

CONTROL COMMAND
FOR
VK-S274R SERIES

[REV. 1.1]

This manual applies following models:

- <NTSC> VK-S274R
- <PAL> VK-S274ER
- <EIA> VK-K274R
- <CCIR> VK-K274ER

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[Note]  *is difference between VK-S274 series and VK-S274R series.*

PART
ONE

- SPECIFICATION

1. Communication protocol

Communication between the microcomputer of the camera and the PC is available by using the RS-232C protocol. The microcomputer receives each control command given by the PC and echoes it back to the PC.

2. Connect condition

Data length	8 bit
Stop bit	1 bit
Parity	even / non
Baudrate	4800 / 9600 /
	19200 / 38400 / 57600 bps

3. Communication data format

All communication data consist of eight or ten ASCII characters (8 bytes or 10 bytes).

The format of the communication data is shown in Fig.1.

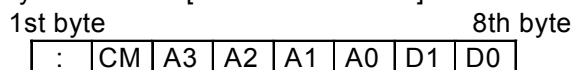
a) Normal command

Communication data start with the character ":"(colon).

b) Special command

Communication data start with the character "/"(slash).

(a) 8 bytes format [Normal command]



CM Command as follows

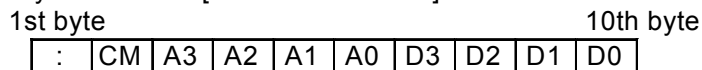
R :Read 1 byte data of micro-Com. RAM or EEPROM

W :Write 1 byte data of micro-Com. RAM or EEPROM

A3-A0 Address data of micro-Com. RAM or EEPROM (write in hex. 0000-FFFF)

D1-D0 Data of micro-Com. RAM or EEPROM (write in hex. 00-FF)

(b) 10 bytes format [Normal command]



CM Command as follows

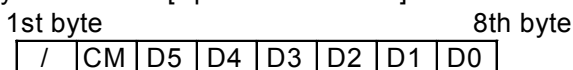
r :Read 2 bytes data of micro-Com. RAM or EEPROM

w :Write 2 bytes data of micro-Com. RAM or EEPROM

A3-A0 Address data of micro-Com. RAM or EEPROM (write in hex. 0000-FFFF)

D3-D0 Data of micro-Com. RAM or EEPROM (write in hex. 0000-FFFF)

(c) 8 bytes format [Special command]



CM Command as follows

M : <Privacy mask> DEGREE WRITE command

D5-D0 Data of micro-Com. RAM or EEPROM (write in hex. 000000-FFFFFF)

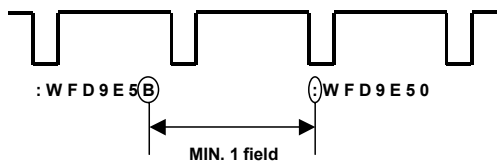
Fig. 1 Communication data format

4. Command timing

a) Write command timing

Writing commands space requirement is 1 field.

< Write timing >

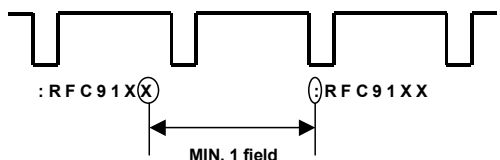


b) Read command timing

i) 4800bps

Reading commands space requirement is 1 field.

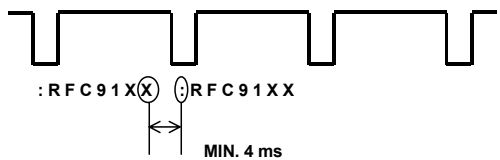
< Read timing >



ii) The other baudrate (9600bps, 19200bps, 38400bps, 57600bps)

Reading commands space requirement is 4ms.

< Read timing >



- c) Timing table program AE command
 [Please attached Fig. 2]

