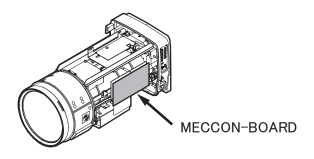
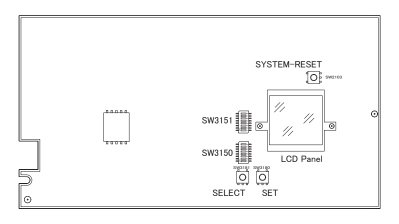
# LCD PANEL USER MANUAL

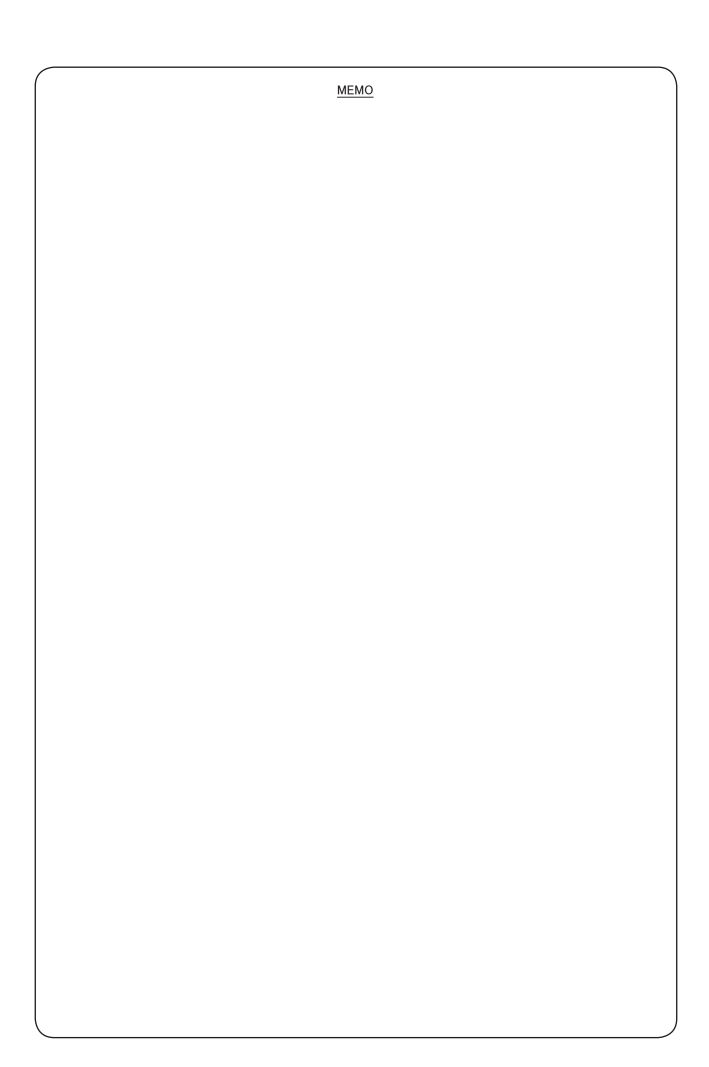
◆ This user manual describes how to perform the Fujinon lens settings using the menus on the LCD panel.

Note. Some of the functions to be set using the menus on the LCD panel may be the same functions that can be set with the dip switches installed on the MECCON board of the lens.

When the same function can be set using a dip switch as well as a menu on the LCD panel, the "OFF" setting has higher priority over the "ON" setting in the case of this common function.







# **CONTENTS**

1 OVERVIEW OF THE MENU OPERATIONS 2	2
1.1 LIST OF OPERATION CONTENTS 2	2
1.3 PROCEDURE OF LCD PANEL OPERATION · · · · · · · · · · · · · · · · · · ·	
2 BASIC OPERATION FLOW	8
2.1 POWERING ON AND TOP SCREEN (STS SCREEN) · · · · · · · · · · · · · · · · · · ·	8
2.2 MENU1 SCREEN 8	8
2.3 MENU2 SCREEN	8
3 DISPLAY OF TOP SCREEN (STS SCREEN)	9
3.1 CONFIGURATION STATUS OF FOCUS (FCS) RELATED DEVICES	9
3.2 CONFIGURATION STATUS OF ZOOM (ZOM) RELATED DEVICES	9
3.3 CONFIGURATION STATUS OF IRIS (IRS) RELATED DEVICES	9
3.4 CONFIGURATION STATUS OF EXTENDER (EXT)······ 1	10
3.5 CONFIGURATION STATUS OF OPTICAL STABILIZER (STB) · · · · · · · · · · · · · · · · · · ·	10
3.6 CONFIGURATION STATUS OF FLANGE FOCAL LENGTH (BF) RELATED DEVICES · · · 1	
3.7 DISPLAY OF BACK FOCUS POSITION (BF-POS) · · · · · · · · · · · · · · · · · · ·	10
4 OPERATION ON MENU1 SCREEN 1	11
4.1 DIP SWITCH SETTING STATUS CHECK MENU ······ 1	11
4.2 FIRMWARE OPERATION MENU · · · · · · · · · · · · · · · · · · ·	12
4.3 USB MODE SETTING MENU····································	13
4.4 ZOOMING OPERATION SETTING MENU····································	14
4.5 FOCUSING OPERATION SETTING MENU · · · · · · · · · · · · · · · · · · ·	19
4.6 IRIS OPERATION SETTING MENU · · · · · · · · · · · · · · · · · · ·	21
4.7 EXTENDER OPERATION SETTING MENU	24
5 OPERATION ON MENU2 SCREEN 2	25
5.1 FLANGE FOCAL LENGTH (BACK FOCUS) OPERATION SETTING MENU	26
5.2 STABILIZER SWITCH FUNCTION SETTING MENU	
5.3 SETTING/ADJUSTMENT VALUES SAVE AND READ OPERATION MENU	28
5.4 OTHER OPERATIONS MENU · · · · · · · · · · · · · · · · · · ·	32
6 DIP SWITCHES ON SYSTEM BOARD	35

<u>MEMO</u>

# 1 OVERVIEW OF THE MENU OPERATIONS

#### 1.1 LIST OF OPERATION CONTENTS

Use the following procedure to set the lens functions using the menus on the LCD panel:

- ① When the power is turned on, the TOP menu (STS) screen appears.
- ② Select "MENU1" and then "MENU2" on the STS screen to select the operation screen.
- ③ Select the desired menu item displayed on each screen and go to the submenu screen.
- ④ Set the parameter values on the setting screens corresponding to each menu item.

An overview of the functions that can be set using the menus on the LCD panel is provided in the following pages:

