

PRIVACY MASK
FOR
VK-S454 SERIES

[REV. 1.5]

This manual applies following models:

<NTSC> VK-S454
<PAL> VK-S454E

CONTENTS

• PRIVACY MASK SPECIFICATION	3
1. Function Specification:	4
a) Setting:.....	4
i) Center position data:.....	4
ii) Width data:	4
b) Decomposability for the masking setting (Display screen):.....	4
c) Masking zone display:.....	4
d) Number of masking zone:	4
e) Interlocking control with Zooming.	4
2. Interlocking control with Panning and Tilting:.....	5
a) Pan / Tilt angle:.....	5
b) Pan/Tilt movement amount:.....	5
c) Pan/Tilt angle decomposability:	5
3. New communication command format for the Privacy Masking:	6
a) Center position and width data command:	6
b) Pan/Tilt communication command:.....	6
4. Additional new command:	6
a) New command list:	6
i) Switch the Privacy Mask ON/OFF	7
ii) Privacy Mask shade setting.....	7
iii) Set the Privacy Mask position - MASK1	7
iv) Set the Privacy Mask position - MASK2.....	7
v) Read the setting degree data of MASK1 / MASK2.....	8
vi) Degree data (Pan / Tilt).....	8
5. Flow Chart:	9
a) Center position, Width data setting:.....	9
b) PAN / TILT Angle data setting:	10
• APPENDIX	11

- PRIVACY MASK SPECIFICATION

1. Function Specification:

a) Setting:

Send the position data (A, B) and the width data (C, D) via RS232C to set the masking zone.

i) Center position data:

Signed 256-formalized assume data for the display screen (705 [H] x 240 [V]).

ii) Width data:

Non-signed 256-formalized assume data for the display screen (705 [H] x 240[V]).

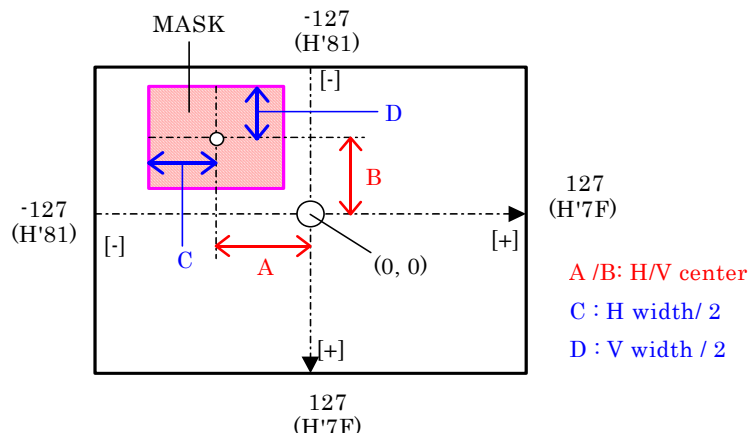


Fig. 1 Coordinate axis for Privacy Mask

b) Decomposability for the masking setting (Display screen):

[H Decomposability]: 2.753 pixels

[V Decomposability]: 0.937 H

c) Masking zone display:

Masking ON/OFF and Gray Scale gradation can be set.

And it will be No display (Standby), if H/V width data=0.

d) Number of masking zone:

Maximum 2 position /zone.

e) Interlocking control with Zooming.

Compensate the masking zone size data according to the zooming (Optical/Digital) ratio.

2. Interlocking control with Panning and Tilting:

a) Pan / Tilt angle:

Center of Pan/Tilt angle is set at the center of the Video display screen <fig. 2 (x, y)> and this center angle data (x, y) will be memorized for each masking setting.

