WAT-1000 USER MANUAL

Rev. 1.3

May 31, 2011

Watec Co., Ltd

0. Change History

Rev. No.	Date	Changes	Remarks
1.00	2008.09.16	-	First edition
1.10	2009.12.08	 Added to the flicker less level setting section Added to color/monochrome selection in night mode Added to the auto-iris lens control setting section Correction of some typographical errors and omissions 	Second edition
1.30	2011.05.31	 Correction to the explanation of 3.1.3. Auto gain control (AGC) Correction of some clerical errors. 	Third edition

Contents

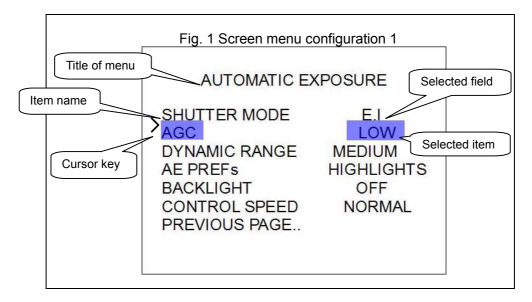
1. Introduction						
2.	Exar	nple of s	screen menu configuration and basic operation	5		
	2.1.	Screer	n menu configuration example	5		
	2.2.	Jog dia	al basic operation	7		
	2.3.	Examp	ole of the operation menu	8		
3.	Func	ctions ar	nd Adjustment method	9		
	3.1.	Autom	atic Exposure	9		
		3.1.1.	Wide dynamic range	9		
		3.1.2.	Electronic shutter	11		
		3.1.3.	Auto gain control (AGC)	21		
		3.1.4.	Contrast preference setting for exposure control	26		
		3.1.5.	Auto-iris lens control setting	28		
		3.1.6.	Control speed	30		
	3.2.	White	Balance	32		
	3.3.	Day/N	ight Setting	40		
	3.4.	Image	Setting	49		
		3.4.1.	Digital zoom	49		
		3.4.2.	Flip	52		
		3.4.3.	BW mode	54		
		3.4.4.	Gamma correction	55		
		3.4.5.	Sharpness	57		
		3.4.6.	Chroma	63		
	3.5.	Function	ons	66		
		3.5.1.	Focus adjustment	66		
		3.5.2.	Video output format	67		
		3.5.3.	Frame structure	72		
		3.5.4.	Camera ID	75		
		3.5.5.	Activity detection	79		
		3.5.6.	Baudrate	83		
4.	Savi	ng, Load	ding and Restoring	85		
	4.1. Loading a saved setting parameter					
	4.2.	Saving	g a setting parameter	87		
	4.3	Restor	ring the factory default settings	88		

1. Introduction

- The WAT-1000 user manual describes the functions and the adjustment method using the On Screen Display (OSD)
- When the settings of the WAT-1000 is changed according to the WAT-1000 user manual, check to see that the operation and the effects of the changes made to the camera are acceptable.
- The WAT-1000 user manual is subject to change by design and the specifications of the product without notice.
- The copyright of the WAT-1000 user manual shall belong to Watec Co, Ltd. Copying in whole or in part without the authorization of the holders permission is prohibited.

2. Example of screen menu configuration and basic operation 2.1 Screen menu configuration example

The basic screen menu configuration is as follows.



Title of menu

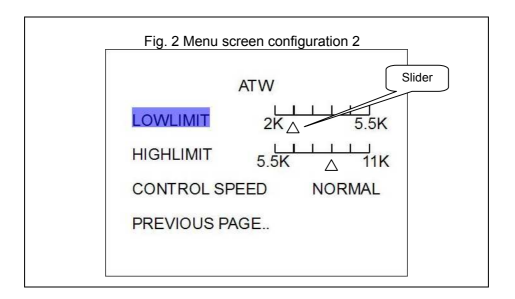
The title of the menu page for AUTOMATIC EXPOSURE

Item name

- · Selectable items are shown on the indicated page.
- · The cursor position is highlighted in gray.
- When ".." is added to the end of an item name, it means it is continued on to the next page.

List of item

The indicated item next to item name is the current setting.



<u>Slider</u>
The slider is used to set the required value of an item. Increase or decrease the parameter

2.2 Jog dial basic operation

Chart 1. Jog dial basic operation

(Operation and Name	Result
Longpush	Push the center of the jog-dial for a few seconds	ON / OFF for menu screen
PUSH	Push the center	Select / Exit
The state of the s	Roll up	Cursor or item UP
DOWN	Roll down	Cursor or item DOWN

Camera ID

See the "CAMERA ID SETTING" section for the operation method of the CAMERA ID

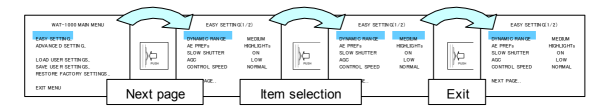
Zone setting See the "ACTIVITY DETECTION SETTING" section for the ACTIVITY DET. ZONE operation method.

2.3 Example of the operation menu

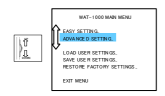
How to Displayed/Nondisplayed the MENU



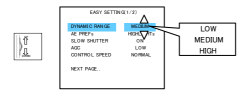
How to Select/Cancel



How to move the cursor up and down



How to item change



3. Functions and Adjustment method

3.1. Automatic Exposure

3.1.1. Wide dynamic range

"Dynamic range" is to describe the intensity ratio between maximum and minimum illumination in an image. Standard cameras have narrow dynamic range; therefore, white out and/or silhouetting phenomenon occurs when a subject contains any objects with excessive difference in illumination intensity, for example, backlight circumstances. The WAT-1000 is able to provide a natural image to the human eye by greatly reducing white out and silhouetting occurring.

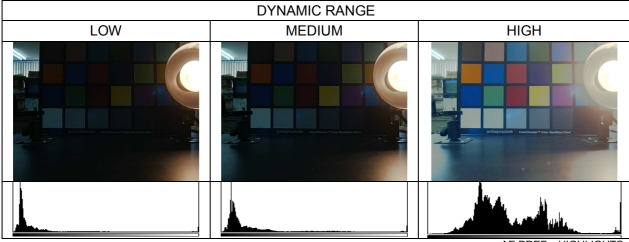
The wider the dynamic range, the more the camera is able to cope with high contrast situations and present a clear picture of the contrasting areas; however, if the dynamic range is too wide, a blur image with low contrast will be evident. The WAT-1000 prevents contrast degradation by automatically controlling its dynamic range according to the illuminance ratio of a subject. In addition, the maximum value of the WAT-1000 dynamic range can be fixed on the OSD menu, "DYNAMIC RANGE".

To take an image with excessively varied intensity of illiminations and the desire to have a clear picture in both bright and dark areas at the same time, select "HI" on the DYNAMIC RANGE setting. Meanwhile, to take an image with less varied intensity of illumination or paying attention to either the bright area or the dark area, select "MEDIUM" or "LOW". The default setting is MEDIUM.

Chart 2. Dynamic range setting list

		,	J	
SETTING	VALUE	DESCRIPTION	ADVANCED	EASY
D) (1) A 1 A 1 (0)	LOW	=Standard camera	0	0
DYNAMIC RANGE	MEDIUM	Typical	0	0
104102	HIGH	Max	0	0

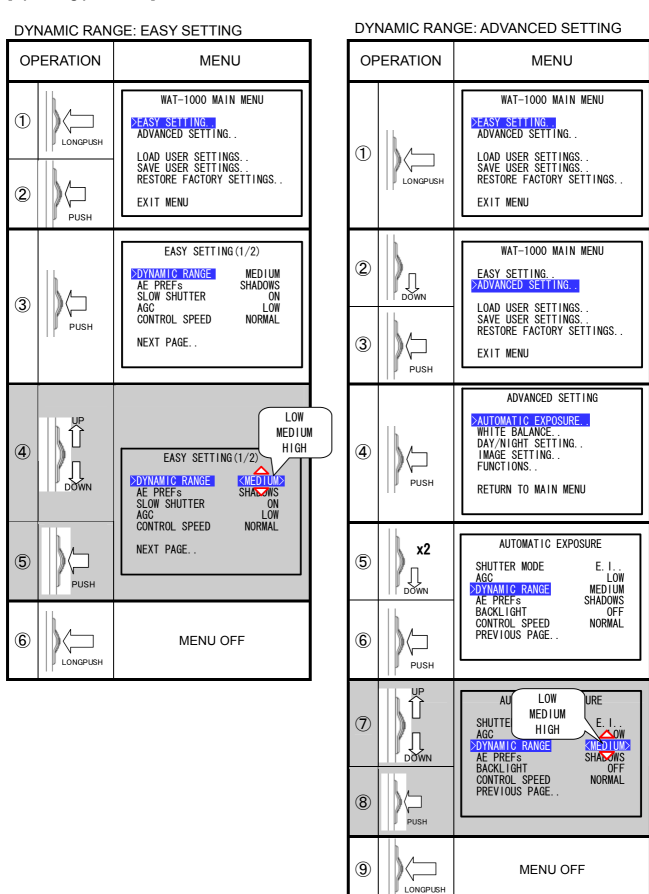
Fig. 3 Example of Dynamic Range Configuration



AE PREFs: HIGHLIGHTS



- The setting of the dynamic range is only available when the shutter mode is set to E.I.
- When using the slow shutter mode (ESS), the wide dynamic range will not be available.
- As for information and setting of the shutter mode, see "section 3.1.2. (p.11)"



3.1.2. Electronic shutter

The WAT-1000 has an electronic shutter function with changeable exposure times. There are two kinds of shutter mode, electronic iris mode(E.I) and slow shutter mode(ESS). The electronic iris mode automatically controls the shutter speed according to the illumination of the object. Each pixel adjusts itself individually to give the best available picture regarding light and dark in a single image. (This is the wide dynamic range mode).

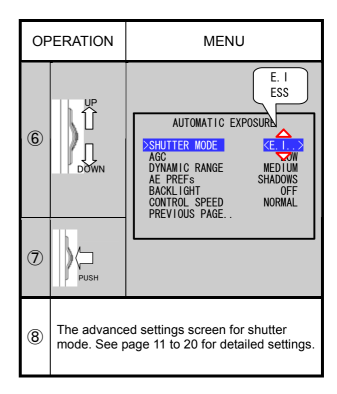
In the slow shutter mode, all the pixels adjust to the slow shutter speed regardless of the lighting condition of the object. When an auto iris lens is used, the aperture of the lens is fully opened regardless of the lighting condition of the object. Because the electronic shutter speed is not controlled independently for each pixel, the wide dynamic range will not be available. The slow shutter mode can be used only when an object is very dark, and a stable lighting condition is present. The default setting is set to E.I.

Chart 3. Shutter mode setting list

SETTING VA	ALUE	DESCRIPTION	ADVANCED	EASY
SHUTTER	E.I	Electronic shutter	0	×
MODE	ESS	Slow shutter	0	×

SHUTTER MODE: ADVANCED SETTING

SHUTTER MODE: ADVANCED SETTING					
OF	PERATION	MENU			
1	LONGPUSH	WAT-1000 MAIN MENU PEASY SETTING ADVANCED SETTING LOAD USER SETTINGS SAVE USER SETTINGS RESTORE FACTORY SETTINGS EXIT MENU			
2	DOWN	WAT-1000 MAIN MENU EASY SETTING >ADVANCED SETTING LOAD USER SETTINGS			
3	PUSH	SAVE USER SETTINGS RESTORE FACTORY SETTINGS EXIT MENU			
4	PUSH	ADVANCED SETTING AUTOMATIC EXPOSURE WHITE BALANCE DAY/NIGHT SETTING IMAGE SETTING FUNCTIONS RETURN TO MAIN MENU			
5	PUSH	AUTOMATIC EXPOSURE SHUTTER MODE AGC DYNAMIC RANGE MEDIUM AE PREFS SHADOWS BACKLIGHT CONTROL SPEED PREVIOUS PAGE.			



When the Electronic iris mode (E.I) is selected in the shutter mode setting section, the following settings can be also set.

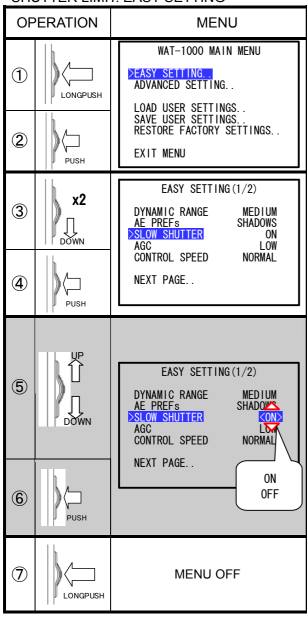
Shutter limit (Slow shutter in EASY SETTING)

This function is set to the minimum value of the electronic shutter speed control range with electronic iris control. When the shutter limit is set to OFF, the minimum value of the shutter speed is 1/60s. Noise will occur with dark objects, but the resolution of a moving object will be preserved. If the setting value of the shutter limit is selected other than OFF, the selected slow shutter mode will be available when an object gets dark. If a slower shutter mode is required, shift the shutter limit value from X2 to X32. The resolution of a moving object may be lower, but the object under dark lighting condition can be clearly monitored. As long as the slow shutter mode is activated, wide dynamic range mode will not be available. The default setting is set to X2.

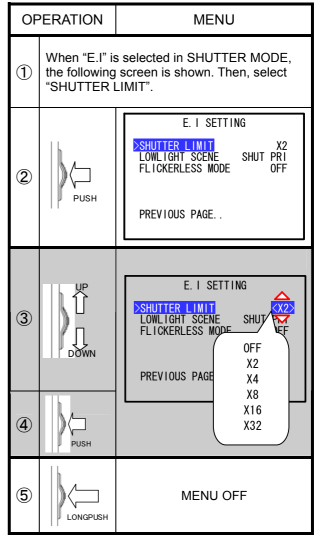
Chart 4. Shutter limit setting list

SETTING VALUE	JE	DESCF	RIPTION	ADVANCED	EASY
	-	NTSC	PAL		
	OFF	Min.: 1/60s	Min.: 1/50s	0	0
OLULTTED.	X2	Min.: 1/30s	Min.: 1/25s	0	0
SHUTTER LIMIT	X4	Min.: 1/15s	Min.: 1/12.5s	0	×
[SLOW SHUTTER]	X8	Min.: 1/7.5s	Min.: 1/6.25s	0	×
[OLOW ONOTICK]	X16	Min.: 1/3.75s	Min.: 1/3.125s	0	×
	X32	Min.: 1/1.875s	Min.: 1/1.5625s	0	×

SHUTTER LIMIT: EASY SETTING



SHUTTER LIMIT: ADVANCED SETTING



Lowlight scene

This function is used to set the operation order mode, which will operate by priority in slow shutter mode, when the SHUTTER LIMIT mode is set to any other than OFF

If SHUT PRI is selected, slow shutter mode operates first, and then gain up mode operates. The resolution of a moving object will become decreased, but noise will be inconspicuous.

