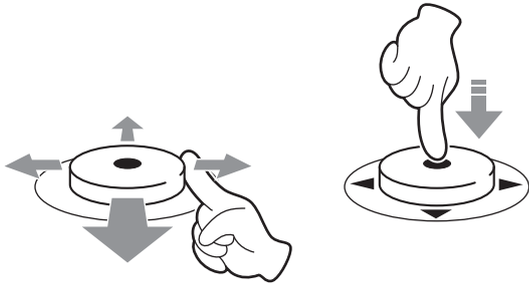
Basic Operation

Part names and operation



Display control key

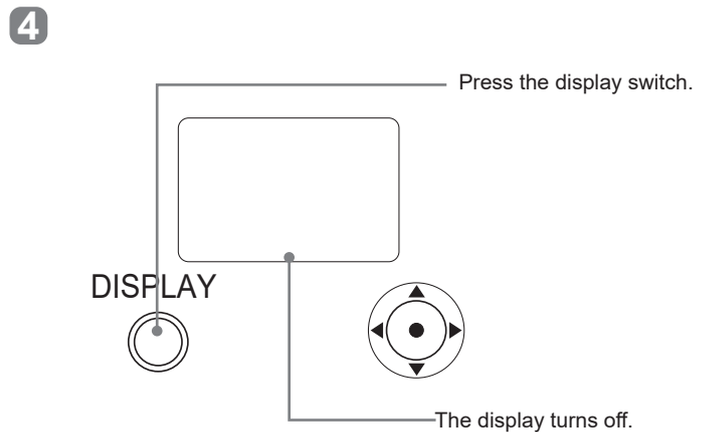
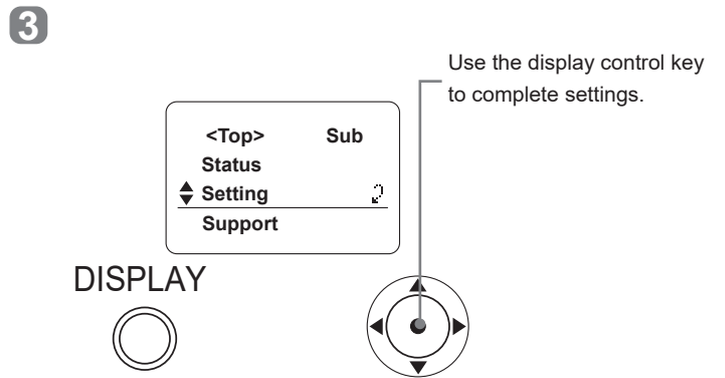
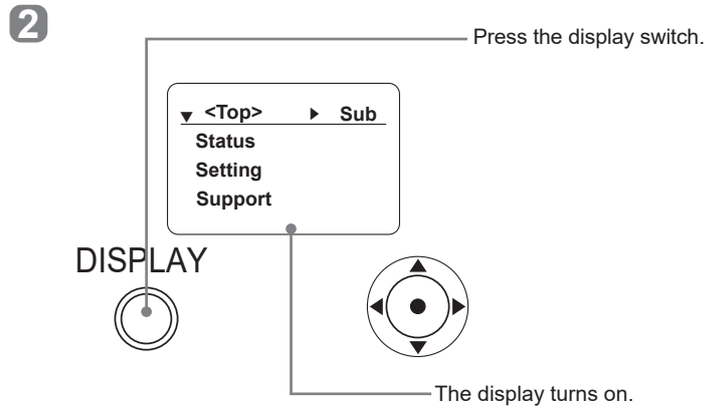
Press the display control key vertically/horizontally (▲▼) (◀▶) to move the cursor. Press straight in (Set) to confirm.



Symbol	Description	Action	Details
	Set	Press straight in 	Pressed when [] is displayed, or to confirm a selection.
	Right	Press right 	Available when [] is displayed.
	Left	Press left 	Available when [] is displayed.
	Up	Press up 	Available when [] is displayed.
	Down	Press down 	Available when [] is displayed.

Basic operation

1 Turn on the lens.



Basic Operation

Resetting

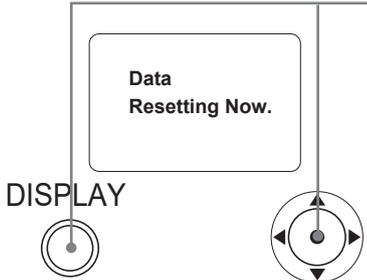
The current user can be reset to TEMP (with all default values). Defaults are listed at right.

NOTE

1. Resetting is not available when the user is set to [Lock]. For instructions on canceling locking, see "4-8 Unlock" in "4. Setting."
2. For instructions on how to reset User 1 / 2 / 3 settings, see "4-5 User setting reset for individual users" and "4-6 User setting reset for all users."
3. After restarting, control reverts to the user before this operation. However, if you switched users after this operation, control reverts to that user.

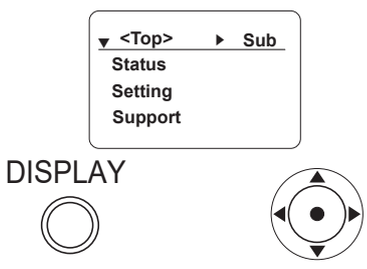
When the current user is TEMP

1



Press and hold both the display switch and display control key for at least 2 sec.

2

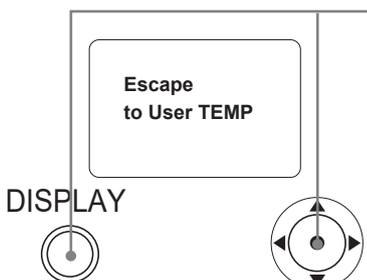


Top screen is displayed.

User TEMP : Modified values/settings are restored to defaults.
(User 1 / 2 / 3 : The settings before the reset will remain.)

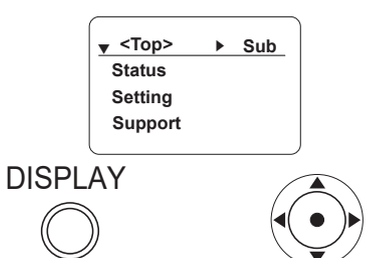
When the current user is 1 / 2 / 3

1



Press and hold both the display switch and display control key for at least 2 sec.

2



Top screen is displayed.

The current user will switch to TEMP (all default values).
(User 1 / 2 / 3 : The settings before the reset will remain.)

Defaults

Setting	Name	Default
AUX switch function assignment	AUX	Fr1P
AUX1 switch function assignment	AUX1	Shtl
AUX2 switch function assignment	AUX2	Fr1P
VTR switch function assignment	VTR	VTR
RET switch function assignment	RET	RET
Iris A/M switch operation setting	A/M	Norm
RET2-8 on/off switching	RET2-8	OFF
Framing preset 1 control target switching	Frame1	Zoom
Framing preset 2 control target switching	Frame2	Zoom
Preset zoom speed setting	Z-speed	800
Preset zoom start responsiveness setting	Z-movement:Start	99
Preset zoom stop responsiveness setting	Z-movement:Stop	91
Iris torque setting	Torque	High
Iris compensation on/off switching	Ext-Comp	ON
Iris closure detection on/off switching	Close	OFF
Zoom track on/off switching	Tracking	OFF
Servo type from zoom demand setting	Ctrl	Speed
Zoom speed adjustment on/off	Z.S.	Ssaw+ Dem
Zoom servo start responsiveness setting	Movement:Start	99
Zoom servo stop responsiveness setting	Movement:Stop	91
Zoom mechanical end stop responsiveness setting	Movement:End	99
Zoom rocker seesaw responsiveness setting	Seesaw	5
Analog zoom demand responsiveness setting	Demand	5
Maximum zoom speed control setting	SpeedAdj:Max	99
Minimum zoom speed control setting	SpeedAdj:Min	01
Focus demand responsiveness setting	ADemand	5
Focus breathing compensation on/off	FocusBC*1	OFF
Auto iris gain setting*2	Auto	50
Remote iris gain setting*2	Remote	90
Virtual output on/off*2	VR-Out	OFF
Camera serial communication on/off*2	CamSeri	Allow

NOTE

*1: [FocusBC] support is limited to UHDxs lenses. Not displayed for UHDgc lenses, which do not support this setting.

*2: Defaults for these settings are not restored if resetting is performed as described at left. The current settings are retained.

In this manual, defaults are indicated as follows on setting pages.