Set the absolute position angle data during Pan/Tilt operation.
(Set reference position as optionally)

b) Pan/Tilt movement amount:

Movement Amount (MA) can be calculated as follow:

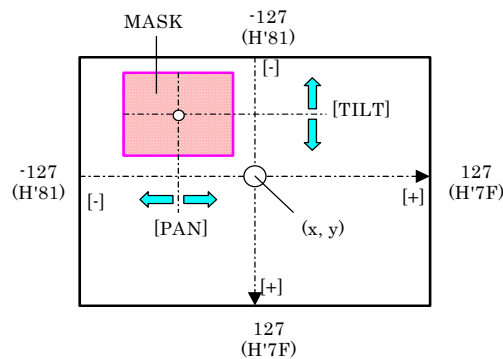
$$MA = \tan[d] \times f \text{ value}$$

[d]= (Current angle [P] -> Initial setting angle [Q]) < Refer to fig. 4 >

Note: In case of $[d] > 60$ degree: Set limit as $[d]=60$ degree < refer to fig. 3 >
Therefore, In order to maintain the interlocking the masking zone movement with Pan/Tilt Movement the angle data should be updated during Pan/Tilt operation.

c) Pan/Tilt angle decomposability:

Set every 1/8 degree (H'000~H'B40).



x : Video out center Angle/Degree[H]
y : Video out center Angle/Degree[V]

fig. 2

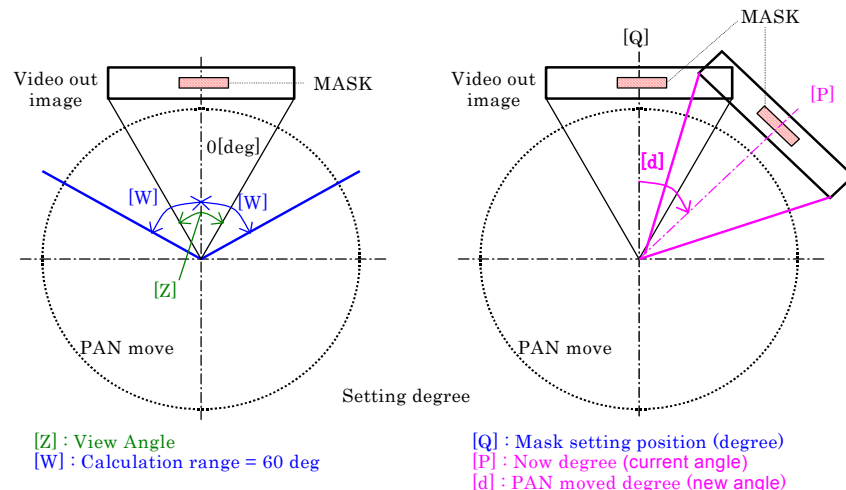


fig. 3

fig. 4

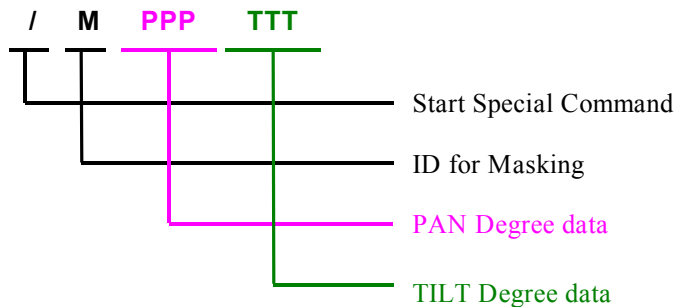
3. New communication command format for the Privacy Masking:

a) Center position and width data command:

Use conventional command format for setting.

b) Pan/Tilt communication command:

Since the absolute angle date is used for setting, the angle data should be updated every field during Pan/Tilt operation and use the following new command format to maintain the movement of the interlocking masking zone with Pan/Tilt operation.



4. Additional new command:

a) New command list:

