

HD Analog Video Splitter

SC-04MHD









# **Precaution and Safety Guidelines**

The content of this guideline is to protect the safety of users and prevent property damage. Be sure to read this user's manual thoroughly and use the device correctly.



Warning (If you do not keep any of the below guidelines, you may get seriously injured or cause somebody's death.)

Be sure to install the product after unplugging power cord. Also, do not use many power plugs at the same time.

- It may cause abnormal heat, fire and electric shock.

■ Do not leave the device at any place that water falls or splashes. Also, do not put anything full of water such as a flower vase on the device.

- It may cause malfunction or fire if liquid go into the device.

■ Do not bend the power cord by excessive force. Make sure the power cord is not crushed by heavy things.

- It may cause fire.

■ Do not open the lid arbitrarily as this device has high voltage part inside. Never disassemble, repair or modify it.

- By abnormal working, it may cause fire, electric shock and personal injury.

Do not install this product in places with high humidity, dust, or soot.

- It may cause electric shock and fire.

■ Do not tug at the power cord section or unplug the power plug with wet hands. If the power cord is loose, do not plug in.

- There may be a risk of fire and electric shock.

■ Keep the device in a cool place where doesn't let direct sunlight. Keep it at a proper temperature and avoid heating appliances like candle or heater. Also, keep the equipment or tools away from places where people come and go.

- It may cause fire.

■ Pay attention to possible hazards in the workplace, such as wet floor, ungrounded power extension cables, old power cords and a lack of safety earth. Consult your place of purchase or professional if problems arise.

- It may cause fire and electric shock.

■ Keep the back of the product more than 15cm and the sides more than 5cm from the wall. If you install the product too close to the wall, it can cause the cable to be bend, compressed too hard or break, as various external input/ouput ports such as power cords protrude from the back of the product.

- It may cause fire, electric shock and personal injury.

■ Concerning the input voltage for operating this device, a voltage range must be within 10% of rated voltage, and the power outlet must be grounded. Also, do not use a heat source such as a hair dryer, iron and refrigerator to the same power unit.

- It may cause abnormal heat, fire and electric shock.

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Caution (If you do not keep any of the below guidelines, you may get injured or suffer property loss.)

■ Avoid installation in areas with strong magnetic fields or near wireless devices such as radio or TV.

- Install the device in a place free from magnetic particles, radio waves or severe vibration.

- Proper ambient temperature and humidity are recommended.
- Avoid extremely high temperatures(over 50°C) or low(below -10°C), and humid conditions.
- Do not place heavy items on the product or let foreign substances enter inside the device.
- It may cause failure.
- Install in well ventilated place, and avoid direct sunlight or heat appliance.
- Install at a flat and stable place. Do not use an upright or slanted position.
- It may not operate properly or might be dangerous due to the fall of the device.
- Strong shock or vibration may cause device failure. Be careful when using the device.
  - Install in a place without severe vibration.

■ If you notice any unusual noise or smell, unplug the power supply immediately and contact the place of purchase or service center.

- There may be a risk of fire and electric shock.
- **Rotate the air properly in the system operating room and secure the cover of the main body.**

- It may be the cause of failure by environmental factors.

■ Refer the device to the service center and get regular checkup to maintain the performance of the system.

- We are not responsible for any damages caused by user's carelessness.
- Make sure to plug the power cord with grounded outlet.
- There is a risk of electrical shock and personal injury.
- Place the power plug in a location that is easy to operate.
  - If a failure of the product occurred, the power plug must be unplugged to power down completely. The power button on the main unit does not completely turn off the power.

■ Transmission distance may vary depending on the type of coaxial cable.

■ Do not use this device in close proximity to a device that produces strong waves such as radio set(TRANCEIVER, Walkie-talkie, etc.) or repeater. It may affect the video signal, or cause disorders such as noise or crack on the screen.

■ Disconnect the power plug with care during thunder and lightning.

■ Refer to the user's manual for problems or questions besides the above. Contact our service center if you need assistance from a professional technician.

- To extend or terminate the coaxial cables, you should connect them in the following way.
  - BNC-M(Male) BNC-JJ BNC-M(Male): BNC Connector Connection Example
- Make the joint part of the cables insulated completely not to expose the metal parts.



# 1. Introduction

# 1-1. Overview

SC-04MHD is a 4 channel multi-format video digital splitter, which provides high-resolution display in various split modes in real time.