Example 1: Indicating that the default is off

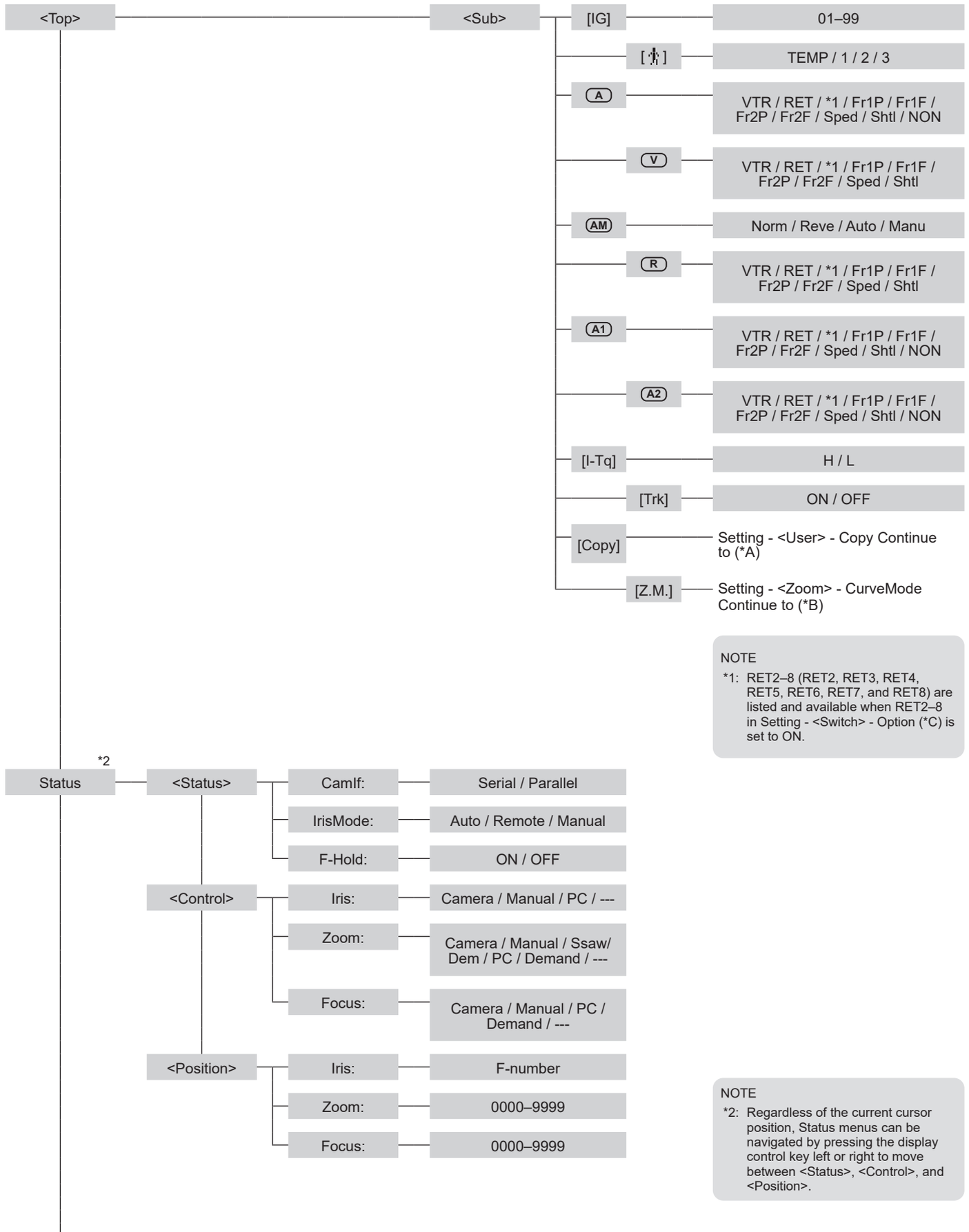
Options	ON	OFF

Example 2: Indicating that the default is 91

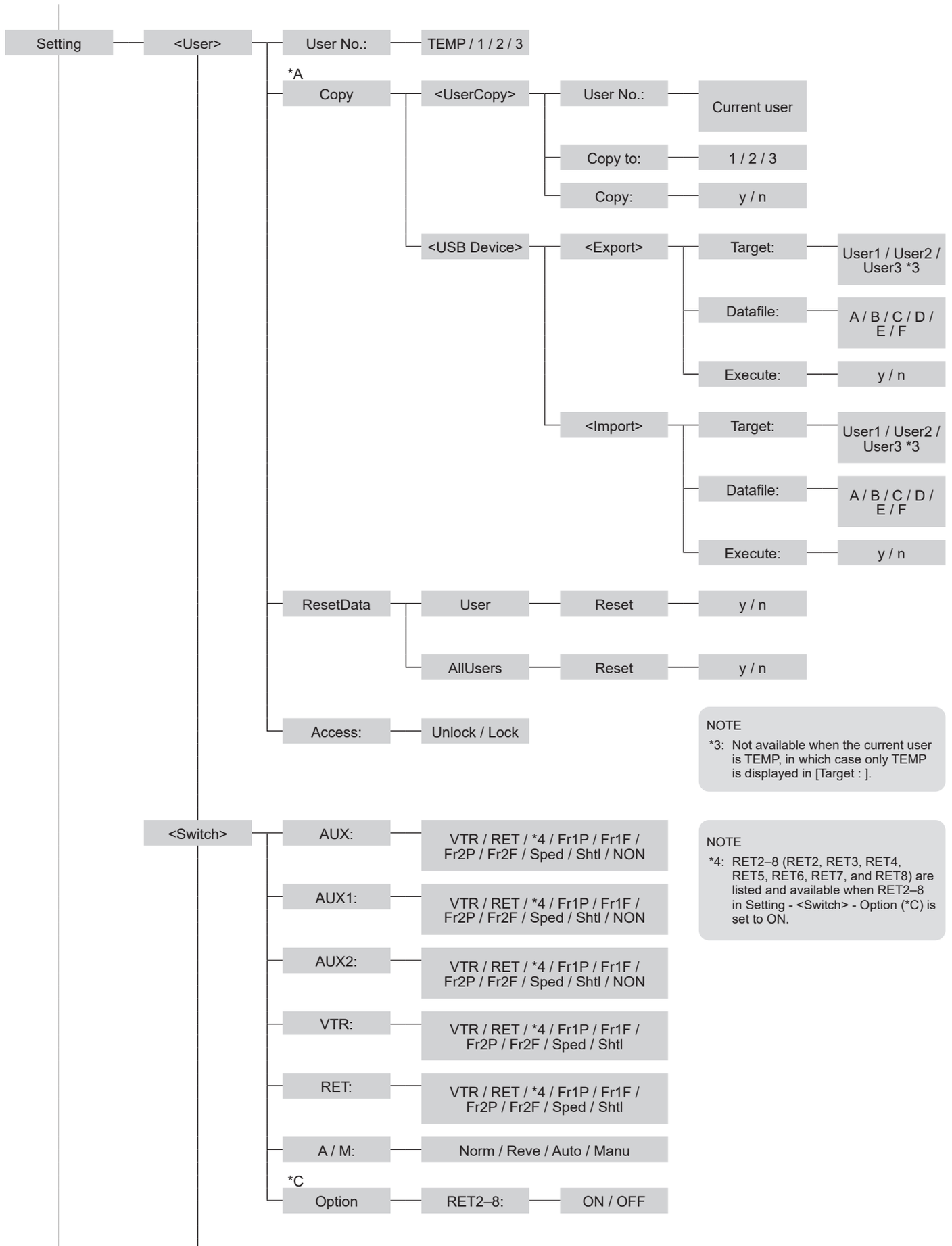
Options	00	-	99

Default: 91

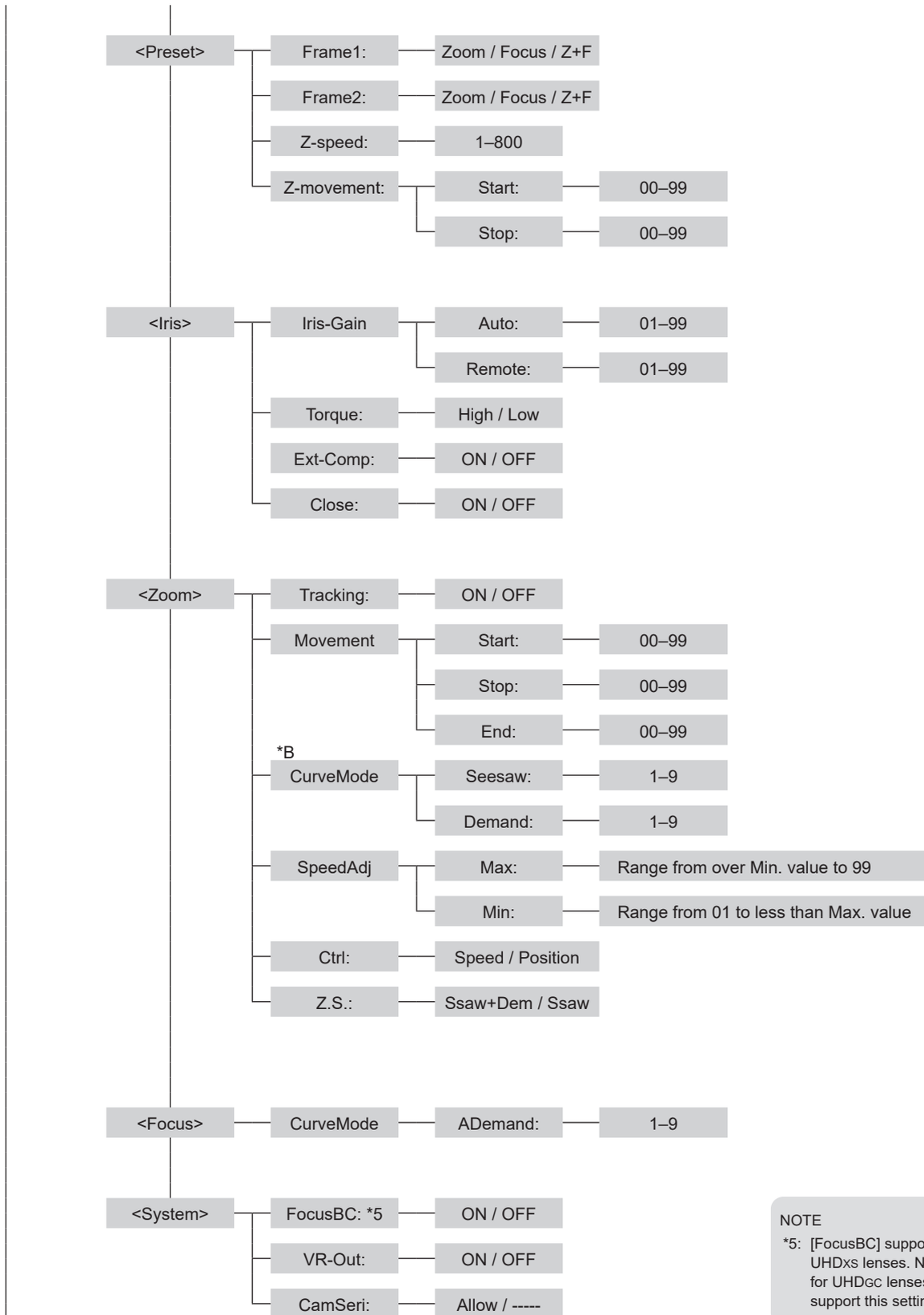
Menu structure



Menu structure

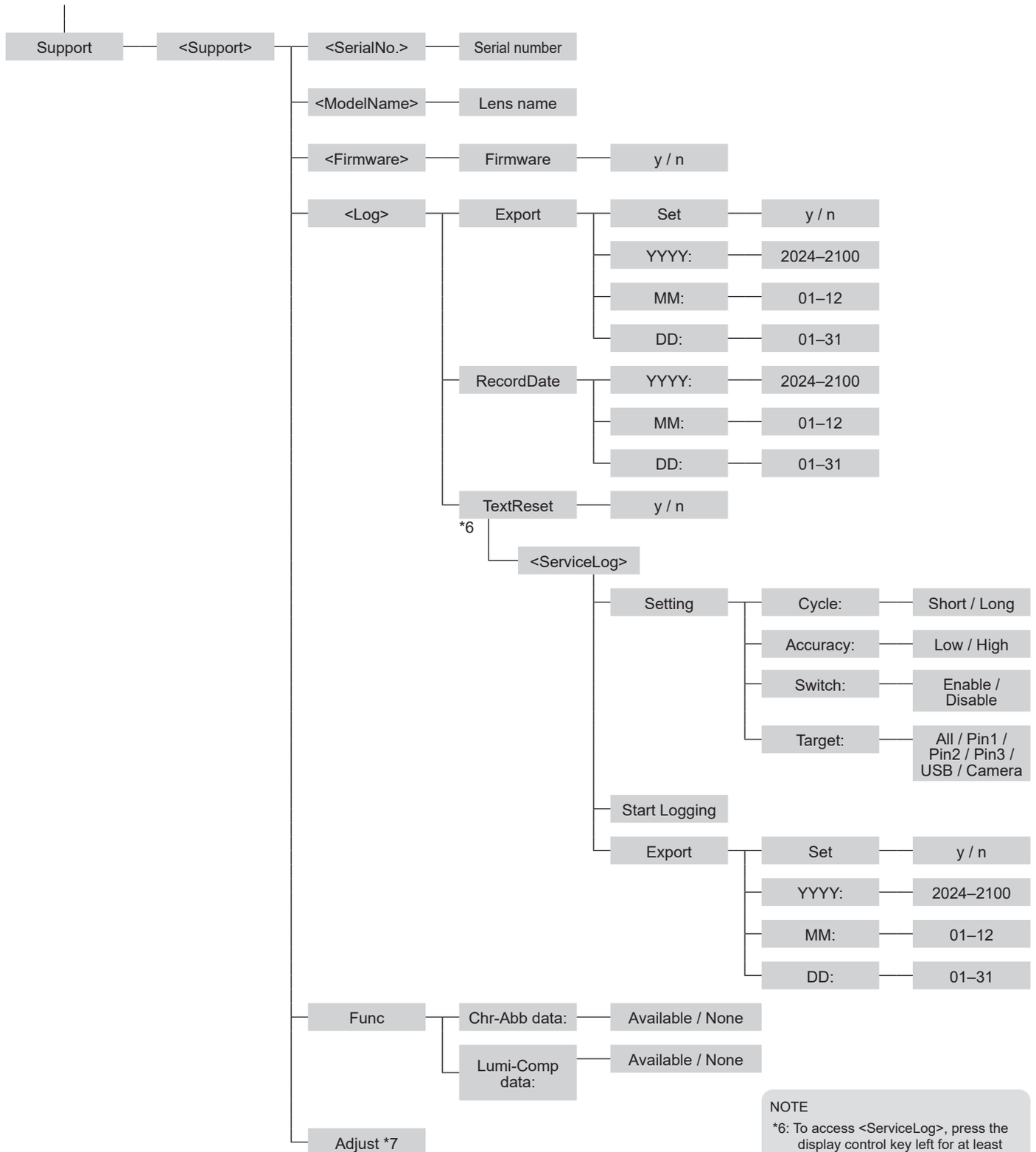


Menu structure



NOTE
 *5: [FocusBC] support is limited to UHDxs lenses. Not displayed for UHDGc lenses, which do not support this setting.

Menu structure



NOTE
 *6: To access <ServiceLog>, press the display control key left for at least 10 sec.
 *7: This screen is exclusively for maintenance purposes.

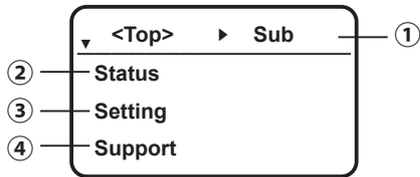
Top

<Top>

1 Top, Sub, and other screens

The Top screen is the first screen displayed after the display switch is pressed. From this screen, you can set functions and view status.

Top screen



① Sub Sub screen

A menu with 12 settings.

② Status Status screen

A menu showing lens status.
(Not configurable.)

③ Setting Setting screen

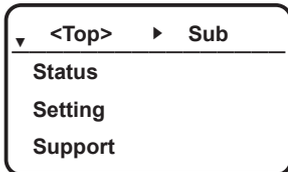
A menu with lens settings.

④ Support Support screen

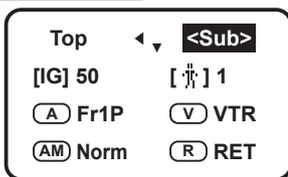
A menu showing lens support information.

① Sub screen

Top screen



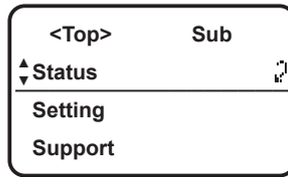
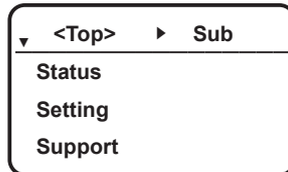
Sub screen



⏴ ⏵ ⏴ to navigate

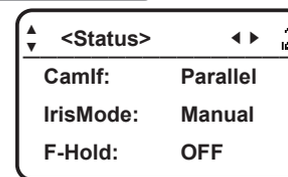
② Status screen

Top screen



Status screen

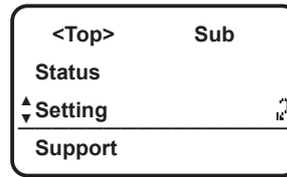
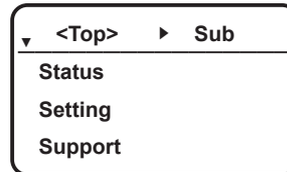
(Set)



⏴ ⏵ ⏴ to navigate

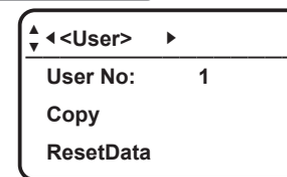
③ Setting screen

Top screen



User screen

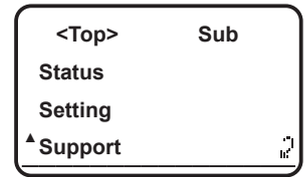
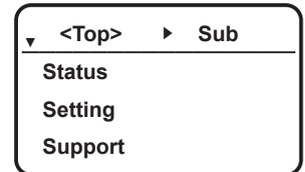
(Set)



⏴ ⏵ ⏴ to navigate

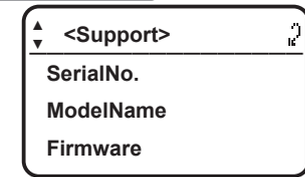
④ Support screen

Top screen



Support screen

(Set)



⏴ to navigate

Sub

<Sub>

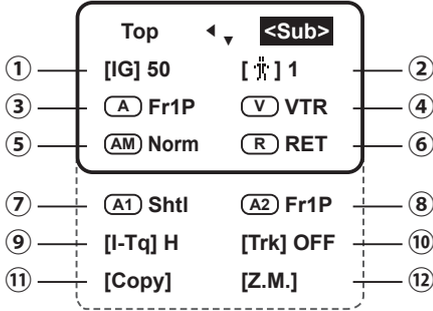
2 Sub screen

Shows a menu with 12 settings.

NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

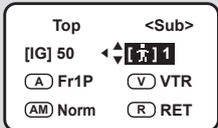
Sub screen



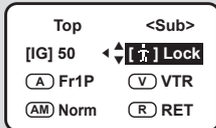
NOTE

- Items ③ to ⑫ are underlined if they have been changed from the defaults.
- Settings are unlocked and can be modified when the user no. on the Sub screen is TEMP, 1, 2, or 3.
- Settings are locked when the user no. on the Sub screen is [Lock]. For instructions on canceling locking, see "4-8 Unlock" in "4. Setting."

Settings are unlocked



Settings are locked



① [IG] Auto iris gain

Adjust the auto iris gain setting.

② [] User

Switch to a user to use (TEMP, 1, 2, or 3). To configure settings for individual users, switch to that user number.

③ (A) AUX switch

Assign functions to the AUX switch.

④ (V) VTR switch

Assign functions to the VTR switch.

⑤ (AM) Iris A/M switch

Set iris A/M switch operation.

⑥ (R) RET switch

Assign functions to the RET switch.

⑦ (A1) AUX1 switch

Assign functions to the AUX1 switch for a zoom demand.

⑧ (A2) AUX2 switch

Assign functions to the AUX2 switch for a zoom demand.

⑨ [I-Tq] Iris torque

Set a torque level for manual control of the iris ring.

⑩ [Trk] Zoom track

Activate or deactivate the zoom track function.

⑪ [Copy] User setting copying

Copy the settings that were configured for one user to another user.

⑫ [Z.M.] Zoom rocker seesaw

Adjust zooming responsiveness based on how much the zoom rocker seesaw is pressed.

Sub

<Sub> - [IG]

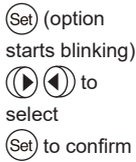
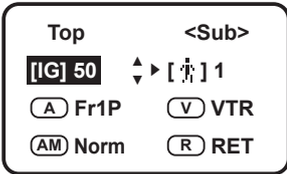
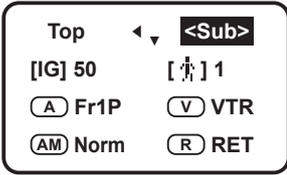
2-1 Auto iris gain setting

Adjust the auto iris gain setting.

NOTE

The same auto iris gain value applies to all users, regardless of the current user. Thus, there is no need to switch users in advance. Unlike most other adjustments, changes to this setting also apply to the TEMP user.

Sub screen



NOTE

Do the following when adjusting gain while checking iris operation.

- Confirm that the drive unit iris A/M switch is set to [Auto] mode.
- Set the camera iris mode to auto iris mode. For camera setting instructions, refer to the camera manual.

NOTE

As you watch the lens iris ring, set a suitable gain at which "focus hunting" does not occur.

NOTE

The current auto iris gain value is retained even if you reset other settings as described in section 4-5 or 4-6.

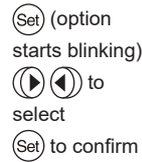
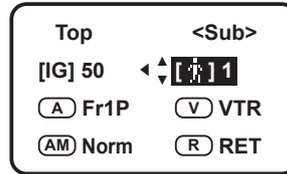
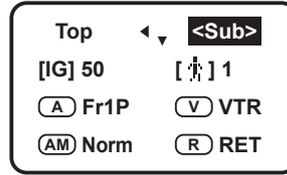
[IG]	Auto iris gain		
Options	01	–	99
Description	Minimum gain	–	Maximum gain
			Default: 50

<Sub> - []

2-2 User switching

Switch to a user to use (TEMP, 1, 2, or 3). To configure settings for individual users, switch to that user number.

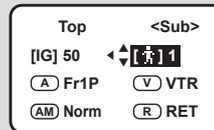
Sub screen



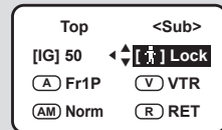
NOTE

- Settings are unlocked and can be modified when the user no. on the Sub screen is TEMP, 1, 2, or 3.
- Settings are locked when the user no. on the Sub screen is [Lock]. For instructions on canceling locking, see "4-8 Unlock" in "4. Setting."

Settings are unlocked



Settings are locked



[]	User			
Options	TEMP	1	2	3
Description	Settings can be changed temporarily	Settings can be saved	Settings can be saved	Settings can be saved

Sub

<Sub> - **A**

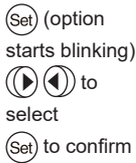
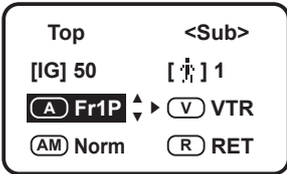
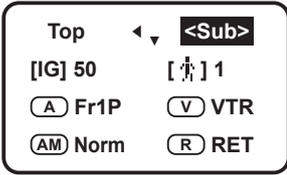
2-3 AUX switch function assignment

Assign functions to the AUX switch.

NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

Sub screen



<Sub> - **V**

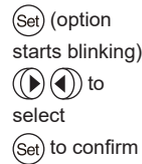
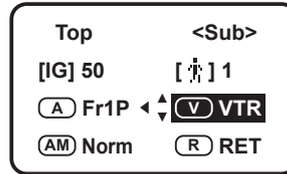
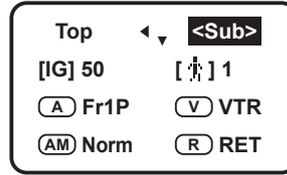
2-4 VTR switch function assignment

Assign functions to the VTR switch.

NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

Sub screen



A	AUX switch				
Options	VTR	RET	Fr1P	Fr1F	Fr2P
Description	VTR	RET	Framing preset 1 (preset speed)	Framing preset 1 (max. speed)	Framing preset 2 (preset speed)
Options	Fr2F	Sped	Shtl	NON	RET2-8 *1
Description	Framing preset 2 (max. speed)	Speed preset	Shuttle shot	No function	RET2-8

*1: RET2-8 (RET2, RET3, RET4, RET5, RET6, RET7, and RET8) are listed and available when the setting described in "4-15 RET2-8 on/off switching" in "4. Setting" is set to on.