MEMO

	Selection item	Submenu 1	Submenu 2	Value setting screen	Default value	Function description
ļ	FCS			DRIVER/CONTROL	-	Displays the types of driver modules and control units used for the focusing operation.
ŀ	ZOM			DRIVER/CONTROL	_	Displays the types of driver modules and control units used for the zooming
	IRS			CONTROL		operation. Displays the type of iris controller.
	EXT				_	Displays the extender status.
	STB			DRIVER	_	Displays the stabilizer control direction and compensation mode.
	BF DAD			CONTROL	-	Displays the control mode of the master lens (macro / back focus).
	BF-BAR the next s	creen (MENU1), sel	lect "∇ MENU."	_		Displays the back focus position.
	DIPSW(1/2		oot / merro.			
		SW3151	BACKLIGHT	_	*5	LCD backlight adjustment ON/OFF
	*1		TALLY-ADJUST	_	*5	Tally light level (TALLY_LOW) adjustment ON/OFF
			RESERVE 0-6 RESERVE 0-5	_	*5 *5	
			RESERVE 0-4	_	*5	_
			RESERVE 0-3	_	*5	
	*1	To votuus to MENI	CAM[0:1]=SPGH/I U1, select "∜ RET		*5	Camera manufacturer selection
	DIPSW(2/2		DI, SCIECT C INLI	OINN. TO go to the SWS130	Screen, se	I I I I I I I I I I I I I I I I I I I
		SW3150	RESERVE 1-8		*5	_
	*1		Z/F-CUSTOM	_	*5	Focus/zoom customization function ON/OFF
	*1		RESERVE 1-6 IRIS-CLOSE	_	*5 *5	Tuin formed along function
	*1		IRIS-CLOSE IRIS-COMP		*5	Iris forced close function Iris compensation function ON/OFF
	*1		IRIS-GAINUP	_	*5	Auto iris increase gain function (ON=1/8, OFF=1/16)
	*4		BCT	_	*5	Field angle compensation function (BCT function) ON/OFF
		To waterway to MEAN	CAMERA-SER	TIDN." To not we to the OW	*5	Camera serial communication ON/OFF
ŀ	FW-VER	SFUP-VER	ال select 💝 RET	URN."、To return to the SW xxxxxxxxxxxxxx	oldi screer	n, select "A BACK." Displays the firmware 1 version.
	, 11 VER	OI OI VLI	SF-UPDATE		_	Maintenance menus (Operation is not allowed.)
		MFUP-VER		xxxxxxxxxx	-	Displays the firmware 2 version.
		VEUD : :==	MF-UPDATE	_	-	Maintenance menus (Operation is not allowed.)
		XFUP-VER	VE_	xxxxxxxxxxx	_	Displays the firmware 3 version.  Maintenance menus (Operation is not allowed.)
		Ą	XF-UPDATE	-		Returns to the parent screen (MENU1).
			ECT" to select an	item. Selects "✔ SET" to		ected item (a new screen appears).
ĺ	USB	HOST/DEVICE		HST/DEVICE	DEVICE	Displays the USB driver mode.
	*2		HST	Select/Unselect	_	Host Mode setting (*2)
			DEVICE 신	Select/Unselect	_	Device Mode setting Returns to the parent screen.
		4	4			Returns to the parent screen (MENU1).
		Selects "∇ SEL	ECT" to select an	item. Selects "✔ SET" to	set the sel	ected item (a new screen appears).
ŀ	ZOOM1			DEEALH T /AD HIOT /		
		CURVE-A		DEFAULT/ADJUST/ CUSTOM	DEFAULT	Displays the status of zoom compensation CURVE-A.
			DEFAULT	Select/Unselect	_	Sets the characteristics of zoom compensation CURVE-A to "DEFAULT"
			ADJUST	Select/Unselect	_	Sets the characteristics of zoom compensation CURVE-A to "ADJUST."
		A-ADJ	CUSTOM	Select/Unselect 0 ~ 99	50	Sets the characteristics of zoom compensation CURVE-A to "CUSTOM."
				DEFAULT/ADJUST/		Displays the adjustment value of zoom compensation CURVE-A.
		CURVE-B		CUSTOM	DEFAULT	Displays the status of zoom compensation CURVE-B.
			DEFAULT	Select/Unselect		Sets the characteristics of zoom compensation CURVE-B to "DEFAULT"
			ADJUST CUSTOM	Select/Unselect Select/Unselect		Sets the characteristics of zoom compensation CURVE-B to "ADJUST." Sets the characteristics of zoom compensation CURVE-B to "CUSTOM."
		B-ADJ	00010	0 ~ 99	50	Displays the adjustment value of zoom compensation CURVE-B.
		CURVE-N		DEFAULT/ADJUST/	DEFAULT	Displays the status of zoom compensation CURVE-N.
			DEFAULT	CUSTOM Select/Unselect	_	Sets the characteristics of zoom compensation CURVE-N to "DEFAULT"
			ADJUST	Select/Unselect	_	Sets the characteristics of zoom compensation CURVE-N to "ADJUST."
			CUSTOM	Select/Unselect	-	Sets the characteristics of zoom compensation CURVE-N to "CUSTOM."
		N-ADJ		0 ~ 99	50	Displays the adjustment value of zoom compensation CURVE-N.
		₹3				Goes to the next screen (ZOOM2). Returns to the parent screen (MENU1).
			ECT" to select an	item. Selects "✔ SFT" to	set the sel	Returns to the parent screen (MENUT).  ected item (a new screen appears).
ŀ	zоом2	, V OZL	. 10 00/000 011			
		V-STOP		0 ~ 99	50	Setting value of the speed to be applied when zooming is stopped.
	*4	BCT		ON/OFF	OFF	Current status of the Breathing Compensation Technology (BCT)
		<b>△</b>				Returns to the previous screen (ZOOM1). Returns to the parent screen (MENU1).
		Selects "∇ SEL	ECT" to select an		set the sel	ected item (a new screen appears).
	FOCUS	CURVE-N		DEFAULT/ADJUST/		Displays the status of focus compensation CURVE-N.
ľ	. 0000	OUTIVE IV	DEEALILT	CUSTOM Salast / Unaslast	DEI MOET	Sets the characteristics of focus compensation CURVE-N to "DEFAULT.
			DEFAULT ADJUST	Select/Unselect Select/Unselect	_	Sets the characteristics of focus compensation CURVE-N to DEFAULT.  Sets the characteristics of focus compensation CURVE-N to "ADJUST."
			CUSTOM	Select/Unselect	-	Sets the characteristics of focus compensation CURVE-N to "CUSTOM."
		N-ADJ		0 ~ 99	50	Displays the adjustment value of focus compensation CURVE-N.
	1	CURVE-F		DEFAULT/ADJUST/ CUSTOM	DEFAULT	Displays the status of focus compensation CURVE-F.
			DEFAULT	Select/Unselect	_	Sets the characteristics of focus compensation CURVE-F to "DEFAULT.
			ADJUST	Select/Unselect	-	Sets the characteristics of focus compensation CURVE-F to "ADJUST."
			CUSTOM	Select/Unselect 0 ~ 99		Sets the characteristics of focus compensation CURVE-F to "CUSTOM."
		E AD!	COSTON	∼ чч	50	Displays the adjustment value of focus compensation CURVE-F. Returns to the parent screen (MENU1).
		F-ADJ ੍ਯ	COSTOM	0 33	1	
		4		_	set the sel	ected item (a new screen appears).
	IRIS			item. Selects "✔ SET" to 1/8,1/16	1/8	ected item (a new screen appears). Sets the gain of the iris in auto iris mode. (ON=1/8,0FF=1/16)
Ī		© Selects "∇ SEL GAINUP IRIS-COMP		item. Selects "✔ SET" to 1/8,1/16 ON/OFF	1/8 ON	ected item (a new screen appears).  Sets the gain of the iris in auto iris mode. (ON=1/8,0FF=1/16)  Sets the iris compensation function (ON/0FF) when using the built-in exte
į		Selects "∇ SEL GAINUP IRIS-COMP FORCED-CLOSE		item. Selects "✔ SET" to 1/8,1/16	1/8	ected item (a new screen appears). Sets the gain of the iris in auto iris mode. (ON=1/8,OFF=1/16) Sets the iris compensation function (ON/OFF) when using the built-in exte Sets the iris forced close function to be performed during iris compensatio
j		Ø Selects "♥ SEL GAINUP IRIS-COMP FORCED-CLOSE	ECT" to select an	item. Selects "✔ SET" to 1/8,1/16 ON/OFF ON/OFF	1/8 ON ON	ected item (a new screen appears).  Sets the gain of the iris in auto iris mode. (ON=1/8,OFF=1/16)  Sets the iris compensation function (ON/OFF) when using the built-in extended the iris forced close function to be performed during iris compensation. Returns to the parent screen.
		ÇĴ Selects "V SEL GAINUP IRIS-COMP FORCED-CLOSE ÇĴ Selects "V SEL	ECT" to select an	item. Selects "✔ SET" to 1/8,1/16 ON/OFF ON/OFF	1/8 ON ON	ected item (a new screen appears). Sets the gain of the iris in auto iris mode. (ON=1/8,OFF=1/16) Sets the iris compensation function (ON/OFF) when using the built-in exte Sets the iris forced close function to be performed during iris compensatio
	*3	문화 (무리 No. 1) 전 No.	ECT" to select an	item. Selects "✔ SET" to 1/8,1/16 ON/OFF ON/OFF item. Selects "✔ SET" to	1/8 ON ON	ected item (a new screen appears).  Sets the gain of the iris in auto iris mode. (ON=1/8,0FF=1/16)  Sets the iris compensation function (ON/OFF) when using the built-in extended by the iris forced close function to be performed during iris compensation in the parent screen.  Sets the iris forced close function to be performed during iris compensation.  Returns to the parent screen (MENU1).
i	*3 EXTENDER	Selects "V SEL GAINUP IRIS-COMP FORCED-CLOSE € Selects "V SEL	ECT" to select an	item. Selects "✔ SET" to 1/8,1/16 ON/OFF ON/OFF item. Selects "✔ SET" to	1/8 ON ON	ected item (a new screen appears).  Sets the gain of the iris in auto iris mode. (ON=1/8,0FF=1/16) Sets the iris compensation function (ON/OFF) when using the built-in exte Sets the iris forced close function to be performed during iris compensation Returns to the parent screen.  Returns to the parent screen (MENUI).  Returns to the parent screen (MENUI).
İ	*3	문화 (무리 No. 1) 전 No.	ECT" to select an	item. Selects "✔ SET" to 1/8,1/16 ON/OFF ON/OFF item. Selects "✔ SET" to	1/8 ON ON	ected item (a new screen appears).  Sets the gain of the iris in auto iris mode. (ON=1/8,0FF=1/16)  Sets the iris compensation function (ON/OFF) when using the built-in exte  Sets the iris forced close function to be performed during iris compensation  Returns to the parent screen.  ected item (a new screen appears).  Returns to the parent screen (MENU1).

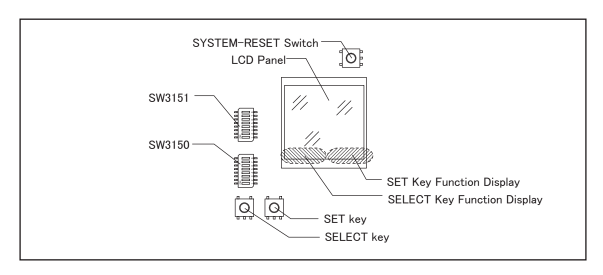
- When the corresponding dip switch on the MECCON board is set to "ON," the ON/OFF setting can be made using the menus on the LCD panel. To enable HOST mode of the USB driver, the system must be reset after setting the HOST mode using the "USB" menu.
- \*2
- (Normally, the system is activated in DEVICE mode.)

  The "FORCED-CLOSE" submenu completely closes the iris when the iris closing signal is input from the camera while the lens is operating in iris
- The Breathing Compensation Technology corrects the phenomenon (breathing) that causes the field angle to change due to focusing operation.
- Displays the status of the DIP switches on the MECCON board. (Refer to page 35)

TOP menu	Selection item	Submenu 1	Submenu 2	Value setting screen	Default value	Function description
MENU2	J2 BF					
		4		_		Returns to the parent screen (MENU2).
		Selects "∇ SELECT"	to select ar	nitem. Selects "V SET"	to set the s	selected item (a new screen appears).
	STBI	PUSH-SW		MOMENT/ALT *7	ALT *7	Sets the operation of the ON/OFF switch of the stabilizer controller.  MOM = Momentary switch (Sets the stabilizer to ON while pressing the switch.)  ALT = Alternate switch (Every time the switch is pressed, the stabilizer function switches between ON and OFF.)
	SETTING	STORE-SETTING		No-MEM/File/Host	_	Saves the set or adjusted value in an external USB memory.
	*6	i		START/PROCESSING	-	Starts saving the value in a USB memory.
		READ-SETTING		No-MEM/File/Host	_	Restores the set or adjusted value after it is saved, from an external USB memory.
	*6	i		START/PROCESSING	_	Starts saving the value in a USB memory.
		FACTORY-DEFAULT		START	-	Restores all settings to default.
				START/PROCESSING	-	Starts initialization of all settings.
		<u>₹</u>				Returns to the parent screen (MENU2).
		Selects "∇ SELECT"	to select ar	nitem. Selects "🗸 SET"	to set the s	selected item (a new screen appears).
	OTHERS	BACKLIGHT		0 ~ 99 *8	50 *8	Sets the backlight level (0 to 99) of the LCD panel.
		TALLY_LOW		0 ~ 99	25	Sets the tally_low bright level (0 to 99).
		4		_		Returns to the parent screen (MENU2).
		Selects "∇ SELECT"	to select ar	item. Selects "V SET"	to set the s	selected item (a new screen appears).
						Returns to the previous screen (MENU1).
	₹					Returns to the parent screen (TOP).
	Selects "	▼ SELECT" to select a	an item. Sele	cts " SET" to set the se	elected iten	ı (a new screen appears).
画面の△に▽	SELECT 7	で✔ SET すると MENU1 (	に戻る、画面の	の心に▽ SELECT で✔ SET	するとTOP	(STS)画面に戻る

- \*6  $\,\,$  To use a USB memory, the USB driver of this product must be activated in HOST mode. Do not insert or remove the USB memory in HOST mode.
- \*7 This function is not available for models without the built-in optical stabilizer.
  \*8 When the DIP switch of the backlight is set to OFF, "0" is displayed.

<u>MEMO</u>



SYSTEM-RESET Switch	Reboots the entire lens. The TOP screen, which is the status (STS) screen, appears on the LCD panel.			
LCD Panel	Displays the setting data and status.			
SELECT key	The [SELECT] key is a push switch used for selecting an item and screen.  Every time this switch is pressed, the LCD panel is operated in accordance with the function displayed at the bottom left of the LCD panel screen.  When the [SELECT] key is pressed while the function display of this key indicates "∇ MONITOR," the MONITOR screen appears.  When the [SELECT] key is pressed while the function display of this key indicates "∇ SELECT," the key functions as the item selection key.  When the [SELECT] key is pressed while the function display of this key indicates "⊄ RETURN," the parent screen reappears.			
SET key	The [SET] key enables operation of an item at the cursor location.  ✓ SET = Enables the setting and item selection operations.  If the selected item has submenus (lower-level menus), the submenu screen appears. When there are no lower-level menus, "✓ SET" is used to change the setting of the selected item and save the new setting.  ▽ NEXT = Goes to the next screen.  △ BACK = Goes to the previous screen.			
SW3151	This dip switch is used for setting operations, the same as in the conventional model.  The "OFF" setting of this switch has higher priority over the setting made using the menus on the LCD panel. Therefore, the functions that were set to "OFF" using this switch cannot be set to "ON" using the menus on the LCD panel.			
SW3150	This dip switch is used for setting operations, the same as in the conventional model.  The "OFF" setting of this switch has higher priority over the setting made using the menus on the LCD panel. Therefore, the functions that were set to "OFF" using this switch cannot be set to "ON" using the menus on the LCD panel.			

Use the following steps to perform the setting operation using the menus on the LCD panel : Press the [SELECT] key to select a desired item

→ Press the [SET] key to set the selected item (setting the item or going to the next step).

• When there is a lower-level menu:

Go to the lower-level menu → Perform the operation in accordance with setting items on the lower-level menu.

• When there is no lower-level menu:

Press the [SELECT] key to select a desired setting (ON/OFF or other values)

→ Press the [SET] key.

Note: When an item is selected by using "∇ SELECT" indicated on the function display, the cursor will move downward only. Every time the [SELECT] key is pressed, the item selection cursor moves down one line from the current cursor location. When the cursor reaches the last item location, it returns to the topmost item.

★ Operation symbol meanings

The  $[\ \ \ ]$  symbol is used to move the cursor down one line from the current cursor location or go to the next menu and the  $[\ \ \triangle\ ]$  symbol is used to go to the previous menu.