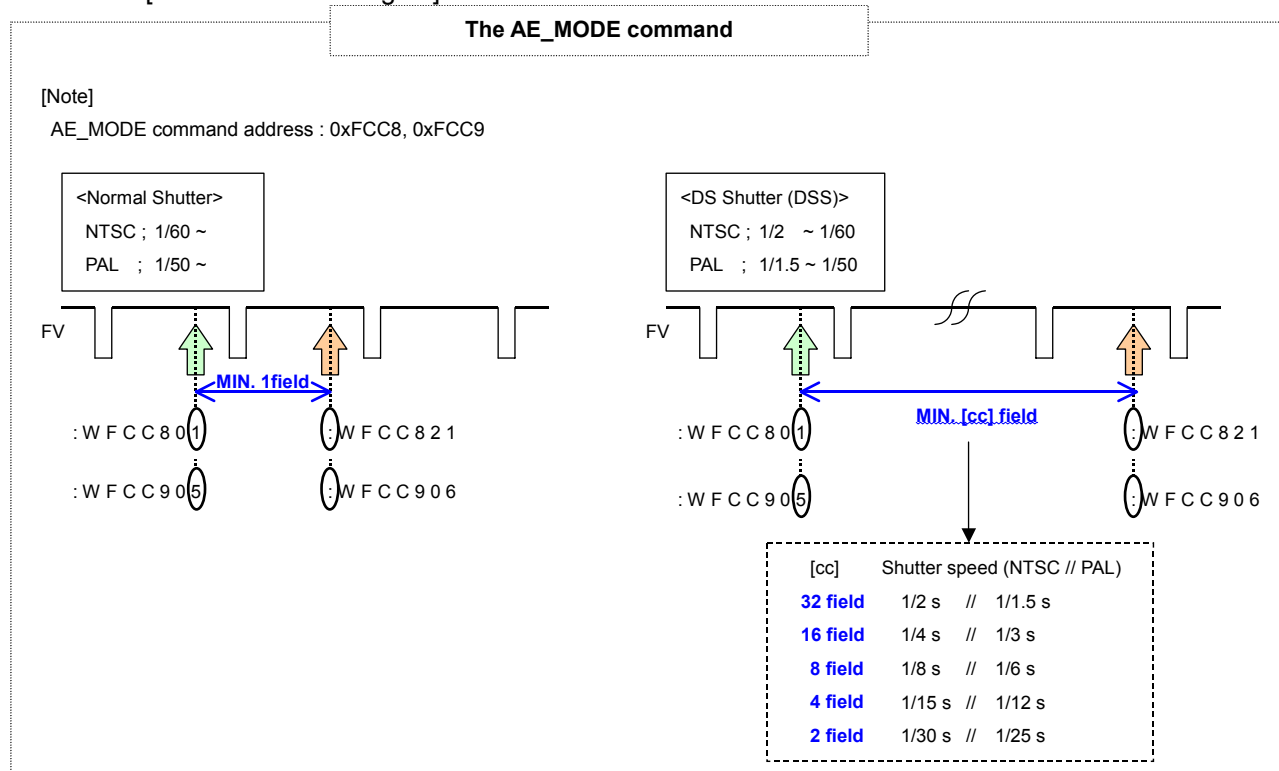


Fig. 2 Changed to AE_MODE timing

- d) Timing table after ZOOM commands (DSS mode only)
 [Please attached Fig. 3]

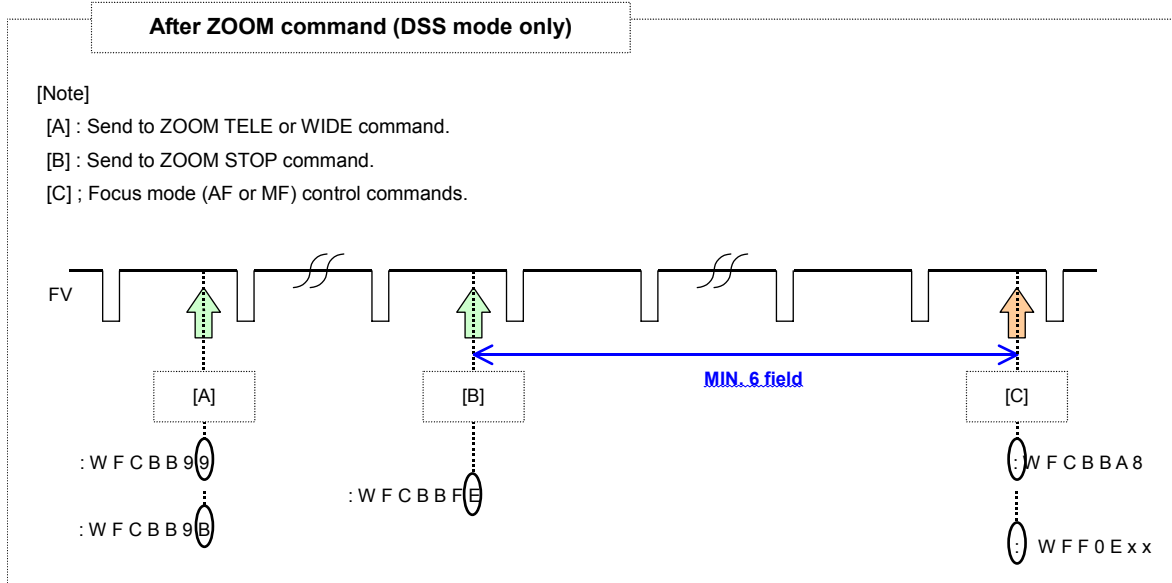


Fig. 3 After ZOOM commands timing

PART
TWO

- Difference (VK-S274 series and VK-S274R series)

It is difference of address/ data/ function between VK-S274 series and VK-S274R series.

1. Difference of data / function between VK-S274 series and VK-S274R series:
For details, please confirm on each page.

Table 1 Difference of function between VK-S274 series and VK-S274R series

Item	Page	Function	Note
[PART – THREE] EXTERNAL CONTROL			
□2.a)	17	Get the camera type	The model type number is changed.
□2.n)	24	Change Communication Baudrate	Additional baudrate ; 19200, 38400, 57600 [bps]
[PART – FIVE] PRESET			
□1	32	Preset mode	Type-1 preset speed up ; 1.6s → 1.3s

Table 2 Difference of data between VK-S274 series and VK-S274R series

Item	Page	Function name	VK-S274 series	VK-S274R series
[PART – THREE] EXTERNAL CONTROL				
□2.a)	17	Get the camera type	\$E1ED = H'01	\$E1ED = H'05
□2.c)i)	18	Iris offset (average) level [*1]	default = H'3A	default = H'42
□2.h)	20	Set the burst ON/OFF [*2]	\$E198 = H'68	\$E198 = H'69
			\$E199 = H'9A	\$E199 = H'97
			\$E19A = H'68	\$E19A = H'69
			\$E19B = H'9A	\$E19B = H'97
□2.n)	24	Change Communication Baudrate	--	19200bps ; H'B9 / H'F9
			--	38400bps ; H'A9 / H'E9
			--	57600bps ; H'99 / H'D9

<Note>

The above will be applied to all models unless specified [NTSC], [PAL], [EIA], [CCIR].

[*1]: The default data change to improve accuracy of the Video level for VK-S274R series.

[*2]: The default data change to improve accuracy of the Burst level for VK-S274R series.