V	VTR switch				
Options	VTR	RET	Fr1P	Fr1F	Fr2P
Description	VTR	RET	Framing preset 1 (preset speed)	Framing preset 1 (max. speed)	Framing preset 2 (preset speed)
Options	Fr2F	Sped	Shtl	RET2-8 *1	
Description	Framing preset 2 (max. speed)	Speed preset	Shuttle shot	RET2-8	

*1: RET2-8 (RET2, RET3, RET4, RET5, RET6, RET7, and RET8) are listed and available when the setting described in "4-15 RET2-8 on/off switching" in "4. Setting" is set to on.

Sub

<Sub> - (AM)

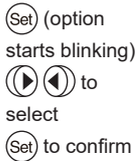
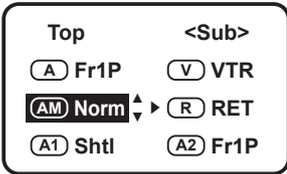
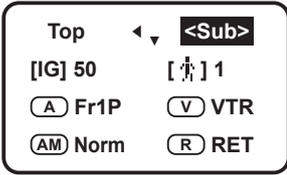
2-5 Iris A/M switch operation setting

Set iris A/M switch operation. By default, A is used for auto and M for manual operation, but these settings can be reversed, and you can change both A and M to manual or auto operation.

NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

Sub screen



<Sub> - (R)

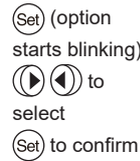
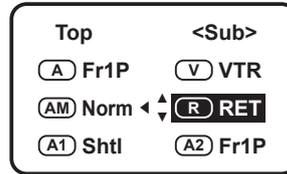
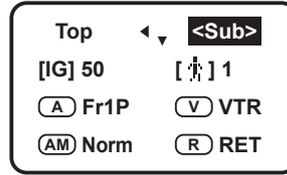
2-6 RET switch function assignment

Assign functions to the RET switch.

NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

Sub screen



(AM)	Iris A/M switch			
Options	Norm	Reve	Auto*1	Manu*1
Operation	Normal operation A : Auto M : Manual	Reverse operation A : Manual M : Auto	Auto only A : Auto M : Auto	Manual only A : Manual M : Manual

*1: Setting operation to Auto or Manu enables the same iris operation regardless of how the iris A/M switch is set.

(R)	RET switch				
Options	VTR	RET	Fr1P	Fr1F	Fr2P
Description	VTR	RET	Framing preset 1 (preset speed)	Framing preset 1 (max. speed)	Framing preset 2 (preset speed)
Options	Fr2F	Sped	Shtl	RET2-8 *1	
Description	Framing preset 2 (max. speed)	Speed preset	Shuttle shot	RET2-8	

*1: RET2-8 (RET2, RET3, RET4, RET5, RET6, RET7, and RET8) are listed and available when the setting described in "4-15 RET2-8 on/off switching" in "4. Setting" is set to on.

Sub

<Sub> - (A1)

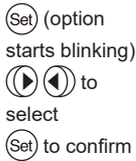
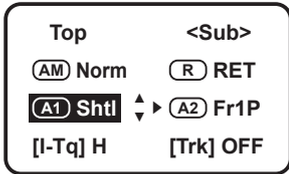
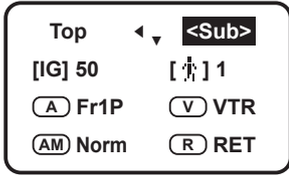
2-7 AUX1 switch function assignment

Assign functions to the AUX1 switch for a zoom demand.

NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

Sub screen



<Sub> - (A2)

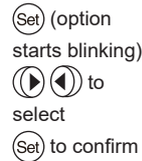
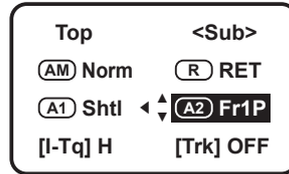
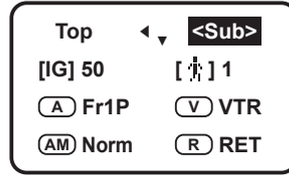
2-8 AUX2 switch function assignment

Assign functions to the AUX2 switch for a zoom demand.

NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

Sub screen



(A1)	AUX1 switch				
Options	VTR	RET	Fr1P	Fr1F	Fr2P
Description	VTR	RET	Framing preset 1 (preset speed)	Framing preset 1 (max. speed)	Framing preset 2 (preset speed)
Options	Fr2F	Sped	Shtl	NON	RET2-8 *1
Description	Framing preset 2 (max. speed)	Speed preset	Shuttle shot	No function	RET2-8

*1: RET2-8 (RET2, RET3, RET4, RET5, RET6, RET7, and RET8) are listed and available when the setting described in "4-15 RET2-8 on/off switching" in "4. Setting" is set to on.

(A2)	AUX2 switch				
Options	VTR	RET	Fr1P	Fr1F	Fr2P
Description	VTR	RET	Framing preset 1 (preset speed)	Framing preset 1 (max. speed)	Framing preset 2 (preset speed)
Options	Fr2F	Sped	Shtl	NON	RET2-8 *1
Description	Framing preset 2 (max. speed)	Speed preset	Shuttle shot	No function	RET2-8

*1: RET2-8 (RET2, RET3, RET4, RET5, RET6, RET7, and RET8) are listed and available when the setting described in "4-15 RET2-8 on/off switching" in "4. Setting" is set to on.

Sub

<Sub> - [I-Tq]

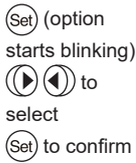
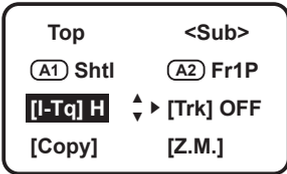
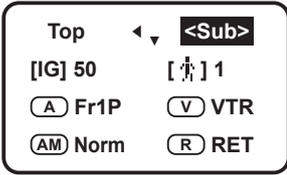
2-9 Iris torque setting

Set a torque level for manual control of the iris ring.

NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

Sub screen



[I-Tq]	Iris torque	
Options	H	L
Description	High torque	Low torque

<Sub> - [Trk]

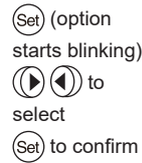
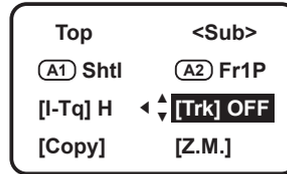
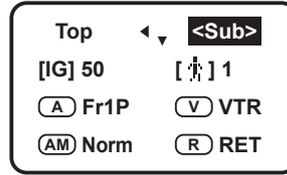
2-10 Zoom track on/off switching

Activate or deactivate the zoom track function.

NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

Sub screen



[Trk]	Zoom track	
Options	ON	OFF
Description	Zoom tracking enabled	Zoom tracking disabled

Sub

<Sub> - [Copy]

2-11 User setting copying

Copy the settings that were configured for one user to another user.

NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

Sub screen

Top <Sub>
 [IG] 50 [1]
 (A) Fr1P (V) VTR
 (AM) Norm (R) RET

⏴ x 6
 ⏵

Top <Sub>
 (A1) Shtl (A2) Fr1P
 [I-Tq] H [Trk] OFF
 [Copy] [Z.M.]

(Set)

Copy screen

<User>
 Copy
 UserCopy
 USB Device

*1

⏴

Screen A

<User>
 Copy
 UserCopy
 USB Device

(Set)

<UserCopy>
 User No.: 1
 Copy to: 1
 Copy: y/n

*2

⏴ ⏵ to select

<UserCopy>
 User No.: 1
 Copy to: 2
 Copy: y/n

⏴

<UserCopy>
 User No.: 1
 Copy to: 2
 Copy: y/n

⏴

<UserCopy>
 User No.: 1
 Copy to: 2
 Copy: y/n

(Set)

Returns to screen A

NOTE

*1: To use a USB device (USB flash drive) when copying user settings, select [USB Device]. The [USB Device] screen is displayed. For exporting, follow the steps starting with "USB Device screen" on page 23, and for importing, follow the steps starting with "USB Device screen" on page 24.

*2: [User No.] indicates the current user. The current user cannot be changed from this screen.

NOTE

User settings are not copied until you select [y] and press the display control key straight in (Set). To exit without copying, select [n] and press Set. Display returns to screen A.

Display also returns to screen A if copying is not available (if the user is set to [Lock], for example).

[Copy]	User selection		
Options	1	2	3

<Sub> - [Z.M.]

2-12 Zoom rocker seesaw responsiveness setting

Adjust zooming responsiveness based on how much the zoom rocker seesaw is pressed.

NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

Sub screen

Top <Sub>
 [IG] 50 [1]
 (A) Fr1P (V) VTR
 (AM) Norm (R) RET

⏴ x 6

Top <Sub>
 (A1) Shtl (A2) Fr1P
 [I-Tq] H [Trk] OFF
 [Copy] [Z.M.]

(Set)

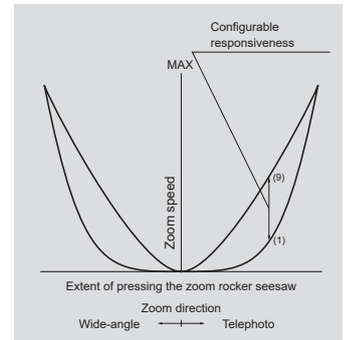
Zoom screen

<Zoom>
 CurveMode
 Seesaw: 5
 Demand: 5

⏴

<Zoom>
 CurveMode
 Seesaw: D5
 Demand: 5

⏴ ⏵ to select



[Z.M.]	Zoom rocker seesaw responsiveness								
Options	1	2	3	4	5	6	7	8	9

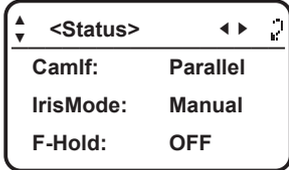
Status

<Status> - Camlf / IrisMode / F-Hold

3-1 Lens status menu: functions

Shows camera interface, iris mode, and F-Hold*1 status of the lens.

Status screen



Camlf:	Camera interface		
Display item	Serial	Parallel	
Status	Connected to the camera via serial interface	Connected to the camera via parallel interface (analog control)	
IrisMode:	Iris mode		
Display item	Auto	Remote	Manual
Status	Auto iris	Remote iris	Manual
F-Hold:	F-Hold *1		
Display item	ON	OFF	
Status	Zoom range is limited	Zoom range not limited	

NOTE

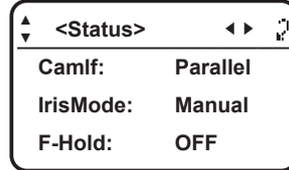
*1: F-Hold limits the zoom range of remote or manual iris operation at the telephoto end to prevent images from being darker than the F-number specified from the CCU. Can only be switched on or off with a demand.

<Status> / <Control> - Iris / Zoom / Focus

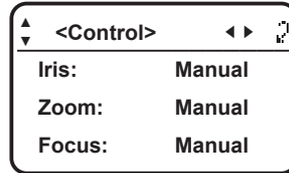
3-2 Lens status menu: source of control

Shows the source of iris, zoom, and focus operations.

Status screen



Control screen



Iris:	Iris control		
Display item	Camera	Manual	PC
Controlled by	Camera	Manual	PC

Display item	--- *1
Controlled by	none

Zoom:	Zoom control		
Display item	Camera	Manual	Ssaw/Dem
Controlled by	Camera	Manual	Seesaw / demand

Display item	PC	Demand	--- *1
Controlled by	PC	Demand	none

Focus:	Focus control		
Display item	Camera	Manual	PC
Controlled by	Camera	Manual	PC

Display item	Demand	--- *1
Controlled by	Demand	none

NOTE

*1: --- indicates that electric operation is not available, that there is no source of control, or that the servo is off. Note that zoom control is indicated as [Ssaw/ Dem] even without a connected demand, as long as electronic control is available.

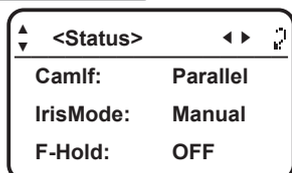
Status

<Status> / <Position> - Iris / Zoom / Focus

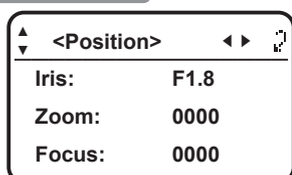
3-3 Lens status menu: position

Shows relative positions of iris, zoom, and focus.

Status screen



Position screen



Iris:	Iris position		
Display item	F-number*1		
Zoom:	Relative zoom position		
Display item	0000	–	9999
Focus:	Relative focus position		
Display item	0000	–	9999

NOTE

*1: F-numbers are shown to two significant digits (or three for max. aperture) after [F].

Setting

<User> - User No. Sub

4-1 User switching

Switch to a user to use (TEMP, 1, 2, or 3). To configure settings for individual users, switch to that user number.

NOTE

Settings modified when the TEMP user is selected are restored to defaults when a different user is selected or the lens is turned off. To save modified settings, set [User] to 1, 2, or 3.

User screen

```

<<User> >
-----
User No.: 1
Copy
ResetData
    
```



```

<User>
User No.: < 1 >
-----
Copy
ResetData
    
```



<User> - Copy - <UserCopy> - Copy to Sub

4-2 User setting copying

Copy the settings that were configured for one user to another user.

NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

User screen

```

<<User> >
-----
User No.: 1
Copy
ResetData
    
```



```

<User>
User No.: 1
-----
Copy
ResetData
    
```

Copy screen Set

```

<User>
-----
Copy
UserCopy
USB Device
    
```



Screen A

```

<User>
Copy
-----
UserCopy
USB Device
    
```



```

<UserCopy>
User No.: 1
-----
Copy to: < 1 >
Copy: y/n
    
```



```

<UserCopy>
User No.: 1
-----
Copy to: < 2 >
Copy: y/n
    
```



```

<UserCopy>
User No.: 1
Copy to: 2
-----
Copy: y / n
    
```



```

<UserCopy>
User No.: 1
Copy to: 2
-----
Copy: y / n
    
```



Returns to screen A

NOTE

[User No.] indicates the current user. The current user cannot be changed from this screen.

NOTE

User settings are not copied until you select [y] and press the display control key straight in (Set). To exit without copying, select [n] and press Set. Display returns to screen A. Display also returns to screen A if copying is not available (if the user is set to [Lock], for example).

User No.	User			
Options	TEMP	1	2	3
Description	Settings can be changed temporarily	Settings can be saved	Settings can be saved	Settings can be saved

Copy to	User selection		
Options	1	2	3

Setting

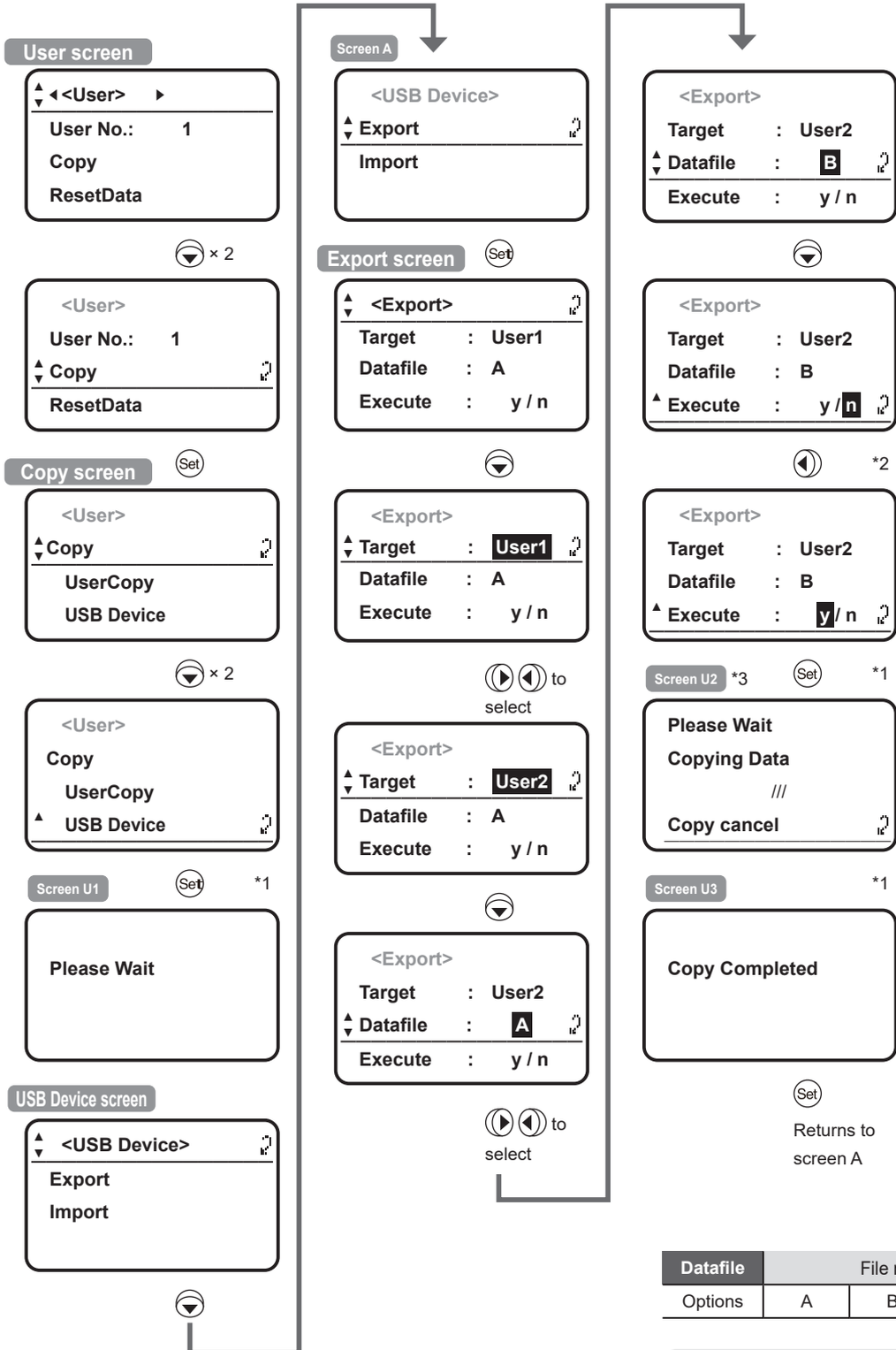
<User> - Copy - <USB Device> - <Export> - Target / Datafile / Execute

4-3 User setting exporting

Settings for each user can be exported to a USB flash drive. By importing the exported settings on other equipment, you can use the same settings on that equipment. Exporting is also available when the user is set to [Lock].