This item supports various input such as AHD, TVI, CVI, CVBS and has various output ports to be compatible with many different external devices. Also, remote control operation is available through the RS-485 port. It displays the date, time and the name of channel on the monitor as well as any channel loss.

# 1-2. Features

- Various video input (AHD, TVI, CVI, CVBS)
- Support Loop through output
- Display video of four cameras in real time
- Various split mode: 2 split, 4 split or 3 split screen
- Auto sequence function
- RS-485 communication port for a remote control
- Alarm port: 4 Input, 1 Output (Relay Contact)
- Display and save the date and time when alarm and loss are generated
- Various video output resolution
  - HDMI: 1920x1080p 25/30/50/60Hz, 1920x1080i 50/60Hz, 1280x720p 50/60Hz,
    - 1024x768@60Hz, 1360x768@60Hz, 1600x1200@60Hz

VGA: 1920x1080p 60Hz, 1280x720p 60Hz, 1024x768@60Hz, 1360x768@60Hz, 1600x1200@60Hz CVBS: NTSC, PAL

# 2. Components

SC-04MHD	Adapter	HDMI Cable	Rubber Feet	Rack Brackets	User's
	(DC12V)		& Screws	& Screws	Manual
New York		Ø	\$ \$		$\sqrt{2}$



# 3. Product Parts and Peripheral Device Connection

3-1. Front Interface

- ① POWER: To turn the power on/off.
- ② MENU: To set up this item and/or check the current settings.
- **③ DUAL:** To turn to the horizontal/vertical 2-split screen mode.

The green LED will be on when pressing this button in split mode.

In the menu, it is possible to enter the sub-menu or save the settings via this button.

Split Mode	Split Screen					
Vertical 2-split	СН1 СН2	СН1 СН2 СН3 СН4	СНЗ СН4			
mode						
	сна снз	СН1 СН3 СН2 СН4	CH2 CH4			
	CH1	CROPPING MODE CH1 CH3	CROPPING MODE CH3			
Horizontal 2-split	СН2	СН2 СН4	СН4			
mode	CH1	CROPPING MODE CH1 CH2	CROPPING MODE CH2			
	СНЗ	СНЗ СН4	CH4			

( AUTO: To enable auto sequence mode.

Once you press this button in the split mode for a second, the green LED will be on, the video will be displayed from 1CH to 4CH in full screen successively.

Once you press this button for a few seconds in the cropping mode of a vertically two-split mode, the LED will be flickering and a red circle will be shown in the relevant channel. After then, you can shift the relevant video to another position by using the up/down/left/right keys and save it by pressing this button for a few seconds again.

Once you press this button in the auto sequence mode again, the green LED will be off and the auto sequence mode will be terminated. In the menu. It is possible to enter the upper menu or cancel the settings via this button.

Split Mode	Split Screen				
Auto Sequence	СН1	СН2	СНЗ	CH4	

**⑤ QUAD:** To turn to the horizontal/vertical 4-split (quad), vertical 3-split screen mode.

3	
Split Mode	Split Screen
Vertical 4-split mode	CH2         CH1         CH1         CH1         CH1         CH1           CH3         CH3         CH3         CH3         CH2         CH3         CH4         CH3         CH4         CH3         CH4         CH4         CH3         CH4         CH4         CH4         CH4         CH4         CH4         CH4         CH4         CH4
Horizontal 4-split mode	CH1         CH2         CH1         CH2         CH3         CH4         CH4
Vertical 3-split mode	CH2         CH1           CH1         CH2           CH2         CH3

The green LED will be on when pressing this button in the split mode.

SINGLE DISPLAY 1: To display the channel 1 in full screen and select a channel to crop in general. To move to the top in the menu mode.

- SINGLE DISPLAY 2: To display the channel 2 in full screen and shift the cropped image in general.
   To move to the right in the menu mode.
- SINGLE DISPLAY 3: To display the channel 3 in full screen and select a channel to crop in general. To move to the bottom in the menu mode.
- SINGLE DISPLAY 4: To display the channel 4 in full screen and shift the cropped image in general.
   To move to the left in the menu mode.
- **%** If the signal type of input video is both NTSC(30fps) and PAL(25fps), it is recommended to use the same kind of video because NTSC images on the split screen may be unnatural.