The [  $\ensuremath{\mbox{\ensuremath{\varnothing}}}$  ] symbol is used to go to the TOP (STS) screen or parent screen.

The  $[ \ \checkmark \ ]$  symbol is used as the button for the setting operation.

★ Resetting the settings to default

To restore all settings made using the menus on the LCD panel to default, select "SETTING" menu of MENU2  $\rightarrow$  "FACTORY-DEFAULT" submenu to perform the initialization operation.

Immediately after the setting of the "FACTORY-DEFAULT" submenu is performed, default settings are used for system operations.

Note. If any trouble occurs in the lens operation, press the system reset switch and restart the lens. If restarting the lens does not solve the problem, please contact our agency.

#### 1.3 PROCEDURE OF LCD PANEL OPERATION

#### ★ Selecting the operation screen

When the power of the lens is turned on, the STS screen (status display) appears.

When the [SELECTSET] button is pressed while " $\nabla$  MENU" is displayed in the last line (bottom frame) of the screen, the next screen (MENU1) appears. On the other hand, every time the [SELECT] key is pressed while " $\nabla$  SELECT" is displayed at the bottom of the MENU1 screen, the cursor on the screen moves down one line and the selected item changes. When the cursor is moved to the [ $\nabla$ ] symbol and the [SET] key is pressed, the MENU2 screen appears.

#### Status display (STS) screen

TOP					
STS	DRIVER	CONTROL			
FCS	NORMAL	DEMAND			
ZOM	HIGH	PC			
IRS		CAMERA			
EXT	x1				
STB	H : HIGH	V : HIGH			
BF	F L	N N			
		1			
	▼ MENU				

When the [SELECT] key ( " $\nabla$  MENU" ) is pressed, the "MENU screen" appears.

 $\downarrow \downarrow$ 

#### MENU1 SCREEN (MENU1)

	ME	NU	1/2	
<b>-</b>		DIPSW		Dip switch setting status check menu
!		FW-VER		Firmware version check menu
:1		USB		USB mode setting operation menu
ı		ZOOM		Zooming operation setting menu
:1		FOCUS		Focusing operation setting menu
-i		IRIS		Iris operation setting menu
!		EXTENDER		Extender operation setting menu
-	>	$\nabla$		Goes to the next screen (MENU2)
		<del>(</del> G		Returns to the TOP (STS) screen
	$\nabla$	SELECT	✓ SET	

When the [SELECT] key ( " $\nabla$  SELECT" ) is pressed, the cursor, which indicates the currently selected item, moves down one line from the current cursor location.

When the [SET] key ( " $\checkmark$  SET" ) is pressed, the submenu function screen at the cursor location appears. When the cursor is moved to the [ $\bigtriangledown$ ] symbol and the [SET] key is pressed, the next screen (MENU2) appears. When the cursor is moved to the [ $\hookleftarrow$ ] symbol and the [SET] key is pressed, the TOP (STS) screen reappears.



#### MENU2 SCREEN (MENU2)

	sive = sertabiv (main	~ <b>_</b> /	
ME	ENU	2/2	
>	BF		Back focus operation setting menu
	STBI		Stabilizer ON/OFF switch function setting menu
	SETTING		Parameter operation menu (Save/read)
	OTHERS		Other functions
	Δ		Returns to the previous screen (MENU1).
	<b>1</b>		Returns to the TOP (STS) screen.
$\nabla$	SELECT	✓ SET	

When the cursor is moved to the [ $\triangle$ ] symbol and the [SET] key (" $\checkmark$  SET") is pressed on the MENU2 screen, the previous screen (MENU1) reappears. When the cursor is moved to the [ $\checkmark$ ] symbol and the [SET] key (" $\checkmark$  SET") is pressed, the TOP (STS) screen reappears.

Example of procedures for opening a lower-level screen and changing a setting value (MENU1  $\rightarrow$  ZOOM) MENU1 SCREEN (MENU1)

	ME	ENU	1/2	
<b>-</b> ►		DIPSW		Dip switch setting status check menu
i [		FW-VER		Firmware version check menu
: [		USB		USB mode setting operation menu
;	>	ZOOM		Zooming operation setting menu
!		FOCUS		Focusing operation setting menu
:1		IRIS		Iris operation setting menu
i		EXTENDER		Extender operation setting menu
:		$\nabla$		Goes to the next screen (MENU2)
Ü		<u>£</u>		Returns to the TOP (STS) screen
		∇ SELECT	✓ SET	

Press the [SET] key (select " SET") when the cursor is displayed on the left side of the "ZOOM" menu.

Zooming operation setting screen

	ZC	OM1	(1/2)
<b>-</b> ►	>	CURVE-A	xxxxxxx
-11		A-ADJ	xx
-: 1		CURVE-B	xxxxxxx
34		B-ADJ	xx
-: 1		CURVE-N	xxxxxxx
-11		N-ADJ	xx
		$\nabla$	
-: 1			
L		<b>4</b>	
		▽ SELECT	✓ SET

Displays the status of zoom compensation CURVE-A. Displays the setting value of zoom compensation CURVE-A. Displays the status of zoom compensation CURVE-B. Displays the setting value of zoom compensation CURVE-B. Displays the status of zoom compensation CURVE-N. Displays the setting value of zoom compensation CURVE-N. Goes to the next screen (ZOOM2).

Returns to the parent screen (MENU1).

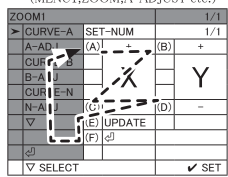
Selecting a new setting (MENU1, ZOOM, ČURVE-A etc.)

ZOOM1	1/1		
➤ CURVE-A			1/1
A-AD	>	DEFAULT	
CURV -BI		ADJUST	
B-AD I		CUSTOM	
CURV		Ą	
N-ADJ			
$\Box$			
4			
□ ∇ SELECT			✓ SET

- ① To open the setting value selection screen, select the name of an item (for which a new value is set) on a higher-level screen, and then press the [SET] key.
- Move the cursor to the location of a desired setting value (DEFAULT, ADJUST, or CUSTOM). Press the [SET] key.
- The new setting is stored in the memory, and the higher-level screen reappears.
- Confirm that the new setting value has been applied.

Note: To cancel the setting operation, move the cursor to the [♥] symbol and then press the [SET] key. The higher-level screen reappears.

Setting a numerical value (MENU1,ZOOM,A-ADJUST etc.)



- ① To open the SET-NUM screen, select the name of an item for which to set a new value and then press the [SET] key.
- Move the cursor to the location to be changed. (On the SET-NUM screen, the cursor moves in a repeating loop of the following sequence: (A) higher order digit "+"  $\rightarrow$  (B) lower order digit "+"  $\rightarrow$  (C) higher order digit "-"  $\rightarrow$  (D) lower order digit ""  $\rightarrow$  (E) "UPDATE"  $\rightarrow$  (F) [  $\triangle$  ]  $\rightarrow$  (A) higher digit "+" ) order digit
- Move the cursor to "+" or "-" and then press the [SET] key.
- Every time the [SET] key is pressed, the numerical value of the digit at the cursor location will increment or decrement.
- After setting the numerical values of the higher order and lower order digits, move the cursor to "UPDATE" and press the [SET] key.
- 6 The new setting is stored in the memory, and the higher-level screen reappears.
- Confirm that the numerical values have been applied.

# 2 BASIC OPERATION FLOW

On this system, the setting values for each item are operated using a hierarchical menu structure comprised of multiple menu screens and submenu screens associated with the selected item.

The functions of the [SELECT] key (switch) and [SET] key (switch) change depending on the settings data. The function of the [SELECT] key is displayed on the left side of the last line on the LCD panel screen and function of the [SET] key is displayed on the right side of the last line on the screen.

The functions to be assigned to the [SELECT] key and [SET] key are as follows:

Panel screen	Indication of the [SELECT] key	Indication of the [SET] key	Function
TOP (STS screen)	▽ MENU	<b>/</b> —	When the [SELECT] key is pressed, the MENU screen appears. No function is assigned to the [SET] key.
Regular operation screens (MENU screen, etc.)	▽ SELECT	✓ SET	When the [SELECT] key is pressed, an item is selected. When the [SET] key is pressed, the selected item is set (setting screen or submenu screen appears).
DIPSW screen (1/2)		▽ NEXT	When the [SELECT] key is pressed, the parent screen (TOP screen) reappears. When the [SET] key is pressed, the next screen appears.
DIPSW screen (2/2)	⟨□ RETURN	△ BACK	When the [SELECT] key is pressed, the parent screen (TOP screen) reappears. When the [SET] key is pressed, the previous screen appears.

The change screen symbols ([ $\nabla$ ], [ $\triangle$ ], and [ $\swarrow$ ]) displayed as selection items on the LCD panel indicate the following operations:

$\Box$	Go to the next screen.	
△ Return to the previous screen.		
Returns to the parent screen.		

#### 2.1 POWERING ON AND TOP SCREEN (STS SCREEN)

On this system, the STS (system status display) screen appears as the TOP screen after the power of the lens is turned on. The STS screen shows a list of system configuration devices that are connected to the lens in order to enable confirmation of whether or not the connected devices are suitable for the intended purpose.

Note: The STS screen is used for confirming the system configuration only. The settings cannot be changed on this screen.

① When the [SELECT] key is pressed on the STS screen, MENU1 screen appears in accordance with the indication of "∇ MENU."

#### 2.2 MENU1 SCREEN

The MENU1 screen is used for the dip switch setting status check operation, firmware update operation, USB driver mode setting operation, zooming/focusing/iris characteristics setting operation, and extender operation.

- ① Move the cursor to an item on the screen and press the [SET] key to display the submenu screen of the selected item.
- ② Set the parameters (specifying the mode, switching the ON/OFF setting, or setting a numeric value) corresponding to the setting data of each item in the submenu.
- ③ Move the cursor to the location of the screen change symbol ([ $\nabla$ ], [ $\triangle$ ], or [ $\swarrow$ ]) and press the [SET] key to display another screen.

(Moving the cursor to the  $[\Delta]$ ,  $[\nabla]$ , and  $[\mathcal{A}]$  symbols display the previous screen, next screen (MENU2), and TOP screen, respectively.)

#### 2.3 MENU2 SCREEN

The MENU2 screen is used for the back focus adjustment operation (used for both flange focal length and macro operations), the stabilizer ON/OFF switch function setting, the parameter operations (save/restore and initialization), and the brightness adjustment operation of LED lamps.

- ① Move the cursor to an item on the screen and press the [SET] key to display the submenu screen of the selected item.
- ② Set the parameters (specifying the mode, switching the ON/OFF setting, or setting a numeric value) corresponding to the setting data of each item in the submenu.
- ③ Move the cursor to the location of the screen change symbol ([ $\nabla$ ], [ $\triangle$ ], or [ $\measuredangle$ ]) and press the [SET] key to display another screen. (Moving the cursor to the [ $\triangle$ ] and [ $\measuredangle$ ] symbols display the previous screen and TOP screen, respectively.)

# 3 DISPLAY OF TOP SCREEN (STS SCREEN)

The STS (status display) screen, which appears when the power of the lens is turned on, displays the statuses of the servo module and controller used in the system.

- ① The STS screen is used for displaying the system statuses only. The items or settings cannot be changed on this screen.
- ② To change the setting, press the [SELECT] or [SET] key to move to the MENU1 or MENU2 screen. The MENU1 screen can be displayed by simply pressing the [SET] key from the STS screen.