NOTE

1. First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")
2. Do not remove the USB flash drive or turn off the lens while exporting is in progress.



NOTE

- *1: In case of messages other than those shown on screens U1, U2, or U3, see "Message list" on page 25.
- *2: User settings are not exported until you select [y] and press the display control key straight in (Set). To cancel exporting, select [n] and press Set. Display returns to screen A.
- *3: To cancel exporting on screen U2, press Set.

Target	User settings to copy		
Options*4	User1	User2	User3

*4: Not available when the current user is TEMP, in which case only TEMP is displayed in [Target :].

Datafile	File name for exporting to USB flash drive					
Options	A	B	C	D	E	F

NOTE

- Files are exported to the root directory of the USB flash drive.
- Exported files are named with DUdata, followed by A-F and the file extension (.bin). (Ex.: DUdataA.bin for file "A" and DUdataB.bin for file "B")

Setting

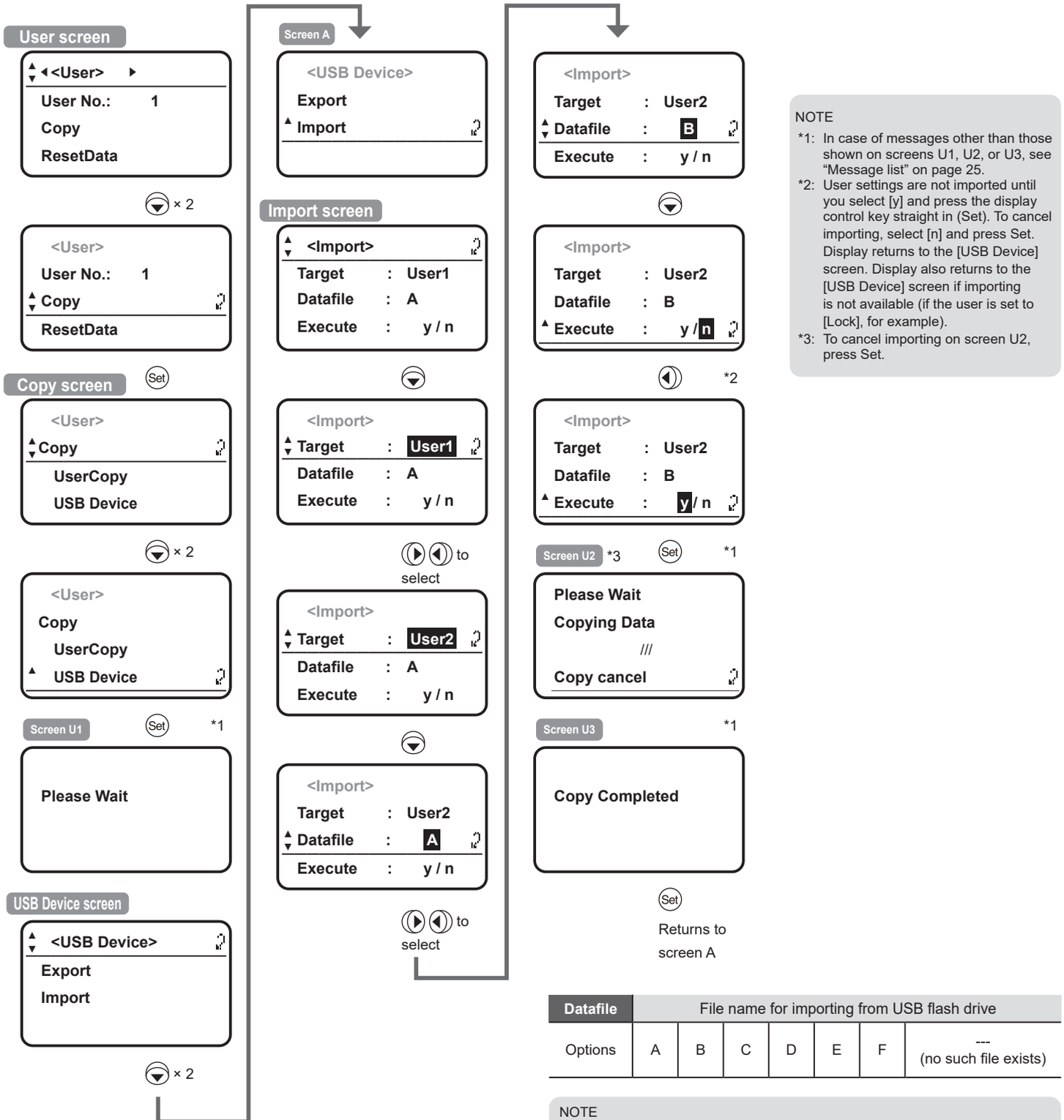
<User> - Copy - <USB Device> - <Import> - Target / Datafile / Execute

4-4 User setting importing

Settings for individual users that were exported to a USB flash drive can be imported on other equipment. This enables the same settings to be used on that equipment.

NOTE

1. First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")
2. Settings cannot be imported when the user is set to [Lock]. First, unlock the settings as described in "4-8 Unlock."
3. Do not remove the USB flash drive or turn off the lens while importing is in progress.



- NOTE**
- *1: In case of messages other than those shown on screens U1, U2, or U3, see "Message list" on page 25.
 - *2: User settings are not imported until you select [y] and press the display control key straight in (Set). To cancel importing, select [n] and press Set. Display returns to the [USB Device] screen. Display also returns to the [USB Device] screen if importing is not available (if the user is set to [Lock], for example).
 - *3: To cancel importing on screen U2, press Set.

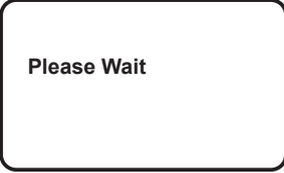
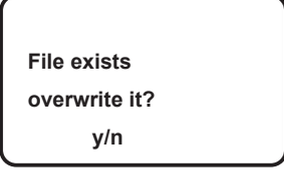
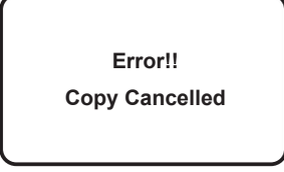
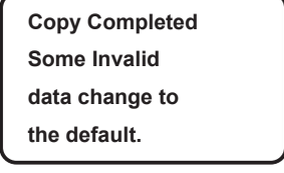
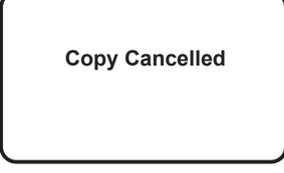
Target	User to import to		
Options*4	User1	User2	User3

Datafile	File name for importing from USB flash drive						
Options	A	B	C	D	E	F	---
							(no such file exists)

- NOTE**
- Files are imported from the root directory of the USB flash drive.
 - In case of --- display, make sure there are files in the root directory. Importing is limited to files named with DUdata, followed by A-F and the file extension (.bin). (Ex.: DUdataA.bin for file "A" and DUdataB.bin for file "B")

*4: Not available when the current user is TEMP, in which case only TEMP is displayed in [Target :].

Messages during user setting exporting/importing

Message list		
Screen U1		Displayed when the lens is accessing or disconnecting from a USB flash drive. Also displayed when the display is shutting off, either automatically or after the display switch is pressed. The display is turned off automatically in any of these situations.
Screen U2		Displayed during user setting exporting or importing. While these operations are in progress, the symbol portion changes from --- to /// to to *** repeatedly. The message is cleared after exporting or importing is finished. To cancel these operations, press the display control key straight in (Set). Screen U9 is displayed and copying stops.
Screen U3		Displayed after exporting or importing is finished. Press the display control key straight in (Set) to return to the [USB Device] screen.
Screen U4		Displayed when no USB flash drive is connected or when communication cannot be confirmed. Make sure the flash drive is connected and has compatible specifications. For details on specifications, refer to “6-2 USB device specifications” in the lens instruction manual. Press the display control key straight in (Set) to return to the [USB Device] screen.
Screen U5		Displayed if the specified file already exists on the USB flash drive at the time of exporting. To overwrite the specified file, select [y] and press the display control key straight in (Set). Display returns to the [USB Device] screen. To cancel without overwriting the specified file, select [n] and press the display control key straight in (Set). Display returns to the [USB Device] screen.
Screen U6		Displayed if copying ends with an error. Press the display control key straight in (Set). Display returns to the [USB Device] screen.
Screen U7		Displayed if the user is set to [Lock] when importing user settings is attempted. Settings cannot be imported with the current user set to [Lock]. Press the display control key straight in (Set) to return to the navigation screen, then cancel the [Lock] setting before importing.
Screen U8		Displayed when settings have been copied but the imported data included invalid values. Relevant settings are reset to defaults if the imported data includes RET2-8 function assignment but assignment of RET2-8 (RET2, RET3, RET4, RET5, RET6, RET7, and RET8) to AUX, AUX1, AUX2, VTR, or RET is currently OFF.
Screen U9		Displayed after cancellation of copying. Press the display control key straight in (Set) to return to the [USB Device] screen.

Setting

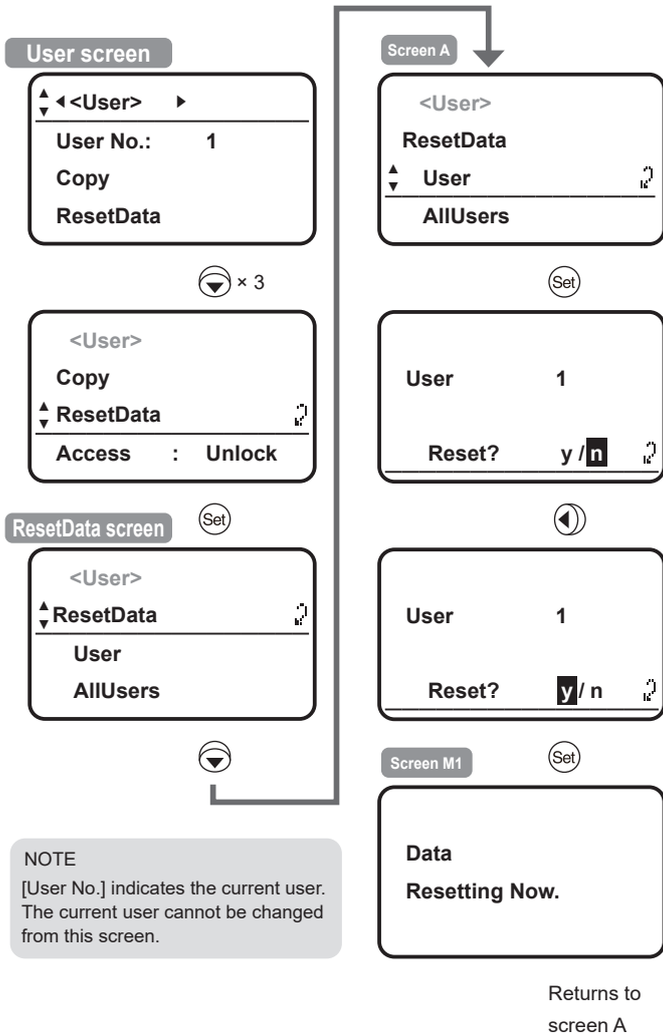
<User> - ResetData - User

4-5 User setting reset for individual users

Settings for individual users can be reset to defaults.

NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")



NOTE

[User No.] indicates the current user. The current user cannot be changed from this screen.

NOTE

These settings are not reset: iris gain value ([Auto]/[Remote]), virtual output on/off ([VR-Out]), and camera serial communication on/off ([CamSer]). The current value is retained.

NOTE

Settings are not reset until you select [y] and press the display control key straight in (Set). To cancel resetting, select [n] and press Set. Display returns to screen A. Display also returns to screen A if resetting is not available (if the user is set to [Lock], for example).

Message	
Screen M1	<div style="border: 1px solid black; padding: 5px; display: inline-block;"> Data Resetting Now. </div> Displayed while data resetting is in progress.

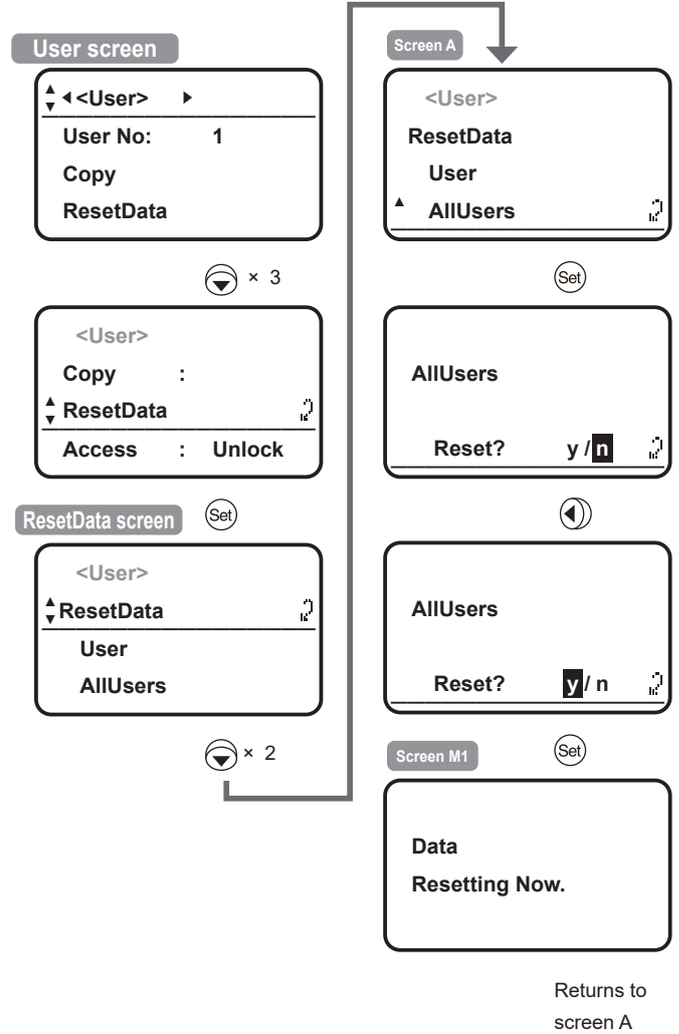
<User> - ResetData - AllUsers

4-6 User setting reset for all users

Settings for all users can be reset to defaults.

NOTE

There is no need to switch users in advance.



NOTE

These settings are not reset: iris gain value ([Auto]/[Remote]), virtual output on/off ([VR-Out]), and camera serial communication on/off ([CamSer]). The current value is retained.

NOTE

Settings are not reset until you select [y] and press the display control key straight in (Set). To cancel resetting, select [n] and press Set. Display returns to screen A. Display also returns to screen A if resetting is not available (if the user is set to [Lock], for example).

Message	
Screen M1	<div style="border: 1px solid black; padding: 5px; display: inline-block;"> Data Resetting Now. </div> Displayed while data resetting is in progress.