	Format	Command	Note
Masking On / Off switch	Current	Refer to i)	Common to Mask 1 & 2
Mask gradation setting	Current	Refer to ii)	Common to Mask 1 & 2
Mask 1	H Center position	Refer to iii)	
	H width data	Refer to iii)	
	V Center position	Refer to iii)	
	V width data	Refer to iii)	
	Mask setting Switch	Refer to iii)	Use Initial Mask setting
	H Mask setting angle	Refer to v)	1/16 degree notch angle data
	V Mask setting angle	Refer to v)	1/16 degree notch angle data
Mask 2	H Center position	Refer to iv)	
	H width data	Refer to iv)	
	V Center position	Refer to iv)	
	V width data	Refer to iv)	
	Mask setting Switch	Refer to iv)	Use Initial Mask setting
	H Mask setting angle	Refer to v)	1/16 degree notch angle data
	V Mask setting angle	Refer to v)	1/16 degree notch angle data
Panning data	New	Refer to vi)	Write only, Common to Mask 1 & 2.. 1/8 degree notch angle data
Tilting data	New	Refer to vi)	Write only, Common to Mask 1 & 2. 1/8 degree notch angle data

i) Switch the Privacy Mask ON/OFF

:RF9000
:WF900X₁X₀
X₁X₀=00 ; OFF
X₁X₀=**03** ; ON [default]

ii) Privacy Mask shade setting

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

iii) Set the Privacy Mask position - MASK1
[New data set]

[H center] :WF90EX₁X₀
H'01 ; New data set
Become H'00 after the data processing.
H'00 ; Mask data modify
[V center] :WF904X₁X₀
(X₁X₀=81 (nega) - 00 (center) - 7F (plus))
[H size] :WF905X₁X₀
(X₁X₀=81 (nega) - 00 (center) - 7F (plus))
[V size] :WF906X₁X₀
(X₁X₀=00 - 7F ; 128 step)
:WF907X₁X₀
(X₁X₀=00 - 7F ; 128 step)

iv) Set the Privacy Mask position - MASK2
[New data set]

[H center] :WF90FX₁X₀
H'01 ; New data set
Become H'00 after the data processing
H'00 ; Mask data modify
[V center] :WF908X₁X₀
(X₁X₀=81 (nega) - 00 (center) - 7F (plus))
[H size] :WF909X₁X₀
(X₁X₀=81 (nega) - 00 (center) - 7F (plus))
[V size] :WF90AX₁X₀
(X₁X₀=00 - 7F ; 128 step)
:WF90BX₁X₀
(X₁X₀=00 - 7F ; 128 step)

v) 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 V 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 V degree data
(data range ; H'00000 - H'1680,
; 0.0625 degree/step)

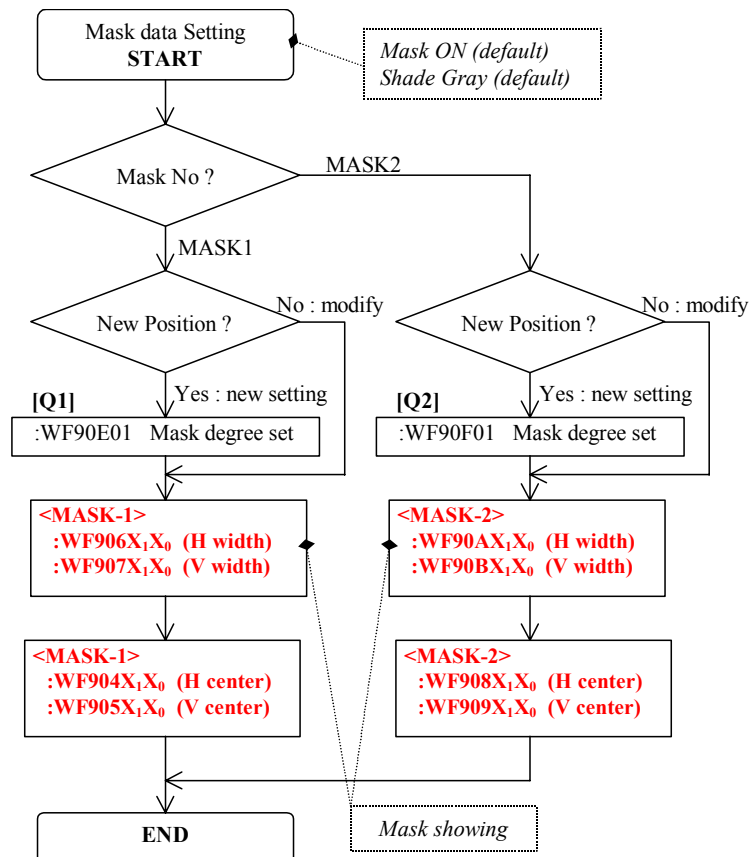
vi) Degree data (Pan / Tilt)

