



Perfect Control Solution



SALES NETWORK

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System Controller SCC-3100A User's Manual

ENGLISH

Thank you for purchasing a Samsung System Controller. Before attempting to connect or operate this product, please read these instructions carefully and save this manual for future use.

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Safety caution



Samsung Techwin cares for the environment at all product manufacturing stages to preserve the environment, and is taking a number of steps to provide customers with more environment-friendly products. The Eco mark represents Samsung Techwin's will to create environment-friendly products, and indicates that the product satisfies the EU RoHS Directive.

Warning

- All work related to the installation of this appliance must be performed by qualified service personnel or system installers.
- If the product is connected or installed improperly, electric shock, fire, severe injury, and/or damage can result.
- Please install the product on a completely flat floor.
- Always check the strength and stability of the installation location.
- Do not drop the appliance on the floor. This may result in damage or injury.
 Do not attempt to disassemble the appliance. To prevent electric shock, do not remove screws or covers.
- There are no user-serviceable parts inside. Contact qualified service personnel for maintenance.
- Never use the appliance in places where there are flammable materials.
 Never use the appliance in places where flammable materials such as gas are used.
- This may result in fire, explosion, and other serious accidents.
- Never touch un-insulated parts with wet hands.
 Touching un-insulated parts with wet hands may result in serious electric shock.
- Never expose the appliance to water or moisture.
 If the appliance gets wet, immediately turn the power off.
- Stop using the appliance if it gets wet. Contact the manufacturer immediately.
- Stop using the appliance if there appears to be any operational problem.
 Immediately turn the power off to the appliance if there is any abnormal condition such as smoke or unusual smells.
- Continuing to use the appliance under abnormal conditions may result in serious damage.
- · Always use the recommended power.
- Using incorrect power source ratings may result in fire, electric shock, or damage.
- Always handle the connection cable with care.
- Never damage or modify the connection cable.
- Do not pull, expose to heat, or place heavy objects on the connection cable.
- Non-observance of these warnings may result in fire, electric shock or damage.

Caution

- Use the appliance indoors only.
- Do not place the appliance outdoors or expose it to rain or moisture.
- If dropped in water, the appliance may be corroded and damaged.
- Do not use the appliance where there is excessive dust, smoke, or moisture.
- Using the appliance under such conditions may result in fire, electric shock or serious damage.

Safety caution

- · Do not operate the appliance in temperatures beyond those specified.
- Excessive heat or cold may damage the appliance.
- Always operate the appliance within the recommended temperature range of 0°C \sim 40°C.
- Do not place the appliance in direct sunlight.
- This may discolor the appliance.
- Do not apply excessive shock to the appliance.
- Excessive shock may damage the appliance.

Maintenance and Repair

If the controller body gets dirty, turn the power off and wipe the surface with a soft cloth.

- Do not use chemical agents such as alcohol or benzene. For detailed information on upgrading the firmware, please direct your inquiries to the installation vendor.

Refer all work related to the installation of this appliance to qualified service personnel or system installers.

For U.S.A

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercialenvironment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.



Correct Disposal of This Product (Waste Electrical & Electronic Equipment)

(Applicable in the European Union and other European countries with separate collection systems)

This marking shown on the product or its literature, indicates that it should not be disposed with other household wastes the end of its working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources.

Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling.

Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.

Major Functions and Features

1. Overview

This product is designed for use only with the Speed Dome camera, CCTV receiver, and Samsung Digital Video Recorder.

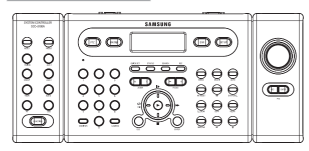
- Speed Dome camera : Samsung Techwin (SPD-3300/3000/2300/2500/2200/1600) PELCO-D, PANASONIC (WV-CS854A), SAMSUNG ELECTRONICS (SCC-643-641)
- CCTV Receiver : SRX-100B
- DVR : Samsung Techwin (SVR-1650/1640/950/1630/430/440, SVR-5416/5116)
- MATRIX : Samsung Techwin (SMX-25632)

2. Features

- It is possible to totally control the 255 Speed Dome camera, CCTV Receiver, Samsung Matrix and Samsung Digital Video Recorder.
- If the Speed Dome is set to one-way reception (RESPONSE OFF), it is possible to connect a maximum of 16 subcontrollers, including the master controller.
- If the Speed Dome is set to two-way reception (RESPONSE ON), it is possible to connect a maximum of 12 subcontrollers, including the master controller.
- Camera control with the joystick, zoom buttons, and focus buttons
- Easy camera preset location setup and movement
- Camera control without an operator through automatic operation mode
- %The SPD-2500/1600 is set to two-way reception and the SPD-3300/3000/2300/2200 is set to one-way reception by factory default.
- %If the Speed Dome (SPD-2500/2200/1600) DIP switch is set to one-way reception, each sub-controller can be controlled independently. If it is set to two-way reception, subcontrollers cannot be controlled independently.
- % Sub-controllers cannot be controlled if the master controller is in use.