Setting

<User> - Access

4-8 Unlock

Settings can be unlocked to enable modification. Changing the user from [Lock] applies globally, not only to the current user. Thus, there is no need to switch users in advance.

Locking can be canceled from the User screen and Sub screen.

NOTE

- Settings are unlocked and can be modified when the user no. on the Sub screen is TEMP, 1, 2, or 3.
- Settings are locked when the user no. on the Sub screen is [Lock].
- The password used is the same one entered to lock the settings. If you forget the password, contact your Canon sales representative or dealer.

Sub screen

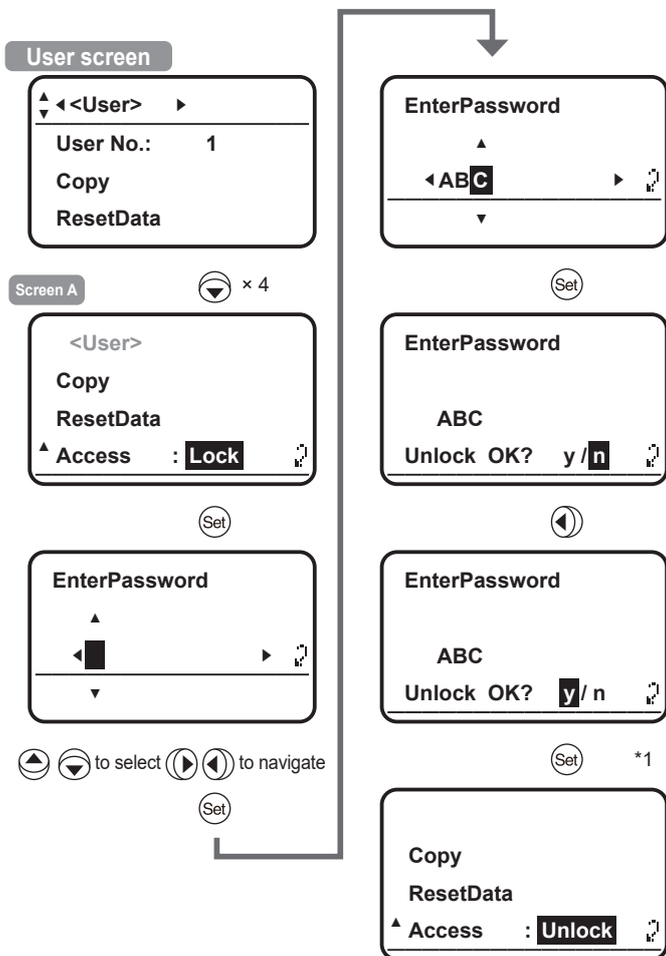
Settings are unlocked

Top <Sub>
 [IG] 50 [1] 1
 (A) Fr1P (V) VTR
 (AM) Norm (R) RET

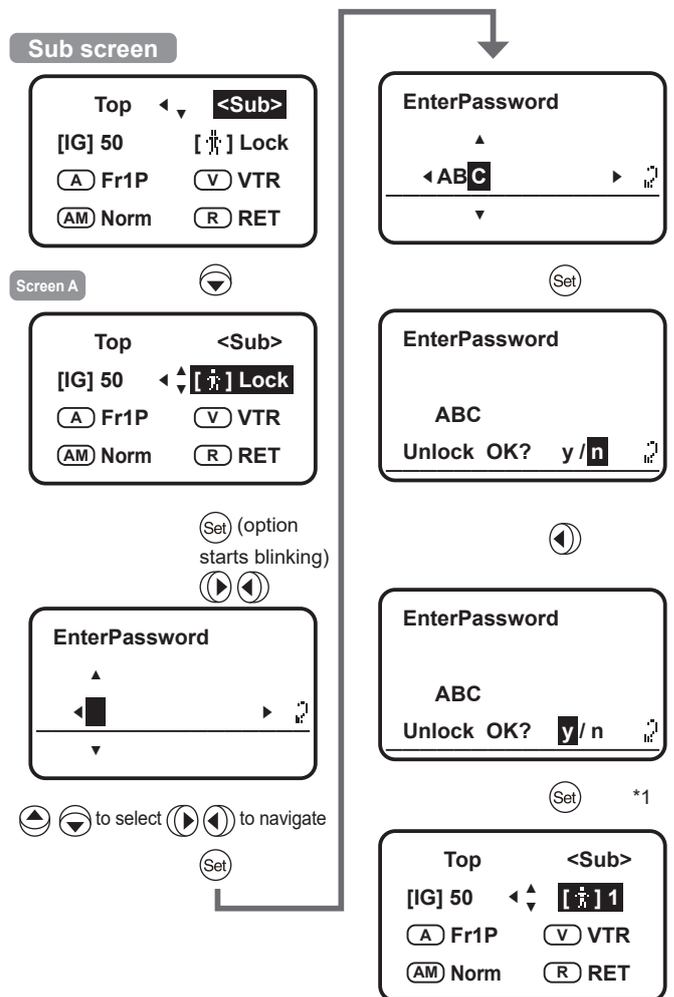
Settings are locked

Top <Sub>
 [IG] 50 [Lock]
 (A) Fr1P (V) VTR
 (AM) Norm (R) RET

(1) From the User screen



(2) From the Sub screen



NOTE

- *1: Locking is not canceled until you select [y] and press the display control key straight in (Set). To cancel unlocking, select [n] and press Set. Display returns to screen A. If the message on screen M1 appears after you select [y], follow the instructions at right.

Message list	
Screen M1	<p>The password is incorrect.</p> <p>OK</p> <p>Displayed when input does not match the password. Press the display control key straight in (Set) to return to the [User] screen.</p>

Password	Characters available for passwords
Available characters	ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789-
Max. length	8 characters

Default: blank

Setting

<User> / <Switch> - AUX Sub

4-9 AUX switch function assignment

Assign functions to the AUX switch.

NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

User screen

```

    ▲ ▲ <<User> ▶
    ▼
    -----
    User No.: 1
    Copy
    ResetData
  
```

Switch screen

```

    ▲ ▲ <<Switch> ▶
    ▼
    -----
    (A) AUX: Fr1P
    (A1) AUX1: Shtl
    (A2) AUX2: Fr1P
  
```

```

    <Switch>
    ▲ ▲ (A) AUX: ◀ Fr1P ▶
    ▼
    (A1) AUX1: Shtl
    (A2) AUX2: Fr1P
  
```

◀ ▶ to select

<User> / <Switch> - AUX1 Sub

4-10 AUX1 switch function assignment

Assign functions to the AUX1 switch for a zoom demand.

NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

User screen

```

    ▲ ▲ <<User> ▶
    ▼
    -----
    User No.: 1
    Copy
    ResetData
  
```

Switch screen

```

    ▲ ▲ <<Switch> ▶
    ▼
    -----
    (A) AUX: Fr1P
    (A1) AUX1: Shtl
    (A2) AUX2: Fr1P
  
```

```

    <Switch>
    ▲ ▲ (A) AUX: Fr1P
    ▼ ▲ (A1) AUX1: ◀ Shtl ▶
    (A2) AUX2: Fr1P
  
```

◀ ▶ to select

AUX	AUX switch				
Options	VTR	RET	Fr1P	Fr1F	Fr2P
Description	VTR	RET	Framing preset 1 (preset speed)	Framing preset 1 (max. speed)	Framing preset 2 (preset speed)
Options	Fr2F	Sped	Shtl	NON	RET2-8 *1
Description	Framing preset 2 (max. speed)	Speed preset	Shuttle shot	No function	RET2-8

*1: RET2-8 (RET2, RET3, RET4, RET5, RET6, RET7, and RET8) are listed and available when the setting described in "4-15 RET2-8 on/off switching" in "4. Setting" is set to on.

AUX1	AUX1 switch				
Options	VTR	RET	Fr1P	Fr1F	Fr2P
Description	VTR	RET	Framing preset 1 (preset speed)	Framing preset 1 (max. speed)	Framing preset 2 (preset speed)
Options	Fr2F	Sped	Shtl	NON	RET2-8 *1
Description	Framing preset 2 (max. speed)	Speed preset	Shuttle shot	No function	RET2-8

*1: RET2-8 (RET2, RET3, RET4, RET5, RET6, RET7, and RET8) are listed and available when the setting described in "4-15 RET2-8 on/off switching" in "4. Setting" is set to on.

Setting

<User> / <Switch> - AUX2 Sub

4-11 AUX2 switch function assignment

Assign functions to the AUX2 switch for a zoom demand.

NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

User screen

```

<<User> >
-----
User No.: 1
Copy
ResetData
    
```

Switch screen

```

<<Switch> >
-----
[A] AUX: Fr1P
[A1] AUX1: Shtl
[A2] AUX2: Fr1P
    
```

⏪ × 3

```

<Switch>
-----
[A1] AUX1: Shtl
[A2] AUX2: <Fr1P>
[V] VTR: VTR
    
```

⏪ ⏩ to select

AUX2	AUX2 switch				
Options	VTR	RET	Fr1P	Fr1F	Fr2P
Description	VTR	RET	Framing preset 1 (preset speed)	Framing preset 1 (max. speed)	Framing preset 2 (preset speed)
Options	Fr2F	Sped	Shtl	NON	RET2-8 *1
Description	Framing preset 2 (max. speed)	Speed preset	Shuttle shot	No function	RET2-8

*1: RET2-8 (RET2, RET3, RET4, RET5, RET6, RET7, and RET8) are listed and available when the setting described in "4-15 RET2-8 on/off switching" in "4. Setting" is set to on.

<User> / <Switch> - VTR Sub

4-12 VTR switch function assignment

Assign functions to the VTR switch.

NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

User screen

```

<<User> >
-----
User No.: 1
Copy
ResetData
    
```

Switch screen

```

<<Switch> >
-----
[A] AUX: Fr1P
[A1] AUX1: Shtl
[A2] AUX2: Fr1P
    
```

⏪ × 4

```

<Switch>
-----
[A2] AUX2: Fr1P
[V] VTR: <VTR>
[R] RET: RET
    
```

⏪ ⏩ to select

VTR	VTR switch				
Options	VTR	RET	Fr1P	Fr1F	Fr2P
Description	VTR	RET	Framing preset 1 (preset speed)	Framing preset 1 (max. speed)	Framing preset 2 (preset speed)
Options	Fr2F	Sped	Shtl	RET2-8 *1	
Description	Framing preset 2 (max. speed)	Speed preset	Shuttle shot	RET2-8	

*1: RET2-8 (RET2, RET3, RET4, RET5, RET6, RET7, and RET8) are listed and available when the setting described in "4-15 RET2-8 on/off switching" in "4. Setting" is set to on.

Setting

<User> / <Switch> - RET Sub

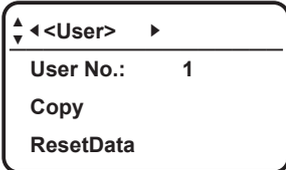
4-13 RET switch function assignment

Assign functions to the RET switch.

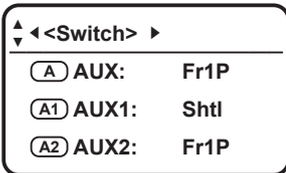
NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

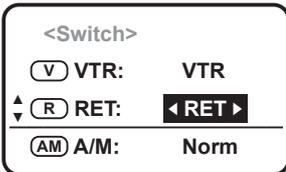
User screen



Switch screen



⏪ × 5



⏪ ⏩ to select

<User> / <Switch> - A/M Sub

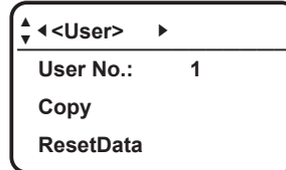
4-14 Iris A/M switch operation setting

Set iris A/M switch operation. By default, A is used for auto and M for manual operation, but these settings can be reversed, and you can change both A and M to manual or auto operation.

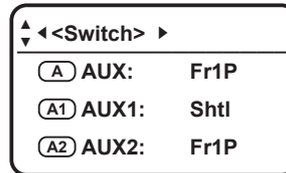
NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

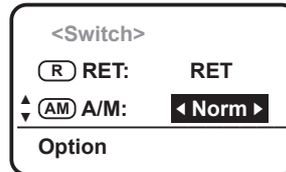
User screen



Switch screen



⏪ × 6



⏪ ⏩ to select

RET	RET switch				
Options	VTR	RET	Fr1P	Fr1F	Fr2P
Description	VTR	RET	Framing preset 1 (preset speed)	Framing preset 1 (max. speed)	Framing preset 2 (preset speed)
Options	Fr2F	Sped	Shtl	RET2-8 *1	
Description	Framing preset 2 (max. speed)	Speed preset	Shuttle shot	RET2-8	

*1: RET2-8 (RET2, RET3, RET4, RET5, RET6, RET7, and RET8) are listed and available when the setting described in "4-15 RET2-8 on/off switching" in "4. Setting" is set to on.

A/M	Iris A/M switch			
Options	Norm	Reve	Auto*1	Manu*1
Operation	Normal operation A : Auto M : Manual	Reverse operation A : Manual M : Auto	Auto only A : Auto M : Auto	Manual only A : Manual M : Manual

*1: Setting operation to Auto or Manu enables the same iris operation regardless of how the iris A/M switch is set.

Setting

<User> / <Switch> - Option - RET2-8

4-15 RET2-8 on/off switching

Switch RET2-8 functions on or off.

NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

User screen

```

    ▲ ◀◀<User> ▶▶
    ───────────
    User No.: 1
    Copy
    ResetData
  
```

Switch screen 

```

    ▲ ◀◀<Switch> ▶▶
    ───────────
    (A) AUX: Fr1P
    (A1) AUX1: Shtl
    (A2) AUX2: Fr1P
  
```

 × 7

```

    <Switch>
    (R) RET: RET
    (AM) A/M: Norm
    ▲ Option
  
```

Option screen 

```

    <Switch>
    ▲ ◀◀Option ▶▶
    ───────────
    RET2-8: OFF
  
```



```

    <Switch>
    Option
    ▲ RET2-8: ◀ OFF ▶
  
```

  to select

RET2-8	RET2-8 (RET2 / RET3 / RET4 / RET5 / RET6 / RET7 / RET8) switch	
Options	ON	OFF
Description	Enabled	Disabled

<User> / <Preset> - Frame1

4-16 Framing preset 1 control target switching

Switch what framing preset 1 controls.

Zoom: Zoom to the stored position

Focus: Focus at the stored position

Z+F: Zoom and focus at the stored positions

NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

User screen

```

    ▲ ◀◀<User> ▶▶
    ───────────
    User No.: 1
    Copy
    ResetData
  
```

Preset screen  × 2

```

    ▲ ◀◀<Preset> ▶▶
    ───────────
    Frame1: Zoom
    Frame2: Zoom
    Z-speed: 800
  
```



```

    <Preset>
    ▲ ◀◀Frame1: ◀ ZOOM ▶
    ───────────
    Frame2: Zoom
    Z-speed: 800
  
```

  to select

Frame1	Framing preset 1		
Options	Zoom	Focus	Z+F
Description	Control zooming	Control focusing	Control zooming and focusing

Setting

<User> / <Preset> - Frame2

4-17 Framing preset 2 control target switching

Switch what framing preset 2 controls.

Zoom: Zoom to the stored position

Focus: Focus at the stored position

Z+F: Zoom and focus at the stored positions

NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

User screen

▲◀◀<User> ▶▶

User No.: 1

Copy

ResetData

Preset screen

▶ × 2

▲◀◀<Preset> ▶▶

Frame1: Zoom

Frame2: Zoom

Z-speed: 800

◂ × 2

<Preset>

Frame1: Zoom

▲◂ Frame2: ◀ Zoom ▶

Z-speed: 800

▶◂◂ to select

<User> / <Preset> - Z-speed

4-18 Preset zoom speed setting

Set the zoom speed from any position to the stored position.

To adjust the value, use either the Memo switch (refer to the Lens operation manual) or display operations. In either case, the most recent setting takes precedence.

NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

User screen

▲◀◀<User> ▶▶

User No.: 1

Copy

ResetData

Preset screen

▶ × 2

▲◀◀<Preset> ▶▶

Frame1: Zoom

Frame2: Zoom

Z-speed: 800

◂ × 3

<Preset>

Frame2: Zoom

▲◂ Z-speed: ◀ 800

Z-movement

▶◂◂ to select

NOTE

This setting applies to both Fr1P and Fr2P.

Frame2	Framing preset 2		
Options	Zoom	Focus	Z+F
Description	Control zooming	Control focusing	Control zooming and focusing

Z-speed	Preset zoom speed	
Options	1	800
Description	Slowest	Fastest

Default: 800

Setting

<User> / <Preset> - Z-movement - Start

4-19 Preset zoom start responsiveness setting

Set the initial responsiveness in zooming to preset positions.

NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

User screen

Preset screen (Right Arrow) × 2

(Down Arrow) × 4

(Set)

(Down Arrow)

(Right Arrow) (Left Arrow) to select

<User> / <Preset> - Z-movement - Stop

4-20 Preset zoom stop responsiveness setting

Set the final responsiveness in zooming to preset positions.

NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

User screen

Preset screen (Right Arrow) × 2

(Down Arrow) × 4

(Set)

(Down Arrow) × 2

(Right Arrow) (Left Arrow) to select

Z-movement - Start	Preset zoom start responsiveness		
Options	00	–	99
Description	Start gradually	–	Start quickly
	Default: 99		

Z-movement - Stop	Preset zoom stop responsiveness		
Options	00	–	99
Description	Stop gradually	–	Stop quickly
	Default: 91		

Setting

<User> / <Iris> - Iris-Gain - Auto Sub

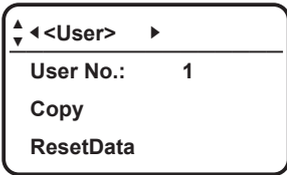
4-21 Auto iris gain setting

Adjust the auto iris gain setting.

NOTE

The same auto iris gain value applies to all users, regardless of the current user. Thus, there is no need to switch users in advance. Unlike most other adjustments, changes to this setting also apply to the TEMP user.

User screen

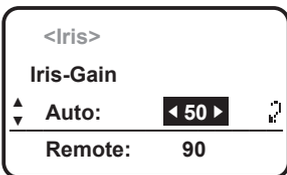
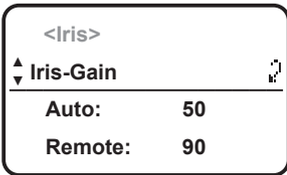
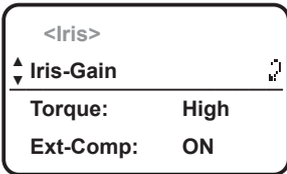
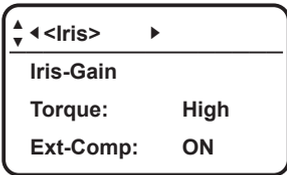


NOTE

Do the following when adjusting gain while checking iris operation.

- Confirm that the drive unit iris A/M switch is set to [Auto] mode.
- Set the camera iris mode to auto iris mode. For camera setting instructions, refer to the camera manual.

Iris screen ▶ × 3



NOTE

As you watch the lens iris ring, set a suitable gain at which "focus hunting" does not occur.

NOTE

The current auto iris gain value is retained even if you reset other settings as described in section 4-5 or 4-6.

Iris-Gain - Auto	Auto iris gain		
Options	01	–	99
Description	Minimum gain	–	Maximum gain

Default: 50

<User> / <Iris> - Iris-Gain - Remote

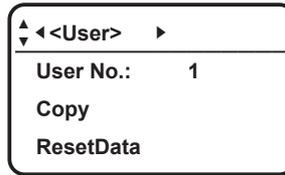
4-22 Remote iris gain setting

Adjust the remote iris gain setting.

NOTE

The same remote iris gain value applies to all users, regardless of the current user. Thus, there is no need to switch users in advance. Unlike most other adjustments, changes to this setting also apply to the TEMP user.

User screen

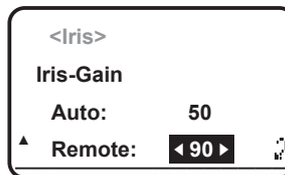
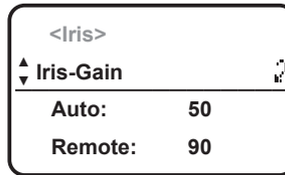
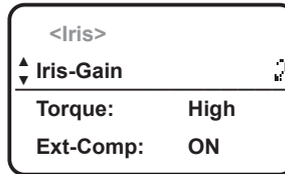
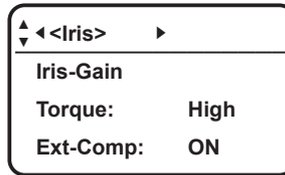


NOTE

Do the following when adjusting gain while checking iris operation.

- Confirm that the drive unit iris A/M switch is set to [Auto] mode.
- Set the camera iris mode to remote iris mode. For camera setting instructions, refer to the camera manual.

Iris screen ▶ × 3



NOTE

The current remote iris gain value is retained even if you reset other settings as described in sections 4-5 or 4-6.

Iris-Gain - Remote	Remote iris gain		
Options	01	–	99
Description	Minimum gain	–	Maximum gain

Default: 90

Setting

<User> / <Iris> - Torque Sub

4-23 Iris torque setting

Set a torque level for manual control of the iris ring.

NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

User screen

```

    ▲ ▲ <User> ▶
    ▼
    User No.: 1
    Copy
    ResetData
  
```

Iris screen  × 3

```

    ▲ ▲ <Iris> ▶
    ▼
    Iris-Gain
    Torque: High
    Ext-Comp: ON
  
```

 × 2

```

    <Iris>
    Iris-Gain
    ▲ ▼ Torque: ◀ High ▶
    Ext-Comp: ON
  
```

  to select

<User> / <Iris> - Ext-Comp

4-24 Iris compensation on/off switching

The amount of light decreases when an extender (2.0x) is used. To compensate, you can configure this setting to open the iris and maintain brightness.

NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

User screen

```

    ▲ ▲ <User> ▶
    ▼
    User No.: 1
    Copy
    ResetData
  
```

Iris screen  × 3

```

    ▲ ▲ <Iris> ▶
    ▼
    Iris-Gain
    Torque: High
    Ext-Comp: ON
  
```

 × 3

```

    <Iris>
    Torque
    ▲ ▼ Ext-Comp: ◀ ON ▶
    Close: OFF
  
```

  to select

NOTE

The iris may not fully close in some cases when iris compensation is set to ON while an extender (2.0x) is used. If so, activate detection as described in "4-25 Iris closure detection on/off switching."

NOTE

[Close] is displayed when [Ext-Comp] is set to ON.

Torque	Iris torque	
Options	High	Low
Description	High torque	Low torque

Ext-Comp	Iris compensation	
Options	ON	OFF
Description	Iris compensation	No iris compensation

Setting

<User> / <Iris> - Close

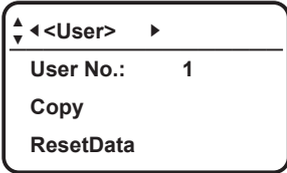
4-25 Iris closure detection on/off switching

This iris cannot be closed even when a close signal is received if iris compensation set to ON when an extender (2.0x) is mounted. This function can be set to ensure closure after a signal is detected.

NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

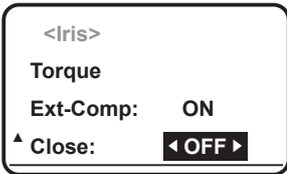
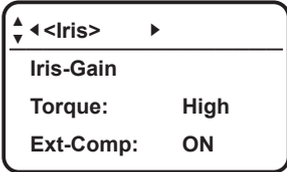
User screen



NOTE

With some cameras, iris compensation may conflict with iris control by the camera, preventing correct iris operation. If so, deactivate iris close detection.

Iris screen



NOTE

[Close] is displayed when [Ext-Comp] is set to ON.

NOTE

Iris closure is detected only when iris compensation is enabled.

Close	Iris closure detection	
Options	ON	OFF
Description	Closure detection	No closure detection

<User> / <Zoom> - Tracking Sub

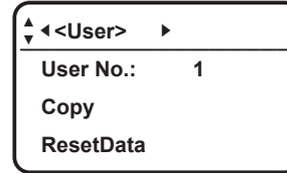
4-26 Zoom track on/off switching

Activate or deactivate the zoom track function.

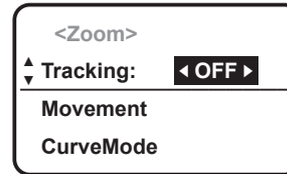
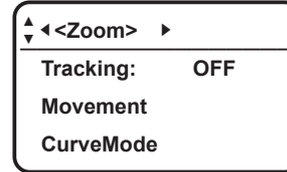
NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

User screen



Zoom screen



Tracking	Zoom track	
Options	ON	OFF
Description	Zoom track enabled	Zoom track disabled

Setting

<User> / <Zoom> - Movement - Start

4-27 Zoom servo start responsiveness setting

Set initial zoom servo responsiveness.

NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

User screen

Zoom screen (Left Arrow) × 3

(Down Arrow) × 2

(Set)

(Down Arrow)

(Right Arrow) (Left Arrow) to select

Movement - Start	Zoom servo start responsiveness		
Options	00	–	99
Description	Start gradually	–	Start quickly
	Default: 99		

<User> / <Zoom> - Movement - Stop

4-28 Zoom servo stop responsiveness setting

Set final zoom servo responsiveness (when the zoom rocker seesaw is used, for example).

NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

User screen

Zoom screen (Left Arrow) × 3

(Down Arrow) × 2

(Set)

(Down Arrow) × 2

(Right Arrow) (Left Arrow) to select

Movement - Stop	Zoom servo stop responsiveness		
Options	00	–	99
Description	Stop gradually	–	Stop quickly
	Default: 91		

Setting

<User> / <Zoom> - Movement - End

4-29 Zoom mechanical end stop responsiveness setting

Set final zoom servo responsiveness at the mechanical end (when the zoom rocker seesaw is used, for example).

NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

User screen

```

<<User> >
-----
User No.: 1
Copy
ResetData
    
```

Zoom screen ⏪ × 3

```

<<Zoom> >
-----
Tracking: OFF
Movement
CurveMode
    
```

⏩ × 2

```

<Zoom>
-----
Tracking: OFF
Movement
-----
CurveMode
    
```

(Set)

```

<Zoom>
-----
Movement
-----
Start: 99
Stop: 91
    
```

⏩ × 3

```

<Zoom>
-----
Movement
-----
Stop: 91
End: <D99>
    
```

⏪ ⏩ to select

Movement - End	Zoom mechanical end stop responsiveness		
Options	00	–	99
Description	Stop gradually	–	Stop quickly

Default: 99

<User> / <Zoom> - CurveMode - Seesaw Sub

4-30 Zoom rocker seesaw responsiveness setting

Adjust zooming responsiveness based on how much the zoom rocker seesaw is pressed.

NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

User screen

```

<<User> >
-----
User No.: 1
Copy
ResetData
    
```

Zoom screen ⏪ × 3

```

<<Zoom> >
-----
Tracking: OFF
Movement
CurveMode
    
```

⏩ × 3

```

<Zoom>
-----
Movement
-----
CurveMode
-----
SpeedAdj
    
```

(Set)

```

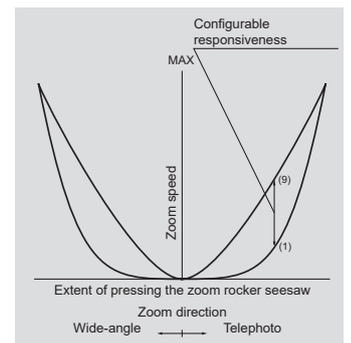
<Zoom>
-----
CurveMode
-----
Seesaw: 5
Demand: 5
    
```

⏩

```

<Zoom>
-----
CurveMode
-----
Seesaw: <D5>
Demand: 5
    
```

⏪ ⏩ to select



Seesaw	Zoom rocker seesaw responsiveness								
Options	1	2	3	4	5	6	7	8	9

Setting

<User> / <Zoom> - CurveMode - Demand

4-31 Analog zoom demand responsiveness setting

Set zoom speed responsiveness to analog zoom demand operations.

NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

User screen

```

<<User> >
-----
User No.: 1
Copy
ResetData
    
```

Zoom screen (Left Arrow) × 3

```

<<Zoom> >
-----
Tracking: OFF
Movement
CurveMode
    
```

(Down Arrow) × 3

```

<Zoom>
Movement
CurveMode
-----
SpeedAdj
    
```

(Set)

```

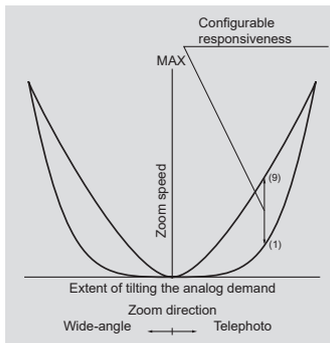
<Zoom>
CurveMode
-----
Seesaw: 5
Demand: 5
    
```

(Down Arrow) × 2

```

<Zoom>
CurveMode
Seesaw: 5
Demand: <D5>
    
```

(Right Arrow) (Left Arrow) to select



<User> / <Zoom> - SpeedAdj - Max

4-32 Maximum zoom speed control setting

Set the fastest speed zoom available with the max. zoom speed adjustment volume.

NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

User screen

```

<<User> >
-----
User No.: 1
Copy
ResetData
    
```

Zoom screen (Left Arrow) × 3

```

<<Zoom> >
-----
Tracking: OFF
Movement
CurveMode
    
```

(Down Arrow) × 4

```

<Zoom>
CurveMode
SpeedAdj
-----
Ctrl: Speed
    
```

(Set)

```

<Zoom>
SpeedAdj
-----
Max: 99
Min: 01
    
```

(Down Arrow)

```

<Zoom>
SpeedAdj
Max: <D99>
Min: 01
    
```

(Right Arrow) (Left Arrow) to select

CurveMode - Demand	Analog zoom demand responsiveness								
Options	1	2	3	4	5	6	7	8	9

SpeedAdj - Max	Maximum zoom speed control		
Options	> min.	-	99

Default: 99

Setting

<User> / <Zoom> - SpeedAdj - Min

4-33 Minimum zoom speed control setting

Set the slowest speed zoom available with the max. zoom speed adjustment volume.

NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

User screen

```

<<User> >
-----
User No.: 1
Copy
ResetData
    
```

Zoom screen ⏪ × 3

```

<<Zoom> >
-----
Tracking: OFF
Movement
CurveMode
    
```

⏩ × 4

```

<Zoom>
CurveMode
SpeedAdj
-----
Ctrl: Speed
    
```

⏪

```

<Zoom>
SpeedAdj
-----
Max: 99
Min: 01
    
```

⏩ × 2

```

<Zoom>
SpeedAdj
Max: 99
Min: <D01>
    
```

⏪ ⏩ to select

SpeedAdj - Min	Minimum zoom speed control		
Options	01	–	< max.
			Default: 01

<User> / <Zoom> - Ctrl

4-34 Servo type from zoom demand setting

Set either the speed or position servo as the type to use from a zoom demand.

NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

User screen

```

<<User> >
-----
User No.: 1
Copy
ResetData
    
```

Zoom screen ⏪ × 3

```

<<Zoom> >
-----
Tracking: OFF
Movement
CurveMode
    
```

⏩ × 5

```

<Zoom>
SpeedAdj
Ctrl: <Speed>
Z.S.: Ssaw+Dem
    
```

⏪ ⏩ to select

NOTE

Selecting [Position] disables the seesaw switch and limits demand connections to a single demand.

Ctrl	Servo type from zoom demand	
Options	Speed	Position
Description	Speed servo	Position servo

Setting

<User> / <Zoom> - Z.S.

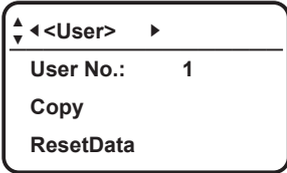
4-35 Zoom speed adjustment on/off

Enable or disable maximum drive unit zoom speed adjustment to also apply to the zoom demand.

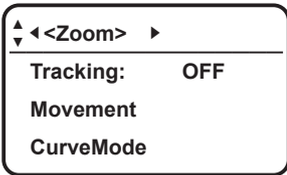
NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

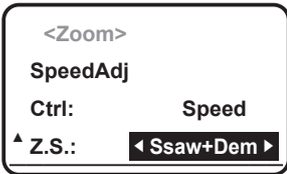
User screen



Zoom screen ⏪ × 3



⏩ × 6



⏪ ⏩ to select

<User> / <Focus> - CurveMode - ADemand

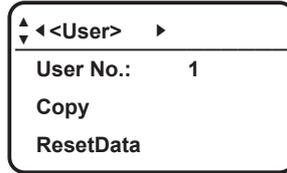
4-36 Focus demand responsiveness setting

Set focus demand responsiveness.