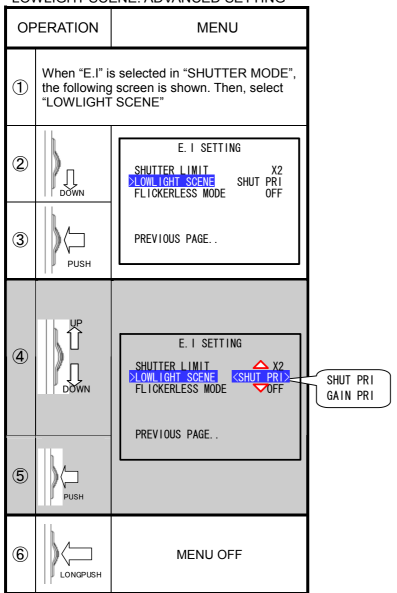
If GAIN PRI is selected, gain up mode operates first, and then the slow shutter mode operates. Noise will be present compared with the SHUT PRI mode, but doesn't decrease the resolution of a moving object. The default setting is set to SHUT PRI.

Chart 5. Lowlight scene setting list

SETTING	VALUE	DESCRIPTION	ADVANCED	EASY
LOWLIGHT	OWLIGHT SHUT PRI Slow shu		0	×
SCENE	GAIN PRI	Gain up priority	0	×

[Operating procedure]

LOWLIGHT SCENE: ADVANCED SETTING

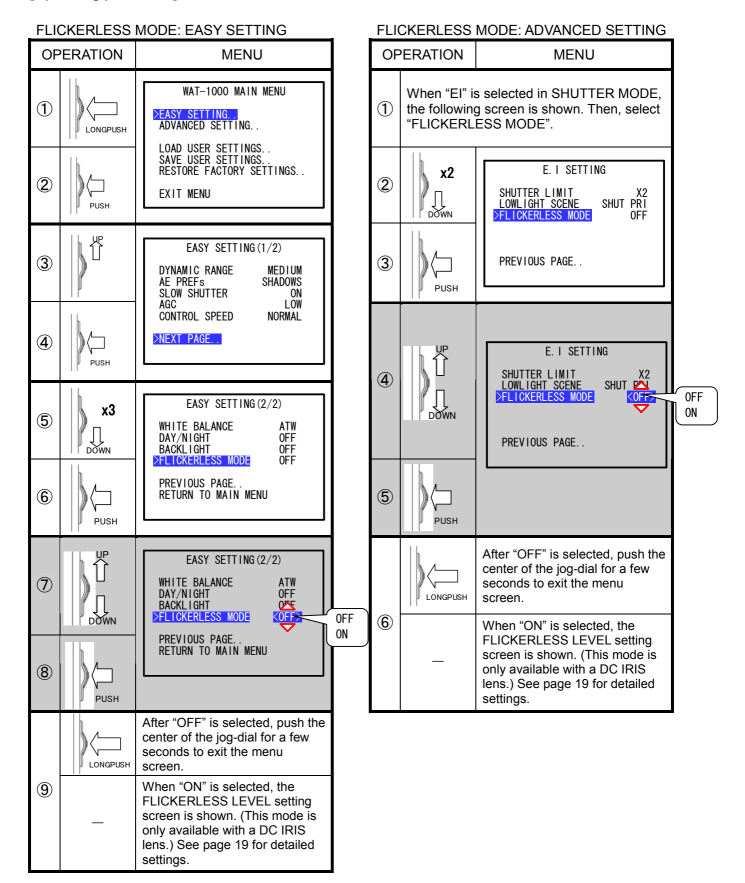


Flickerless mode

This function reduces the flicker occurring on the screen when an NTSC system camera is used under fluorescent lighting conditions at 50Hz power supply frequency. When flickerless mode is set to ON, flicker mitigation mode becomes available. Flickerless mode is only available with NTSC mode. This mode is not selectable with PAL. The default setting is OFF.

Chart 6. Flickerless mode setting list

SETTING VAL	UF	DESCRIPTION	ADVANCED	FASY
FLICKER	OFF	Flicker mitigation OFF	0	0
LESS MODE	ON	Flicker mitigation ON	0	0



FLICKERLESS LEVEL

When using a DC iris lens and the fllickerless mode is set to ON, the flickerless level can be set. The dynamic range will become a little narrow, when the flickerless mode is used.

The LOW mode is effective when indoors under general illumination such as an office. The MEDIUM or HIGH mode is effective when taking an image in both indoor under fluorescent lighting and outdoor in bright conditions at same time.

Increasing the flickerless mode level will decrease flickers, however, the dynamic range will become slightly narrow and the resolution of a moving object will also decrease; therefore, set the flickerless mode level according to the flicker condition on the monitor.

When DC iris lens is not used, LOW mode is automatically selected and cannot be adjusted. The default setting is LOW.

Chart 7. Flickerless mode level setting list

SETTIN	IG VALUE	DISCRIPTION	ADVANCED	EASY
	LOW	When using the camera indoors.	0	\circ
LEVEL	MEDIUM When taking an image both indoor and outdoor		0	0
	HIGH	When strong flicker occurs and is not remedied using MEDIUM mode.	0	0

FLIC	KERLESS	LEVEL: EASY SETTING		FLI	CKERLESS	LEVEL: ADVANCED SETTING
OPE	ERATION MENU		OPERATION MENU		MENU	
1	When "ON" is selected in FLICKERLESS MODE, the following screen is shown.			1		is selected in FLICKERLESS following screen is shown.
2	PUSH	FLICKERLESS MODE LOW PREVIOUS PAGE		2	PUSH	FLICKERLESS MODE LOW PREVIOUS PAGE
3	Jup J Down	FLICKERLESS MODE LOW PREVIOUS PAGE. MEDIUM		3		FLICKERLESS MODE CLOW
4	PUSH	HIGH		4	PUSH	HIGH
5	LONGPUSH	MENU OFF		⑤	LONGPUSH	MENU OFF

Flickerless mode

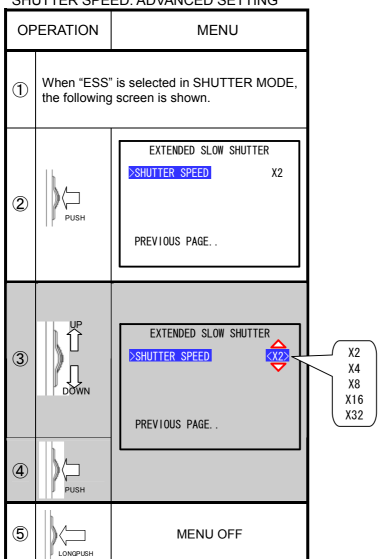
This function reduces the flicker occurring on the screen when an NTSC system camera is used under fluorescent lighting conditions at 50Hz power supply frequency. When flickerless mode is set to ON, flicker mitigation mode becomes available. Flickerless mode is only available with NTSC mode. This mode is not selectable with PAL. The default setting is OFF.

Chart 8. Flickerless mode setting list

SETTING VAL	UE	DESCRIPTION	ADVANCED	EASY
FLICKER	OFF	Flicker mitigation OFF	0	0
LESS MODE ON		Flicker mitigation ON	0	0

[Operating procedure]

SHUTTER SPEED: ADVANCED SETTING



3.1.3. Auto gain control (AGC)

This function sets the maximum value for the auto gain control. When the gain value becomes enlarged, the sensitivity will improve but noise will also increase. The default setting is LOW. MANUAL mode is normally used when stable lighting conditions around the object have been obtained.

Chart 9. Auto gain control setting list

SETT	ING VALUE	DESCRIPTION	ADVANCED	EASY
	LOW	0~22dB (Automatic control)	0	0
AGC	MEDIUM	0~32dB (Automatic control)	0	×
7100	HIGH	0~40dB (Automatic control)	0	0
	MANUAL	Fixed gain	0	×

Chart 10. Fixed gain setting in MANUAL mode

SETTING VALUE	DESCRIPTION	ADVANCED	EASY
GAIN	-42~60 dB (1 dB STEP)	0	×

MANUAL GAIN function can be set to the complete AE mode gain value.

When a negative value is selected in manual mode, the camera operates to decrease the amount of light or the electrical signal corresponding to the amount of light controlled by the electronic shutter and auto iris lens. On the other hand, when a positive value is selected, the camera operates to increase the amount of light by the PGA(Programmable Gain Amplifier) gain and slow shutter auto control.

When a negative value is selected, the camera operates to decrease the amount of light by controlling the electronic shutter speed. When reducing the gain value, the shutter speed increases and the image becomes darker. When using MANUAL GAIN mode, set to OFF on the LENS IRIS PREFs due to limitation of the system.

When a positive value is selected, the camera operates to increase the electrical signal with a combination of electrical amplification(PGA) and slow shutter. When the gain value is increased, the image becomes brighter. For the slow shutter mode, the shutter limit is selectable from X2 to X32 in the Shutter limit setting list. (The shutter limit has five speed settings. See page 13. One step is equivalent to a 6dB increase.) If the dynamic range is more important than sensitivity, set the SLOW SHUTTER in EASY SETTING to OFF. In this case, the maximum value of the system gain is 36dB. If more sensitivity is needed, set the SLOW SHUTTER in EASY SETTING to ON, then set to your required value in SHUTTER LIMIT in E.I SETTING. A value selected in SHUTTER LIMIT is the upper limit of the slow shutter range.

The shutter speed switching point of the slow shutter range is selectable from the Lowlight scene setting list. If SHUT PRI is selected, slow shutter mode operates first, and then PGA gain increase mode operates. If GAIN PRI is selected, PGA gain increase mode operates first, and then the slow shutter mode operates.

For the relation between the setting value of MANUAL GAIN and actual gain allocation, see Chart.11. For example, if LOWLIGHT SCENE is set to SHUT PRI in E.I SETTING, SHUTTER MODE is set to ESS and SHUTTER SPEED is set to $\times 4$, the minimum limit of the gain value is set to 22dB due to the limitation of the system. Thus, even if the gain value is set to under 21 dB in MANUAL GAIN, the actual gain value will be 22dB.



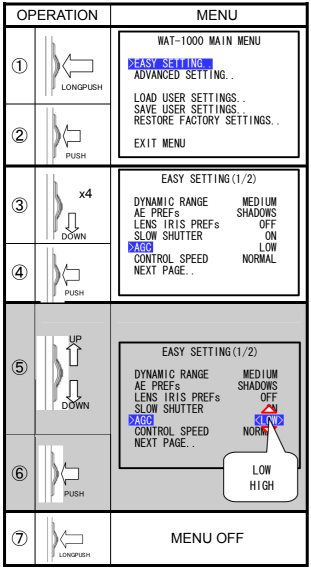
 When auto gain control is set to MANUAL, AUTO mode cannot be selected with the DAY/NIGHT control section.

Chart 11. Fixed gain setting in MANUAL mode

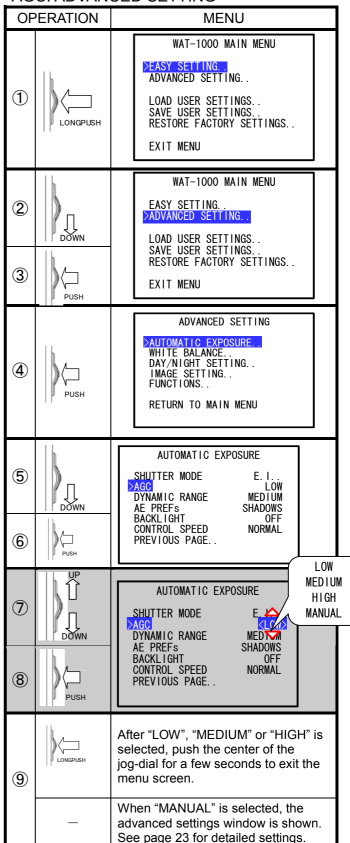
MANUAL	Slow Shu	tter: OFF		Slow Sh	utter: ON	
GAIN[dB]	1	Claustia in	SHUT	PRI	GAIN	PRI
	PGA[dB]	Shutter	PGA[dB]	Shutter	PGA[dB]	Shutter
0	0	E.I	0		0	
1	1		1		1	
2	2		2		2	
3	3		3		3	
4	4		4		4	
5	5		5		5	
6	6		6	E.I	6	
7	7		7		7	
8	8		8		8	
9	9		9		9	
10	10		10		10	E.I
11	11		11		11	
12	12		12		12	
13	13		13		13	
14	14		8		14	
15	15		9		15	
16	16		10		16	
17	17		11	x2	17	
18	18		12		18	
19	19		13		19	
20	20		14		20	
21	21		15		21	
22	22 23		10		16 17	
23	23		12		17	
25	25		13		19	
26	26		14	x4	20	
27	27		15		21	x2
28	28		16		22	
29	29		17		23	
30	30		12		24	
31	31		13		25	
32	32		14		20	
33	33		15	_	21	
34	34		16	x8	22	
35	35		17		23	
36	36		18		24	4
37	36		19		25	x4
38	36		14	x16	26	
39	36		15		27	
40	36		16		28	
41	36		17		29	

42	36	18		24	
43	36	19		25	
44	36	20		26	
45	36	21		27	
46	36	16		28	v0
47	36	17		29	x8
48	36	18		30	
49	36	19		31	
50	36	20		32	
51	36	21		33	
52	36	22		28	
53	36	23	x32	29	
54	36	24		30	
55	36	25		31	
56	36	26		32	x16
57	36	27		33	
58	36	28		34	
59	36	29		35	
60	36	30		36	

AGC: EASY SETTING



AGC: ADVANCED SETTING



MANUAL GAIN: ADVANCED SETTING

1717	MANUAL GAIN: ADVANCED SETTING		
OF	PERATION	MENU	
1		NUAL" is selected in AGC following screen is shown.	
2	PUSH	MANUAL GAIN SGAIN 0 -42 A PREVIOUS PAGE	
3		HANUAL GAIN MANUAL GAIN O −42 O 60 PREVIOUS PAGE	
4	Push		
5	LONGPUSH	MENU OFF	

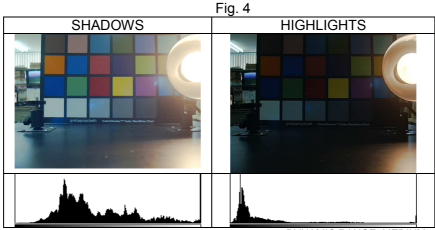
3.1.4. Contrast preference setting for exposure control

This is a function that selects the reference setting for the auto exposure control (AE) and dynamic range control.