#### **%** How to use the CROPPING function (VIDEO SCALE 16:9)

The cropping function enables in the vertical 2-split modes only. Press the DUAL key to display the video in 16:9 (or 4:3, Full) and press the key again to display the center image and "CROPPING MODE" message in the center (This message will disappear within three seconds).

#### 1) Vertical 2 Split





Press the **AUTO KEY** for a few seconds to make the AUTO KEY LED flickering and a red line displayed. Press the **SINGLE DISPLAY 3** to shift the image on the right side and press **SINGLE DISPLAY 1** to shift the image on the left side.

Press the **SINGLE DISPLAY 2** to shift the image to the right and press the **SINGLE DISPLAY 4** to shift the image to the left during the red line is activated.





(CROPPING MODE)

(SINGLE DISPLAY 2 KEY)

(SINGLE DISPLAY 4 KEY)

Press the AUTO KEY for a few seconds to terminate the cropping mode by making the red line disappear and the AUTO KEY LED off.

2) Horizontal 2 Split





Press the **AUTO KEY** for a few seconds to make the AUTO KEY LED flicker and a red line is displayed. Press the **SINGLE DISPLAY 3** to select the image at the bottom, and press **SINGLE DISPLAY 1** to shift the red line to select the image at the top.

Press the **SINGLE DISPLAY 2** to shift image to the bottom, and press the **SINGLE DISPLAY 4** to shift the image to the top during the red line is activated.



(CROPPING MODE)



(SINGLE DISPLAY 2 KEY)



(SINGLE DISPLAY 4 KEY)

Press the AUTO KEY for a few seconds to terminate the cropping mode by making the red line disappear and the AUTO KEY LED off.

**\*** Not to change the channel to any channel having alarm or video loss from the cropped image, please turn off the ALARM I/O and LOSS in the MENU SYSTEM.

#### 3-2. Backside Interface



- ① VIDEO INPUT: HD Analog (AHD, TVI, CVI) and CVBS video input (up to four channels).
- ② CVBS: CVBS video output.
- ③ VGA OUT: RGB output.
- ALARM INPUT: Alarm input to control the video display screen by a foreign sensor or switch connected.

Foreign Input				Display Mada
IN 1	IN 2	IN 3	IN 4	Display Mode
0	0	0	0	Normal Mode
1	0	0	0	CH 1 Full Display
0	1	0	0	CH 2 Full Display
0	0	1	0	CH 3 Full Display
0	0	0	1	CH 4 Full Display
For more than a channel input			nput	4 Splitter Display

• Display Mode per Foreign Alarm Input

X When alarm is entered in a specific channel, the relevant video channel will be displayed.

X Input OFF mode ="0", Input ON mode ="1" (The GND and the Inx produce a short circuit)

X The relevant video channel will not be displayed when the alarm signal is entered into a channel having signal attenuation.

#### **④**-① Alarm Input

The GND and the Inx open or produce a short circuit by using a contact signal (switch, relay) that does not receive electric signal. When an alarm is produced by a foreign alarm input, the relevant channel will be displayed. When pressing other buttons during the Alarm Hold time, the alarm will be cleared.

#### **(4)-(2)** Alarm Clearance

When the external control data (alarm input) is eliminated, it returns to the last display mode which had been displayed before the external data has entered after the Alarm Hold time. You can set the Alarm Hold time as following steps: SETUP MENU  $\rightarrow$  SYSTEM MENU  $\rightarrow$  ALARM HOLD.

#### **④-③** Alarm Operation Structure



**(5) POWER**: DC 12V/200mA output.

(6) RS-485: RS-485 communication by an external device for a remote control.

#### 6-1 Communication Settings

- Data Length: 8 Bit, Start/Stop Bit: 1Bit, Parity Bit: None, Baud Rate: menu set point.
- Control Communication Data Format

Byte	Value	Function	
1	0xA0	STX (Launching data)	
2	0x16	Device Code: Product identification code	
3	0x01 ~ 0xFF	Address (Device ID)	
4	Data Byte	Control Data	
5	Check Sum	Check Sum = Byte2 + Byte3 + Byte4	