#### STS screen

TC	)P		1/2	
>	STS	DRIVER	CONTROL	Title of device to be displayed
	FCS	XXXXX	xxxxxxx	Status of focusing control
	ZOM	XXXXX	xxxxxxx	Status of zooming control
	IRS		xxxxxxx	Status of iris control
	EXT	XXXXX		Status of extender control
	STB	H : XXXX	V : XXXX	Status of stabilizer control
	BF	BF-BAR	MAC-SW	Status of master lens control
	F∟		N	Back focus (flange focal length) adjustment position display
	∇ MENU		✓ SET	

Types of devices to be displayed

#### 3.1 CONFIGURATION STATUS OF FOCUS (FCS) RELATED DEVICES

The types and statuses of devices connected to the focus control unit are as follows:

Connected devices	Items to be displayed	Description	
	NORMAL	Standard servo module	
(Driving device)	HIGH	High-speed servo module	
	NO-MT	(No servo module is connected.)	
CONTROL	DEMAND	Control demand control	
(Control device)	PC	PC remote control	
	CAM-PAR	Camera control (Parallel control)	
	CAM-SER	Camera control (Serial control)	
	IDLE	No controller (Retains the current location.)	

#### 3.2 CONFIGURATION STATUS OF ZOOM (ZOM) RELATED DEVICES

The types and statuses of devices connected to the zoom control unit are as follows:

Connected devices	Items to be displayed	Description	
DRIVER	NORMAL	Standard servo module	
(Driving device)	HIGH	High-speed servo module	
NO-MT (No servo module is conne		(No servo module is connected.)	
CONTROL	DEMAND	Control demand control	
(Control device)	PC	PC remote control	
CAM-PAR Camera control (Parallel co		Camera control (Parallel control)	
	CAM-SER	Camera control (Serial control)	
	IDLE	No controller (Retains the current location.)	

#### 3.3 CONFIGURATION STATUS OF IRIS (IRS) RELATED DEVICES

The types and statuses of devices connected to the iris control unit are as follows:

Connected devices	Items to be displayed	Description
DRIVER		(blank)
(Driving device)		
CONTROL	IRISCTRL	Iris controller control
(Control device)	PC	PC remote control
	CAM-PAR	Camera control (Parallel control)
	CAM-SER	Camera control (Serial control)
	IDLE	No controller (Retains the current location.)

Driver module used by a device

Controller connected to a device

#### 3.4 CONFIGURATION STATUS OF EXTENDER (EXT)

The types and statuses of devices connected to the extender are as follows:

Connected devices	Items to be displayed	Description	
DRIVER	x1	No extender (X1)	
(Driving device)	EXT	Standard extender (X2)	
	AUX	Optional extender	
	PJ	System reserved	
	_	(Switching in progress)	

#### 3.5 CONFIGURATION STATUS OF OPTICAL STABILIZER (STB)

The status of the optical stabilizer is as follows:

Connected devices	Items to be displayed	Description	
DRIVER (Driving device)	H:xxxx V:xxxx	H:xxxx = Horizontal stabilization status, V:xxxx = Vertical stabilization status	
		HIGH = HIGH mode STD = STD. mode OFF = OFF (No stabilization)	
	H: — V: —	No optical stabilizer	

#### 3.6 CONFIGURATION STATUS OF FLANGE FOCAL LENGTH (BF) RELATED DEVICES

The types and statuses of devices connected to the flange focal length control unit are as follows:

Connected devices Items to be displayed Description		Description
DRIVER (Driving device) BF-BAR (Displays the flange focal length position display bar on the lower portion		(Displays the flange focal length position display bar on the lower portion of the screen.)
CONTROL	MAC-SW	The macro switch is set to "ON."
(Control device)	FFCNT	Status where the flange focal length has been adjusted using the F.f adjusting knob.
PC PC remote control  CAM-PAR Camera control (Parallel control)  CAM-SER Camera control (Serial control)		PC remote control
		Camera control (Parallel control)
		Camera control (Serial control)
	MAC-POS	Status where a position control type macro controller is connected.
	MAC-SPD	Status where a speed control type macro controller is connected.

#### 3.7 DISPLAY OF BACK FOCUS POSITION (BF-POS)

BF-BAR is used for displaying the current flange focal length position or macro (master lens) position.

F end = The lens is set to the infinity ("Far") side.

N end = The lens is set to the MOD ( "Near" ) side.

Midpoint position = The master lens is set to the reference (index line) position.



<u>MEMO</u>

## 4 OPERATION ON MENU1 SCREEN

#### 4.1 DIP SWITCH SETTING STATUS CHECK MENU

Note: The DIPSW screen is used for viewing the dip switch setting statuses only. The settings cannot be changed on this screen.

#### MENU1 screen

ME	ENU	1/2	
>	DIPSW		Dip switch setting status check menu
	FW-VER		Firmware version check menu
	USB		USB mode setting operation menu
	ZOOM		Zooming operation setting menu
	FOCUS		Focusing operation setting menu
	IRIS		Iris operation setting menu
	EXTENDER		Extender operation setting menu
	$\nabla$		Goes to the next screen (MENU2)
	4		Returns to the TOP (STS) screen
	▽ SELECT	✓ SET	

To go to the "DIPSW" screen, press the [SET] key.



#### SW3151

SV	V3151	1/2	
>	BACKLIGHT	ON/OFF	LCD backlight adjustment ON/OFF
	TALLY-ADJUST	ON/OFF	Tally light level (TALLY_LOW) adjustment ON/OFF
	RESERVE 0-6	<u> </u>	Reserved by the system
	RESERVE 0-5	_	Reserved by the system
	RESERVE 0-4	_	Reserved by the system
	RESERVE 0-3	_	Reserved by the system
	CAM[1:0]=	_	
	S.P.G,H/I	S/P/G/"H/I"	Camera manufacturer selection (S, P, G, or H/I)
	RETURN	▽ NEXT	

To return to the "MENU1" screen, press the [SELECT] key. To go to the next screen (DIPSW2), press the [SET] key.



#### SW3150

SV	V3150	2/2	
>	RESERVE 1-8	_	Reserved by the system
	Z/F-CUSTOM	ON/OFF	Focus/zoom customization function ON/OFF
	RESERVE 1-6	ON/OFF	Reserved by the system
	IRIS-CLOSE	ON/OFF	Iris forced close function
	IRIS-COMP	ON/OFF	Iris compensation function ON/OFF
	IRIS-GAINUP	ON/OFF	Auto iris increase gain function (ON=1/8, OFF=1/16)
	BCT	ON/OFF	Breathing Compensation Technology (BCT) ON/OFF
	CAMERA-SER	ON/OFF	Camera serial communication ON/OFF
	₽ RETURN	△ BACK	

To return to the "MENU1" screen, press the [SELECT] key.

To go to the next screen (DIPSW2), press the [SET] key.

To set the backlight level and/or tally light level of the LCD panel, use the "OTHERS" menu of the MENU2 screen

The camera manufacturer must be selected using the actual dip switch. The setting of the camera manufacturer cannot be changed using the LCD panel menus.

The setting for compensating the focusing and zooming operations is performed using the "ZOOM" or "FOCUS" menu of the MENU1 screen.

The iris setting is changed using the "IRIS" menu of the MENU1 screen.

The camera serial communication ON/OFF setting is performed using the actual dip switch. This setting cannot be changed using the LCD panel menus.

## 4.2 FIRMWARE OPERATION MENU

Note: This menu item is used for maintenance. For details, contact the sales agent from which you purchased the product.

## MENU1 screen (MENU1)

ME	NU	1/2	
	DIPSW		Dip switch setting status check menu
>	FW-VER		Firmware version check menu
	USB		USB mode setting operation menu
	ZOOM		Zooming operation setting menu
	FOCUS		Focusing operation setting menu
	IRIS		Iris operation setting menu
	EXTENDER		Extender operation setting menu
	$\nabla$		Goes to the next screen (MENU2)
	₹J		Returns to the TOP (STS) screen
$\nabla$	SELECT	✓ SET	



## FW-VER screen (submenu)

		1	1
ΙFW	/–VER		
	SFUP-VER	xxxxxxx	Firmware version 1
>	SF-UPDATE	_	Maintenance menu (Operation is not allowed.)
	MFUP-VER	xxxxxxx	Firmware version 2
	MF-UPDATE	<u> </u>	Maintenance menu (Operation is not allowed.)
	XFUP-VER	xxxxxxx	Firmware version 3
	XF-UPDATE	_	Maintenance menu (Operation is not allowed.)
	4		Returns to the parent screen (MENU1).
	▽ SELECT	✓ SET	

# MEMO

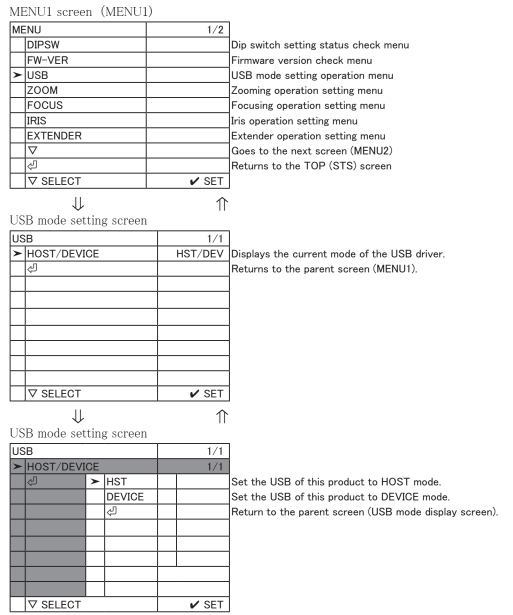
#### 4.3 USB MODE SETTING MENU

The USB driver of this product is provided with both DEVICE mode and HOST mode functions. DEVICE mode enables controlling this product from a computer, and HOST mode enables this product to read and write the setting data to and from a USB memory.

Normally, this product starts up in DEVICE mode.

To save and read the setting data, the USB driver of this product must be activated in HOST mode.

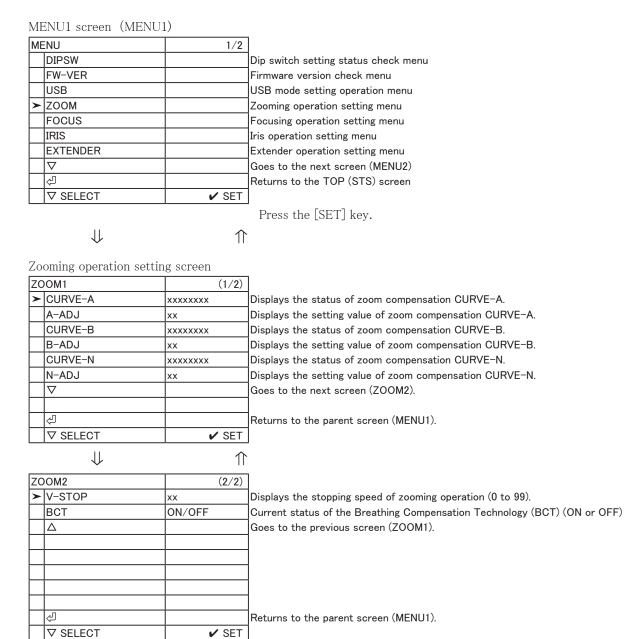
To set the USB driver of this product to HOST mode, use the following procedure to set the system:



- ① Move the cursor to "HOST."
- ② Press the [SET] key to save the new setting in the memory.
- 3 The setting is stored in memory and the higher-level (USB setting) screen reappears.
- 4 Set a USB memory in the USB port.
- ⑤ Restart the system.
- ⑥ Confirm that the "STATUS" indication on the higher-level screen has changed to "HOST."
- Note 1: To cancel the setting operation, move the cursor to the [ 쉳 ] symbol and then press the [SET] key. The higher-level screen reappears.
- Note 2: The USB HOST mode is activated only when the system is restarted after setting this mode. When the system is restarted after performing operations in HOST mode, the USB driver of this product starts up in DEVICE mode.
- Note 3: Do not insert or remove the USB memory in HOST mode.
- Note 4: DEVICE mode is used for maintenance. For more information, contact our agency.