PART
THREE

- EXTERNAL CONTROL

1. Control commands

a) Switch the auto focus / manual focus

:RFF0E00
:WFF0EX₁X₀
bit 3 of X₁X₀ : 0-Auto 1-Manual
or
:WFCBBA8 ;Change
:WFCBBFE ;Neutral

b) Move focus to FAR in manual focus mode

:WFCBBA9 ;Start
:WFCBBFE ;Stop

c) Move focus to NEAR in manual focus mode

:WFCBBA0 ;Start
:WFCBBFE ;Stop

d) Move zoom to TELE

:WFCBB99 ;Start
:WFCBBFE ;Stop

e) Move zoom to WIDE

:WFCBB9B ;Start
:WFCBBFE ;Stop

f) Select the zoom speed of optical zoom

:RFDFC00
:WFDFCX₁X₀
Super HIGH SPEED (2.4 s) *;
X₁X₀ : Set bit 3 of echo back data to "0".
Set bit 2 of echo back data to "1".
HIGH SPEED (3.9 s);
X₁X₀ : Set bit 3 of echo back data to "0".
Set bit 2 of echo back data to "0".
NORMAL SPEED (6.3 s);
X₁X₀ : Set bit 3 of echo back data to "1".
Set bit 2 of echo back data to "0".

[Note] * mark : for "Zoom Trace Preset Mode" only

- g) Get the status of zoom position

:RFC9100

If echo back data is not "FF", zoom position is calculated by following equation.

$$\text{zoom position} = 22 * 256 / (\text{XX} + 1)$$

XX; echo back data

If echo back data is "FF", then following commands should be sent.

:rF7200000

Echo back data shows zoom position.

[Please refer to the attached Table.1.]

Table.1 Zoom position data table (reference value)

Zoom position	x1	x2	x3	x4	x5	x6	x7	x8	x9	x10	x11
Echoback data	14BA less	2DDD less	3A56 less	422D less	47C7 less	4C15 less	4F96 less	528E less	5517 less	575B less	5953 less
Zoom position	x12	x13	x14	x15	x16	x17	x18	x19	x20	x21	x22
Echoback data	5B20 less	5CB1 less	5E18 less	5F4B less	605D less	6143 less	6208 less	62AA less	6333 less	63A2 less	63A2 more

- h) Switch the continuous digi. zoom ON/OFF

:RFCCB00

:WFCCBX₁X₀

X₁X₀=00 ; OFF X₁X₀=01 ; ON

- i) Set the maximum mag. tuning value in continuous digi. zoom ON mode

:WFDF0X₁X₀

X₁X₀(hex) = {256 - (256 / MM)} (dec)

MM; maximum mag.

[EX. mag.1; MM=1 → X₁X₀=00
 mag.2; MM=2 → X₁X₀=80
 mag.12; MM=12 → X₁X₀=EB max.]

- j) Switch the instant digi. zoom ON/OFF

:RFF0F00

:WFF0FX₁X₀

bit 7 of X₁X₀ : 0-OFF 1-ON

- k) Set the instant mag. tuning value in instant digi. zoom ON mode

:WFDE6X₁X₀

X₁X₀(hex) = IM * 10(dec)

IM; instant mag.

(more than 1.0 and 0.1 step)

[EX. mag.1; IM=1.0 -> X₁X₀=0A
 mag.2; IM=2.0 -> X₁X₀=14 ; max.]

- l) Switch the auto / manual shutter speed
Please see the attached Program AE command sheet.
- m) Set the shutter speed tuning value in manual shutter mode
Please see the attached Program AE command sheet.
- n) Switch the auto / manual exposure
Please see the attached Program AE command sheet.
- o) Set the brighter exposure tuning value in manual exposure mode
Please see the attached Program AE command sheet.
- p) Set the darker exposure tuning value in manual exposure mode
Please see the attached Program AE command sheet.
- q) Switch the auto gain control (AGC) ON/OFF
Please see the attached Program AE command sheet.
- r) Set the fixed AGC level tuning value in AGC OFF mode
Please see the attached Program AE command sheet.

s) Switch the auto / manual white balance

:RFBFF00
:WFBFFX₁X₀
bit 3 of X₁X₀ : 0-Auto 1-Manual

t) Set the white balance (R gain) tuning value in manual white balance mode

:wFBBCX₃X₂X₁X₀
X₃X₂X₁X₀ : tuning value
(min. H'0080, max. H'03FF)
data range: H'0080 - H'00FF
H'0180 - H'01FF
H'0280 - H'02FF
H'0380 - H'03FF

u) Set the white balance (B gain) tuning value in manual white balance mode

:wFBBEX₃X₂X₁X₀
X₃X₂X₁X₀ : tuning value
(min. H'0080, max. H'03FF)
data range: H'0080 - H'00FF
H'0180 - H'01FF
H'0280 - H'02FF
H'0380 - H'03FF

v) Switch the MIRROR ON/OFF

:RFF3B00
:WFF3BX₁X₀
X₁X₀=00 ; OFF X₁X₀=01 ; ON

[Note]

* MIRROR mode does not operate during FREEZE operation.

w) Switch the instant fade(black) ON/OFF

:RFA2100
:WFA21X₁X₀
X₁X₀=00 ; OFF X₁X₀=01 ; ON

x) Switch the Image Freeze ON/OFF

:RFF3300
:WFF33X₁X₀
X₁X₀=00 ; OFF
X₁X₀=01 ; ON [Field Freeze]
X₁X₀=02 ; ON [Frame Freeze]

[Note]

* An afterimage will be appeared using "Frame Freeze" function during quick motion object.

* Frame Freeze function will be available during the normal shutter speed only.

Turning "Freeze ON" during DSS, Field Freeze instead of Frame freeze picture will be seen.

* No switching " Frame Freeze ↔ Field Freeze " is available.

2. Others

[Note] * mark : It is available after power reset.