#### 6-2 Control Data Code

Hex	Function	Remark	Packet	
0v24	CH 01 Full Display, UP	Scroop Monu	0.40 0.16 0.01 0.24 0.46	
0X34	(Cropping Channel Selection/ Left, up Screen)	Screen, Menu	0000 0000 0000 0004 0040	
0v35	CH 02 Full Display, RIGHT	Screen Menu	ባv∆በ በv16 በvበ1 በv35 በv4c	
0,55	(Cropping Channel Position/ Shift to the right, up)	Screen, Wend	UXAU UXTU UXUT UXSS UX4C	
0x36	CH 03 Full Display, DOWN	Screen Menu	0xA0 0x16 0x01 0x36 0x4d	
0,50	(Cropping Channel Selection/ Right, down Screen)	Screen, Wend		
0x37	CH 04 Full Display, LEFT	Screen Menu	በxA0 በx16 በx01 በx37 በx4e	
0,51	(Cropping Channel Position/ Shirt to the left, down)	Screen, Wend		
0x47	Dual Display, ENTER	2-split, Menu	0xA0 0x16 0x01 0x47 0x5e	
0x48	Menu	Menu	0xA0 0x16 0x01 0x48 0x5f	
0x50	Quad Display	4-split	0xA0 0x16 0x01 0x50 0x67	
0x5A	Auto Sequence, PREV.	Screen, Menu	0xA0 0x16 0x01 0x5a 0x71	
0x5B	Cropping Mode	Cropping	0xA0 0x16 0x01 0x5b 0x72	

⑦ DC IN: Power input.

(a) VIDEO OUTPUT: HD-Analog and CVBS video output.

% When connecting it to the BNC port,  $75\Omega$  termination will be released as there is the auto termination switch inside. Therefore, if you do not connect it to an external device such as a DVR after connecting it to the BNC port, the displayed image may blur due to the termination problem. () **HDMI:** HDMI output.

**MINI-USB:** To update the firmware.

(I) GND (Ground): Alarm input and power output. To control the product by an external device.

(2) **RELAY:** Electric signal output.

To operate a light or an emergency bell by using electric signal when any alarm occurs. N.O (Normal Open): the contact point is off.

N.C (Normal Close): the contact point is on.



**ALARM Output Example** 

# 4. Menu Setup

# **MENU Structure**

SYSTEM	INPUT	OUTPUT	DISPLAY	DATE/TIME	CH TITLE	EVENT
SYSTEM ID	• CH1	• HDMI/VGA	CH INFO. BOX	DATE FORMAT	• CH01	NO. YY/MM/DD HH:NN:SS EVT CH
BAUDRATE	• CH2	CVBS	CH TITLE	LOCATION	• CH02	
ALARM I/O	• CH3		CH TITLE POS.	DATE SET	• CH03	
ALARM HOLD	• CH4		CH TITLE SIZE	TIME SET	• CH04	
BUZZER OUT			DATE & TIME			
BUZZER TIME			BORDER LINE			
LOSS			SEQUENCE TIME			
EVENT SAVE			DE-INTER MODE			
EVENT CLEAR			VIDEO SCALE			
UTC CONTROL						
DEFAULT ALL						

# 4-1. Start-up Screen of the Menu

	SETUP MENU	
	SYSTEM SET INPUT SET OUTPUT SET DISPLAY SET DATE/TIME SET CH TITLE SET EVENT LIST	
▲▼:MOVE	DUAL:SELECT	V1.00.00 AUTO:EXIT

- Press the menu button on the front side of SC-04MHD to display the menu as shown above.

- Move the sub-menus by using the  $\triangle \bigtriangledown$  buttons and press the DUAL(Select) button to select one of the sub-menus.

- To enter the setup screen, please press the menu button when the above image is displayed.

- Use the △▽ buttons to select the sub-items in each setup menu and change the setting values by ⊲▷ buttons.
- Press AUTO button to return to the menu from the sub-menu.

#### 4-2. SYSTEM Setup

	SYSTEM SET	
SYSTEM ID	001	
BAUDRATE	9600	
ALARM I/O	OFF	
ALARM HOLD	03[SEC]	
BUZZER OUT	OFF	
BUZZER TIME	05[SEC]	
LOSS	ON	
EVENT SAVE	OFF	
EVENT CLEAR	OFF	
UTC CONTROL	ON	
DEFAULT ALL	OFF	
▲▼:MOVE		AUTO:PREV.

## 4-2-1. SYSTEM ID

Use the system ID when controlling SC-04MHD in a long or short distance by RS-485. You can insert from 1 to 255.