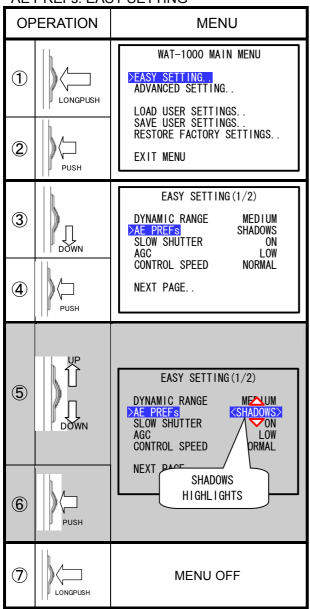
Set to SHADOWS when the dark part of an object is needed to be monitored. When the bright part of an object is to be monitored, set to HIGHLIGHT. The default setting is HIGHLIGHT.

Chart 12. AE PREFs setting list

SETTING VALUE		DESCRIPTION	ADVANCED	EASY
AE	SHADOWS	Dark part preference	0	0
PREFs	HIGHLIGHTS	Bright part preference	0	0



AE PREFs: EASY SETTING



AE PREFs: ADVANCED SETTING **OPERATION MENU** WAT-1000 MAIN MENU ADVANCED SETTING.. (1) LOAD USER SETTINGS.. SAVE USER SETTINGS.. RESTORE FACTORY SETTINGS.. LONGPUSH **FXIT MFNU** WAT-1000 MAIN MENU 2 EASY SETTING. >ADVANCED SETTING... DOWN LOAD USER SETTINGS. SAVE USER SETTINGS. RESTORE FACTORY SETTINGS... (3) EXIT MENU PUSH ADVANCED SETTING WHITE BALANCE.. DAY/NIGHT SETTING.. IMAGE SETTING.. 4 FUNCTIONS. PUSH RETURN TO MAIN MENU AUTOMATIC EXPOSURE х3 **(5)** SHUTTER MODE LOW AGC DYNAMIC RANGE DOWN AE PREFS BACKLIGHT SHADOWS 0FF CONTROL SPEED PREVIOUS PAGE.. NORMAL **6**) PUSH **SHADOWS** AUTOMATIC EX HIGHLIGHTS $\overline{7}$ E. I. . LOJ MEALUM SHUTTER MODE DOWN DYNAMIC RANGE SHADOWS FF BACKLIGHT CONTROL SPEED PREVIOUS PAGE. . NORMAL (8) PUSH 9 MENU OFF

LONGPUSH

3.1.5. Auto-iris lens control setting

This function selects the preferential operation mode for exposure control for OFF, E.I and LENS mode. The details of performance for each setting are as follows.

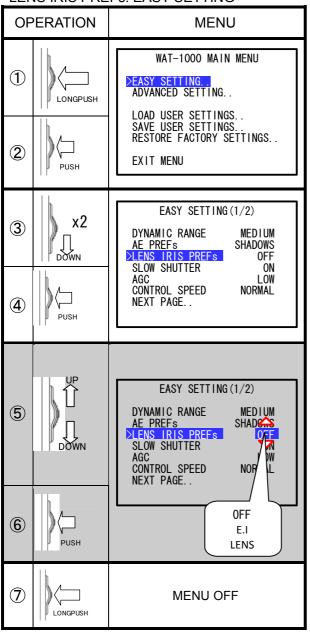
When OFF is selected, the exposure control operates only with electronic iris mode. If an auto-iris lens is used, the aperture of the lens will stay open; therefore, it may be difficult to adjust the focus smoothly because the depth of field will be too narrow depending on the lens used. If a manual-iris lens is used, select OFF mode. When taking an image of an extremely bright object (for example, a bright light or the sun directly), the bright point may look like a silhouette, this does not mean there is a malfunction.

When E.I is selected, the electronic iris mode operates first. Then, if it is still too bright, the auto-iris lens control will operate. Inside with general lighting and outside during daylight, because the auto-iris lens operates, the depth of field will become deeper compared with the OFF mode. This mode operates properly on the condition that an auto-iris lens is used, therefore if a manual-iris lens is used, accurate exposure control may be difficult. Please use an auto-iris lens in connection with this mode.

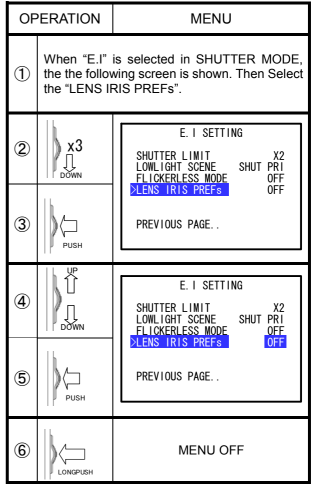
When LENS is selected, exposure control operates by the aperture of the auto-iris lens. The light quantities entering the image sensor is restricted by the aperture of the lens; the gain function may not be able to operate across the whole dynamic range. Please use an auto-iris lens in connection with this mode.

The default setting is OFF.

LENS IRIS PREFs: EASY SETTING



LENS IRIS PREFs: ADVANCED SETTING



3.1.6. Control speed

This is the function that sets the control speed of the AE control and white balance control.

The control speed setting of both the AE control and the white balance control can be set in the CONTROL SPEED at EASY SETTING section. As for the ADVANCED SETTING section, the control speed of the AE control is set by AUTOMATIC EXPOSURE, and the control speed of the white balance control is set by WHITE BALANCE. Therefore, if detailed settings of each control speed independently are needed, set them using the ADVANCED SETTING section.

When the control speed is set to SLOW, the monitored image becomes slow to react to the environment, and it takes time for the adjustment. However, the changing process becomes smooth due to small control steps.

When set to NORMAL, the control speed and the control steps become normal.

When set to FAST, the control speed becomes fast, and the time adjustment becomes short.

The default setting is NORMAL. Refer to ATW for a more detailed explanation.

Chart 13. Control speed setting list

SETTING VALUE		DESCRIPTION	ADVANCED	EASY
CONTROL	SLOW	Low speed control	0	×
SPEED	NORMAL	Normal	0	×
(AE / ATW)	FAST	High speed control	0	X
CONTROL	SLOW	Low speed control	×	0
SPEED	NORMAL	Normal	×	0
(AE & ATW)	FAST	High speed control	×	0

CONTROL SPEED: EASY SETTING

	ERATION	MENU
1	LONGPUSH	WAT-1000 MAIN MENU PEASY SETTING ADVANCED SETTING LOAD USER SETTINGS
2	PUSH	SAVE USER SETTINGS RESTORE FACTORY SETTINGS EXIT MENU
3	x2	EASY SETTING(1/2) DYNAMIC RANGE MEDIUM AE PREFS SHADOWS SLOW SHUTTER ON AGC LOW
4	PUSH	>CONTROL SPEED NORMAL NEXT PAGE
(5)	DOWN	SLOW NORMAL FAST DYNAMIC RANGE AE PREFS SLOW SHUTTER AGC CONTROL SPEED NEXT DAGE
6	PUSH	NEXT PAGE
7	LONGPUSH	MENU OFF

CONTROL SPEED: ADVANCED SETTING **OPERATION MENU** WAT-1000 MAIN MENU >EASY SETTING...
ADVANCED SETTING... (1) LOAD USER SETTINGS.. SAVE USER SETTINGS.. RESTORE FACTORY SETTINGS.. LONGPUSH EXIT MENU WAT-1000 MAIN MENU 2 EASY SETTING. >ADVANCED SETTING... DOWN LOAD USER SETTINGS. . SAVE USER SETTINGS. . RESTORE FACTORY SETTINGS... 3 EXIT MENU PUSH ADVANCED SETTING WHITE BALANCE.. DAY/NIGHT SETTING.. IMAGE SETTING.. 4 FUNCTIONS... PUSH RETURN TO MAIN MENU AUTOMATIC EXPOSURE **(5) x2** SHUTTER MODE E. I. . LOW AGC DYNAMIC RANGE MEDIUM SHADOWS OFF AE PREFs BACKLIGHT NORMAL **6**) PREVIOUS PAGE... PUSH SLOW AUTOMATIC EX NORMAL FAST $\overline{7}$ SHUTTER MODE AGC DYNAMIC RANGE MEDIU SHADOV NORMAL> DOWN AE PREFS BACKLIGHT (8) PREVIOUS PAGE.. PUSH 9 MENU OFF LONGPUSH

3.2. White balance

The white balance is a function to correct color temperature of a white object under various lighting environments.

ATW mode automatically follows and adjusts to the changing color temperature of the illumination. This mode is effective when the lighting environment changes.

In PWB mode, the correction value of the white balance of the camera is calculated by using white paper and the achromatic color object to fix the correct color balance.

MANUAL mode is set to the correction value of the white balance by the slider as required.

PRESET mode: There are four kinds of white balance modes in PRESET, select the required color temperature from 3200K, 4300K, 6500K and 9300K.

The default setting is ATW.

Chart 14. White balance setting list

SETTIN	G VALUE	DESCRIPTION	ADVANCED	EASY
	ATW	Automatically follows and adjusts to the changing color temperature of the illumination	0	0
MODE	PWB	The correction value of the white balance is calculated.	0	0
	MANUAL	Manually adjust for the correction value of the white balance.	0	0
	PRESET	Select the color temperature in the Preset	0	0

WHITE BALANCE: EASY SETTING

OPERATION MENU WAT-1000 MAIN MENU >EASY SETTING... ADVANCED SETTING... 1 LONGPUSH LOAD USER SETTINGS.. SAVE USER SETTINGS.. RESTORE FACTORY SETTINGS.. 2 EXIT MENU PUSH EASY SETTING (1/2) 3 DYNAMIC RANGE MEDIUM AE PREFs SHADOWS ON LOW SLOW SHUTTER AGC CONTROL SPEED NORMAL 4 >NEXT_PAGE.. EASY SETTING (2/2) >WHITE BALANCE DAY/NIGHT BACKLIGHT ATW OFF OFF (5) FLICKERLESS MODE PREVIOUS PAGE. RETURN TO MAIN MENU EASY SETTING (2/2) DAY/NIGHT BACKLIGHT FLICKERLESS MODE OF OF **6** PREVIOUS PAGE.. RETURN TO MAIN N DOWN ATW PWB 3200K 4300K 7 6500K 9300K After select other than PWB, push the center of the jog-dial for a few seconds to exit the menu screen. (8) When "PWB" is selected, the execute screen of "PWB" will be shown. See page 33 for the operation.

WHITE BALANCE: ADVANCED SETTING

	PERATION	CE: ADVANCED SETTING MENU
1	LONGPUSH	WAT-1000 MAIN MENU PEASY SETTING ADVANCED SETTING LOAD USER SETTINGS SAVE USER SETTINGS RESTORE FACTORY SETTINGS EXIT MENU
2	DOWN	WAT-1000 MAIN MENU EASY SETTING >ADVANCED SETTING LOAD USER SETTINGS
3	PUSH	SAVE USER SETTINGS RESTORE FACTORY SETTINGS EXIT MENU
4	DOWN	ADVANCED SETTING AUTOMATIC EXPOSURE WHITE BALANCE DAY/NIGHT SETTING IMAGE SETTING FUNCTIONS
⑤	PUSH	RETURN TO MAIN MENU
6	PUSH	WHITE BALANCE MODE ATW PREVIOUS PAGE
7	UP DOWN	WHITE BALANCE MODE ATW DUD
8	PUSH	PWB MANUAL PRESET
9		ed settings screen for white de. See page 28 to 35 for detailed

The ATW has the following additional settings.

LOWLIGHT is a parameter that is set to the minimum value of the control range when controlling the color temperature using ATW.

HIGHLIGHT is a parameter that is set to the maximum value of the control range when controlling the color temperature using ATW.

The CONTROL SPEED is a parameter setting the ATW adjustment speed.

There are three settings, slow, normal and fast. With slow and Normal settings, the adjustment changes smoothly. In fast mode, the speed of the adjustment is fast, but it will not be as smooth as normal and slow. The adjustment will be in short steps.

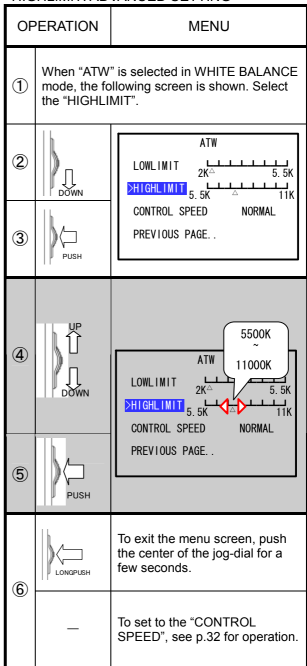
Chart 15. ATW setting list

SET	TING	DESCRIPTION	ADVANCED	EASY
LOWLIMIT	2000K ~ 5500K	The setting for the minimum correction value of the correction range of the ATW	0	×
HIGHLIMIT	5500K ~ 11000K	The setting for the maximum correction value of the correction range of the ATW	0	×
	SLOW	The control speed of the ATW set to slow	0	×
CONTROL SPEED	NORMAL	The control speed of the ATW set to normal	0	×
J. 225	FAST	The control speed of the ATW set to fast	0	×

LOWLIMIT: ADVANCED SETTING

	PERATION	MENU
1	When "ATW" is selected in WHITE BALANG mode, the following screen is shown. Select the "LOWLIMIT".	
2	PUSH	ATW 2K\$\triangle 5.5K\$ HIGHLIMIT 5.5K \triangle 11K CONTROL SPEED NORMAL PREVIOUS PAGE
3	J.P. J. DOWN	2000K 5500K AT LOWLIMIT 5.5K HIGHLIMIT 5.5K NORMAL
4	Push	PREVIOUS PAGE
5	LONGPUSH	To exit the menu screen, push the center of the jog-dial for a few seconds.
	_	To set the "HIGHLIMIT", see the right table for operation.