Default value in EEPROM area are subject to change without notice.

a) Get the camera type

[EEPROM area]

:RE1EDX₁X₀

:RE1EEX₁X₀

MODEL	Type data (X ₁ X ₀ =)				
	VK-S274R	VK-S274ER	VK-K274R	VK-K274ER	
FORMAT	NTSC Hi-BAND	PAL Hi-BAND	EIA Hi-BAND	CCIR Hi-BAND	
EEPROM area “E1ED”	05	05	05	05	
EEPROM area “E1EE”	0X₀	1X₀	2X₀	3X₀	

[Note]

MODEL	Type data (X ₁ X ₀ =)				
	VK-S914 Series	VK-S234 Series	VK-S454 Series	VK-S274 Series	VK-S214R Series
EEPROM area “E1ED”	D0	38	B1	01	31

b) Set the minimum focus length tuning value in zoom-wide

[EEPROM area]

:WE139X₁X₀

(X₁X₀=00 ; 1cm (approx.) ; default

 X₁X₀=F9 ; 10cm (approx.)

 X₁X₀=F8 ; 30cm (approx.)

 X₁X₀=F7 ; 1m (approx.) ; max.)

- c) Set the auto iris control level tuning value in auto exposure mode
 i) Iris offset (average) level

[RAM area]

:WFD9EX₁X₀ (X₁X₀=00 - FF ; 256 step)

[EEPROM area]

:WE09EX₁X₀ (X₁X₀=00 - FF ; 256 step)

MODEL	default value (X ₁ X ₀ =)				
	VK-S274R	VK-S274ER	VK-K274R	VK-K274ER	
FORMAT	NTSC Hi-BAND	PAL Hi-BAND	EIA Hi-BAND	CCIR Hi-BAND	
EEPROM area "E09E"	42	42	42	42	

- ii) Iris offset (peak) level

[RAM area]

:WFD9FX₁X₀ (X₁X₀=00 - 7F ; 128 step)

[EEPROM area]*

:WE09FX₁X₀ (X₁X₀=00 - 7F ; 128 step)

MODEL	default value (X ₁ X ₀ =)				
	VK-S274R	VK-S274ER	VK-K274R	VK-K274ER	
FORMAT	NTSC Hi-BAND	PAL Hi-BAND	EIA Hi-BAND	CCIR Hi-BAND	
EEPROM area "E09F"	10	10	10	10	

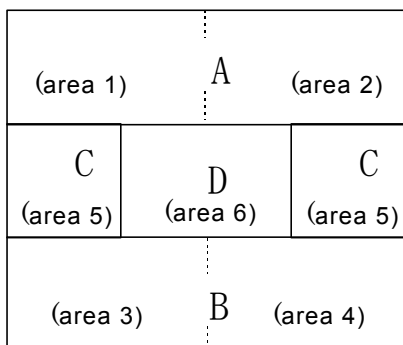
- d) Get the luminance data for the 6 screen areas

[RAM area]

area 1	:RFAE0000000 ; data length 3Byte
area 2	:RFAE3000000 ; data length 3Byte
area 3	:RFAE6000000 ; data length 3Byte
area 4	:RFAE9000000 ; data length 3Byte
area 5	:RFAEC000000 ; data length 3Byte
area 6	:RFAEF000000 ; data length 3Byte

[Note] This is the average data per one field.

< screen areas > < weighting areas >



A= area 1 + area 2

B= area 3 + area 4

C= area 5

D= area 6

< default weighting-ratio >

$$\begin{aligned} A:B:C:D &= (K_a+1):(K_b+1):(K_c+1):(K_d+1) \\ &= (4+1):(6+1):(9+1):(F+1) \\ &= (5):(7):(10):(16) \end{aligned}$$

- e) Set the luminance weighting data tuning value

[RAM area]

:wFDA0X ₃ X ₂ X ₁ X ₀
(X ₃ =X ₂ =X ₁ =X ₀ =0 - F ; 16 step)
(X ₃ : K _a , X ₂ : K _b , X ₁ : K _c , X ₀ : K _d)

[EEPROM area]*

:wE0A0X ₃ X ₂ X ₁ X ₀
(X ₃ =X ₂ =X ₁ =X ₀ =0 - F ; 16 step)
(X ₃ : K _a , X ₂ : K _b , X ₁ : K _c , X ₀ : K _d)
[X ₃ X ₂ X ₁ X ₀ =469F ; default]

f) Switch the back light compensation (BLC) ON/OFF

[RAM area]

:RFECE0

:WFECEx₁X₀

X₁X₀=00 ; OFF

X₁X₀=02 ; ON

g) Set the BLC level tuning value in BLC ON mode

[RAM area]

:WFD8EX₁X₀

(X₁X₀=00 - FF ; 256 step)

[EEPROM area]

:WE08EEX₁X₀

(X₁X₀=00 - FF ; 256 step)

MODEL	default value (X ₁ X ₀ =)				
	VK-S274R	VK-S274ER	VK-K274R	VK-K274ER	
FORMAT	NTSC Hi-BAND	PAL Hi-BAND	EIA Hi-BAND	CCIR Hi-BAND	
EEPROM area “E08E”	10	10	10	10	

h) Set the burst ON/OFF

[EEPROM area]*

:WE198X₁X₀ (X₁X₀=00 - FF ; 256 step)

:WE199X₁X₀ (X₁X₀=00 - FF ; 256 step)

:WE19AX₁X₀ (X₁X₀=00 - FF ; 256 step)

:WE19BX₁X₀ (X₁X₀=00 - FF ; 256 step)

MODEL	Default value (X ₁ X ₀ =)		
	VK-S274R	VK-S274ER	VK-S274R / ER
FORMAT	NTSC Hi-BAND	PAL Hi-BAND	NTSC / PAL
MODE	burst ON		OFF
EEPROM area			
“E198”	63	69	80
“E199”	80	97	80
“E19A”	00	69	80
“E19B”	00	97	80