#### 4.4 ZOOMING OPERATION SETTING MENU

The zooming operation setting menu consists of two screens, the ZOOM1 and ZOOM2 screens. The ZOOM1 screen is used for setting the operation characteristic curves and the ZOOM2 screen is used for setting the response speed and compensation function.



• To cancel the setting operation, move the cursor to the  $[ \circlearrowleft ]$  symbol and then press the [SET] key. The higher–level screen reappears.

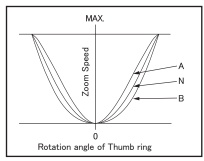
#### 4.4.1 Selecting the Zooming Operation Compensation Method

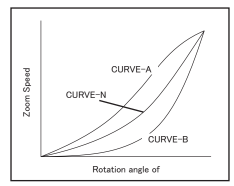
The ZOOM CURVE-A, CURVE-B, and CURVE-N settings are used for customizing the A, B, and N curves selected by the curve switches of the zoom rate demand control unit.

ZOOM CURVE-A is used for setting the high starting motion sensitivity for the thumb ring operation and ZOOM CURVE-B is used for setting the low starting motion sensitivity for the thumb ring operation. On the other hand, ZOOM CURVE-N sets the midpoint setting between ZOOM CURVE-A and ZOOM CURVE-B.

Note 1: When either the customized dip switch or dip switch setting of the LCD panel menu has been set to "OFF," the default values are forcibly applied to the CURVE-A, CURVE-B, and CURVE-N settings.

Note 2: The setting and adjustment methods of CURVE-B and CURVE-N are the same as those of CURVE-A. (The procedure below is used for CURVE-A, as an example.)





compensation CURVE-A.

compensation CURVE-B.

compensation CURVE-N.

Zooming operation setting screen

ZC	OOM	1/1	
>	CURVE-A	xxxxxxx	Displays the status of zoom compensation CURVE-A.
	A-ADJ	xx	Displays the setting value of zoom compensation CUR
	CURVE-B	xxxxxxx	Displays the status of zoom compensation CURVE-B.
	B-ADJ	xx	Displays the setting value of zoom compensation CUR'
	CURVE-N	xxxxxxx	Displays the status of zoom compensation CURVE-N.
	N-ADJ	xx	Displays the setting value of zoom compensation CUR
	$\nabla$		Goes to the next screen (ZOOM2).
	₹J		Returns to the parent screen (MENU1).
	∇ SELECT	✓ SET	

Select the zoom curve compensation mode from three types of settings, "DEFAULT" (default value), "ADJUST" (user-defined adjustment value), and "CUSTOM" (value using the custom table).



Zooming operation compensation curve setting screen

ZO	OM					1/1	
>	CURVE-A					1/1	
	A-ADJ	>	DEFAULT				Set (Sa me
	CURVE-B		ADJUST				Set
	B-ADJ		CUSTOM				Set
	CURVE-N		₽				Ret
	N-ADJ						
	$\nabla$						
	<b>á</b>						
	∇ SELECT				V :	SET	

ts ZOOM CURVE-A to a default value.

ame as when the customized dip switch setting of the LCD panel on has been set to "OFF." )

ts ZOOM CURVE-A to a user-defined adjustment value.

ts ZOOM CURVE-A to a value using the custom table.

turns to the higher-level screen (ZOOM operation screen).

- ① Move the cursor to the mode to be set and press the [SET] key.
- 2 When the setting is completed, the parent screen (ZOOM operation screen) automatically reappears.
  - There is no need to move the cursor to the [♥] symbol and select "✔ SET."
  - Note 2: The new setting is applied for the operation of the product right away.
- ③ To cancel the setting operation, move the cursor to the [ 🗗 ] symbol and then press the [SET] key. The higher-level screen reappears.

#### 4.4.2 Setting the Zooming Operation Compensation Curve Adjustment Value

This function sets the adjustment values for "A-ADJ," "B-ADJ," and "N-ADJ" when "ADJUST" has been selected as zoom curve compensation mode.

- Note 1: For the setting operations of CURVE-B and CURVE-N, read "CURVE-B" or "CURVE-N" in place of "CURVE-A" and read "B-ADJ" or "N-ADJ" in place of "A-ADJ," in the procedure below.
- Note 2: When "CUSTOM" is selected as a zoom curve compensation mode, this function refers to the internal write-enabled table. For the details about the "CUSTOM" operation, contact the Fujifilm customer support center.

The setting value for "A-ADJ" becomes valid when the "CURVE-A" compensation mode is "ADJUST" and the effect of the compensation curve will change in accordance with the value set between "0" and "99."

#### Zooming operation setting screen

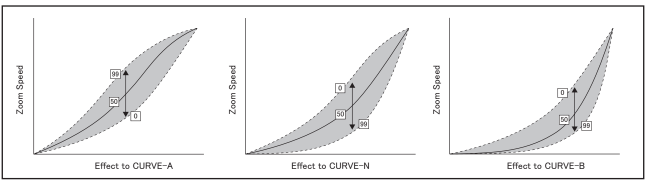
ZC	OOM	1/1	
	CURVE-A	xxxxxxx	Displays the status of zoom compensation CURVE-A.
>	A-ADJ	xx	Displays the setting value of zoom compensation CURVE-A.
	CURVE-B	xxxxxxx	Displays the status of zoom compensation CURVE-B.
	B-ADJ	xx	Displays the setting value of zoom compensation CURVE-B.
	CURVE-N	xxxxxxx	Displays the status of zoom compensation CURVE-N.
	N-ADJ	xx	Displays the setting value of zoom compensation CURVE-N.
	$\nabla$		Goes to the next screen (ZOOM2).
	4		Returns to the parent screen (MENU1).
	∇ SELECT	✓ SET	
	. "A A D I" 1	.ı [apm]	- •

Select "A-ADJ" and press the [SET] key.

|--|

ZC	OM				1/1	
	CURVE-A	SET	Γ-NUM	1/		
>	A-ADJ	(A)	+	(B)	+	
	CURVE-B					
	B-ADJ	$\square$ X			Υ	
	CURVE-N				•	
	N-ADJ	(C)	-	(D)	-	
	$\nabla$	(E)	UPDATE			
		(F)	Ą			
	4					
	∇ SELECT				✓ SET	

- ① Select "A-ADJ" on the ZOOM operation screen and press the [SET] key to display the SET-NUM screen.
- ② Move the cursor to the item whose value is to be changed. (On the SET-NUM screen, the cursor moves in a repeating loop of the following sequence: (A) higher order digit "+"  $\rightarrow$  (B) lower order digit "+"  $\rightarrow$  (C) higher order digit "-"  $\rightarrow$  (D) lower order digit "-"  $\rightarrow$  (E) "UPDATE"  $\rightarrow$  (F) [ $\triangle$ ]  $\rightarrow$  (A) higher order digit "+")
- ③ Every time the [SET] key is pressed, the numerical value of the digit at the cursor location will increase or decrease.
- When both higher order and lower order digits indicate the desired numerical values, move the cursor to "UPDATE" and press the [SET] key to save the new values in the memory.
- ⑤ After the value is stored in the memory, move the cursor to the [♥] symbol and press the [SET] key. The parent screen (ZOOM operation screen) reappears.



#### 4.4.3 Setting the Zooming Stopping Speed

The adjustment of the "V-STOP" menu is performed using the ZOOM2 operation screen.

The "V-STOP" menu is used for setting the stopping speed of zooming operation when the zooming operation is stopped from the operation status.

When the setting value of this function is set to low, the zoom servo characteristics become slower and when the setting value is set to a higher value, the servo responds faster.

When the response is too fast, the operation becomes unstable and when the response is too slow, ease of operation declines. Therefore, set the stopping speed to a desired value within the range where ease of operation does not decline.

#### Zooming operation setting screen

ZC	MOC		
>	V-STOP	xx	Displays the stopping speed of zooming operation.(0 $\sim$ 99)
	BCT	ON/OFF	Current status of the Breathing Compensation Technology (BCT)
	Δ		Goes to the previous screen (ZOOM1).
	4		Returns to the parent screen (MENU1).
	∇ SELECT	✓ SET	

Select "V-STOP" and press the [SET] key.



#### V-STOP value setting screen

★ The value setting (SET-NUM) screen is displayed by superimposing it on the ZOOM operation screen.

ZC	OM		1/1		
>	V-STOP	SET	Γ-NUM		1/1
	ВСТ	(A)	+	(B)	+
	Δ				
			X		Y
					•
		(C)	-	(D)	-
		(E)	UPDATE		
		(F)	Ą		
	<b>4</b>				
	∇ SELECT				✓ SET

- ① Select "V-STOP" on the ZOOM operation screen and press the [SET] key to display the "V-STOP SET-NUM" screen.
- ② Move the cursor to the location to be changed. (On the SET-NUM screen, the cursor moves in a repeating loop of the following sequence: (A) higher order digit "+"  $\rightarrow$  (B) lower order digit "+"  $\rightarrow$  (C) higher order digit "-"  $\rightarrow$  (D) lower order digit "-"  $\rightarrow$  (E) "UPDATE"  $\rightarrow$  (F) [ $\triangle$ ]  $\rightarrow$  (A) higher order digit "+")
- ③ Every time the [SET] key is pressed, the numerical value of the digit at the cursor location will increase or decrease.
- ④ When both higher order and lower order digits indicate the desired numerical values, move the cursor to "UPDATE" and press the [SET] key to save the new values in the memory.
- ⑤ After the value is stored in the memory, move the cursor to the [←] symbol and press the [SET] key. The higher-level screen (ZOOM operation screen) reappears.
- (6) Confirm that the new value set for "V-STOP" on the ZOOM operation screen is the same as that of the selected custom table value.

Note. When either the customized dip switch or dip switch setting of the LCD panel menu has been set to "OFF," the default values are forcibly applied to the V-STOP setting.

#### 4.4.4 Breathing Compensation Technology (BCT) function setting

The Breathing Compensation Technology operates the focusing and zooming operations in sync. In order to correct the phenomenon that causes the field angle to change due to the focusing operation.

When "BCT" of this function is set to "ON," the field angle compensation function is enabled, and when "BCT" is set to "OFF," the compensation function is canceled.

Note: Remember that the Breathing Compensation Technology (BCT) is set to "OFF" regardless of the setting of this function when the BCT switch of the actual dip switch (SW3150) is set to "OFF."

#### Zooming operation setting screen

ZC	OOM2	2/2	
	V-STOP	xx	Displays the stopping speed of zooming operation.(0 $\sim$ 99)
>	BCT	ON/OFF	Current status of the Breathing Compensation Technology (BCT)
	Δ		Goes to the previous screen (ZOOM1).
	4		Returns to the parent screen (MENU1).
	∇ SELECT	✓ SET	
			-

Select "BCT" and press the [SET] key.



BCT setting screen

★ The BCT setting screen is displayed by superimposing it on the ZOOM2 operation screen.

			_		
Z	ZOOM2			2/2	
2	➤ V-STOP			ON/OFF	
	ВСТ	>	OFF		Sets BCT to "OFF."
	Δ		ON		Sets BCT to "ON."
			Ą		Returns to the parent screen (ZOOM2).
	4				
				✓ SET	

- ① Select "BCT" on the ZOOM2 operation screen and press the [SET] key. The BCT setting screen appears.
- ② Move the cursor to the "ON" or "OFF" position.
- ③ Press the [SET] key to save the new setting in the memory.
- ④ After the value is stored in the memory, move the cursor to the [←] symbol and press the [SET] key. The parent screen (ZOOM2 operation screen) reappears
- ⑤ Confirm that the new value set for "BCT" on the ZOOM2 operation screen is the same as the set value.