HIGHLIMIT: ADVANCED SETTING



CONTROL SPEED: ADVANCED SETTING

CONTROL SPEED: ADVANCED SETTING		
OPERATION		MENU
1	When "ATW" is selected in WHITE BALANCE mode, the following screen is shown. Select the "CONTROL SPEED".	
2	x2	ATW LOWLIMIT 2K\$\triangle 5.5K\$ HIGHLIMIT 5.5K \$\triangle 11K\$ CONTROL SPEED NORMAL PREVIOUS PAGE
3	PUSH	
4		ATW LOWLIMIT 2K 5.5K HIGHLIMIT 5.5K CONTROL SPEED PREVIOUS PAGE. SLOW NORMAL FAST
5	Push	
6	LONGPUSH	MENU OFF

PWB: EASY SETTING, ADVANCED SETTING

OF	PERATION	MENU	
1	When "PWB" is selected in WHITE BALANCE mode, the following screen is shown. (Operating procedure is common in both EASY and ADVANCED SETTING)		
2	PUSH AWB CONFIRM DEXECUTE PWB. PREVIOUS PAGE		
3	LONGPUSH	MENU OFF	

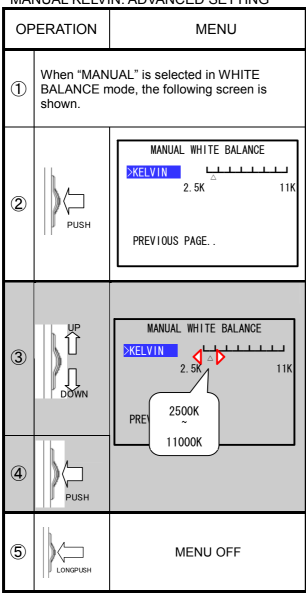
MANUAL mode has the following additional settings. KELVIN sets the required correction value of the white balance using the slider The range of color temperature can be set from 2500K to 11000K

Chart 16. Manual white balance setting list

SETTING DESCRIPTION		ADVANCED	EASY	
KELVIN	2.5K∼11K	Manually adjusts the correction value of the white balance	0	×

[Operating procedure]

MANUAL KELVIN: ADVANCED SETTING



PRESET mode has the following additional settings.

<u>3200K</u>: This white balance correction value is suitable when using incandescent lighting and halogen bulbs.

4300K: This white balance correction value is suitable when using fluorescent lighting (white color: W).

<u>5600K</u>: This white balance correction value is suitable when using fluorescent lighting (daylight color: D).

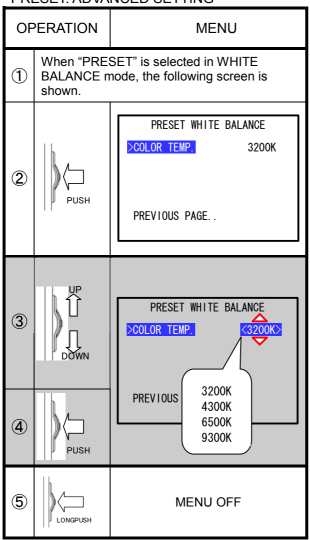
<u>9300K</u>: This white balance correction value is suitable when using LED etc. with high color temperature.

Chart 17. Preset setting list

SETTING VALUE		DESCRIPTION	ADVANCED	EASY
	3200K	When using incandescent lighting	0	0
COLOR	4300K	When using fluorescent lighting (white color: W)	0	0
TEMP.	6500K	When using fluorescent lighting (daylight color: D)	0	0
	9300K	When using LED etc. with high color temperature	0	0

[Operating procedure]

PRESET: ADVANCED SETTING



3.3. DAY/NIGHT Setting

The image sensor, which is used by the WAT-1000 has a sensitivity for near infrared. Usually, the near-infrared rays are not visible to the human eye. Therefore, it needs to block the infrared light entering the image sensor to perform the color reproduction according to the human eye by the color camera. The infrared cut filter is effective for the above purpose. The infrared cut filer operates effectively when adequate lighting is obtained for the object. However, when the object becomes dark, the infrared cut filter cannot operate effectively since the incident light is not enough for the near-infrared light to be cut.

In the WAT-1000, this function can switch over to the Day mode (color mode with infrared filter) and Night mode (monochrome mode without infrared filter) by the infrared cut filter switching unit.

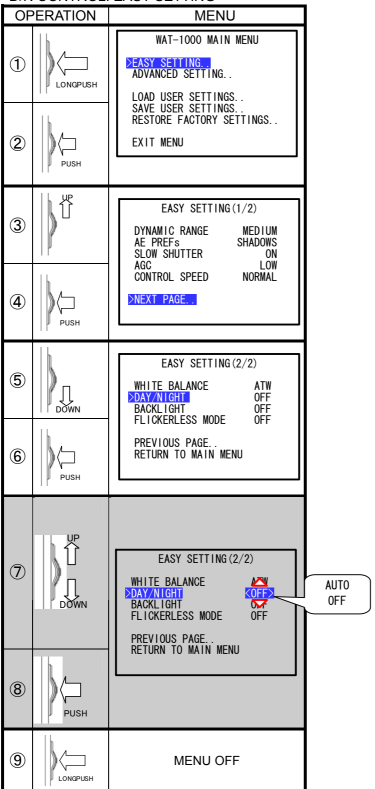
There are four selectable modes as shown below. The default setting is DAY(OFF).

Chart 18. D/N CONTROL setting list

SETTING VALUE		DESCRIPTION	ADVANCED	EASY
	AUTO	Mode changing according to the lighting condition	0	0
D/N CONTROL	DAY (OFF)	Day mode / Color	0	0
(DAY/NIGHT)	NIGHT	Night mode / Monochrome	0	×
	EXT	Mode changing from external signal	0	×

^{():} EASY SETTING

D/N CONTROL: EASY SETTING



D/N CONTROL: ADVANCED SETTING

	ERATION	MENU	
1	LONGPUSH	WAT-1000 MAIN MENU PEASY SETTING ADVANCED SETTING LOAD USER SETTINGS SAVE USER SETTINGS RESTORE FACTORY SETTINGS EXIT MENU	
2	N N N N N N N N N N N N N N N N N N N	WAT-1000 MAIN MENU EASY SETTING >ADVANCED SETTING LOAD USER SETTINGS	
3	PUSH	SAVE USER SETTINGS RESTORE FACTORY SETTINGS	
4	x2	ADVANCED SETTING AUTOMATIC EXPOSURE WHITE BALANCE DAY/NIGHT SETTING IMAGE SETTING.	
5	PUSH	FUNCTIONS RETURN TO MAIN MENU	
6	PUSH	DAY/NIGHT SETTING DAY NIGHT MODE PREVIOUS PAGE	

OF	PERATION	MENU	
8	UP DOWN	DAY/NIGHT SETTING DAY/NIGHT SETTING DAY/NIGHT MODE B/W w/Burst DAY NIGHT AUTO EXT	
9	LONGPUSH	After "DAY" or "NIGHT" is selected, push the center of the jog-dial for a few seconds to exit the menu screen.	
9	-	When "AUTO" or "EXT" is selected, the advanced settings screen is shown. See page 40 to 44 for detailed settings.	

This function can be used to set the image output format in night mode. Usually, since normal color reproduction cannot be obtained without an infrared cut filter, monochrome output is used. If color reproducibility is not a problem, the image output format can be set to color mode by setting to COLOR in NIGHT MODE. But, there is a possibility that the white balance performance does not operate properly because infrared cut filters do not exist.

Some monitors and with some image-loaded boards may not be able to accepted the video signal without color burst. In this case, select COLOR or B/W w/burst. When using equipment such as a monitor that can display the image without color burst, using the B/W mode is recommended.

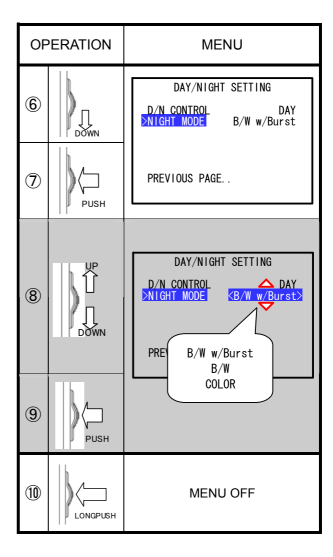
Chart 19. NIGHT MODE setting list

SETTING VALUE		DISCRIPTION	ADVANCED	EASY
	COLOR	Color output	0	×
NIGHT MODE	B/W w/burst	Monochrome output (with color burst)	0	×
	B/W	Monochrome output (without color burst)	0	×

[Operating procedure]

NIGHT MODE: ADVANCED SETTING

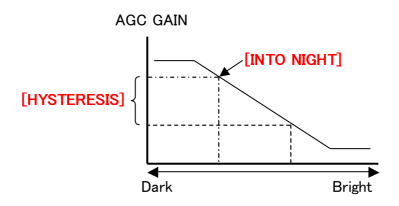
		ADVANCED SETTING	
OF	PERATION	MENU	
1	LONGPUSH	WAT-1000 MAIN MENU PEASY SETTING. ADVANCED SETTING. LOAD USER SETTINGS. SAVE USER SETTINGS. RESTORE FACTORY SETTINGS. EXIT MENU	
2	C N N N N N N N N N N N N N N N N N N N	WAT-1000 MAIN MENU EASY SETTING >ADVANCED SETTING LOAD USER SETTINGS	
3	PUSH	SAVE USER SETTINGS RESTORE FACTORY SETTINGS EXIT MENU	
4	x2	ADVANCED SETTING AUTOMATIC EXPOSURE WHITE BALANCE >DAY/NIGHT SETTING.	
5	PUSH	IMAGE SETTING FUNCTIONS RETURN TO MAIN MENU	



In AUTO mode, DAY/NIGHT mode is automatically changed according to the illumination of the object. For the determination of brightness, it uses the gain value of the auto gain control.

Under the DAY mode condition, when the object becomes dark, and the gain value of the AGC exceeds the set value, the camera mode becomes NIGHT mode automatically. On the other hand, when the object becomes bright, and the gain value of AGC becomes less than the set value, DAY mode is automatically selected. At this time, when the preset value of both the AGC gain is the same, "hunting" may occur. For the WAT-1000, to prevent hunting, the adjustment difference of the AGC gain uses the parameters [INTO NIGHT] and [HYSTERESIS].

The INTO NIGHT mode sets the switching level from the day mode to the night mode. It becomes night mode when the AGC gain of the camera exceeds the setting value of the INTO NIGHT mode. In HYSTERESIS, the switch level from day mode to night mode is set by the difference of the INTO NIGHT mode. The default setting is 19dB for INTO NIGHT and 6dB for HYSTERESIS.



■Adjustment method

The adjustment procedure of INTO NIGHT and HYSTERESIS are as follows.

- ①Set the INTO NIGHT to 19dB and set the HYSTERESIS to 6dB.
- ②Adjust the aperture of the lens and/or the illumination while watching the monitor to duplicate the light level of the night mode.
- 3 Until switching to night mode, keep increasing the level of the INTO NIGHT mode slowly.
- (4) If hunting does not occur, go on to step (6)
- ⑤When hunting is generated, keep rising the value of HYSTERESIS step by step until the hunting stops. If hunting does not stop with the maximum value of the HYSTERESIS mode, AUTO mode may not be available. Therefore, please change the object or the illumination, or use EXT mode.
- ⑥Confirm the switching of Day/Night mode operates properly without any problems by adjusting the aperture of a lens and/or the illumination. Save the above mentioned setting by "Save user setting" if there is no problem.
- The set value of HYSTERESIS may be too large if it is not switching into the DAY mode. Please readjust from ①. If it still does not switch normally, use another object or change the illumination condition, or use EXT mode

Chart 20. AUTO mode setting list

Chart 20: 7 to 10 mode cotting not					
SETTING VALUE		DESCRIPTION	ADVANCED	EASY	
INTO NIGHT	1 ~ (AGC MAX-1)	The switch level to monochrome from color	0	×	
HYSTERESIS	1 ~ (INTO NIGHT-1)	The blind sector of the switching level	0	×	

INTO NIGHT, HYSTERESIS : ADVANCED SETTING

OF	ERATION	MENU	
1	When "AUTO" is selected in D/N CONTROI the following screen is shown. Select the "D/I THRESHOLD".		
2	PUSH	DAY/NIGHT AUTO SETTING DON THRESHOLD. INPUT DURATION[s] HOLD TIME[ms] O 800 MAX PREVIOUS PAGE.	
3	PUSH	DAY/NIGHT THRESHOLD SETTING INTO NIGHT HYSTERESIS 6 1 1 24 SET [INTO NIGHT] GAIN LESS THAN AGC MAX. THE PRESENT AGC MAX is 22 PREVIOUS PAGE.	
4		DAY/ INTO NIGHT 19 40 HYSTERESIS 6 1 SET [INTO NIGHT] GAIN LESS THAN AGC MAX. THE PRESENT AGC MAX is 22 PREVIOUS PAGE.	
⑤	PUSH		

OF	PERATION	MENU
6	T DOWN	DAY/NIGHT THRESHOLD SETTING INTO NIGHT 19 40 1 1 1 1 1 1 24 24 25 15 15 15 15 15 15 15 15 15 15 15 15 15
7	PUSH	SET [INTO NIGHT] GAIN LESS THAN AGC MAX. THE PRESENT AGC MAX is 22 PREVIOUS PAGE
8		1 ~ INTO NIGHT-1 G INTO NIGHT 19 40 HYSTERESIS 6 1 24 SET [INTO NIGHT] GAIN LESS THAN AGC MAX. THE PRESENT AGC MAX is 22 PREVIOUS PAGE.
9	PUSH	
10	LONGPUSH	MENU OFF

INPUT DURATION is set to 1 second before the camera switches over to NIGHT MODE. This one-second delay means that in an environment with changing light the camera doesn't switch over to NIGHT MODE by mistake. The default setting is one second, but can be changed to suite your needs.