- i) Set the chroma suppression level tuning value in AGC range

[RAM area]

AGC gain	- AGC ON	:WFC10X ₄ Y ₄
AGC gain	- 1/3 maximum AGC level	:WFC11X ₃ Y ₃
AGC gain	- 2/3 maximum AGC level	:WFC12X ₂ Y ₂
AGC gain	- maximum AGC level	:WFC13X ₁ Y ₁
AGC gain	-	:WFC14X ₀ Y ₀

(X₂X₇=00 - FF ; 256 step)

darker (H'00) < center (H'7F) < brighter (H'FF)

[Note] maximum AGC level setting at [page 24 - m](#)

chroma suppression level tuning values at Fig. 1

[EEPROM area]*

AGC gain	- AGC ON	:W1360X ₄ Y ₄
AGC gain	- 1/3 maximum AGC level	:W1361X ₃ Y ₃
AGC gain	- 2/3 maximum AGC level	:W1362X ₂ Y ₂
AGC gain	- Maximum AGC level	:W1363X ₁ Y ₁
AGC gain	-	:W1364X ₀ Y ₀

(X₂X₇=00 - FF ; 256 step)

darker (H'00) < center (H'7F) < brighter (H'FF)

[Note] maximum AGC level setting at [page 24 - m](#)

chroma suppression level tuning values at Fig. 1

MODEL	default value (X ₂ X ₇ =)					
	VK-S274R	VK-S274ER				
FORMAT	NTSC Hi-BAND	PAL Hi-BAND				
EEPROM area						
“1360”	7F	7F				
“1361”	7F	7F				
“1362”	5E	5E				
“1363”	42	42				
“1364”	28	28				

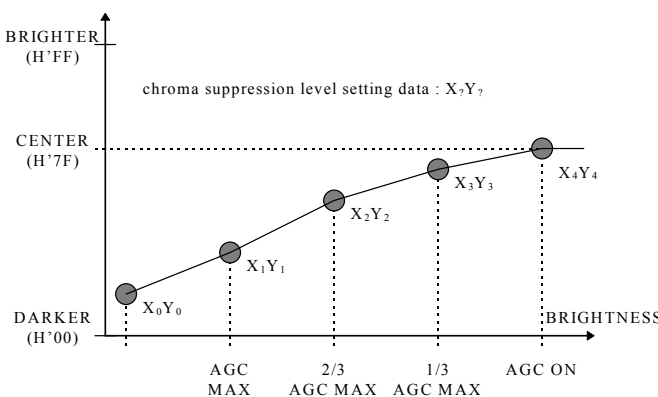


Fig. 1 Chroma suppression level

j) Select the manual aperture mode

[RAM area]

:RFBFF00

:WFBFFX₁X₀

X₁X₀ : Set bit 1 of echo back data to "1".

[bit 1 of X₁X₀ : 0-Auto 1-Manual]

k) Set the horizontal aperture level tuning value

:WFBF6X₁X₀

(X₁X₀=00 - 1F ; 32 step)

[EEPROM area]

AGC gain	- AGC ON	:W136AX ₄ Y ₄
AGC gain	- 1/3 maximum AGC level	:W136BX ₃ Y ₃
AGC gain	- 2/3 maximum AGC level	:W136CX ₂ Y ₂
AGC gain	- Maximum AGC level	:W136DX ₁ Y ₁
AGC gain	-	:W136EX ₀ Y ₀
		(X ₁ X ₀ =00 - 3F ; 64 step)

[Note] maximum AGC level setting at [page 24 - m](#)

horizontal aperture level tuning values at Fig. 2

MODEL	default value (X ₁ X ₀ =)			
	VK-S274R	VK-S274ER	VK-K274R	VK-K274ER
FORMAT	NTSC Hi-BAND	PAL Hi-BAND	EIA Hi-BAND	CCIR Hi-BAND
EEPROM area				
"136A"	1A	1A	1A	1A
"136B"	18	18	18	18
"136C"	0E	0E	0E	0E
"136D"	06	06	06	06
"136E"	02	02	02	02

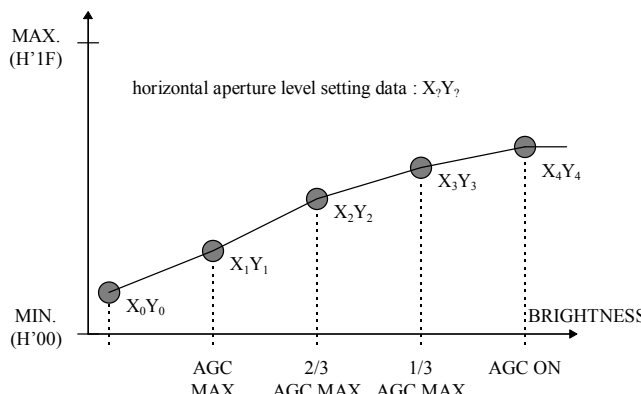


Fig. 2 horizontal aperture level

I) Set the vertical aperture level tuning value

:WFBF9X₁X₀ (X₁X₀=00 - 1F ; 32 step)

[EEPROM area]

AGC gain	- AGC ON	:W139CX ₄ Y ₄
AGC gain	- 1/3 maximum AGC level	:W139DX ₃ Y ₃
AGC gain	- 2/3 maximum AGC level	:W139EY ₂ Y ₂
AGC gain	- Maximum AGC level	:W139FX ₁ Y ₁
AGC gain	-	:W13A0X ₀ Y ₀

(X₂X₁=00 - 3F ; 64 step)