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

5. Flow Chart:

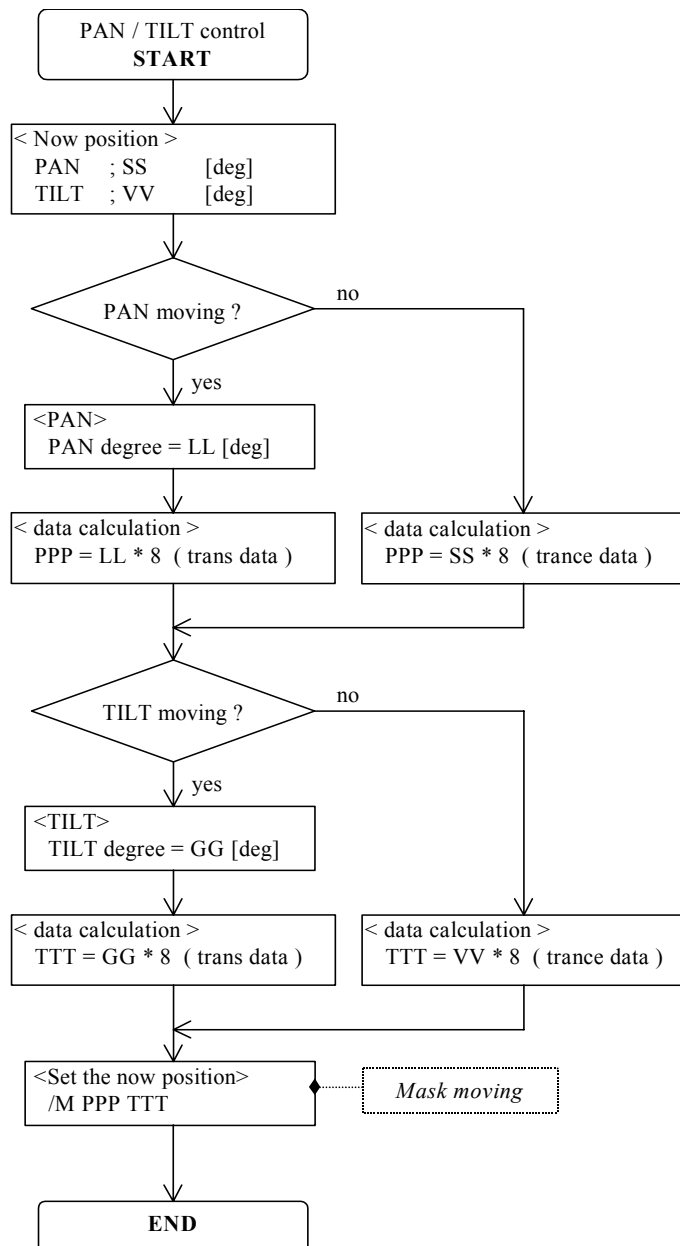
a) Center position, Width data setting:

Follow the flow chart below for the center position and width data setting.
Masking setting angle data will be memorized when [Q1] [Q2] are sending.



b) PAN / TILT Angle data setting:

Refer to the flow chart below for the PAN / TILT angle setting:



- APPENDIX

[REV. 1.1]

2001/01/12

page - 7 : 4.a)i) **<revision : default data>**
Switch the Privacy Mask ON/OFF
H'01 -> H'03

page - 9 : 5.a) **<revision : flow chart>**
Center position, Width data setting

[REV. 1.2]

2001/01/31 * Mass-production Version **[VK-S454]**

[REV. 1.3]

2001/02/06 * **VK-S454E (PAL)** Pilot Sample

[REV. 1.4]

2001/02/27 * **VK-S454E (PAL)** Pre-Pro Sample

[REV. 1.5]

2001/03/30 * Mass-production Version **[VK-S454E]**