HOLD TIME, sets a period to stop the switching behavior after the DAY/NIGHT mode is switched. This mode prevents switching back again accidentally until the exposure control becomes stable after the infrared cut filter has been switched. The default setting is 800ms.

Fig. 5

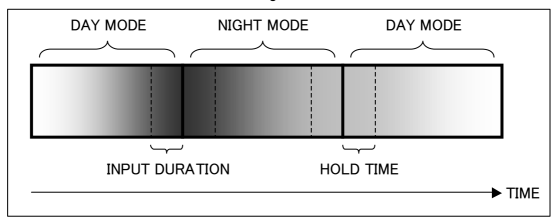


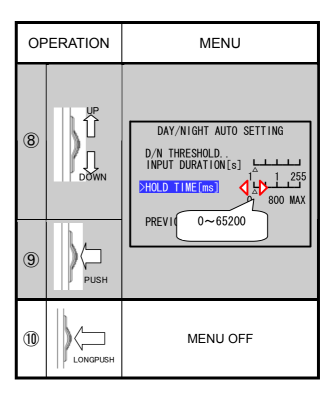
Chart 21. DURATION setting list

SETTING VALUE	DESCRIPTION	ADVANCED	EASY
INPUT DURATION[s]	Switch level duration	0	×
HOLD TIME[ms]	Hold time after switched	0	×

INPUT DURATION, HOLD TIME

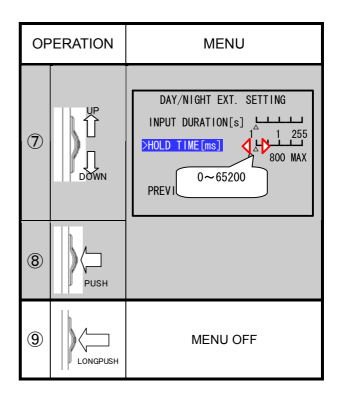
: ADVANCED SETTING

OF	PERATION	MENU
1		O" is selected in D/N the following screen is shown.
2	Д	DAY/NIGHT AUTO SETTING D/N THRESHOLD INPUT DURATION S 1 1 255
3	PUSH	HOLD TIME[ms] 0 800 MAX PREVIOUS PAGE
4	UP DOWN	DAY/NIGHT AUTO \$ 1~255 D/N THRESHOLD. INPUT DURATION [S] HOLD TIME[ms] 0 800 MAX PREVIOUS PAGE.
(5)	Push	
6	T DOWN	DAY/NIGHT AUTO SETTING D/N THRESHOLD INPUT DURATION[s] 1 1 255 >HOLD TIME[ms]
7	PUSH	PREVIOUS PAGE



INPUT DURATION, HOLD TIME : ADVANCED SETTING

OF	PERATION MENU	
1	When "EXT" is selected in D/N CONTROL, the following screen is shown.	
2	PUSH	DAY/NIGHT EXT. SETTING INPUT DURATION[s] 1 1 255 HOLD TIME[ms] 0 800 MAX PREVIOUS PAGE
3	UP DOWN	DAY/NIGHT EXT. INPUT DURATION[S] HOLD TIME[ms] O 800 MAX PREVIOUS PAGE
4	Push	
5	DOWN	DAY/NIGHT EXT. SETTING INPUT DURATION[s] 1 1 255 >HOLD TIME[ms] 0 800 MAX
6	PUSH	PREVIOUS PAGE



3.4. Image Setting

3.4.1. Digital zoom

The WAT-1000 has a Digital Zoom/Pan/Tilt function. The required area on the monitor can be zoomed into. Automatic exposure control, dynamic range control and white balance mode are available within the zoom area assigned by digital zoom

The digital zoom is available when ON is selected in the ZOOM section. When OFF is selected, the digital zoom is not available. The default setting is OFF.

Chart 22. ZOOM mode setting list

SETTING VALUE		DESCRIPTION	ADVANCED	EASY
ZOOM	ON	Zoom is available	0	×
ZOOM	OFF	Zoom is not available	0	×

When zoom mode is set to ON, push the center of the jog-dial, the following additional settings are available.

ZOOM: Setting the magnification percentage. An indicated value of the magnification ratio. (Max:

PAN: Setting Left/Right position. (Left: extremity: -100, Right extremity: 100) TILT: Setting Upper/Lower position. (Lower limit: -100, Upper limit: 100)

Chart 23. ZOOM setting list

SETTING VALUE	DESCRIPTION	ADVANCED	EASY
ZOOM	Magnification percentage	0	×
PAN	Left / Right	0	×
TILT	Upper / Lower	0	×



ZOOM mode is not available with ACTIVITY DETECTION mode.

ZOOM: ADVANCED SETTING

OF	PERATION	MENU
1	LONGPUSH	WAT-1000 MAIN MENU PEASY SETTING ADVANCED SETTING LOAD USER SETTINGS SAVE USER SETTINGS RESTORE FACTORY SETTINGS EXIT MENU
2	DOWN	WAT-1000 MAIN MENU EASY SETTING >ADVANCED SETTINGS
3	Push	LOAD USER SETTINGS SAVE USER SETTINGS RESTORE FACTORY SETTINGS
4	x3	ADVANCED SETTING AUTOMATIC EXPOSURE WHITE BALANCE DAY/NIGHT SETTING
5	Push	>IMAGE SETTING. FUNCTIONS RETURN TO MAIN MENU
6	PUSH	IMAGE SETTING ZOOM OFF FLIP OFF BW MODE OFF GAMMA MODE AUTO SHARPNESS SETTING CHROMA SETTING PREVIOUS PAGE

OF	PERATION	MENU	
7	UP DOWN	OFF ON IMAGE SETTING ZOOM FLIP BW MODE GAMMA MODE SHARPNESS SETTING. CHROMA SETTING. PREVIOUS PAGE	
8	PUSH	PREVIOUS PAGE	
9	LONGPUSH	After "OFF" is selected, push the center of the jog-dial for a few seconds to exit the menu screen.	
9	_	When "ON" is selected, the advanced settings window is shown. See page 47 for detailed settings.	

ZOOM, PAN, TILT: ADVANCED SETTING

	PERATION	LT: ADVANCED SETTING MENU
1		is selected in ZOOM mode, the reen is shown.
2	PUSH	Z00M 1
3	UP L DOWN	Z00M PAN 0 -100 TILT 0 -100
4	PUSH	PREVIOUS PAGE
5	I DOWN	Z00M Z00M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
6	PUSH	PREVIOUS PAGE
7	DOWN	Z00M Z00M 1 4 PAN 0 -100 100 TILT 0 -100 100
8	PUSH	PREVIOUS PAGE

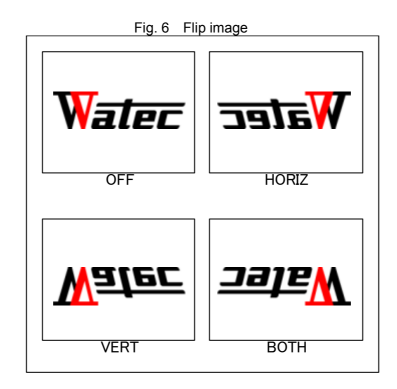
OF	PERATION	MENU
9	DOWN	Z00M Z00M 1 4 100 PAN 0 -100 100 100 TILI 0 -100 100
10	Push	PREVIOUS PAGE
11)	UP L Down	Z00M Z00M 1 4 PAN 0 -100 100 100 TILI 0 -100 100
12)	PUSH	PREVIOUS PAGE
13)	LONGPUSH	MENU OFF

3.4.2. Flip

This mode is to flip an image horizontally and to flip an image vertically. It is used when using to monitor a mirror image. Neither Camera ID nor OSD menu are inverted.

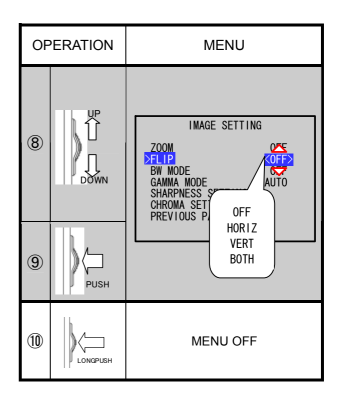
Chart 24. Flip mode setting list

SETTING VALUE		DESCRIPTION	ADVANCED	EASY
	OFF	Normal image	0	×
FLIP	HORIZ	Flip horizontal	0	×
FLIF	VERT	Flip vertical	0	×
	BOTH	Flip horizontal/vertical	0	×



FLIP: ADVANCED SETTING

OPERATION		MENU
1	LONGPUSH	WAT-1000 MAIN MENU PEASY SETTING ADVANCED SETTING LOAD USER SETTINGS SAVE USER SETTINGS RESTORE FACTORY SETTINGS EXIT MENU
2	DOWN	WAT-1000 MAIN MENU EASY SETTING >ADVANCED SETTINGS
3	PUSH	LOAD USER SETTINGS SAVE USER SETTINGS RESTORE FACTORY SETTINGS
4	x3	ADVANCED SETTING AUTOMATIC EXPOSURE WHITE BALANCE DAY/NIGHT SETTING
5	PUSH	FUNCTIONS RETURN TO MAIN MENU
6		IMAGE SETTING ZOOM OFF SELIP OFF BW MODE OFF
7	PUSH	GAMMA MODE AUTO SHARPNESS SETTING CHROMA SETTING PREVIOUS PAGE



3.4.3. BW mode

This function is used to set the color output format of the video signal output mode. The default setting is OFF.

When OFF is selected, the BW mode output is color.

When B/W is selected, the BW mode output is monochrome.

When B/W w/Burst is selected, BW mode output is monochrome and the color burst signal is added. B/W w/Burst mode is used for a monitor which needs color burst to indicate an image.

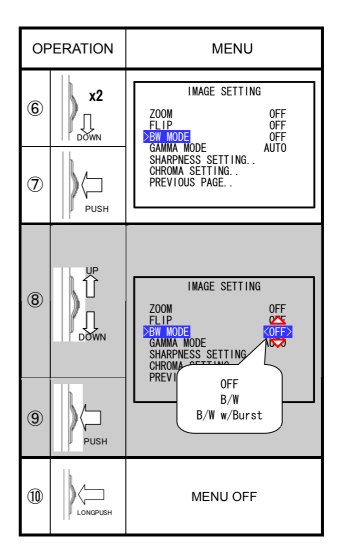
Chart 25. BW mode setting list

SETTING VALUE		DESCRIPTION	ADVANCED	EASY
	OFF	Color output	0	×
BW MODE	B/W	Monochrome output	0	×
	B/W w/Burst	Monochrome output with burst	0	×

[Operating procedure]

BW MODE: ADVANCED SETTING

OPERATION		MENU
1	LONGPUSH	WAT-1000 MAIN MENU DEASY SETTING ADVANCED SETTING LOAD USER SETTINGS SAVE USER SETTINGS RESTORE FACTORY SETTINGS EXIT MENU
3	DOWN	WAT-1000 MAIN MENU EASY SETTING >ADVANCED SETTING LOAD USER SETTINGS SAVE USER SETTINGS RESTORE FACTORY SETTINGS EXIT MENU
4 5	x3	ADVANCED SETTING AUTOMATIC EXPOSURE WHITE BALANCE DAY/NIGHT SETTING >IMAGE SETTING FUNCTIONS RETURN TO MAIN MENU



3.4.4. Gamma correction

In general, the output of the CRT monitor and LCD monitor has nonlinearity against the input signal. Therefore, the correction of the characteristic opposite to the monitor is put on the output signal on the camera side beforehand so that the output by the monitor will become linear. This is called gamma correction. There are five kinds of gamma correction modes for the WAT-1000.

AUTO is the mode that automatically switches to 0.45 for PAL and 0.36 for NTSC according to the output format of the camera. Select this mode for normal usage.

0.36: The standard correction factor for PAL format

0.45: The standard correction factor for NTSC

0.6 : The correction factor which emphasizes the tone of the bright part of the standard setting

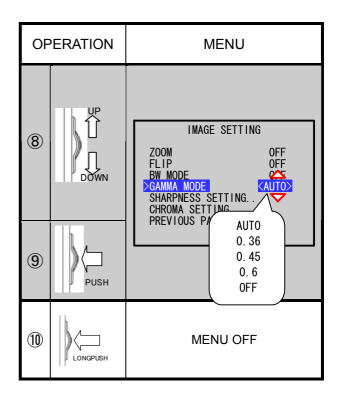
OFF: Linier output with no correction (For image processing use)

Chart 26. Gamma correction setting list

onant zor oanning torroomer ootaling not				
SETTING	VALUE	DESCRIPTION	ADVANCED	EASY
	AUTO	0.36/0.45 (Automatic switch)	0	×
GAMMA MODE	0.36	PAL (Standard setting)	0	×
	0.45	NTSC (Standard setting)	0	×
	0.6	Emphasized bright area	0	×
	OFF	Linier output	0	X

GAMMA MODE: ADVANCED SETTING

OP	PERATION	MENU
1	Longpush	WAT-1000 MAIN MENU PEASY SETTING ADVANCED SETTING LOAD USER SETTINGS SAVE USER SETTINGS RESTORE FACTORY SETTINGS EXIT MENU
2	DOWN	WAT-1000 MAIN MENU EASY SETTING. >ADVANCED SETTING. LOAD USER SETTINGS.
3	PUSH	SAVE USER SETTINGS RESTORE FACTORY SETTINGS
4	x3	ADVANCED SETTING AUTOMATIC EXPOSURE WHITE BALANCE DAY/NIGHT SETTING >IMAGE SETTING.
5	PUSH	FUNCTIONS RETURN TO MAIN MENU
6	x3	IMAGE SETTING ZOOM OFF FLIP OFF BW MODE OFF >GAMMA MODE AUTO
7	PUSH	SHARPNESS SETTING CHROMA SETTING PREVIOUS PAGE



3.4.5. Sharpness

This function is used to correct the sharpness of the picture.