[Note] maximum AGC level setting at page 24 - m)

vertical aperture level tuning values at Fig. 3

MODEL	default value (X ₂ X ₁ =)				
	VK-S274R	VK-S274ER	VK-K274R	VK-K274ER	
FORMAT	NTSC Hi-BAND	PAL Hi-BAND	EIA Hi-BAND	CCIR Hi-BAND	
EEPROM area					
“139C”	1A	1A	1A	1A	
“139D”	15	15	15	15	
“139E”	0E	0E	0E	0E	
“139F”	04	04	04	04	
“13A0”	02	02	02	02	

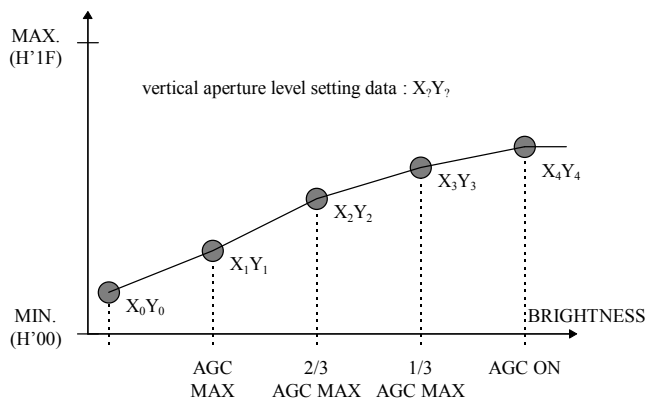


Fig. 3 vertical aperture level

- m) Set the maximum AGC gain tuning value in AGC ON mode

[RAM area]

:wFD46X₃X₂X₁X₀

:WFA20Y₁Y₀

(X₃X₂X₁X₀=0000 - 0500 ; 0.03125dB/step)

[Note] condition between X₃X₂X₁X₀ and Y₁Y₀

$$Y_1Y_0 = X_3X_2X_1X_0 / 8$$

[X₃X₂X₁X₀=0000, Y₁Y₀=00 ; 0dB ,

X₃X₂X₁X₀=0500, Y₁Y₀=A0; 40dB]

[EEPROM area]

:wE046X₃X₂X₁X₀

:W116CY₁Y₀

(X₃X₂X₁X₀=0000 - 0500 ; 0.03125dB/step)

[Note] condition between X₃X₂X₁X₀ and Y₁Y₀

$$Y_1Y_0 = X_3X_2X_1X_0 / 8$$

[X₃X₂X₁X₀=0000, Y₁Y₀=00 ; 0dB ,

X₃X₂X₁X₀=0500, Y₁Y₀=A0; 40dB]

MODEL	default value (X ₃ X ₂ X ₁ X ₀ =)				
	VK-S274R	VK-S274ER	VK-K274R	VK-K274ER	
FORMAT	NTSC Hi-BAND	PAL Hi-BAND	EIA Hi-BAND	CCIR Hi-BAND	
EEPROM area					
“E046”	0360	0360	0360	0360	
“116C”	6C	6C	6C	6C	
maximum AGC Gain	27.0dB	27.0dB	27.0dB	27.0dB	

- n) Change Communication Baudrate

[EEPROM area]*

:WE05EX₁X₀

Baudrate	default value (X ₁ X ₀) =	
	even Parity	Non Parity
4800 bps [default]	80 or 00	C0
9600 bps	B0	F0
19200 bps	B9	F9
38400 bps	A9	E9
57600 bps	99	D9

o) Set RAM initialize

[RAM area]
:WFCAC00

p) Switch the Mosaic ON/OFF

[RAM area]
:RFF3A00
:WFF3AX₁X₀
X₁X₀=00 ; OFF X₁X₀=01 ; ON

q) Set the horizontal mosaic size tuning value

[RAM area]
:WFF3CX₁X₀ (X₁X₀=00 - 1F ; 32 step)

[EEPROM area]
:W1148X₁X₀ (X₁X₀=00 - 1F ; 32 step)

MODEL	default value (X ₁ X ₀ =)				
	VK-S274R	VK-S274ER	VK-K274R	VK-K274ER	
FORMAT	NTSC Hi-BAND	PAL Hi-BAND	EIA Hi-BAND	CCIR Hi-BAND	
EEPROM area "1148"	09	09	09	09	

r) Set the vertical mosaic size tuning value

[RAM area]
:WFF3DX₁X₀ (X₁X₀=00 – 0F ; 16 step)

[EEPROM area]
:W1149X₁X₀ (X₁X₀=00 – 0F ; 16 step)

MODEL	default value (X ₁ X ₀ =)				
	VK-S274R	VK-S274ER	VK-K274R	VK-K274ER	
FORMAT	NTSC Hi-BAND	PAL Hi-BAND	EIA Hi-BAND	CCIR Hi-BAND	
EEPROM area "1149"	04	04	04	04	

PART
FOUR

- PROGRAM AE CONTROL COMMAND

1. Program AE mode

The following Control Commands are Program AE added to VK-S274R.

- Program AE control
 - Program AE
 - Program AE+ (Digital Slow Shutter)
 - Shutter priority
 - Exposure priority
 - AGC priority

— VK-S274R Program AE control —

2. Program AE

- a) Function of program AE mode
[Please attached Table 1.]

Table. 1 Program AE mode table

Program AE mode / function	DSS
Program AE	X
Program AE+ (DSS)	O [auto]
Shutter priority	O [Manual]
Exposure priority	X
AGC priority	X

- b) Mode switch

:RFCC800
:WFCC8X₁X₀
[Please attached Table 2.]