МЕМО

# 4.5 FOCUSING OPERATION SETTING MENU

(FOCUSING OPERATION CHARACTERISTIC SETTING)

MENU1 screen (MENU1)

ME	ENU	1/2	
	DIPSW		Dip switch setting status check menu
	FW-VER		Firmware version check menu
	USB		USB mode setting operation menu
	ZOOM		Zooming operation setting menu
>	FOCUS		Focusing operation setting menu
	IRIS		Iris operation setting menu
	EXTENDER		Extender operation setting menu
	$\nabla$		Goes to the next screen (MENU2)
	4		Returns to the TOP (STS) screen
	∇ SELECT	✓ SET	

#### 4.5.1 Selecting the Focusing Operation Compensation Method

FOCUS CURVE-N is used for compensation of the focus position demand unit at the MOD ("Near") position, and FOCUS CURVE-F is used for compensation of the focus position demand unit at the infinity ("Far") position.

Note 1: When either the customized dip switch or dip switch setting of the LCD panel menu has been set to "OFF," the default values are forcibly applied to the CURVE-A, CURVE-B, and CURVE-N settings.

Note 2: The setting and adjustment methods of FOCUS CURVE-F are the same as those of CURVE-N. (The procedure below is used for FOCUS CURVE-N as an example.)

Focusing operation setting screen

RVE-N.
sation CURVE-N.
RVE-F.
sation CURVE-F.



Focus compensation mode selection screen

★ The mode selection screen is displayed by superimposing it on the FOCUS operation screen.

FOCUS			1/1	
➤ CURVE-N			1/1	
N-ADJ	>	DEFAULT		Sets ZOOM CURVE-N to a default value. (Same as when the customized dip switch setting of the LCD pane menu has been set to "OFF.")
CURVE-F	П	ADJUST		Sets ZOOM CURVE-N to a user-defined adjustment value.
F-ADJ	П	CUSTOM		Sets ZOOM CURVE-N to a value using the custom table.
4		Ą		Returns to the higher-level screen (FOCUS operation screen).
☐ ☐ SELECT			✓ SET	

- ① Move the cursor to the mode to be set and press the [SET] key.
- ② When the setting is completed, the parent screen (FOCUS operation screen) automatically reappears. Note 3: The new setting is applied for the operation of the product right away.
- ③ To cancel the setting operation, move the cursor to the [♥] symbol and then press the [SET] key. The higher-level screen reappears.

#### 4.5.2 Setting the Focus Compensation Curve or Focus Compensation Table

This function sets the characteristic values for "N-ADJ" or "F-ADJ" when "ADJUST" has been selected as the focus curve compensation mode.

Note: For the setting operations of CURVE-F, read "CURVE-F" in place of "CURVE-N" and read "F-ADJ" in place of "N-ADJ" in the procedure below.

The setting value for "N-ADJ" becomes valid when the "CURVE-N" compensation mode is "ADJUST" and the effect of the compensation curve will change in accordance with the value set between "0" and "99."

Focusing operation compensation curve setting screen

	CUS	1/1	
	CURVE-N	xxxxxxx	С
>	N-ADJ	xx	С
	CURVE-F	xxxxxxx	С
	F-ADJ	xx	С
	<b>ઇ</b>		F
	▽ SELECT	✓ SET	

Displays the status of focus compensation CURVE-N.

Displays the adjustment value of focus compensation CURVE-N.

Displays the status of focus compensation CURVE-F.

Displays the adjustment value of focus compensation CURVE-F.

Returns to the previous screen (MENU1).

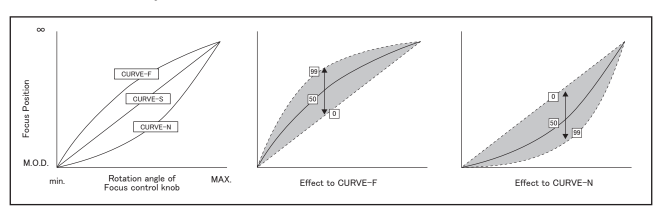


Value setting screen of FOCUS CURVE-N

FO	FOCUS 1/1					
	CURVE-N	SET	Γ-NUM		1/1	
>	N-ADJ	(A)	+	(B)	+	
	CURVE-F					
	F-ADJ		X		Υ	
	<del>أ</del>				•	
		(C)	-	(D)	-	
		(E)	UPDATE			
		(F)	Ą			
	∇ SELECT		✓ SET			

- ① Select "N-ADJ" on the ZOOM operation screen and press the [SET] key to open the "SET-NUM" screen.
- ② Move the cursor to the location to be changed. (On the SET-NUM screen, the cursor moves in a repeating loop of the following sequence: (A) higher order digit "+"  $\rightarrow$  (B) lower order digit "+"  $\rightarrow$  (C) higher order digit "-"  $\rightarrow$  (D) lower order digit "-"  $\rightarrow$  (E) "UPDATE"  $\rightarrow$  (F) [ $\triangle$ ]  $\rightarrow$  (A) higher order digit "+")
- ③ Every time the [SET] key is pressed, the numerical value of the digit at the cursor location will increase or decrease.
- When both higher order and lower order digits indicate the desired numerical values, move the cursor to "UPDATE" and press the [SET] key to save the new values in the memory.
- ⑤ After the value is stored in the memory, move the cursor to the [◁] symbol and press the [SET] key. The higher-level screen (FOCUS operation screen) reappears.

Note. The setting value for "A-ADJ" of this function becomes valid when the "CURVE-N" compensation mode is "ADJUST."



#### 4.6 IRIS OPERATION SETTING MENU

MENU1 screen (MENU1)

ME	ENU	1/2	
	DIPSW		Dip switch setting status check menu
	FW-VER		Firmware version check menu
	USB		USB mode setting operation menu
	ZOOM		Zooming operation setting menu
	FOCUS		Focusing operation setting menu
>	IRIS		Iris operation setting menu
	EXTENDER		Extender operation setting menu
	$\nabla$		Goes to the next screen (MENU2)
	<b></b>		Returns to the TOP (STS) screen
	▽ SELECT	✓ SET	

Press the [SET] key.



Iris operation setting screen

IRI	S	1/1	
>	GAINUP	1/8 or 1/16	Sets the gain of the iris in auto iris mode. (ON=1/8,OFF=1/16)
	IRIS-COMP	ON/OFF	Sets the iris compensation function (ON/OFF) when using the built-in extender.
	FORCED-CLOSE	ON/OFF	Sets the iris forced close function (ON/OFF).
	4		Returns to the parent screen (MENU1).
	∇ SELECT	✓ SET	

#### 4.6.1 Setting the Feedback Gain of the Iris in Auto Iris Mode

Auto iris feedback gain increase setting screen

IRI	IS .			1/1	
>	GAINUP			1/1	
	IRIS-COMP	<b>\</b>	1/8		Sets the Auto iris feedback gain to "1/8."
	FORCED-		1/16		Sets the Auto iris feedback gain to "1/16."
	<b>4</b>		Ą		Returns to the parent screen (IRIS).
	▽ SELECT			✓ SET	

- ① Move the cursor to the mode to be set and press the [SET] key.
- ② When the setting is completed, the parent screen (IRIS operation screen) automatically reappears.
  - Note 1: When the IRIS-GAINUP switch of dip switch (SW3150) is set to "OFF" ("1/16"), this function cannot be set to "ON" ("1/8") using the LCD panel menus.
  - Note 2: The new setting is applied for the operation of the product right away.

#### 4.6.2 Setting the Iris Compensation Function (ON/OFF)

The iris compensation function is used for compensating the phenomenon where the transmitted light intensity drops near the tele end and the image becomes darker when using the built-in extender.

MENU1 screen (MENU1)

ME	ENU	1/2	
	DIPSW		Dip switch setting status check menu
	FW-VER		Firmware version check menu
	USB		USB mode setting operation menu
	ZOOM		Zooming operation setting menu
	FOCUS		Focusing operation setting menu
>	IRIS		Iris operation setting menu
	EXTENDER		Extender operation setting menu
	$\nabla$		Goes to the next screen (MENU2)
	<b></b>		Returns to the TOP (STS) screen
	∇ SELECT	✓ SET	

Press the [SET] key.



Iris operation setting screen

_			-
IRI	IS		
	GAINUP	1/8 or 1/16	Sets the gain of the iris in auto iris mode. (ON=1/8,OFF=1/16)
>	IRIS-COMP	ON/OFF	Sets the iris compensation function (ON/OFF) when using the built-in extender.
	FORCED-CLOSE	ON/OFF	Sets the iris forced close function (ON/OFF).
	4		Returns to the parent screen (MENU1).
	▽ SELECT	✓ SET	
	$\downarrow$	$\uparrow$	- -

Iris forced close function (ON/OFF) setting screen

IRI	S			1/1		
	GAINDUP				1/1	
>	IRIS-COMP	<b>\</b>	ON			Enables the iris compensation function.
	FORCED-		OFF			Disables the iris compensation function.
	行		Ą			Returns to the parent screen (IRIS).
	∇ SELECT				✓ SET	

- ① Move the cursor to the mode to be set and press the [SET] key.
- ② When the setting is completed, the parent screen (IRIS operation screen) automatically reappears.
  - Note 1: When the IRIS-COMP switch of dip switch (SW3150) is set to "OFF," this function cannot be set to "ON" using the LCD panel menus.
  - Note 2: The new setting is applied for the operation of the product right away.

## 4.6.3 Setting the Iris Forced Close Function (ON/OFF)

#### MENU1 screen (MENU1)

ME	NU	1/2		
	DIPSW		Dip switch setting status check menu	
	FW-VER		Firmware version check menu	
	USB		USB mode setting operation menu	
	ZOOM		Zooming operation setting menu	
	FOCUS		Focusing operation setting menu	
>	IRIS		Iris operation setting menu	
	EXTENDER		Extender operation setting menu	
	$\nabla$		Goes to the next screen (MENU2)	
	4		Returns to the TOP (STS) screen	
	▽ SELECT	✓ SET		

Press the [SET] key.

↓ 1

Iris operation setting screen

IR	IS		
	GAINUP	1/8 or 1/16	Sets the gain of the iris in auto iris mode. (ON=1/8,OFF=1/16)
	IRIS-COMP	ON/OFF	Sets the iris compensation function (ON/OFF) when using the built-in extender.
>	FORCED-CLOSE	ON/OFF	Sets the iris forced close function (ON/OFF).
	4		Returns to the parent screen (MENU1).
	∇ SELECT	✓ SET	
	$\downarrow \downarrow$	$\uparrow$	

Iris forced close function (ON/OFF) setting screen

IR	IRIS			1/1	
	GAINDOWN			1/1	
>	FORCED-	>	ON		Enables the function to close the iris forcibly while the iris control signal for closing the iris is sent.
	₹J		OFF		Controls the iris in the state where compensation for iris control signal input is enabled.
			Ą		Returns to the parent screen (IRIS).
	▼ SELECT			✓ SET	

- $\bigcirc$  Move the cursor to the mode to be set and press the [SET] key.
- ② When the setting is completed, the parent screen (IRIS operation screen) automatically reappears.
  - Note 1: If the IRIS-CLOSE switch of dip switch (SW3150) is set to "OFF," this function cannot be set to "ON" using the LCD panel menus.
  - Note 2: The new setting is applied for the operation of the product right away.

#### 4.7 EXTENDER OPERATION SETTING MENU

MENU1 screen (MENU1) MENU 1/2 DIPSW Dip switch setting status check menu FW-VER Firmware version check menu USB USB mode setting operation menu ZOOM Zooming operation setting menu FOCUS Focusing operation setting menu IRIS Iris operation setting menu EXTENDER Extender operation setting menu  $\nabla$ Goes to the next screen (MENU2) Ą Returns to the TOP (STS) screen ∇ SELECT ✓ SET Press the [SET] key.  $\downarrow \downarrow$  $\uparrow$ Extender operation setting screen EXTENDER 1/1 > ⟨┚ Returns to the previous screen (MENU1). ∇ SELECT ✓ SET

Note: The extender is operated using an external controller for this product. Note that the extender operation using the LCD panel is disabled.