When DETAIL BOOST ON is selected, the edge enhancement processing is increased when an object has enough lighting. The image becomes sharp, but noise may increase around the dark part. When DETAIL BOOST OFF is selected, the edge enhancement mode is not available.

Chart 27. DETAIL BOOST setting list

SETTING VALUE		DESCRIPTION	ADVANCED	EASY
DETAIL BOOST	ON	Edge enhancement is available in bright conditions	0	×
B0001	OFF	Edge enhancement is not available	0	×

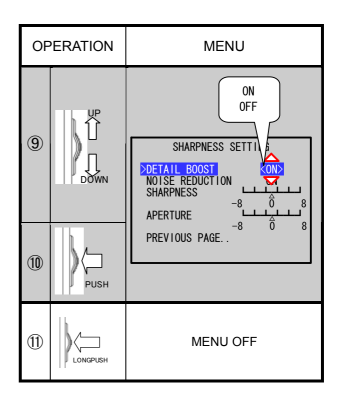
When NOISE REDUCTION ON is selected, noise is reduced and a soft image can be obtained. When OFF is selected, noise is visible, but a sharper image is obtained.

Chart 28. NOISE REDUCTION setting list

SETTING VALUE		DESCRIPTION	ADVANCED	EASY
NOISE	ON	The noise control ON	0	×
REDUCTION	OFF	The noise control OFF	0	×

DETAIL BOOST: ADVANCED SETTING

OPERATION		MENU
1	LONGPUSH	WAT-1000 MAIN MENU PEASY SETTING ADVANCED SETTING LOAD USER SETTINGS SAVE USER SETTINGS RESTORE FACTORY SETTINGS EXIT MENU
2	T NWO	WAT-1000 MAIN MENU EASY SETTING >ADVANCED SETTING.
3	PUSH	LOAD USER SETTINGS SAVE USER SETTINGS RESTORE FACTORY SETTINGS
4	x3	ADVANCED SETTING AUTOMATIC EXPOSURE WHITE BALANCE DAY/NIGHT SETTING
⑤	PUSH	FUNCTIONS RETURN TO MAIN MENU
6	x3	IMAGE SETTING ZOOM OFF FLIP OFF BW MODE OFF
7	PUSH	GAMMA MODE AUTO SHARPNESS SETTING CHROMA SETTING PREVIOUS PAGE
8	PUSH	SHARPNESS SETTING DETAIL BOOST NOISE REDUCTION ON SHARPNESS -8 0 8 APERTURE -8 0 8 PREVIOUS PAGE.



NOISE REDUCTION: ADVANCED SETTING	
OPERATION	MENILI

OPERATION		MENU
1	LONGPUSH	WAT-1000 MAIN MENU PEASY SETTING ADVANCED SETTING LOAD USER SETTINGS SAVE USER SETTINGS RESTORE FACTORY SETTINGS EXIT MENU
2	T DOWN	WAT-1000 MAIN MENU EASY SETTING >ADVANCED SETTING.
3	PUSH	LOAD USER SETTINGS SAVE USER SETTINGS RESTORE FACTORY SETTINGS
4	x3	ADVANCED SETTING AUTOMATIC EXPOSURE WHITE BALANCE DAY/NIGHT SETTING
5	PUSH	FUNCTIONS RETURN TO MAIN MENU
6	x3	IMAGE SETTING ZOOM OFF FLIP OFF BW MODE OFF GAMMA MODE AUTO
7	PUSH	GAMMA MODE AUTO SHARPNESS SETTING CHROMA SETTING PREVIOUS PAGE
8	T WK	SHARPNESS SETTING DETAIL BOOST ON NOISE REDUCTION ON SHARPNESS
9	PUSH	APERTURE -8 0 8 -8 0 8 PREVIOUS PAGE

_		
OF	PERATION	MENU
10	UP DOWN	SHARPNESS SETTI DETAIL BOOST NOISE REDUCTION SHARPNESS APERTURE ON
1	PUSH	PREVIOUS PAGE 8 0 8
12)	LONGPUSH	MENU OFF

When the SHARPNESS setting value is raised, the level of edge enhancement of the whole screen goes up and becomes sharper, but noise is highly visible.

Chart 29. SHARPNESS setting list

SETTING VALUE		DESCRIPTION	ADVANCED	EASY
SHARPNESS	-7∼7	The level of edge enhancement on the	0	×
		whole screen		

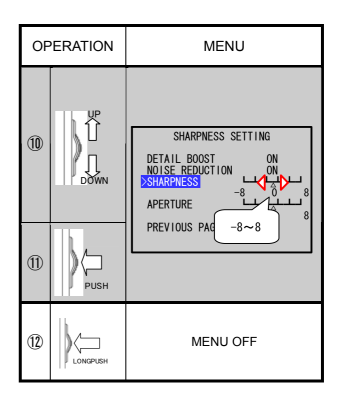
When the APRETURE setting value is raised, the level of the horizontal edge enhancement goes up and becomes a sharper image

Chart 30. APERTURE setting list

SETTING VALUE		DESCRIPTION	ADVANCED	EASY
APERTURE -7~7	- 7∼7	The level of horizontal edge object	0	×
ALLINIONE	-1 -1	enhancement)	^

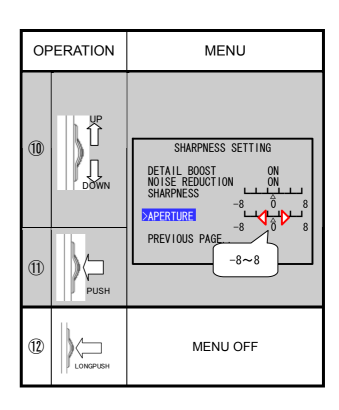
SHARPNESS: ADVANCED SETTING

OF	PERATION	MENU
1	LONGPUSH	WAT-1000 MAIN MENU PEASY SETTING ADVANCED SETTING LOAD USER SETTINGS SAVE USER SETTINGS RESTORE FACTORY SETTINGS EXIT MENU
2	T OWN	WAT-1000 MAIN MENU EASY SETTING >ADVANCED SETTING.
3	PUSH	LOAD USER SETTINGS SAVE USER SETTINGS RESTORE FACTORY SETTINGS
4	x3	ADVANCED SETTING AUTOMATIC EXPOSURE WHITE BALANCE DAY/NIGHT SETTING >IMAGE SETTING
5	PUSH	FUNCTIONS RETURN TO MAIN MENU
6	x3	IMAGE SETTING ZOOM OFF FLIP OFF BW MODE OFF GAMMA MODE AUTO
7	PUSH	SHARPNESS SETTING CHROMA SETTING PREVIOUS PAGE
8	x2	SHARPNESS SETTING DETAIL BOOST ON NOISE REDUCTION ON SHARPNESS
9	PUSH	APERTURE -8 0 8 -8 0 8 PREVIOUS PAGE



APERTURE: ADVANCED SETTING

OF	PERATION	MENU
1	LONGPUSH	WAT-1000 MAIN MENU PEASY SETTING ADVANCED SETTING LOAD USER SETTINGS SAVE USER SETTINGS RESTORE FACTORY SETTINGS EXIT MENU
2	J DOWN	WAT-1000 MAIN MENU EASY SETTING >ADVANCED SETTING
3	PUSH	LOAD USER SETTINGS SAVE USER SETTINGS RESTORE FACTORY SETTINGS
4	x3	ADVANCED SETTING AUTOMATIC EXPOSURE WHITE BALANCE DAY/NIGHT SETTING >IMAGE SETTING
5	PUSH	FUNCTIONS RETURN TO MAIN MENU
6	x3	IMAGE SETTING ZOOM OFF FLIP OFF BW MODE OFF GAMMA MODE AUTO
7	PUSH	SHARPNESS SETTING CHROMA SETTING PREVIOUS PAGE
8	x3	SHARPNESS SETTING DETAIL BOOST ON NOISE REDUCTION ON SHARPNESS -8 Ô 8
9	PUSH	PREVIOUS PAGE



3.4.6. Chroma

CHROMA LEVEL is the parameter adjusting the vividness of the color of the video signal When the chroma level is increased, the color of the video signal becomes more vivid. The default setting is 0.

CHROMA LIMIT is the parameter for setting the maximum value of color saturation degree. When the setting value of the chroma limit is increase, it can reduce the color fade around high luminance in extreme backlight conditions. However, with a standard object, the color may change slightly in some areas due to the high luminance area on the screen.

Chart 31. Color setting list

SETTING VALUE		DESCRIPTION	ADVANCED	EASY
CHOROMA LEVEL	-7~7	Setting the vividness of the color of the video signal	0	×
CHROMA LIMIT	100~130	Setting the color saturation degree	0	×

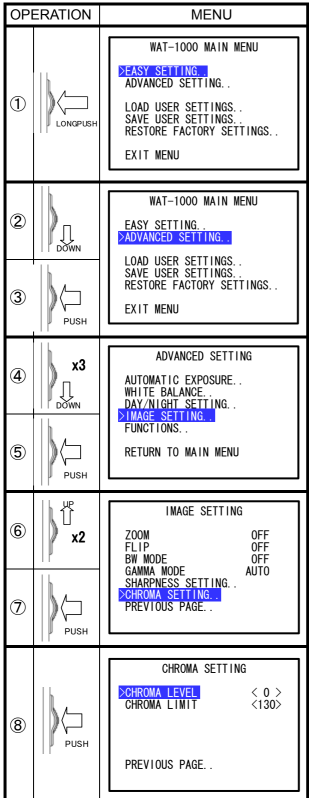


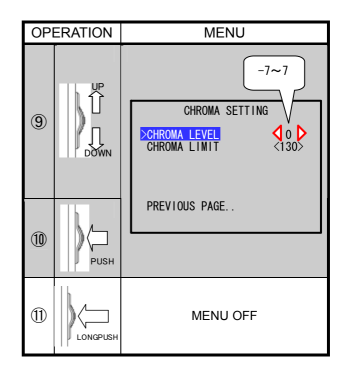




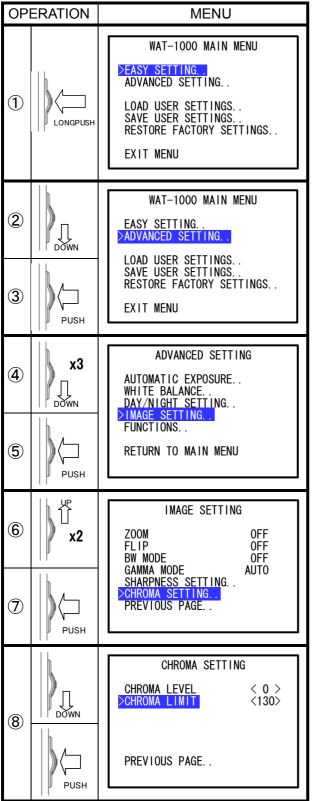
CHROMALIMIT: 130

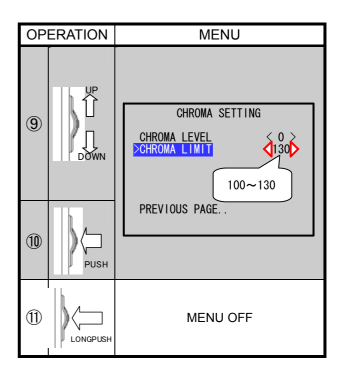
CHROMA LEVEL: ADVANCED SETTING





CHROMA LIMIT: ADVANCED SETTING





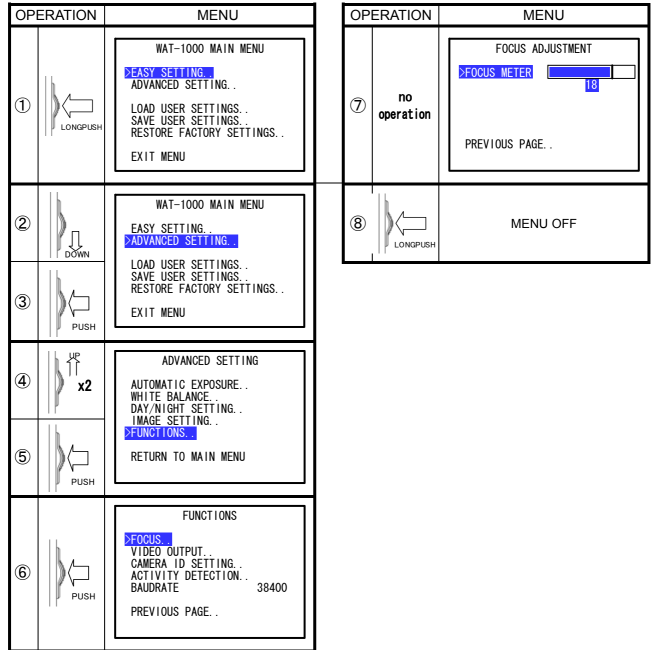
3.5. Functions

3.5.1. Focus adjustment

When the back focus and the focus of the lens is adjusted, the meter displays the focus condition. The large meter value of the focus display means a better focus. When the lighting conditions change, the meter value of the focus will also change. Therefore, please adjust the focus under stable lighting conditions if possible.

[Operating procedure]

FOCUS METER: ADVANCED SETTING



3.5.2. Video output format

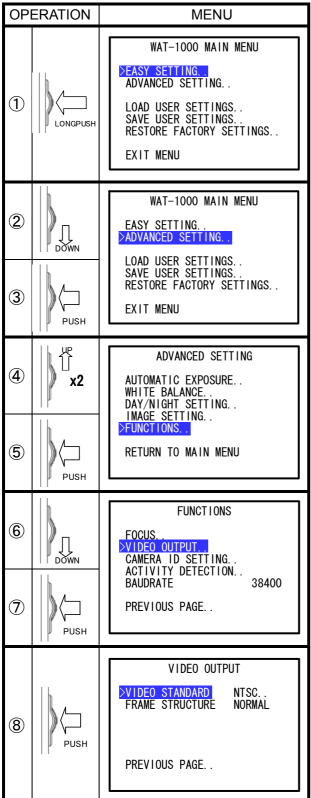
The WAT-1000 has a NTSC version and PAL version for convenience. However, the video output format can be selected using the "On Screen Display" menu.