SYSTEM SET> Press ▲▼ buttons to select SYSTEM ID> Press ◀▶ buttons to enter/change the values (1~255).

## 4-2-2. BAUDRATE

Set the baud rate when controlling SC-04MHD in a long or short distance by RS-485. The available rates are 2400, 4800, 9600, 19200.

SYSTEM SET> Press ▲▼ buttons to select BAUDRATE> Press ◀▶ buttons to set the baud rate among 2400, 4800, 9600, 19200.

## 4-2-3. ALARM I/O

Set the alarm input/output.

SYSTEM SET> Press ▲▼ buttons to select ALARM I/O> Press ◀▶ buttons to set the ALARM I/O ON/OFF.

When this function is off, the alarm does not operate.

## 4-2-4. ALARM HOLD

Set the alarm screen duration time after clearing the alarm.

SYSTEM SET> Press  $\blacktriangle \lor$  buttons to select ALARM HOLD> Press  $\blacktriangleleft \triangleright$  buttons to set the alarm screen duration time (00~99 seconds).

## 4-2-5. BUZZER OUT

Set the buzzer when a button is used, an alarm is generated and/or any video signal loss is detected.

SYSTEM SET> Press the  $\blacktriangle \lor$  buttons to select the BUZZER OUT> Press the  $\blacktriangleleft \triangleright$  buttons to set the BUZZER OUT ON/OFF.

When this function is off, the buzzer does not operate.

# 4-2-6. BUZZER TIME

Set the buzzer duration time.

SYSTEM SET> Press the  $\blacktriangle \lor$  buttons to select the BUZZER TIME> Press the  $\blacktriangleleft \triangleright$  buttons to set the buzzer duration time (1~99 seconds).

## 4-2-7. LOSS

Set the video signal loss detection.

SYSTEM SET> Press the  $\blacktriangle \lor$  buttons to select the LOSS> Press the  $\blacktriangleleft \triangleright$  buttons to set the LOSS ON/OFF.

When this function is off, it does not detect any video signal loss.

## 4-2-8. EVENT SAVE

Save the warned channel and occurred time to the EVENT LIST when an alarm or video loss alert occurs.

SYSTEM SET> Press the  $\blacktriangle \lor$  buttons to select the EVENT SAVE> Press the  $\blacktriangleleft \triangleright$  buttons to turn this function ON/OFF.

When this function is off, it does not save the warned channel and occurred time.

## 4-2-9. EVENT CLEAR

Delete all records saved in the EVENT LIST.

SYSTEM SET> Press the  $\blacktriangle \lor$  buttons to select the EVENT CLEAR> Press the  $\blacktriangleleft \triangleright$  buttons to turn this function ON/OFF. To delete all records, please turn this function on and press the DUAL(Select) button.

# 4-2-10. UTC CONTROL

When controlling camera using UTC function of DVR as below picture, make sure to turn OFF the UTC CONTROL of the product because there is a risk of abnormal working of camera control or images appearing intermittently.



In an environment installed as below picture, UTC CONTROL should be ON in order to control camera from DVR.



# 4-2-11. DEFAULT ALL

Reset it to the factory default settings.

SYSTEM SET> Press the  $\blacktriangle \lor$  buttons to select the DEFAULT ALL> Press the  $\blacktriangleleft \triangleright$  buttons to turn this function ON/OFF. To reset it to the factory defaults, please turn this function on and press the DUAL(Select) button.

		INPUT SET	
CH1		AHD	
CH2		AHD	
CH3		AHD	
CH4		AHD	
	AV:MOVE	CHANGE	AUTO:PREV.

# 4-3. INPUT SET

Set the video input signal format.

Press the ▲▼ buttons to select the channel that you would like to set> Press the ◀► buttons to set the video input format among AHD, TVI, CVI, CVBS.

The camera resolution is automatically recognized. (The factory default format is AUTO. If the video is not displayed or has some noise, please set this video input format same as the actual input signal format)

When output of MATRIX SWITCHER is connected to input of SC-04MHD, INPUT SET should be fixed to CVBS(NTSC) or CVBS(PAL) and LOSS OFF in SYSTEM setting. When switching cameras in MATRIX SWITCHER, a black image may be shown on the output screen of SC-04MHD and camera images may darkened and lightened up.

# 4-4. OUTPUT SET



Set the output signal resolution such as HDMI/VGA/CVBS. The output resolution of HDMI and VGA are same.