Table. 2 Program AE mode data

Program AE mode	X ₁ X ₀
Program AE	00
Program AE+ (DSS)	01
Shutter priority	07
Exposure priority	08
AGC priority	09

-
- 3. Digital Slow Shutter
 - a) digital slow shutter status

:RFCC700

Echo back data is digital slow shutter status.
[Please attached Table 3.]

Table. 3 Digital slow shutter table

X_1X_0 (echo back data)	Shutter Speed (s)	
	NTSC	PAL
01	- 1/60	- 1/50
02	1/60 - 1/30	1/50 - 1/25
04	1/30 - 1/15	1/25 - 1/12
08	1/15 - 1/ 8	1/12 - 1/ 6
10	1/ 8 - 1/ 4	1/ 6 - 1/ 3
20	1/ 4 - 1/ 2	1/ 3 - 1/ 1.5

- b) Auto digital slow shutter limit

:R11E500

:W11E5X₁X₀

[Please attached Table 4.]

Table. 4 Digital slow shutter limit table

X_1X_0 (echo back data)	Shutter Speed (s)	
	NTSC	PAL
01	1/60	1/50
02	1/30	1/25
04	1/15	1/12
08	1/ 8	1/ 6
10 [default]	1/ 4	1/ 3
20	1/ 2	1/ 1.5

4. Shutter priority
a) Mode switch

:RFCC800
:WFCC8X₁X₀
X₁X₀=07

- b) Set the shutter speed tuning value

:RFCC900
:WFCC9X₁X₀
X₁X₀ ; tuning value
[Please refer to the attached Table.5.]

Table. 5 Shutter speed data table in shutter priority mode

X ₁ X ₀ (setting data)	Shutter Speed (s)	
	NTSC / EIA	PAL / CCIR
00	1/2	1/1.5
01	1/4	1/3
02	1/8	1/6
03	1/15	1/13
04	1/30	1/25
05	1/60	1/50
06	1/120	1/100
07	1/180	1/150
08	1/250	1/250
09	1/500	1/500
0A	1/1000	1/1000
0B	1/2000	1/2000
0C	1/4000	1/4000
0D	1/10000	1/10000
0E	1/30000	1/30000

5. Exposure priority

a) Mode switch

:RFCC800
 :WFCC8X₁X₀
 X₁X₀=08

b) Set the exposure tuning value

:RFCC900
 :WFCC9X₁X₀
 X₁X₀ ; tuning value
 [Please refer to the attached Table.6.]

Table. 6 Exposure data table
 in exposure priority mode

F-value	X ₁ X ₀ (setting data)
F1.6	00
F2.2	01
F3.2	02
F4.4	03
F6.4	04
F8.8	05
F12	06
F17	07
F24	08
F34	09

6. AGC priority

a) Mode switch

:RFCC800
 :WFCC8X₁X₀
 X₁X₀=09

b) Mode switch

:RFCC900
 :WFCC9X₁X₀
 X₁X₀ ; tuning value
 [Please refer to the attached Table.7.]

Table. 7 AGC data table in AGC priority mode

AGC gain	X ₁ X ₀ (setting data)
0 [dB]	00
6 [dB]	01
12 [dB]	02
18 [dB]	03
24 [dB]	04
30 [dB]	05

PART
FIVE

- PRESET

1. Preset mode

Available preset function for VK-S274R series. [Please attached Table 1.]

For details, please see an annexed document.

"PRESET ; S274R_Preset_E.doc" ("##" is revision number)**

Table 1 VK-S274R Preset mode

Type	Zoom speed	Document
TYPE-1 [MF, No-Trace]	1.3 s	S274R_Preset_E**.doc
TYPE-2 [MF, Trace]	2.4 s	

PART
SIX

- PRIVACY MASK

For details, please see an annexed document.
“PRIVACY MASK ; S274R_PMask_E**.doc”
(“**” is revision number)

1. Privacy Mask
[Please attached Fig. 1]

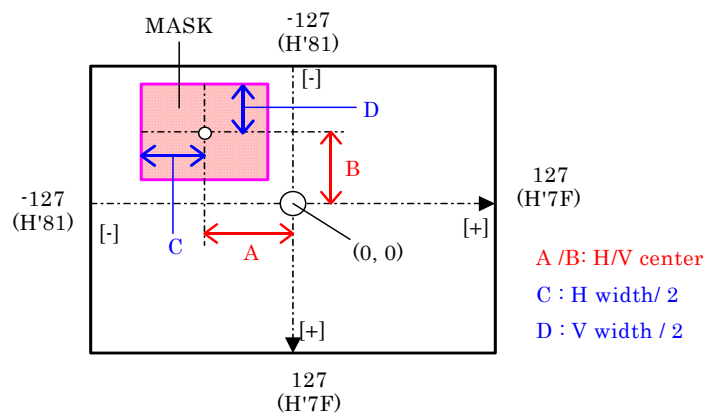


Fig. 1 VK-S274R Privacy Mask

a) Switch the Privacy Mask ON/OFF

:RF90000
:WF900X₁X₀
X₁X₀=00 ; OFF
X₁X₀=03 ; ON [default]

b) Privacy Mask shade setting

:RF90100
:WF901X₁X₀
(X₁X₀=00 - 0F ; 16 step)
H'00 ; Black
H'08 ; Gray [default]
H'0F ; White

c) Privacy Mask position setting

i) Mask1

[New data set] :WF90EX₁X₀
H'01 ; New data set
After the data was set, It will be returned to H'00.
H'00 ; Mask data modify

[H center] :WF904X₁X₀
(X₁X₀=81 (nega) - 00 (center) - 7F (plus))

[V center] :WF905X₁X₀
(X₁X₀=81 (nega) - 00 (center) - 7F (plus))

[H size] :WF906X₁X₀
(X₁X₀=00 - 8F ; 144 step)