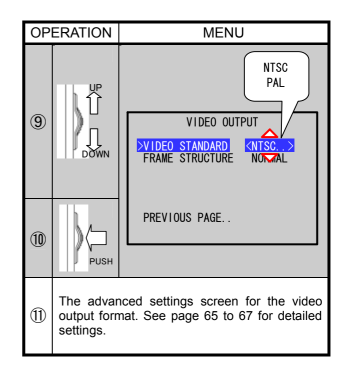
VIDEO STANDARD is a parameter selecting the video output format. An NTSC version or a PAL version can be selected as needed. Set the same version as the target system.

Chart 32. VIDEO STANDARD setting list

SETTING VALUE		DESCRIPTION	ADVANCED	EASY	
VIDEO STANDARD	NTSC	NTSC output	0	×	
	PAL	PAL output	0	×	

VIDEO STANDARD: ADVANCED SETTING





After the VIDEO STANDARD has been selected, push the center of the jog dial, which will you take you to the video output format list.

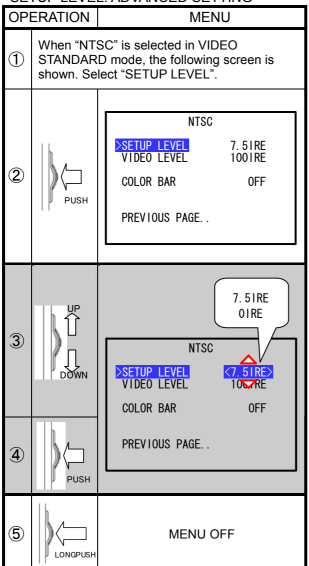
SETUP LEVEL is set to the reference level of black. This mode is only available with NTSC. 7.5IRE is equivalent of NTSC-M, which is mainly applied in US. For 0IRE, it is equivalent of NTSC-J, which is mainly applied in Japan. Select the SETUP LEVEL according to the specification of the target system. The default setting is 7.5IRE.

Chart 33. SETUP LEVEL setting list

SETTING VALUE		DESCRIPTION	ADVANCED	EASY
SETUDI EVE	7.5IRE	NTSC-M worth	0	×
SETUP LEVEL	0IRE	NTSC-J worth	0	×

[Operating procedure]

SETUP LEVEL: ADVANCED SETTING

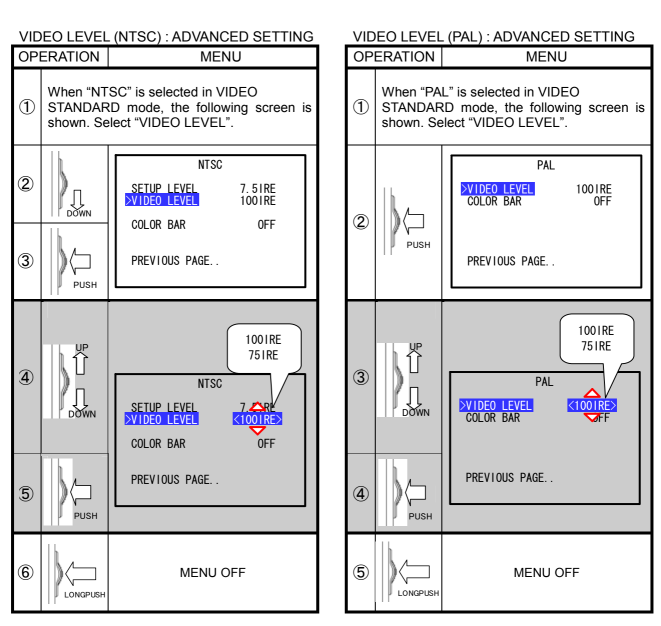


VIDEO LEVEL is set to a standard level of the video output. 75IRE is the standard video output level. For 100IRE, when it is selected, high contrast images can be seen, but over exposure may occur with bright parts depending on the connected devices. The default setting is 100IRE

Chart 34. VIDEO LEVEL setting list

SETTING VALUE		DESCRIPTION	ADVANCED	EASY
VIDEO LEVEL	75IRE	Normal output	0	×
	100IRE	High contrast output	0	×

[Operating procedure]

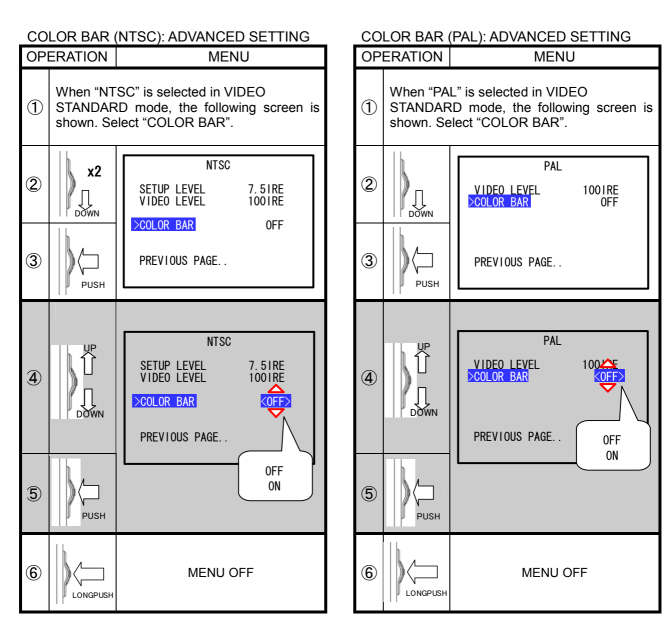


When the COLOR BAR ON is selected, the adjustment color bar signal is shown on the monitor. This mode is used when the brightness and the color of the monitor needs calibrating. The default setting is OFF.

Chart 35. COLOR BAR setting list

SETTING VALUE		DESCRIPTION	ADVANCED	EASY
COLOR DAD	OFF	Normal video output	0	×
COLOR BAR	ON	Color bar output	0	×

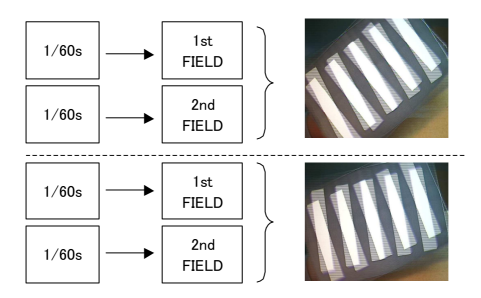
[Operating procedure]



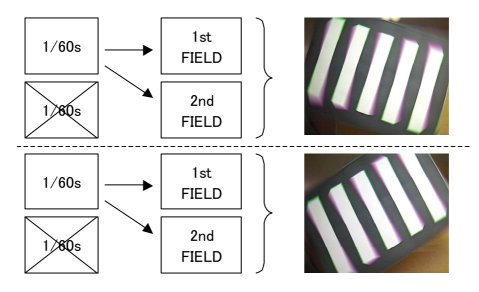
3.5.3. Frame structure

This function is set to the frame construction of the video output. The video signal of the NTSC/PAL format is an interlace format that composes of one frame per two fields of an even number line and an odd number line. In the WAT-1000, the method of generating two fields can be selected from three modes.

In the NORMAL mode, one field is generated from information exposed at 1/60 second. When capture is complete using a PC etc. because former information on the two fields that compose one frame is different, a gap (combing noise) between lines is generated.



In the PROGRESSIVE mode, two fields of the even number line and odd number lines are generated from information exposed at 1/60 second. The gap between lines does not occur at capture because the exposure timing of the two fields that composes one frame is the same. However, because the exposure becomes intermittent, the resolution of the moving object becomes decreased.



In the FREEZE mode, it generates the field the same as the PROGRESSIVE mode. However, it doesn't expose the second frame, the following frame is generated from the first exposure information.

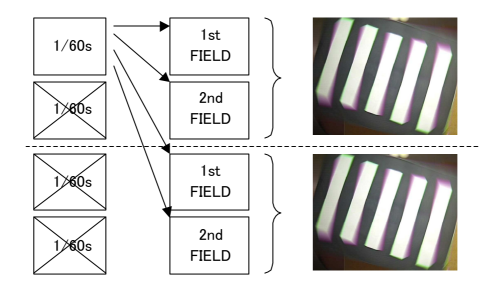
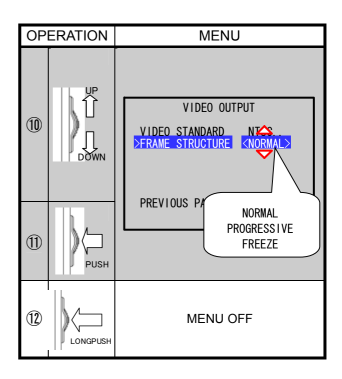


Chart 36. FRAME STRUCTURE setting list

SETTING VALUE		DESCRIPTION	ADVANCED	EASY
	NORMAL	Normal output	0	×
FRAME STRUCTURE	PROGRESSIVE	Progressive output	0	×
	FREEZE	Still image output	0	×

FRAME STRUCTURE: ADVANCED SETTING

OPERATION		CTURE: ADVANCED SETTING MENU
1	LONGPUSH	WAT-1000 MAIN MENU PEASY SETTING ADVANCED SETTING LOAD USER SETTINGS SAVE USER SETTINGS RESTORE FACTORY SETTINGS EXIT MENU
2	Down	WAT-1000 MAIN MENU EASY SETTING >ADVANCED SETTINGS
\odot	PUSH	LOAD USER SETTINGS SAVE USER SETTINGS RESTORE FACTORY SETTINGS
4	x2	ADVANCED SETTING AUTOMATIC EXPOSURE WHITE BALANCE DAY/NIGHT SETTING
⑤	PUSH	TMAGE SETTING FUNCTIONS RETURN TO MAIN MENU
6	J DOWN	FUNCTIONS FOCUS VIDEO OUTPUT CAMERA ID SETTING ACTIVITY DETECTION
7	PUSH	BAUDRATE 38400 PREVIOUS PAGE
8	DOWN	VIDEO OUTPUT VIDEO STANDARD NTSC >FRAME STRUCTURE NORMAL
9	PUSH	PREVIOUS PAGE



3.5.4. Camera ID

CAMERA ID function is to display the arbitrary characters on the screen. When several cameras are used with different parameter settings, it is effective to identify a camera on the screen.

ID DISPLAY is set to ON/OFF for the camera ID. ON is for the display, and OFF is for nondisplay.

Chart 37. ID DISPLAY setting list

SETTING VALUE		DESCRIPTION	ADVANCED	EASY
ID	ON	Camera ID display	0	×
DISPLAY	OFF	Camera ID nondisplay	0	×

Chart 38. CAMERA ID setting list

SETTING VALUE	DESCRIPTION	ADVANCED	EASY
CAMERA ID	The setting for character string of the camera ID	0	×

ID POSITION is to set the display position of camera ID on the OSD.

Chart 39. ID POSITION setting list

SETTING VALUE		DESCRIPTION	ADVANCED	EASY
	UP-LEFT	Upper left portion of the screen	0	×
ID.	UP-CENTER	Upper center of the screen	0	×
ID POSITION	UP-RIGHT	Upper right portion of the screen	0	×
	DOWN-LEFT	Lower left portion of the screen	0	×
	DOWN-RIGHT	Lower right of the screen	0	×

ID DISPLAY: ADVANCED SETTING

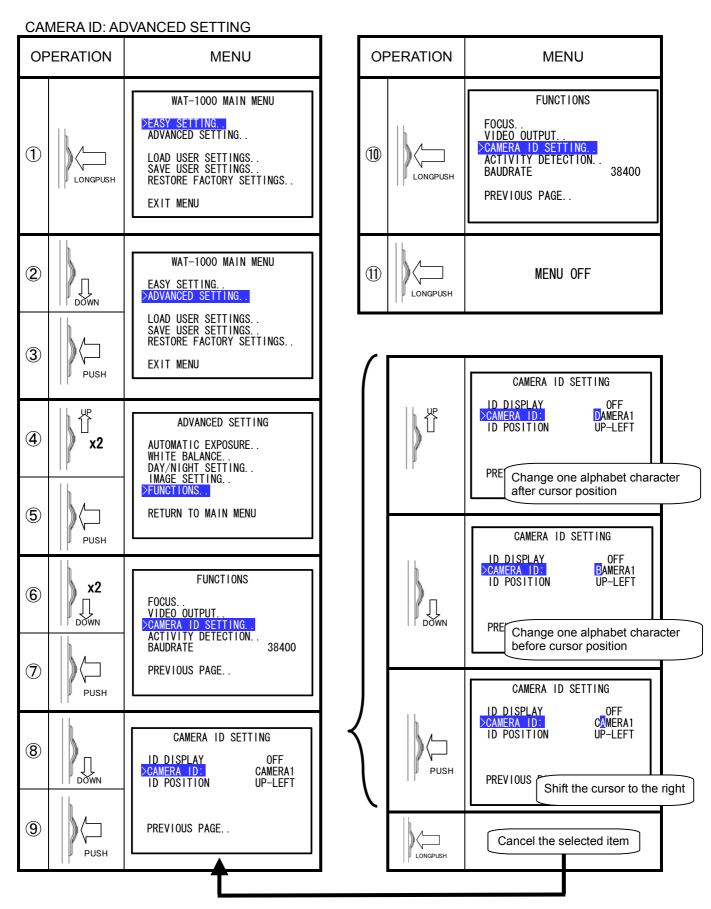
OP	ERATION	MENU
1	LONGPUSH	WAT-1000 MAIN MENU PEASY SETTING ADVANCED SETTING LOAD USER SETTINGS SAVE USER SETTINGS RESTORE FACTORY SETTINGS EXIT MENU
2	J DOWN	WAT-1000 MAIN MENU EASY SETTING >ADVANCED SETTING.
3	PUSH	LOAD USER SETTINGS SAVE USER SETTINGS RESTORE FACTORY SETTINGS
4	x2	ADVANCED SETTING AUTOMATIC EXPOSURE WHITE BALANCE DAY/NIGHT SETTING IMAGE SETTING.
5	PUSH	>FUNCTIONS RETURN TO MAIN MENU
6	x2	FUNCTIONS FOCUS VIDEO OUTPUT >CAMERA ID SETTING ACTIVITY DETECTION
7	PUSH	BAUDRATE 38400 PREVIOUS PAGE
8	PUSH	CAMERA ID SETTING ID DISPLAY CAMERA ID: CAMERA1 ID POSITION UP-LEFT PREVIOUS PAGE