Please check the supported resolution of monitors that are connected to SC-04MHD.

When a connected monitor's resolution is not available in SC-04MHD, the video may not

be displayed. If the video is not displayed, try to use other output port to set the compatible resolution with monitor.

# 4-4-1. HDMI/VGA

Set the output resolution of HDMI and VGA.

Press the ▲▼ buttons to select HDMI> Press the ◀► buttons to change the output resolution> Press the DUAL(Select) button to apply the selected resolution (Supported Resolution: 1920x1080p 25/30/50/60, 1920x1080i 50/60, 1360x768/60, 1600x1200/60, 1024x768/60, 1280x720 50/60)

# 4-4-2. CVBS

Set the NTSC/PAL video format.

Press the  $\blacktriangle \lor$  buttons to select CVBS> Press the  $\blacktriangleleft \triangleright$  buttons to set the CVBS format(NTSC or PAL).

To complete this setting, please press the DUAL(Select) button.

# 4-5. DISPLAY SET

DISPLAY SET						
CH INFO. BOX CH TITLE CH TITLE POS. CH TITLE SIZE DATE & TIME BORDER LINE SEQUENCE TIME DE-INTER MODE VIDEO SCALE	ON ON CENTER X1 ON OFF Ø3[SEC] WEAVE FULL					
▲▼:MOVE ◀	CHANGE	AUTO:PREV.				

# 4-5-1. CH INFO. BOX

Display the video input status on the left top of the monitor.

It disappears within 10 seconds after SC-04MHD is turned on. When the video input signal is lost or changed, it is shown again and disappears within 10 seconds. When it is off, the channel information will not be displayed.

#### 4-5-2. CH TITLE

Set the channel title and cropping mode message.

DISPLAY SET> Press the  $\blacktriangle \lor$  buttons to select the CH TITLE> Press the  $\blacklozenge \lor$  buttons to set as ON/OFF. When it is off, the channel name will not be displayed on the screen.

#### 4-5-3. CH TITLE POS.

Change the location to display the channel name(title) on the monitor screen. DISPLAY SET> Press the ▲▼ buttons to select the CH TITLE POS.> Press the ◀► buttons to move the CH TITLE to the left, right, or center.

#### 4-5-4. CH TITLE SIZE

Set the channel title size. It is possible to select X1 or X2. DISPLAY SET> Press the ▲▼ buttons to select the CH TITLE SIZE> Press the ◀► buttons to set X1 / X2.

#### 4-5-5. DATE & TIME

Set the current date and time.

DISPLAY SET> Press the  $\blacktriangle$  buttons to select the DATE & TIME> Press the  $\blacktriangleleft$  buttons to set it ON/OFF.

#### 4-5-6. BORDER LINE

Select whether to have the border line to distinguish the split video images easily. DISPLAY SET> Press the  $\blacktriangle \checkmark$  buttons to select the BORDER> Press the  $\blacktriangleleft \triangleright$  buttons to turn this function ON/OFF.

#### 4-5-7. SEQUENCE TIME

Set the display switching time by seconds (3~99 seconds) in the Auto Sequence mode. SYSTEM SET> Press the  $\blacktriangle \checkmark$  buttons to select the SEQUENCE TIME> Press the  $\blacktriangleleft \triangleright$  buttons to set the sequence time.

#### 4-5-8. DE-INTER MODE

Set the scan method. In this menu, it is possible to change the video signal in the interlace scanning method (e.g. 1920x1080 60i) to the progressive scanning method (e.g. 1920x1080 60p). When watching video of moving object recorded by a CVBS camera, the video will be displayed unclearly with some noise. For HD analog cameras, it should be set as WEAVE and for CVBS (NTSC / PAL) cameras, it should be set as 2D. When connecting both HD

analog cameras and CVBS cameras to this splitter together, this mode should be set as 2D. However, in this case, there might be minute image shaking.

SYSTEM SET> Press the  $\blacktriangle \lor$  buttons to select the DE-INTER MODE> Press the  $\blacklozenge \lor$  buttons to set the 2D/WEAVE.

## 4-5-9. VIDEO SCALE

Set the screen ratio of CVBS (NTSC/PAL) and HD Analog video to either Full, 16:9 or 4:3. Press the ▲▼ buttons to select the VIDEO SCALE> Press ◀▶ buttons to set the video screen ratio.