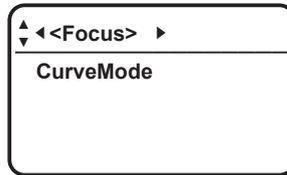
NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

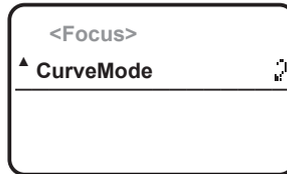
User screen



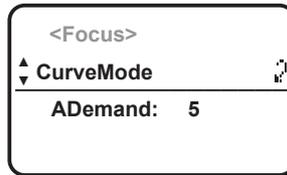
Focus screen ⏪ × 2



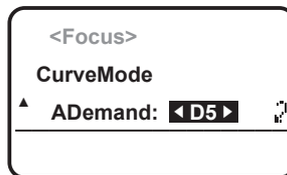
⏩



Set



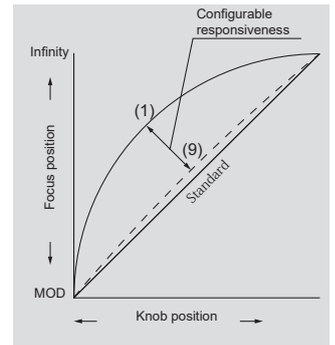
⏩



⏪ ⏩ to select

NOTE

Takes effect when using a focus demand with a switch for focus curves set to the Far side.



Z.S.	Zoom speed adjustment volume	
Options	Ssaw+Dem	Ssaw
Description	Seesaw: Enabled Demand: Enabled	Seesaw: Enabled Demand: Disabled

CurveMode - ADemand	Focus demand responsiveness								
Options	1	2	3	4	5	6	7	8	9

Setting

<User> / <System> - FocusBC

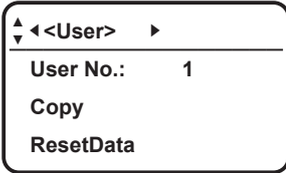
4-37 Focus breathing compensation on/off

Enable or disable focus breathing compensation.(*1)

NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

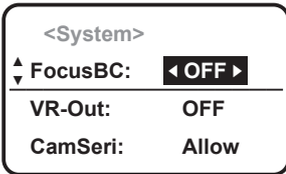
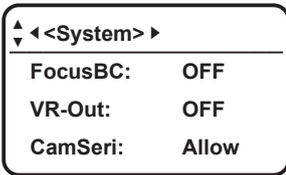
User screen



NOTE

*1: Focus breathing compensation support is limited to UHDxs lenses. [FocusBC:] is not displayed for UHDgc lenses, which do not support this setting.

System screen



to select

<User> / <System> - VR-Out

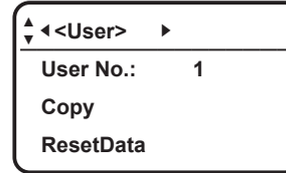
4-38 Virtual output on/off

Enable or disable virtual output.

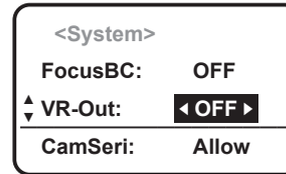
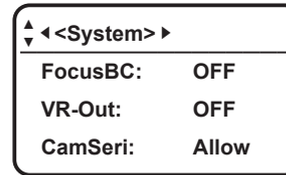
NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

User screen



System screen



× 2 to select

FocusBC	Focus breathing compensation	
Options	ON	OFF
Description	Enabled	Disabled

VR-Out	Virtual output	
Options	ON	OFF
Description	Enabled	Disabled

Setting

<User> / <System> - CamSeri

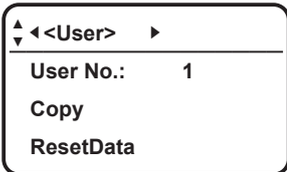
4-39 Camera serial communication on/off

Enable or disable serial communication (analog control) via the lens-camera interface.

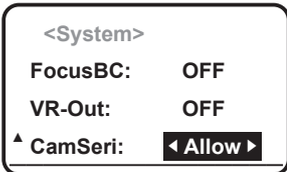
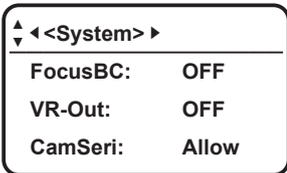
NOTE

First, switch to the user for whom the settings apply. (For instructions, see "2-2 User switching" in "2. Sub" or "4-1 User switching" in "4. Setting.")

User screen



System screen



CamSeri	Camera serial communication	
Options	Allow	-----
Description	Enabled	Disabled

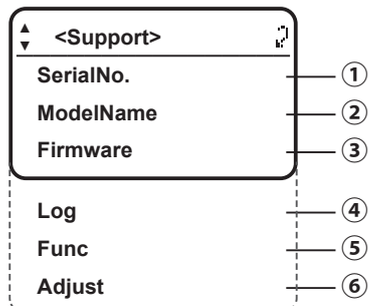
Support

<Support>

5 Support screen

Shows a menu with lens support information.

Support screen



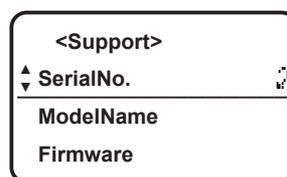
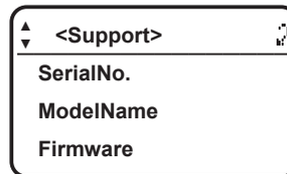
① SerialNo.	Serial number display (see 5-1)
② ModelName	Lens name display (see 5-2)
③ Firmware	Firmware information display (see 5-3)
④ Log	Log screen (see 5-4)
⑤ Func	Support info display for lateral chromatic aberration/illumination correction (see 5-5)
⑥ Adjust	Adjust screen (for maintenance purposes only)

<Support> - <SerialNo.>

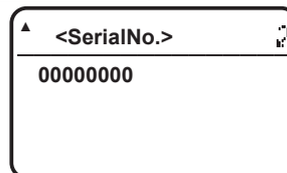
5-1 Serial number display

Shows the lens serial number.

Support screen



SerialNo. screen (Set)



SerialNo.	Serial number
Display item	Lens serial no.

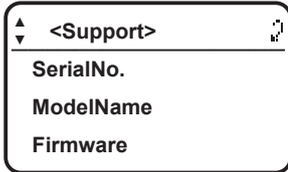
Support

<Support> - <ModelName>

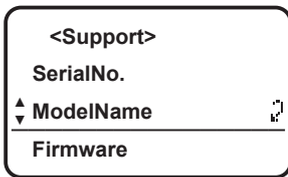
5-2 Lens name display

Shows the lens name.

Support screen

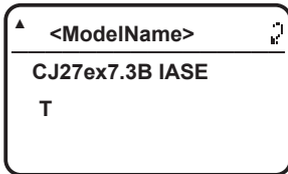


⏮ × 2



ModelName screen

(Set)

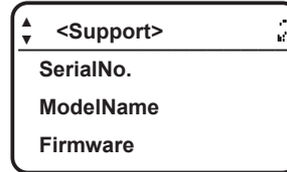


<Support> - <Firmware>

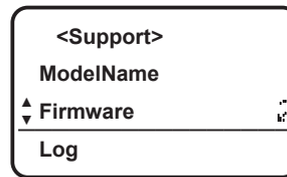
5-3 Firmware information display

Shows firmware information for the lens equipment used.

Support screen

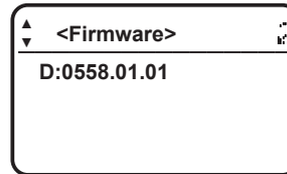


⏮ × 3



Firmware screen

(Set)



NOTE

Version numbers on the [Firmware] screen vary depending on the current firmware for your equipment. The number of versions listed also varies, depending on the products used.

NOTE

If a USB flash drive containing a firmware update file is detected, [⏮] is displayed when the cursor is on information for firmware that can be updated. For instructions on updating the firmware, see "5-3-1 Firmware updating."

ModelName	Lens name	
Display item	First line	First 15 characters of lens name
	Second line	Second 15 characters of lens name

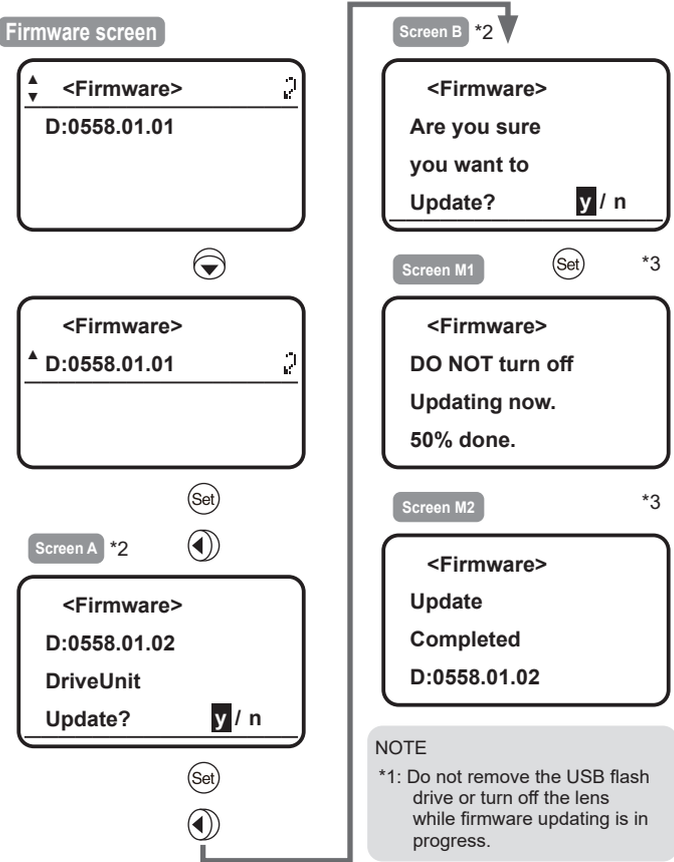
Firmware	Firmware
Display item	Lens equipment firmware information

Support

<Support> - <Firmware>

5-3-1 Firmware updating

Connect a USB flash drive containing a firmware update file*1 to update the lens equipment firmware.



NOTE
 *2: To cancel updating on screen A or B, select [n] and press the display control key straight in (Set). Display returns to the [Firmware] screen.
 *3: In case of messages other than those shown on screen M1 or M2, see the following list of messages.

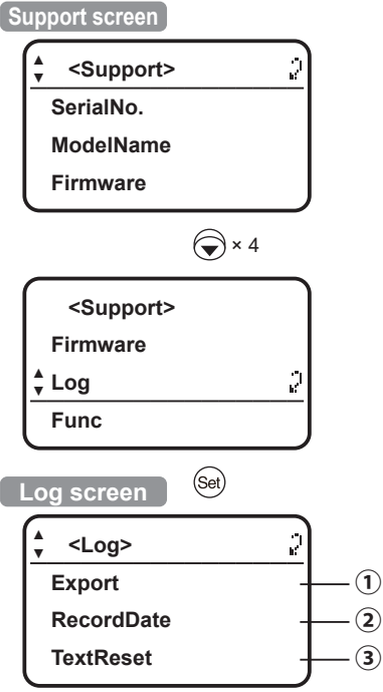
Message list		
Screen M1	<Firmware> DO NOT turn off Updating now. 50% done.	Shows the progress of firmware updates.
Screen M2	<Firmware> Update Completed D:0558.01.02	Displayed after a successful firmware update. Press the display control key straight in (Set) to restart the lens using the new firmware. The screen will turn off.
Screen M3	Update Error!	Displayed if an error occurs during the firmware update. If screen M3 appears, restart the equipment and try updating the firmware again as described by the message displayed. If firmware updating fails repeatedly, please contact your Canon sales representative or dealer.
Screen M4	Error: Connect USB-memory with new firmware.	Displayed after startup following an unsuccessful firmware update. Press the display control key straight in (Set) to return to screen A. Try to update the firmware again.
Screen M5	Please Wait	Displayed when the lens is accessing or disconnecting from a USB flash drive. Screen M5 is displayed and automatically cleared when the display is turned off, either automatically or if the display switch is pressed on screen M2, M3, or M4 to turn off the power.

<Support> - <Log>

5-4 Log screen

Shows a menu of log operations.

Logs with data such as lens management information can be exported to a USB flash drive. Use this information to manage your equipment or when requesting service from your Canon sales representative or dealer.



① Export	Log exporting	(see 5-4-1)
② RecordDate	Log date input	(see 5-4-2)
③ TextReset	Log resetting	(see 5-4-3)

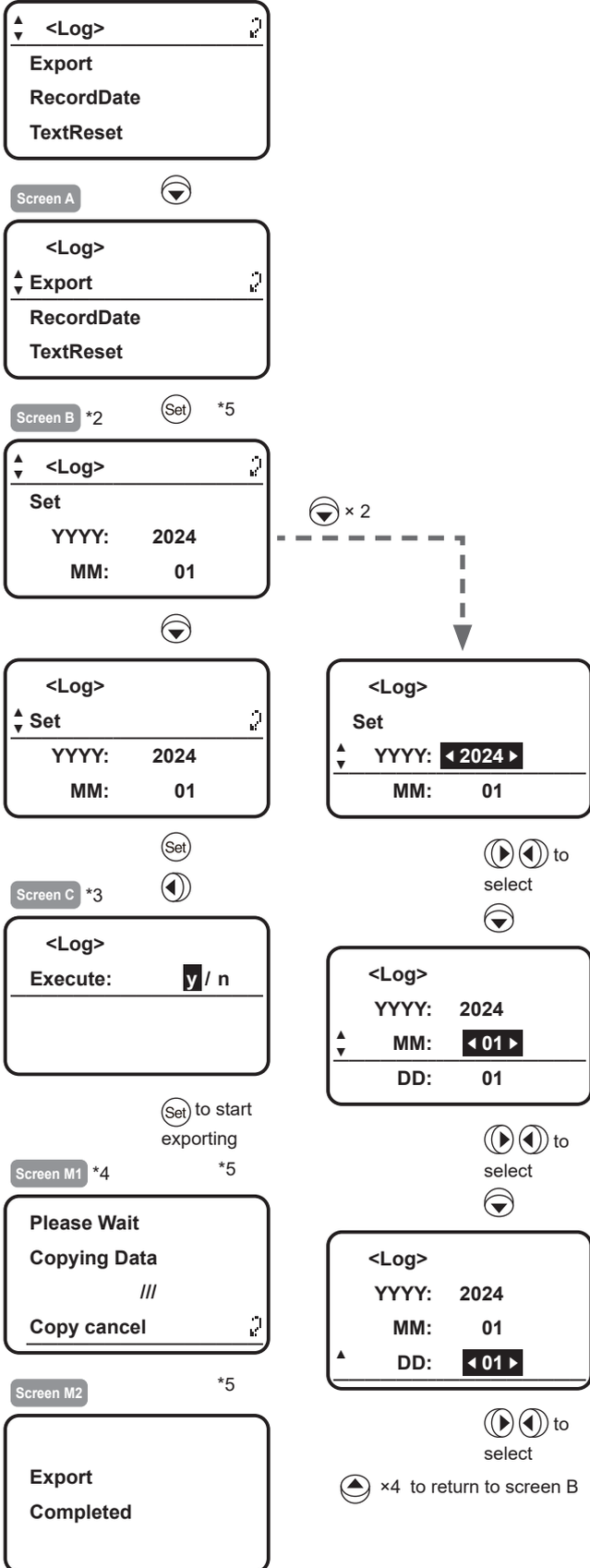
Support

<Support> - <Log> - Export

5-4-1 Log exporting

Export the log to a USB flash drive.*1

Log screen



NOTE

- *1: Do not remove the USB flash drive or turn off the lens while log exporting is in progress.
- *2: The date entered on screen B is applied to the file name of the exported log. A date entered as described in "5-4-2 Log date input" is displayed. To enter the year, month and date if no date has been entered, or if you wish to change the information, press the display control key down twice. Date information entered here is not stored.
- *3: To cancel exporting on screen C, select [n] and press the display control key straight in (Set). Display returns to screen A.
- *4: To cancel exporting on screen M1, press Set.
- *5: In case of screens other than screen B, M1, or M2, see the following list of messages.

YYYY:	Year		
Options	2024	-	2100
MM:	Month		
Options	01	-	12
DD:	Day		
Options	01	-	31

Message list		
Screen M1	<p>Please Wait</p> <p>Copying Data</p> <p>///</p> <p>Copy cancel</p>	Displayed during log exporting. To cancel, press the display control key straight in (Set).
Screen M2	<p>Export</p> <p>Completed</p>	Displayed after log exporting is finished. Press the display control key straight in (Set) to return to screen A.
Screen M3	<p>Please Connect</p> <p>USB Device</p>	Displayed when no USB flash drive is connected or when communication cannot be confirmed. Make sure the flash drive is connected and has compatible specifications. For details on specifications, refer to "6-2 USB device specifications" in the lens instruction manual. Press the display control key straight in (Set) to return to screen A.
Screen M4	<p>Export</p> <p>Cancelled</p>	Displayed after cancellation of log exporting. Press the display control key straight in (Set) to return to screen A.
Screen M5	<p>Error!!</p> <p>Export</p> <p>Cancelled</p>	Displayed if an error occurs during log exporting. Press the display control key straight in (Set) to return to screen A.
Screen M6	<p>Please Wait</p>	Screen M6 is displayed and automatically cleared when the display is turned off, either automatically or if the display switch is pressed on screen M2, M4, or M5 to turn off the power.