[V size] :WF907X₁X₀
(X₁X₀=00 - 8F ; 144 step)

ii) Mask2

[New data set] :WF90FX₁X₀
H'01 ; New data set
After the data was set, It will be returned to H'00.
H'00 ; Mask data modify

[H center] :WF908X₁X₀
(X₁X₀=81 (nega) - 00 (center) - 7F (plus))

[V center] :WF909X₁X₀
(X₁X₀=81 (nega) - 00 (center) - 7F (plus))

[H size] :WF90AX₁X₀
(X₁X₀=00 - 8F ; 144 step)

[V size] :WF90BX₁X₀
(X₁X₀=00 - 8F ; 144 step)

- d) Read the setting degree data of MASK1 / Mask2

```
:rF9140000  
; Mask 1 H degree data  
( data range ; H'00000 - H'1680  
0.0625 degree/step )
```

```
:rF9160000  
; Mask 1 H degree data  
( data range ; H'00000 - H'1680  
0.0625 degree/step )
```

```
:rF9180000  
; Mask 2 H degree data  
( data range ; H'00000 - H'1680  
0.0625 degree/step )
```

```
:rF91A0000  
; Mask 2 H degree data  
( data range ; H'00000 - H'1680  
0.0625 degree/step )
```

2. Degree data (Pan / Tilt)
a) Set the degree data

```
/MX2X1X0Y2Y1Y0 [special command]  
X2X1X0 ; PAN degree  
Y2Y1Y0 ; TILT degree  
( X2X1X0 / Y2Y1Y0 000 - B40 ; 0.125 degree/step )
```

3. Demo mode
a) Moving of mask

```
:RF9200  
:WF92X1X0  
X1X0=00 ; STOP [default]  
X1X0=31 ; Mask UP  
X1X0=32 ; Mask DOWN  
X1X0=34 ; Mask LEFT  
X1X0=35 ; Mask UP + LEFT  
X1X0=36 ; Mask DOWN + LEFT  
X1X0=38 ; Mask RIGHT  
X1X0=39 ; Mask UP + RIGHT  
X1X0=3A ; Mask DOWN + RIGHT
```

PART
SEVEN

- CAMERA MODE IN DSS

1. Focus mode in DSS
(Table 1)

Table 1

Zoom	shutter speed		focus mode
	NTSC/EIA	PAL/CCIR	
Off	1/60 - 1/8	1/50 - 1/6	AF or MF
Off	1/8 - 1/2	1/6 - 1/1.5	MF
On[*1]	1/60 - 1/2	1/50 - 1/1.5	MF

[*1] The following fig.1 is zoom mode in DSS.

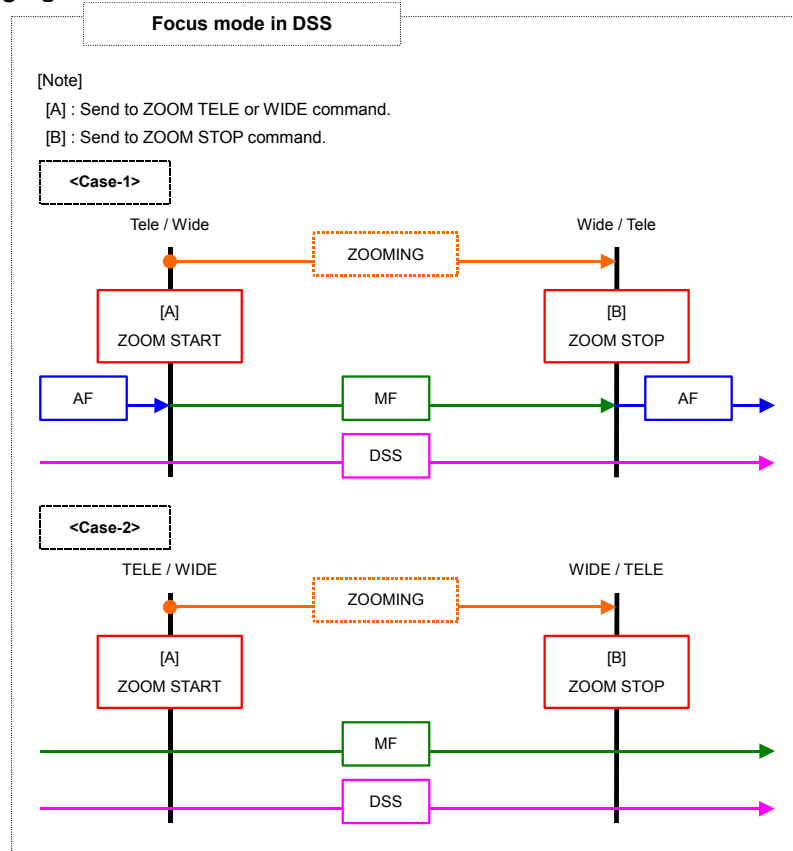


Fig. 1 Zoom mode in DSS

2. White balance mode in DSS
(Table 2)

Table 2

shutter speed		White balance mode
NTSC/EIA	PAL/CCIR	
- 1/60	- 1/50	Auto
1/60 - 1/2	1/50 - 1/1.5	Manual

- APPENDIX

REV. No.	DATE	Firmware Version				Contents
		VK-S274R	VK-S274ER	VK-K274R	VK-K274ER	
1.0	2003/01/22	Ver. 1.02	Not Complete	Not Complete	Not Complete	New Release
1.1	2003/04/21	Ver. 1.02	Ver. 1.02	Ver. 1.02	Ver. 1.02	<Addition Model> VK-S274ER, VK-K274R, VK-K274ER <revision : data ;VK-S274R > Page - 18 / item-□2.cj) Iris offset (average) level: The default data change (H'3A→H'42) to improve accuracy of the Video level setting.