#### 4-6. DATE/TIME SET

	DATE/TIME SET	r
DATE FORMAT LOCATION DATE SET TIME SET	YY/MM/DD LEFT 16/07/25 15:30:30	
▲▼:MOVE		AUTO:PREV.

#### 4-6-1. DATE FORMAT

Set the date format.

DATE & TIME SET> Press the  $\blacktriangle \lor$  buttons to select the DATE FORMAT> Press the  $\blacktriangleleft \triangleright$  to set the date format.

#### 4-6-2. LOCATION

Set the location to display the date and time on the screen.

DATE & TIME SET> Press the  $\blacktriangle$  buttons to the LOCATION> Press the  $\blacktriangleleft$  buttons to move the displayed date and time to the left, right or center.

## 4-6-3. DATE SET

Set the date.

DATE & TIME SET> Press the ▲▼ buttons to select the DATE SET> Press the ▲▼ and

**∢** ▶ buttons to set the date.

#### 4-6-4. TIME SET

Set the time.

DATE & TIME SET> Press the  $\blacktriangle \lor$  buttons to select the TIME SET> Press the  $\blacktriangle \lor$  and  $\blacklozenge \circlearrowright$  buttons to set the time.

# 4-7. CH TITLE SET

	CH TITLE SET	
СН01 СН02 СН03 СН04	СН01 СН02 СН03 СН04	
▲▼:MOVE	DUAL:SELECT	AUTO:PREV.

Display the channel title(name) on the screen.

CH TILTE SET> Press the ▲▼ buttons to select the CHANNEL> Press the DUAL(SELECT) button to set the channel title(name).

# 4-7-1. CHANNEL

Change the channel settings.

CH TILTE SET> Press the  $\blacktriangle \forall$  buttons to select the channel to be modified> Press the DUAL(SELECT) button to enter the channel settings.



# 4-7-2. TITLE

Change the channel title(name). (Up to 16 letters)

Move to each letter (total: 47 letters) by using  $\blacktriangle \lor$  and  $\blacktriangleleft \triangleright$  buttons and press the DUAL(SELECT) button to enter the selected letter. After entering the channel title, please press the AUTO(PREV.) or ESC buttons to save the entered title and go to the CH TITLE SET mode.

#### 4-8. EVENT LIST

	E	VENT LIST		
NO. 003 002 001	YY/MM/DD 16/05/03 16/04/29 16/03/03	HH:MM:SS 15:38:20 17:00:30 12:08:40	EVT ALM S_L S_L	CH 02 03 04
•	►:MOVE PA	GE 4	AUTO:P	PREV.

Display the relevant channel and occurred time when an alarm or video loss occurs in a specific channel. (S\_L: Signal Loss, ALM: Alarm)

# 5. Connection Diagram



※ AHD, TVI, and CVI cameras do not have standardized signal format, so depending on the manufacturer, images may not be output properly, and UTC control may not work properly.
※ Do not connect the cable to the port when Loop Output is not used.

# 6. FAQ

Symptom	Checking Method		
No power input	<ul> <li>Please check the adapter's input status.</li> <li>Please check whether to connect a DC 12V adapter or not.</li> <li>Please check if the power switch is on.</li> </ul>		
No video display through loop output port	<ul> <li>Please check if the input video belongs to the supported input video resolutions of SC-04MHD.</li> <li>Please check the connection status of the BNC connectors.</li> <li>Please check if the camera and DVR are compatible.</li> <li>The connected cable length should not exceed the recommended transmission distance.</li> </ul>		
No video display of CVBS signal	<ul> <li>Please check if the input video belongs to the supported input video resolutions of SC-04MHD.</li> <li>Please check if the input video format and video format setting of SC-04MHD are same.</li> <li>Please check the connection status of the BNC connectors.</li> <li>Please check if the monitor input is set as CVBS.</li> <li>The connected cable length should not exceed the recommended transmission distance.</li> </ul>		
No video display of HDMI signal	<ul> <li>Please check if the input video belongs to the supported input video resolutions of SC-04MHD.</li> <li>Please check if the input video format and video format setting of SC-04MHD are same.</li> <li>Please check the connection status of the BNC connectors of input video.</li> <li>Please check if the monitor input is set as HDMI.</li> <li>Please check if the HDMI output resolution matches the monitor's input resolution.</li> <li>The connected cable length should not exceed the recommended transmission distance</li> </ul>		
No video display Of VGA signal	<ul> <li>Please check if the input video belongs to the supported input video resolutions of SC-04MHD.</li> <li>Please check if the input video format and video format setting of SC-04MHD are same.</li> <li>Please check the VGA output resolution.</li> <li>Please check the connection status of the BNC connectors of input video.</li> <li>Please check if the monitor input is set as VGA.</li> <li>Please check if the output resolution of SC-04MHD matches the monitor's input resolution.</li> <li>The connected cable length should not exceed the recommended transmission distance.</li> </ul>		