<u>MEMO</u>

# 5 OPERATION ON MENU2 SCREEN

Move the cursor to the [  $\nabla$  ] symbol on the MENU1 operation screen and press the [SET] key. The MENU2 screen appears.

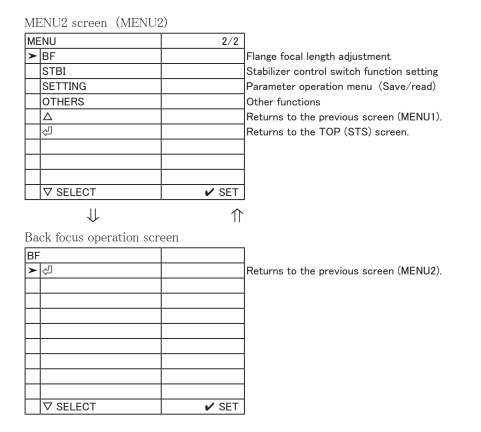
#### MENU1 screen (MENU1) MENU DIPSW Dip switch setting status check menu FW-VER Firmware version check menu USB USB mode setting operation menu ZOOM Zooming operation setting menu FOCUS Focusing operation setting menu IRIS Iris operation setting menu EXTENDER Extender operation setting menu $\overline{\nabla}$ Goes to the next screen (MENU2) Ą Returns to the TOP (STS) screen ▽ SELECT ✓ SET $\downarrow \downarrow$ $\uparrow$ MENU2 screen (MENU2) MENU 2/2 **≻**BF Flange focal length adjustment STBI Stabilizer control switch function setting SETTING Parameter operation menu (Save/read) OTHERS Other functions Δ Returns to the previous screen (MENU1). 匌 Returns to the TOP (STS) screen. ∇ SELECT ✓ SET

	<u>MEMO</u>
`	

#### 5.1 FLANGE FOCAL LENGTH (BACK FOCUS) OPERATION SETTING MENU

The flange focal length adjustment and macro operation are not performed for this product using the LCD panel menus.

For the flange focal length adjustment and macro operation, refer to the operation manual of the lens.



	<u>MEMO</u>	1
		1
/		/

#### 5.2 STABILIZER SWITCH FUNCTION SETTING MENU

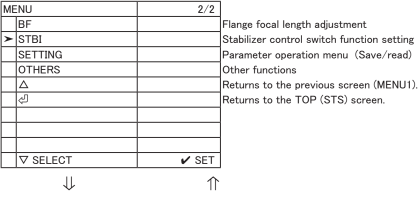
The STBI screen is used for setting the stabilizer ON/OFF switch function of the stabilizer controller to be connected to the lens.

The stabilizer ON/OFF switch of the stabilizer controller can be of two types depending on the specifications of the controller. One functions as a momentary ("MOMENT") switch and the other functions as an alternate ( "ALT" ) switch.

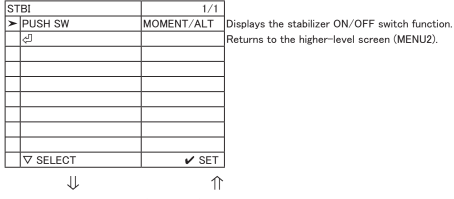
The momentary switch turns the stabilizer function ON as long as the switch is being pressed. On the other hand, the alternate switch alternately turns the stabilizer function "ON" and "OFF" every time the switch is pressed.

Be sure to perform the setting in accordance with the specifications of the controller connected to the lens.

#### MENU2 screen (MENU2)



Setting value operation screen



Iris forced close function (ON/OFF) setting screen

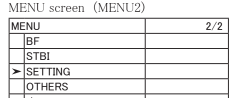
11 11	o ror cca cro	00 1	. GIIC CIOII (	J 1 1/	011,000	this sereen
ST	STBI				1/1	
>	PUSH SW				1/1	
	₹J	>	MOMENT			The stabilizer ON/OFF switch operates as a momentary type switch.
			ALT			The stabilizer ON/OFF switch operates as an alternate type switch.
			4			Returns to higher-level screen.
					·	
	▽ SELECT				✓ SET	

#### 5.3 SETTING/ADJUSTMENT VALUES SAVE AND READ OPERATION MENU

The SETTING screen is used for saving the values set or adjusted using the LCD panel menus to a USB memory and also for reading and restoring the setting values stored in the USB memory.

Notel: To access the USB memory, the USB driver mode must be set to "HOST" beforehand.

Note2: Do not insert or remove the USB memory in HOST mode.



Flange focal length adjustment

Stabilizer control switch function setting

Parameter operation menu (Save/read)

Other functions

Returns to the previous screen (MENU1).

Returns to the TOP (STS) screen.



Press the [SET] key.



✓ SET

#### SETTING screen

∇ SELECT

ß

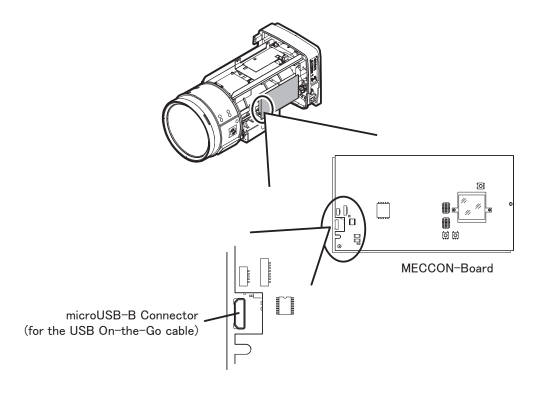
SE	TTING		1/1
>	STORE-SETTING	READY	
	READ-SETTING	READY	
	FACTORY-DEFAULT	READY	
	4		
	∇ SELECT		/ SFT

Saves the set or adjusted value in an external USB memory.

Reads and restores the setting from an external USB memory after it was saved.

Restores all settings to default.

Returns to the higher-level screen (MENU2).



#### 5.3.1 Saving the Setting and Adjustment Values

#### SETTING screen

SE	SETTING								
>	STORE-SETTING		Saves						
	READ-SETTING		Reads						
	FACTORY-DEFAULT		Restor						
	<b>4</b>		Returr						
	∇ SELECT	✓ SET							

aves the set or adjusted value in an external USB memory.

Reads the setting value from an external USB memory after it was saved.

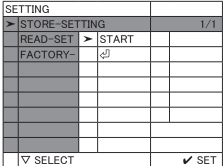
Restores all settings to default.

Returns to the higher-level screen (MENU2).

Press the [SET] key.

↓ 1

Write operation (STORE-SETTING) screen



Starts saving the value in a USB memory.

Returns to the higher-level screen (SETTING).

The following operation statuses are displayed while the STORE-SETTING function is performed:

START	Starts saving the value.
NO-MEM	No USB memory is connected.
NO-HOST	The USB driver is not set to "HOST" mode.
PROCESSING	Accessing in progress (A saving or reading operation is in progress)

- ① Set the USB driver of this product to "HOST" mode.
- ② Insert a USB memory into the USB port of this product.
- ③ Restart the system. (Refer to page 5)
  This product starts in "HOST" mode.
- 4 Select "STORE-SETTING" on the SETTING screen to display the write operation (STORE-SETTING) screen.
- (5) Make sure that the status display indicates "READY," and then move the cursor to "START."
- 6 Press the [SET] key to start saving the value.
  - → The saving operation to the USB memory will start and the status display will indicate "PROCESSING."
- 7 After the write (save) operation is finished, the status display will indicate "READY."
- The higher-level screen (setting value operation screen) reappears automatically.
- Note 1: Before starting the STORE-SETTING operation, procure a USB memory formatted to FAT32.
- Note 2: When this operation is performed, two files (FCGxxxx.bin and FSTxxxx.bin) are saved in a USB memory. The "xxxx" portion of a filename indicates the serial number of a file stored in the USB memory.) Be sure to store the file in a computer or other device for safety.
- Note 3: Do not insert or remove the USB memory in HOST mode.
- Note 4: If a problem occurs with the operation of the USB memory, consult our agency.

#### 5.3.2 Reading the Setting and Adjustment Values

#### SETTING screen

SE	TTING		
	STORE-SETTING		Saves the set or adjusted value in an external USB memory.
>	READ-SETTING		Reads the setting value from an external USB memory after it was saved.
	FACTORY-DEFAULT		Restores all settings to default.
	<b></b>		Returns to the higher-level screen (MENU2).
	∇ SELECT	✓ SET	
			Press the [SET] key.
	$\downarrow$	$\uparrow$	

Setting value read/restore operation (READ-SETTING) screen

~ ~			0., 1000010	- I	(	Bill oblinio, screen
SE	SETTING					
>	READ-SETTING				1/1	
		>	START			Starts access to a USB memory.
			á			Returns to the higher-level screen (SETTING).
	∇ SELECT				✓ SET	

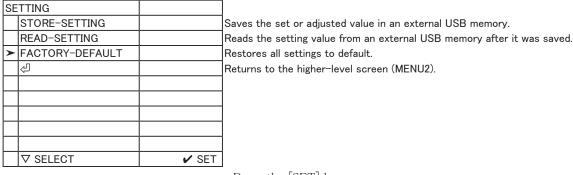
The following operation statuses are displayed while the READ-SETTING function is performed:

START	The reading operation
NO-MEM	No USB memory is connected.
NO-FILE	A file is not found in the USB memory.
NO-HOST	The USB driver is not set to "HOST" mode.
PROCESSING	Accessing in progress (A saving or reading operation is in progress)

- ① Set the USB driver of this product to "HOST" mode.
- ② Insert a USB memory into the USB port of this product.
- Restart the system. (Refer to page 5)This product starts in "HOST" mode.
- 4 Select "READ-SETTING" on the SETTING screen to display the read operation (READ-SETTING) screen.
- Make sure that the status display indicates "READY," and then move the cursor to "START."
- ⑥ Press the [SET] key to start reading the value. → The reading setting value operation from the USB memory will start and the status display will indicate "PROCESSING."
- 7 When the read operation (storing setting value in the EEPROM) is finished, the status display will indicate "READY."
- 8 The higher-level screen (setting value operation screen) reappears automatically.
- Note 1: Before starting the READ-SETTING operation, procure a USB memory (formatted to FAT32) that contains the file saved in section 5.3.1.
- Note 2: Be sure to store only one file that contains the settings to be restored in the USB memory. If multiple setting files are stored in the USB memory, the target settings may not be restored. (When multiple setting files are stored in the USB memory, the system reads the file with the highest serial number.)
  - The setting values read from a USB memory are retrieved and applied to the system when the power of the lens is turned off and turned on again.
- Note 3: When the setting values are read from a USB memory, the new setting values are applied to the operation of this product when the read operation is finished.
- Note 4: Do not insert or remove the USB memory in HOST mode.
- Note 5: If a problem occurs with the operation of the USB memory, consult our agency.

#### 5.3.3 Initializing the Setting Values

#### SETTING screen



Press the [SET] key.

 $\downarrow \downarrow$ 

Setting value initialization (FACTORY-DEFAULT) screen

SE	TTING				
>	► FACTORY-DEFAULT		1/1		
		>	START		Starts initialization of the lens setting values.
			Ą		Returns to the higher-level screen (SETTING).
	∇ SELECT			✓ SET	

The following operation statuses are displayed while the FACTORY-DEFAULT function is performed:

DDOCECCING	T. 11: 11: 11: 11: 11: 11: 11: 11: 11: 11
PROCESSING	Unitialization in progress

- ① Select "FACTORY-DEFAULT" on the SETTING screen to display the write operation (STORE-SETTING) screen.
- ② Move the cursor to "START."
- ③ Press the [SET] key to start saving the value.
  - → The operation for restoring the setting values (stored in the EEPROM located inside the lens) to their default values will start, and the status display will indicate "PROCESSING."
- ④ Returns automatically to the higher–level screen (setting value operation screen) after the EEPROM initialization process is finished.