OF	PERATION	MENU
9	DOWN PUSH	CAMERA ID SETTING ID DISPLAY CAMERA ID: ID POSITION OFF ON OFF ON
11)	Longpush	FUNCTIONS FOCUS VIDEO OUTPUT >CAMERA ID SETTING ACTIVITY DETECTION BAUDRATE 38400 PREVIOUS PAGE
12)	LONGPUSH	MENU OFF

ID POSITION: ADVANCED SETTING

OPERATION		MENU
1	LONGPUSH	WAT-1000 MAIN MENU PEASY SETTING ADVANCED SETTING LOAD USER SETTINGS SAVE USER SETTINGS RESTORE FACTORY SETTINGS EXIT MENU
2	Down	WAT-1000 MAIN MENU EASY SETTING ADVANCED SETTING LOAD USER SETTINGS
3	PUSH	SAVE USER SETTINGS RESTORE FACTORY SETTINGS
4	x2	ADVANCED SETTING AUTOMATIC EXPOSURE WHITE BALANCE DAY/NIGHT SETTING
5	PUSH	IMAGE SETTING >FUNCTIONS RETURN TO MAIN MENU
6	x2	FUNCTIONS FOCUS VIDEO OUTPUT >CAMERA ID SETTING ACTIVITY DETECTION
7	PUSH	BAUDRATE 38400 PREVIOUS PAGE
8	x2	CAMERA ID SETTING ID DISPLAY OFF CAMERA ID: CAMERA1 >ID POSITION UP-LEFT
9	PUSH	PREVIOUS PAGE

OF	PERATION	MENU	
10	UP DOWN	CAMERA ID SETTING ID DISPLAY CAMERA ID: CAMERA ID: VID POSITION PREVIOUS PAGE. UP-LEFT	
11)	PUSH	UP-CENTER UP-RIGHT DOWN-LEFT DOWN-RIGHT	
12	LONGPUSH	FUNCTIONS FOCUS. VIDEO OUTPUT >CAMERA ID SETTING ACTIVITY DETECTION BAUDRATE 38400 PREVIOUS PAGE	
13)	LONGPUSH	MENU OFF	



3.5.5. Activity detection

This function outputs an alarm signal and operates the digital zoom when motion is detected.

When ACTIVITY DETECTION is ON, the motion detection is available. When OFF is selected, motion detection mode is not available.

Chart 40. ACTIVITY DETECTION setting list

SETTING VALUE		DESCRIPTION	ADVANCED	EASY	
ACTIVITY	ON	The motion detection is available	0	×	
DETECTION	OFF	The motion detection is not available	0	×	

When FULL SCREEN is selected, motion on the full screen is detected. When CUSTOM is selected, the area where motion is detected can be specified.

Chart 41. DETECTION ZONE setting list

SETTING VALUE		DESCRIPTION	ADVANCED	EASY
DETECTION	FULLSCREEN	The detection area is set to full screen.	0	×
ZONE	CUSTOM	The detection area can be specified	0	X

RESPONSE ZOOM is the function that is to zoom to a required area when a moving body is detected. Specify the zoom ratio in DIG.ZOOM, horizontal position in DIG.PAN and vertical position in DIG.TILT. The zoom ratio can be set up to X4. When RESPONSE ZOOM is not needed, set DIG.ZOOM to 1 (left extremity)

Chart 42. RESPONSE ZOOM setting list

SETTING VALUE		DESCRIPTION	ADVANCED	EASY
DIG.ZOOM	X1 ~ X4	The settings for zoom ratio	0	×
DIG.PAN	-100 ~ 100	The settings for horizontal position	0	×
DIG.TILT	-100 ~ 100	The settings for vertical position	0	×

THRESHOLD & DURATION is used to set the duration of the sensitivity of the motion detection and alarm signal.

ACTIVITY THR is used to set the sensitivity of the motion detection. The sensitivity become high when the set value is low, and it can detect a moving body with a slight change. The default setting is 25.

The DURATION sets the operation period of the alarm signal output and the digital zoom after the motion detection. The default setting is 5 seconds. (Unit: second)

Chart 43. Motion detection setting list

SETTING VALUE		DESCRIPTION	ADVANCED	EASY
ACTIVITY THR.	0 ~ 255	The sensitivity setting of detection	0	
DURATION	3 ~ 60	Alarm output period[s]	0	

ACTIVITY DETECTION: ADVANCED SETTING

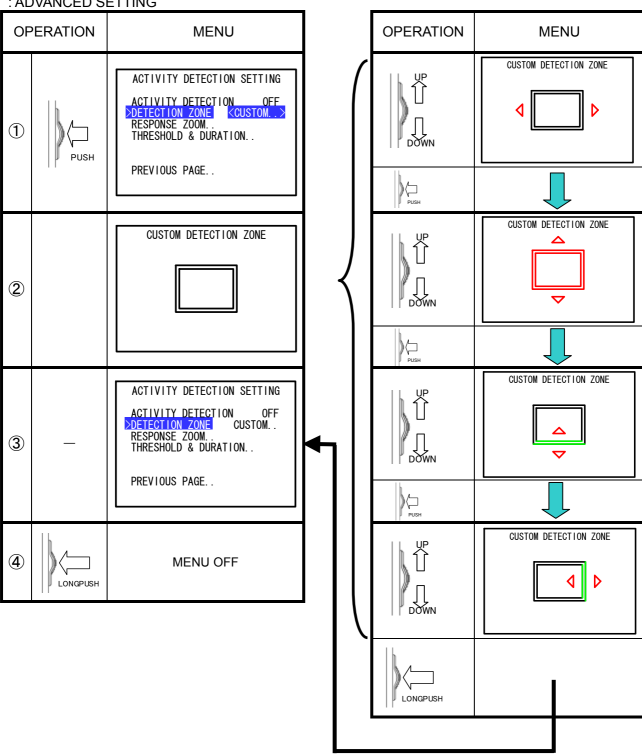
OPERATION		MENU
1	LONGPUSH	WAT-1000 MAIN MENU PEASY SETTING ADVANCED SETTING LOAD USER SETTINGS SAVE USER SETTINGS RESTORE FACTORY SETTINGS EXIT MENU
2	DOWN	WAT-1000 MAIN MENU EASY SETTING >ADVANCED SETTING LOAD USER SETTINGS
3	PUSH	SAVE USER SETTINGS RESTORE FACTORY SETTINGS EXIT MENU
4	x2	ADVANCED SETTING AUTOMATIC EXPOSURE WHITE BALANCE DAY/NIGHT SETTING IMAGE SETTING.
5	PUSH	>FUNCTIONS RETURN TO MAIN MENU
6	x3	FUNCTIONS FOCUS VIDEO OUTPUT CAMERA ID SETTING >ACTIVITY DETECTION
7	PUSH	BAUDRATE 38400 PREVIOUS PAGE
8	PUSH	ACTIVITY DETECTION SETTING ACTIVITY DETECTION OFF DETECTION ZONE FULL RESPONSE ZOOM THRESHOLD & DURATION PREVIOUS PAGE

OF	PERATION	MENU
9		ACTIVITY DETECTION SETTING ACTIVITY DETECTION DETECTION ZONE RESPONSE ZOOM. THRESHOLD & DURATION PREVIOUS PAGE OFF ON
	PUSH	
11)	LONGPUSH	MENU OFF

DETECTION ZONE FULLSCREEN: ADVANCED SETTING

. 7	: ADVANCED SETTING			
OPERATION		MENU		
1	PUSH	ACTIVITY DETECTION SETTING ACTIVITY DETECTION OFF DETECTION ZONE RESPONSE ZOOM THRESHOLD & DURATION PREVIOUS PAGE		
2	LONGPUSH	ACTIVITY DET. ZONE		
3	LONGPUSH	ACTIVITY DETECTION SETTING ACTIVITY DETECTION OFF DETECTION ZONE FULL RESPONSE ZOOM THRESHOLD & DURATION PREVIOUS PAGE		
4	LONGPUSH	MENU OFF		

DETECTION ZONE CUSTOM: ADVANCED SETTING



3.5.6. Baudrate

This function is used to set the communication speed of the serial communication (Unit: bps). Set the BAUDRATE according to the host side.

Chart 44. Communication speed setting list

enant in terminantenen operationing net				
SETTING VALUE		DESCRIPTION	ADVANCED	EASY
	115200	115,200bps	0	×
	57600	57,600bps	0	×
DALID	38400	38,400bps	0	×
BAUD RATE	19200	19,200bps	0	×
IVAIL	9600	9,600bps	0	×
	4800	4,800bps	0	×
	2400	2,400bps	0	×

BAUDRATE: ADVANCED SETTING

	PERATION	MENU		OPERA
	LIVATION	IVILINO		OI LIVA
1	LONGPUSH	WAT-1000 MAIN MENU EASY SETTING ADVANCED SETTING LOAD USER SETTINGS SAVE USER SETTINGS RESTORE FACTORY SETTINGS EXIT MENU		
2	DOWN	WAT-1000 MAIN MENU EASY SETTING. >ADVANCED SETTING. LOAD USER SETTINGS.		
3	PUSH	SAVE USER SETTINGS RESTORE FACTORY SETTINGS EXIT MENU		
4	X2	ADVANCED SETTING AUTOMATIC EXPOSURE WHITE BALANCE DAY/NIGHT SETTING IMAGE SETTING.		
⑤	PUSH	>FUNCTIONS RETURN TO MAIN MENU		
6	x2	FUNCTIONS FOCUS VIDEO OUTPUT CAMERA ID SETTING ACTIVITY DETECTION		
7	PUSH	PREVIOUS PAGE 38400		15200
8		FUNCTIONS FOCUS VIDEO OUTPUT CAMERA ID SETTING.	1	57600 88400 9200 9600 4800
9	PUSH	ACTIVITY DETECTION. BAUDRATE PREVIOUS PAGE		2400

OPERATION		MENU
10	LONGPUSH	MENU OFF

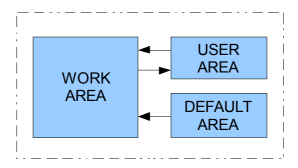
4. Saving, Loading and Restoring

There are three areas in the WAT-1000, which are called the "work area", the "user area" and the "default area". The explanation of each area is as follows.

For the work area, this is the setting parameter that is running at the present and has been changed. This area is synchronized with the OSD menu, therefore, when the parameter setting on the OSD menu changes, the parameters in the work area will also change. If the work area parameter is changed but not saved and the camera is turned off the settings will be lost and the camera, when turned on again will return to the parameter set before.

For the user area, this is the area to save a setting parameter of the work area. The setting saved to the user area is retrieved to the work area at the time of startup. Also, a setting of the user area can be retrieved using the OSD menu at times other than startup. The factory setting, the default parameter is saved to the user area.

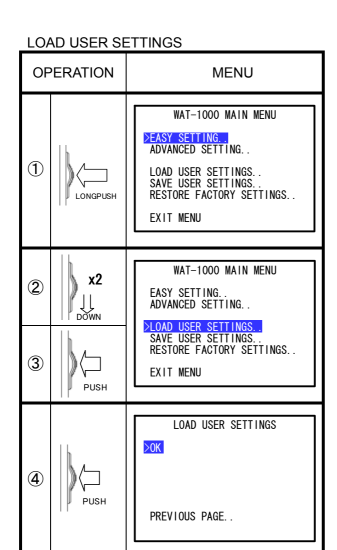
The default area, this is the area where the factory setting is saved. The factory setting can be retrieved to the work area by using the OSD menu. The default area is a read-only setting.



4.1. Loading a saved setting parameter

Retrieve the saved setting parameter in the user area to work area. Then, the work area is updated, and the retrieved setting is installed into the camera.

[Operation procedure]



4.2. Saving a setting parameter

Save a current work area setting to the user area.

[Operation procedure]

SAVE USER SETTINGS

	E USER SE PERATION	MENU
1	LONGPUSH	WAT-1000 MAIN MENU PEASY SETTING ADVANCED SETTING LOAD USER SETTINGS SAVE USER SETTINGS RESTORE FACTORY SETTINGS EXIT MENU
2	x3	WAT-1000 MAIN MENU EASY SETTING ADVANCED SETTING LOAD USER SETTINGS
3	PUSH	SAVE USER SETTINGS RESTORE FACTORY SETTINGS EXIT MENU
4	PUSH	SAVE USER SETTINGS OK PREVIOUS PAGE
_	_	SAVE USER SETTINGS OK Successful!! PREVIOUS PAGE
(5)	LONGPUSH	MENU OFF

4.3. Restoring the factory default settings

Retrieve the factory setting to the work area. The work area will be updated and the retrieved setting will be shown on the OSD.

If the user area also needs to be restored to the factory settings, operate same as the previous page.

[Operation procedure]

RESTORE FACTORY SETTINGS

	JIONE I AO	TORY SETTINGS
OF	PERATION	MENU
1	LONGPUSH	WAT-1000 MAIN MENU PEASY SETTING. ADVANCED SETTING LOAD USER SETTINGS SAVE USER SETTINGS RESTORE FACTORY SETTINGS EXIT MENU
2	x2	WAT-1000 MAIN MENU EASY SETTING ADVANCED SETTING
3	PUSH	LOAD USER SETTINGS SAVE USER SETTINGS >RESTORE FACTORY SETTINGS EXIT MENU
4	PUSH	RESTORE FACTORY SETTINGS OK PREVIOUS PAGE
_	_	RESTORE FACTORY SETTINGS OK Successful!! PREVIOUS PAGE
⑤		MENU OFF