**\*** CVI signal is displayed irregularly randomly as the original image does not come out when SC-04MHD is turned on and off. In this case, please disconnect and reconnect the relevant BNC connector of the cable and then turn it on and off.

# 7. Specifications

	Model	SC-04MHD	
Video Input		AHD, TVI, CVI, CVBS	
Video Input Resolution	HD-Analog	1920x1080p 25/30Hz, 1280x720p 25/30Hz 2560x1440p 25/30Hz, 2592x1944p 12.5/20Hz, 2880x1620p 25Hz, 3840x 2160p12.5/15Hz	
	CVBS	NTSC, PAL	
	LOOP OUT	Same resolution as the input video signal	
	CVBS	720x480i 59.94Hz(NTSC), 720x576i 50Hz(PAL)	
Video Output Resolution	HDMI	1920x1080p 25/30/50/60Hz, 1920x1080i 50/60Hz, 1280x720p 50/60Hz, 1024x768@60Hz, 1360x768@60Hz, 1600x1200@60Hz	
	VGA	1920x1080p 60Hz, 1280x720p 60Hz, 1024x768@60Hz, 1360x768@60Hz, 1600x1200@60Hz	
Video In/Out Recommended	HD-Analog Input	3C-2V 200m (based on 3C-2V 200m/20Ω)	
	Loop through Output	3C-2V 100m (based on 3C-2V 200m/20Ω)	
	CVBS Output	3C-2V 200m (based on 3C-2V 200m/20Ω)	
Distance	HDMI Output	HDMI Cable 3m	
	VGA Output	RGB Cable 1m	
Input Power / F	Power Consumption	MAX. DC 12V / 450mA	
	VIDEO Input	BNC-F, 75Ω	
	VIDEO Output	BNC-F, 75Ω	
Connection	CVBS Output	BNC-F, 75Ω	
Port	HDMI Output	А Туре	
	VGA Output	D-SUB 15Pin	
	USB	Mini-USB	
EXTERNAL IN / OUT	Alarm	Input: 4EA (8P), Output: 2EA (3P)	
	RS-485	2P	
	DC 12V Output	1P	
LED Indicator	GREEN	DUAL, AUTO SEQUENCE, QUAD modes	
Temperature / Humidity		-10°C ~ +50°C / 0 ~ 80%	
Case Body / Weight		Steel / 1.2Kg	
Dimensions (mm)		220(W) x 44(H) x 190(D) mm	

 $\,$  % The distance mentioned above depends on camera, DVR, cable's specifications and quality.

 $\ensuremath{\mathbb{X}}$  The loop output is in inverse proportion to the input signal's transmission distance.

# 8. Warranty Certificate

This product has passed thorough quality control and test, and if this gets broken during normal use, we provide the two-year warranty service.

Model No.		
Serial No.		
Distributor		
Date you purchased		
Place you purchased	k	
Warranty Period		Two (2) year from the date of purchase
Purchaser	Name	
	Address	

• Please check this warranty indication first.

- Please contact your distributor after checking out any defect in the products.
- The standard for repairing, replacement or reimbursement follows Customer.
- Warranty content any defect under normal use within the warranty service period we give you free repair service according to the warranty certificate.

• We charge you with the fee of parts and service despite of free warranty service period. Any breakage made without care such as:

- Breakage or trouble made by natural disaster.
- Breakage or trouble made by breaking the product guide or manual.
- Breakage or trouble made by wrong power voltage or frequency.
- When you want to reassemble for full system or replace parts within warranty service period.
- When unauthorized person modified or made damage on the product trying to repair it.
  - Lightning strike.
- Please note that we don't support the breakage after warranty service period is expired. If the customer wants to get it repaired, we charge them with the fee.
- The specification is subject to change without prior notice for quality improvement.

Release Version 2.9



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