Support

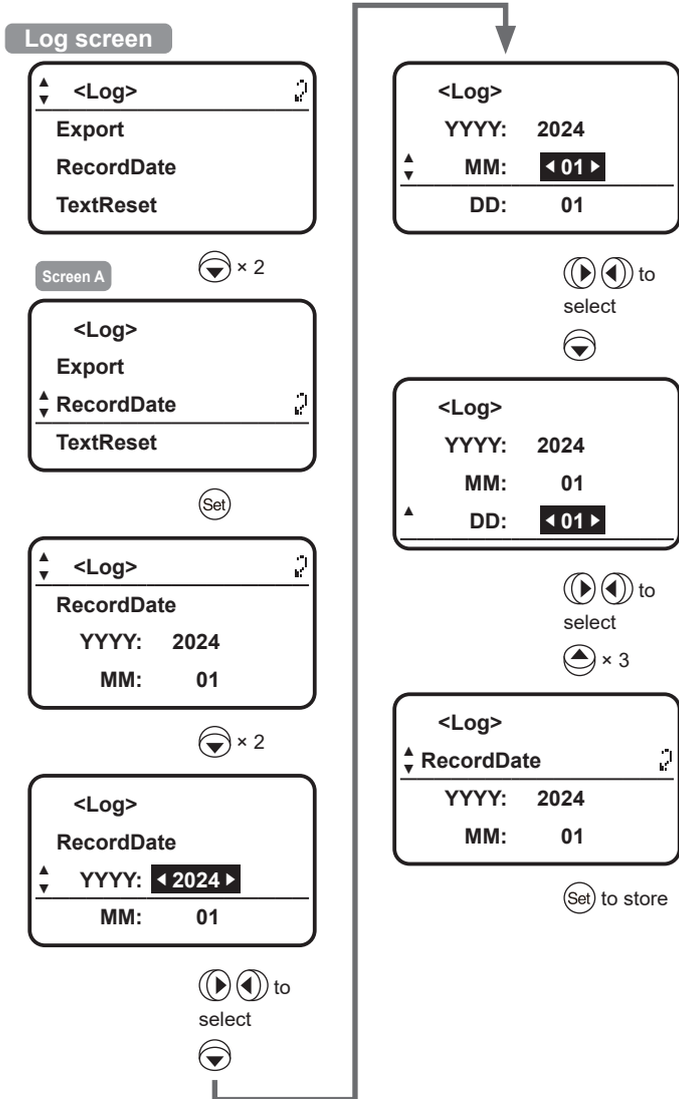
<Support> - <Log> - RecordDate

5-4-2 Log date input

Enter a date for the log.

NOTE

A date of your choice can be recorded in the file as log information. Date information entered here is stored.

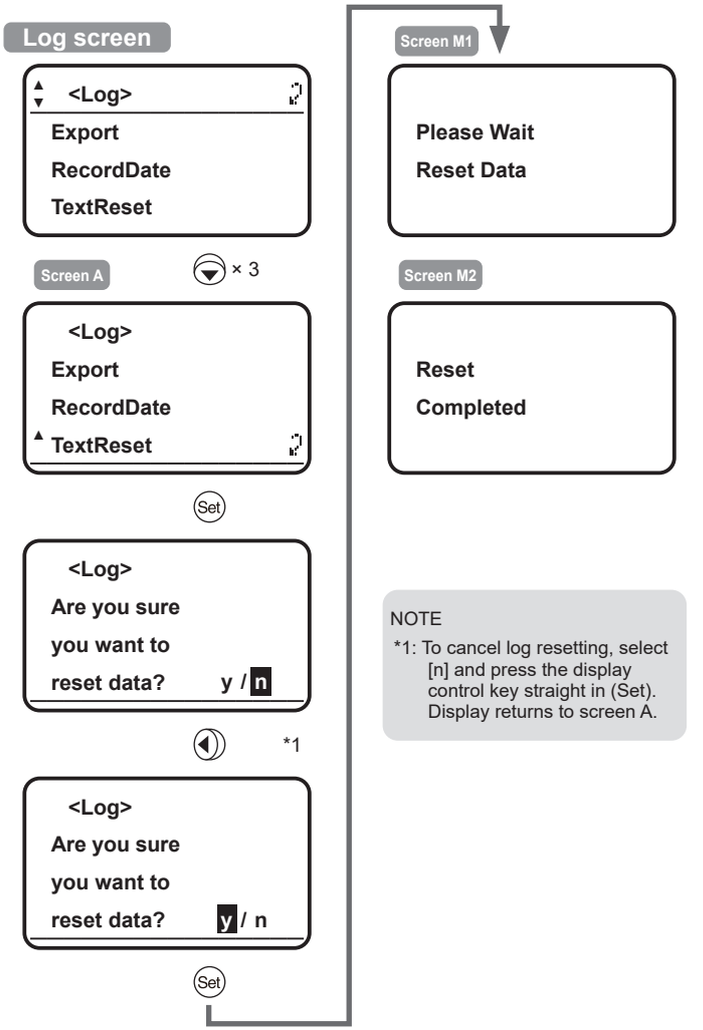


YYYY:	Year		
Options	2024	-	2100
MM:	Month		
Options	01	-	12
DD:	Day		
Options	01	-	31

<Support> - <Log> - TextReset

5-4-3 Log resetting

Resets the log.



NOTE
*1: To cancel log resetting, select [n] and press the display control key straight in (Set). Display returns to screen A.

Message list		
Screen M1	Please Wait Reset Data	Displayed during log resetting.
Screen M2	Reset Completed	Displayed after log resetting is finished. Press the display control key straight in (Set) to return to screen A.

Support

<Support> - <Log> - <ServiceLog>

5-4-4 Service log screen

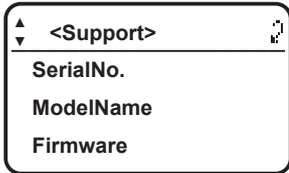
Shows a menu of service log operations.

Service logs that include a record of lens operation can be exported to a USB flash drive. Use this service log when requesting service.

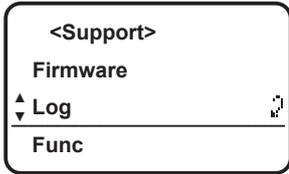
NOTE

Service log data is only used for analysis to provide service. The information is not intended to be understandable to users. When executing service logging or exporting service logs, contact your Canon sales representative or dealer and follow their instructions.

Support screen

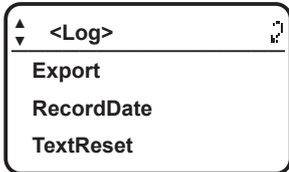


⏪ × 4

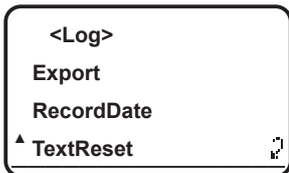


Set

Log screen

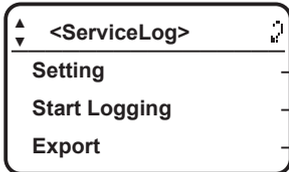


⏪ × 3



ServiceLog screen

Press ⏪ for at least 10 sec.



① **Setting** Service log settings (see 5-4-4-1)

② **Start Logging** Service logging (see 5-4-4-2)

③ **Export** Service log exporting (see 5-4-4-3)

<Support> - <Log> - <ServiceLog> - Setting

5-4-4-1 Service log settings

Set the conditions for keeping a record of details such as lens operations.

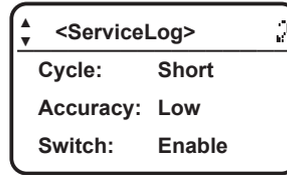
ServiceLog screen



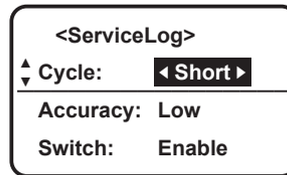
⏪



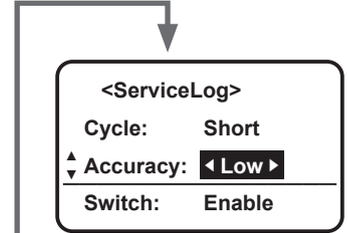
Set



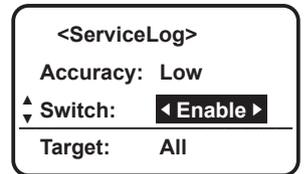
⏪



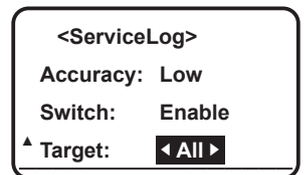
⏪ ⏩ to select



⏪ ⏩ to select



⏪ ⏩ to select



⏪ ⏩ to select

Cycle:	Interval for logging lens operations	
Options	Short	Long
Description	Short	Long

Accuracy:	Lens position accuracy	
Options	Low	High
Description	Less exact	More exact

Switch:	Info on pressing drive unit switches	
Options	Enable	-----
Description	Include in log	Do not include

Target:	Scope of service logging					
Options	All	Pin1	Pin2	Pin3	USB	Camera
Description	All	Pin1	Pin2	Pin3	USB	Camera

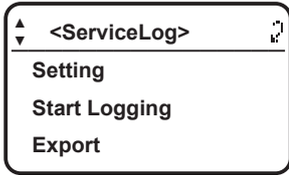
Support

<Support> - <Log> - <ServiceLog> - Start Logging

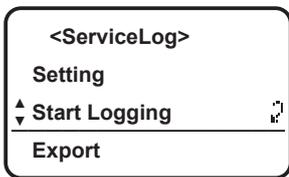
5-4-4-2 Service logging

Service logs include a record of lens operations and other information.

ServiceLog screen

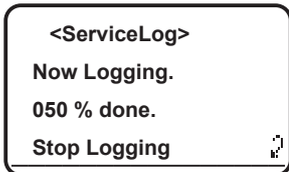


⏏ × 2



(Set) to start logging*1

Screen M1 *2



Screen M2



NOTE

*1: The service log will include a record of lens operations since the display control key (Set) was pressed to start logging.

NOTE

*2: Progress is indicated in a range of 0–100% on screen M1 while service logging is in progress. To stop logging before 100% is reached, press the display control key straight in (Set). Screen M2 is displayed and service logging stops.

Message list		
Screen M1		Indicates progress in a range of 0–100% during service logging. After 100% is reached or Set is pressed to stop logging, screen M2 is displayed.
Screen M2		Displayed after service logging is finished. Press the display control key straight in (Set) to return to screen A.

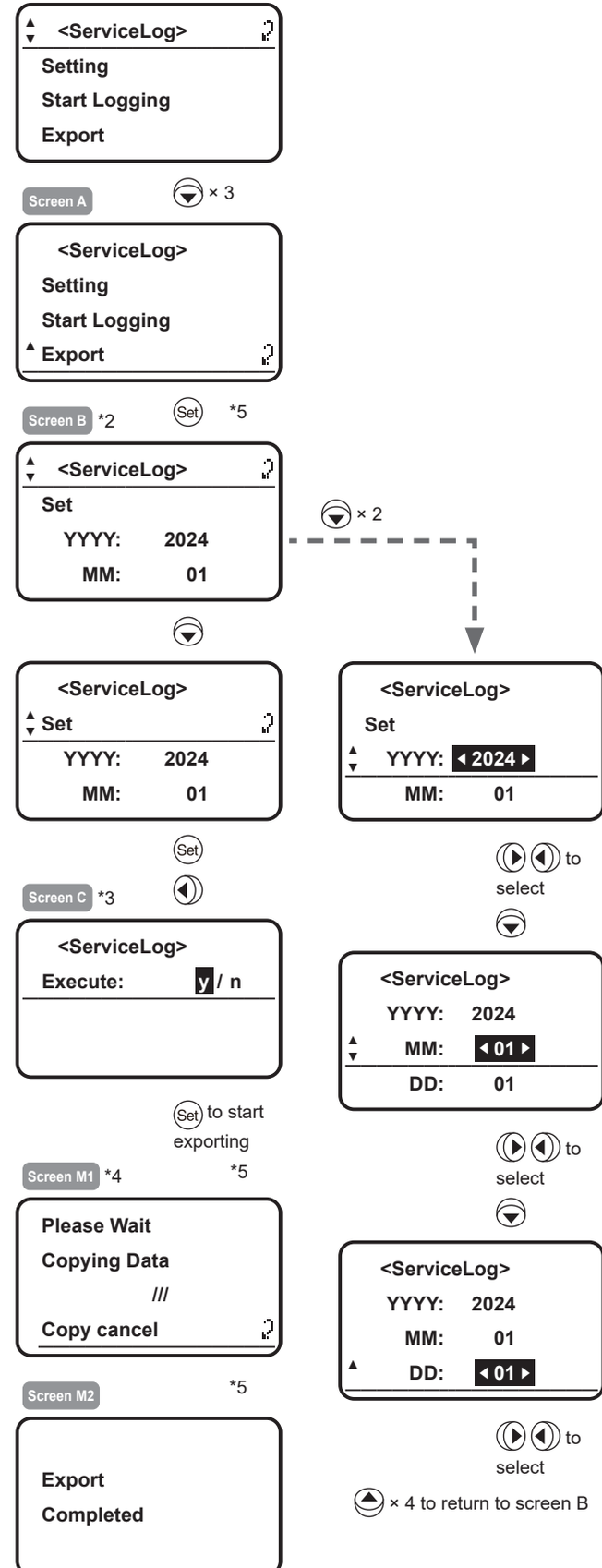
Support

<Support> - <Log> - <ServiceLog> - Export

5-4-4-3 Service log exporting

Export the service log to a USB flash drive.*1

ServiceLog screen



NOTE

- *1: Do not remove the USB flash drive or turn off the lens while service log exporting is in progress.
- *2: Date information entered as described in "5-4-2 Log date input" is displayed on screen B. To enter the year, month and date if no date has been entered, or if you wish to change the information, press the display control key down twice. Date information entered here is not stored.
- *3: To cancel exporting on screen C, select [n] and press the display control key straight in (Set). Display returns to screen A.
- *4: To cancel exporting on screen M1, press Set.
- *5: In case of screens other than screen B, M1, or M2, see the following list of messages.

YYYY:	Year		
Options	2024	-	2100
MM:	Month		
Options	01	-	12
DD:	Day		
Options	01	-	31

Message list		
Screen M1	<div style="border: 1px solid black; padding: 5px;"> Please Wait Copying Data /// Copy cancel </div>	Displayed during service log exporting. To cancel, press the display control key straight in (Set).
Screen M2	<div style="border: 1px solid black; padding: 5px;"> Export Completed </div>	Displayed after service log exporting is finished. Press the display control key straight in (Set) to return to screen A.
Screen M3	<div style="border: 1px solid black; padding: 5px;"> Please Connect USB Device </div>	Displayed when no USB flash drive is connected or when communication cannot be confirmed. Make sure the flash drive is connected and has compatible specifications. For details on specifications, refer to "6-2 USB device specifications" in the lens instruction manual. Press the display control key straight in (Set) to return to screen A.
Screen M4	<div style="border: 1px solid black; padding: 5px;"> Export Cancelled </div>	Displayed after cancellation of service log exporting. Press the display control key straight in (Set) to return to screen A.
Screen M5	<div style="border: 1px solid black; padding: 5px;"> Error!! Export Cancelled </div>	Displayed if an error occurs during service log exporting. Press the display control key straight in (Set) to return to screen A.
Screen M6	<div style="border: 1px solid black; padding: 5px;"> Please Wait </div>	Screen M6 is displayed and automatically cleared when the display is turned off, either automatically or if the display switch is pressed on screen M2, M4, or M5 to turn off the power.

Support

<Support> - Func - Chr-Abb data / Lumi-Comp data

5-5 Support info display for lateral chromatic aberration/illumination correction

Shows whether transmission of data for lateral chromatic aberration and illumination correction is supported.

Support screen

▲ <Support> ▼

SerialNo.

ModelName

Firmware

⏮ × 5

<Support>

Log

▲ Func ▼

Adjust

(Set)

▲ Chr-Abb data ▼

: Available

Lumi-Comp data

: Available

⏮

Chr-Abb data

: Available

▲ Lumi-Comp data ▼

: Available

Chr-Abb data:	Lateral chromatic aberration correction	
Options	Available	None
Description	Supports communication of correction data with the camera	Does not support communication of correction data with the camera
Lumi-Comp data:	Illumination correction	
Options	Available	None
Description	Supports communication of correction data with the camera	Does not support communication of correction data with the camera



CANON INC.

30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo, 146-8501, Japan