Note. Immediately after the EEPROM initialization process is finished, the default settings are used for system operations.

MEMO	

# 5.4 OTHER OPERATIONS MENU (DISPLAY FUNCTION SETTING)

The OTHERS screen is used for setting items that do not directly affect system operations.

This product provides the "OTHERS" menu to set the backlight level and the tally light level (TALLY-LOW) of the LCD panel.

#### MENU1 screen (MENU1)

ME	NU	1/2	
	DIPSW		Dip sv
	FW-VER		Firmw
	USB		USB r
	ZOOM		Zoomi
	FOCUS		Focus
	IRIS		Iris op
	EXTENDER		Exten
>	$\nabla$		Goes
	4		Retur
	▽ SELECT	✓ SET	

Dip switch setting status check menu
Firmware version check menu
USB mode setting operation menu
Zooming operation setting menu
Focusing operation setting menu
Iris operation setting menu
Extender operation setting menu
Goes to the next screen (MENU2)
Returns to the TOP (STS) screen

Press the [SET] key.





#### MENU2 screen (MENU2)

ME	NU	2/2
	BF	
	SETTING	
>	OTHERS	
	Δ	
	Ą	
	∇ SELECT	✓ SET

Flange focal length adjustment
Stabilizer control switch function setting
Parameter operation menu (Save/read)
Other functions
Returns to the previous screen (MENLI)

Returns to the previous screen (MENU1). Returns to the TOP (STS) screen.

Press the [SET] key.





Setting value operation screen

 $\downarrow \downarrow$ 

	0 1	
TO	HERS	
>	BACKLIGHT	xx
	TALLY_LOW	xx
	Ą	
	∇ SELECT	✓ SET

Backlight level of the LCD panel  $(0 \sim 99)$ Tally light level (TALLY-LOW) of the LCD panel  $(0 \sim 99)$ 

Returns to the higher-level screen (MENU2).

 $\mathsf{MEMO}$ 

#### 5.4.1 Setting the Backlight Level

#### MENU2 screen (MENU2)

ME	ENU	2/2	
	BF		Flange focal length adjustment
	SETTING		Stabilizer control switch function setting
>	OTHERS		Parameter operation menu(Save/read)
	Δ		Other functions
	<b></b>		Returns to the previous screen (MENU1).
			Returns to the TOP (STS) screen.
	∇ SELECT	✓ SET	

Press the [SET] key.

₩ .. 1

Setting value operation screen

OTH	HERS		
> E	BACKLIGHT	xx	В
	ΓALLY_LOW	xx	Т
	<b>ঠ</b>		R
7	▼ SELECT	✓ SET	
	JL	介	

Backlight level of the LCD panel  $(0 \sim 99)$ 

Tally light level (TALLY-LOW) of the LCD panel (0  $\sim$  99)

Returns to the higher-level screen (MENU2).

Adjusting the backlight level

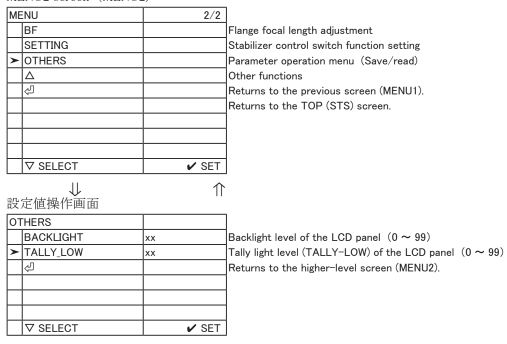
★ The value setting (SET-NUM) screen is displayed by superimposing it on the ZOOM operation screen.

ТО	HERS		1/1		
>	BACKLIGHT	SET	Γ-NUM		
	TALLY_LOW	(A)	+	(B)	+
	4				
			X		Y
					•
		(C)	-	(D)	-
		(E)	UPDATE		
		(F)	Ą		
	▽ SELECT				✓ SET

- ① Select "BACKLIGHT" on the OTHERS screen and press the [SET] key to display the backlight level setting screen.
- ② Move the cursor to the location to be changed. (On the SET-NUM screen, the cursor moves in a repeating loop of the following sequence: (A) higher order digit "+" → (B) lower order digit "+" → (C) higher order digit "-" → (E) "UPDATE" → (F) [ △ ] → (A) higher order digit "+" )
- 3 Every time the [SET] key is pressed, the numerical value of the digit at the cursor location will increase or decrease.
- ④ When both higher order and lower order digits indicate the desired numerical values, move the cursor to "UPDATE" and press the [SET] key to save the new values in the memory.
- 5 After the value is saved in the memory, move the cursor to the  $[\triangle]$  symbol and press the [SET] key. The higher-level screen (OTHERS) reappears.
- 6 Confirm that the selected backlight level adjustment value has been applied to the "BACKLIGHT" value on the OTHERS screen.
- Note 1: When "0" is set as the setting value, the light will be turned off and when "99" is set, the light will be set to the highest light level.
- Note 2: When the "BACKLIGHT" setting of the DIP-SW menu is set to "OFF," the backlight of the LCD panel is turned off and its setting value will be displayed as "0" regardless of the newly set backlight level value.

#### 5.4.2 Setting the Tally Light Level (TALLY\_LOW)

#### MENU2 screen (MENU2)



Adjusting the tally light level (TALLY\_LOW)

★ The value setting (SET-NUM) screen is displayed by superimposing it on the ZOOM operation screen.

ТО	HERS		1/1		
	BACKLIGHT	SET	Γ-NUM		
>	TALLY_LOW	(A)	+	(B)	+
	<b>₽</b>				
			X		Y
					•
		(C)	-	(D)	-
		(E)	UPDATE		
		(F)	Ą		
	▽ SELECT				✓ SET

- ① Select "TALLY\_LOW" on the OTHERS screen and press the [SET] key to display the tally light level setting screen.
- ② Move the cursor to the location to be changed. (On the SET-NUM screen, the cursor moves in a repeating loop of the following sequence: (A) higher order digit "+" → (B) lower order digit "+" → (C) higher order digit "-" → (D) lower order digit "-" → (E) "UPDATE" → (F) [ △ ] → (A) higher order digit "+" )
- ③ Every time the [SET] key is pressed, the numerical value of the digit at the cursor location will increase or decrease.
- 4 When both higher order and lower order digits indicate the desired numerical values, move the cursor to "UPDATE" and press the [SET] key to save the new values in the memory.
- 5 After the value is saved in the memory, move the cursor to the  $[\triangle]$  symbol and press the [SET] key. The higher-level screen (OTHERS) reappears.
- 6 Confirm that the selected tally light level adjustment value has been applied to the "TALLY\_LOW" value on the OTHERS screen.
- Note 1: The setting value of "TALLY\_LOW" specifies the LOW PWM pulse width. Therefore, when "0" is set as the setting value, the light will be at the highest light level and when "99" is set, the light will be set at the lowest light level. Note that the tally light will not be turned off even when "99" is set.
- Note 2: When the "TALLY\_ADJUST" setting of the DIP-SW menu is set to "OFF," the default value will be applied for the tally light level regardless of the newly set tally light level value.
- Note 3: The newly set "TALLY\_LOW" value becomes valid when the Tally Lights HIGH/LOW/OFF Select Switch setting of the lens main body is changed. To change the setting value of this function, turn OFF the Tally Lights HIGH/LOW/OFF Select Switch of the lens main body once.

## 6 DIP SWITCHES ON SYSTEM BOARD

This section indicates the function of each bit switch of the dip switches (SW3150 and SW3151) on the system board.

When a bit switch of the dip switch on the system board is set to "ON," its ON/OFF setting can be changed using the LCD panel menus.

(When the bit switch of the dip switch on the board is set to "OFF," the setting of this switch using the LCD panel menus will be fixed to "OFF.")

#### SW3151

Switch number	Name of Switch	Default setting	Name of function	Description		
1	CAM[0]	OFF	Camera manufacturer	CAM[1] and CAM[0] are used for specifying the manufacturer of a camera (communication protocol) to be connected to the lens.  Setting: [OFF, OFF] = SONY, [OFF, ON] = Panasonic, [ON, OFF] = GrassVal		
2	CAM[1]	OFF	setting	Setting: [OFF, OFF] - SONY, [OFF, ON] - Panasonic, [ON, OFF] - Grassvaney, [ON, ON] = Hitachi/[kegami]		
3	RESERVE 0-3	OFF				
4	RESERVE 0-4	OFF	Reserved	Not used: Do not change the default.		
5	RESERVE 0-5	OFF	Reserved			
6	RESERVE 0-6	OFF				
7	TALLY- ADJUST	OFF	Tally light level (TALLY_LOW) adjustment ON/OFF	Sets the tally light level (TALLY_LOW).  ON = Turns on the tally light (TALLY_LOW) at the light level that was set using the LCD panel menu.  OFF = Turns on the tally light using the default light level (default value).		
	BACKLIGHT	OFF	LCD backlight adjustment ON/OFF	Sets the light level of the LCD panel backlight.  ON = Turns on the backlight at the light level that was set using the LCD panel menu.  OFF = Turns off the LCD backlight.		

#### SW3150

	1		1	
Switch number	Name of Switch	Default setting	Name of function	Description
1	CAMERA-SR	ON	Camera serial communication ON/OFF	Permits or prohibits serial communications with the camera. ON = Enables serial communications. OFF = Disables serial communications.
2	ВСТ	ON	Breathing Compensation Technology (BCT) ON/ OFF	Compensates for the change in the field angle of the zooming operation caused by the focusing operation. ( $BCT$ : Breathing Compensation Technorogy) $ON = Enables$ compensation for change in the field angle. OFF = Disables compensation for change in the field angle.
3	IRIS-GAINUP	ON	Auto iris increase gain function ON/OFF	Switches the feedback gain of iris in the auto iris mode. ON = $1/8$ OFF= $1/16$
4	IRIS-COMP	ON	Iris compensation function ON/OFF	Compensates for the phenomenon where the transmitted light intensity changes depending on whether the extender is used or not. $ ON = Compensates. $ $OFF = Does \ not \ compensate. $
5	IRIS-CLOSE	ON	Forced close function ON/OFF	Sets the characteristic of the control function for closing the iris by either a camera or external device.  ON = Forcibly closes the iris when the iris control signal exceeds the threshold.  OFF = Closes the iris in accordance with the iris control signal sent from the camera.
6	RESERVE 1-6	ON	Reserved	Not used: Do not change the default.
7	Z/F-CUSTOM	ON	Customization function ON/OFF	Sets whether to use the operating characteristic curve of zooming and focusing operations set by a user or use the default values as is.  Sets whether to use the operating characteristic curve and stopping speed of zooming and focusing operations set by a user or use the default values as is.  ON = Uses the customization function.  OFF = Uses default values for the characteristic of the zooming and focusing operations.  (The settings for the characteristic of the zooming and focusing operations or "OFF" individually using the LCD panel menus.)
8	RESERVE 1-8	ON	Reserved	Not used: Do not change the default.

- Note 1: Set the corresponding individual switch on the system board to "ON" when each switch function is set using the LCD panel menus. When the dip switch is set to "OFF," the setting of this switch using the LCD panel menus will be fixed to "OFF" (higher priority to "OFF").
- Note 2: Even if the dip switch is set to "ON," the function set to "OFF" using the LCD panel menus, will function as "OFF." For the operations of the system, be sure to confirm both the dip switch settings and the settings made using the LCD panel menus.

# **FUJIFILM**

富士フイルム株式会社

〒107-0052 東京都港区赤坂 9-7-3

http://fujifilm.jp/

**FUJIFILM Corporation** 

7-3, Akasaka 9-Chome, Minato-ku, Tokyo 107-0052, Japan http://www.fujifilm.com/