Major Functions and Features

3. Controller Button Layout



💝 Caution

 Different surveillance cameras may have different names for the same functions, depending on the manufacturer.Some functions may not be available for certain models.

Product Components



System Overview 🔘

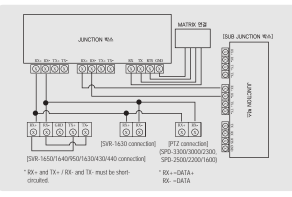


1. System Connections

1-1 Connecting Controller and Junction Box



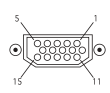
1-2 Connecting Junction Box and External Devices



- All supported SPEED DOME functions can be controlled when the PTZ camera is connected through the SVR-1650/1640/950.
- When connecting with an SVR-1630, only SPD series PTZ cameras can be employed.
- When controlling a PTZ camera via an SVR-1630 there is a delay, and the response may be slow.
- . When controlling a PTZ camera with a sub-controller there is a delay, and the response may be slow.

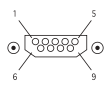
2. RS-485/422 Pin Layout (D_SUB_FEMALE)

Terminal	N	lame
1	+12V	
2	RX+(RS-485+)	PORT1
3	RX-(RS-485-)	PORT1
4	TX-	PORT1
5	TX+	PORT1
6	RTS	
7	RX+(RS-485+)	PORT2
8	RX-(RS-485-)	PORT2
9	TX-	PORT2
10	TX+	PORT2
11	GND	
12	RX+(RS-485+)	PORT3
13	RX-(RS-485-)	PORT3
14	TX-	PORT3
15	TX+	PORT3



3.RS-232C Pin Layout (D_SUB_MALE)

Terminal	Name
1	-
2	RX
3	TX
4	-
5	GND
6	-
7	-
8	-
9	-



4. Junction Box DIP Switch

- RS-485 Termination ON
- RS-422 Termination ON

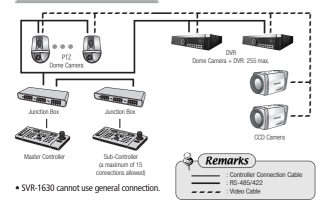
RS-485 Termination OFF

RS-422 Termination OFF



System Overview

5. General Connection



6. Connection Through SVR-1650/1640/950/440

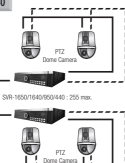


Junction Box



Master Controller

Sub-Controller (a maximum of 15 connections allowed



Names and Functions of Each Part

1.Camera Setup Section

 RESET 	: Resets camera power.	SYSTEM
(2) PRESET	: Moves camera to the preset location (see p.21).	5151EW \$6
3 SWING	: Continuously travels between two assigned locations horizontally (pan) or vertically (tilt) (see p.22).) HESET
④ AUX 1	: Toggles the camera's external device AUX1 on and off.	
5 GROUP	: Repeats sequential surveillance of assigned preset locations with preset movement rates and intervals (see p.23).	
⑥ AUX 2	: Toggles the camera's external device AUX2 on and off.	
(7) TOUR	: Sets more than 1 group for tour and performs	U TOUR
•	continuous group action (see p.24).	\cap
(8) AUX 3	: Toggles the lights around the camera on and off.	
) AF	: Sets the focus to automatic or manual after operating the camera (see p.28).	

10 OSD : Displays the camera OSD menu (see p. 29).

(ft) FUNCTION : Used to perform 2 functions or more at the same time (see p.12).

Buttons supported by different manufacturers

	SPD-3300	SPD-3000	SPD-2300	SPD-2500	SPD-2200	SPD-1600	PELCO-D	PANASONIC (WV-CS854A)	SAMSUNG ELECTRONICS (SCC-643/641)
RESET	0	0	0	0	0	0	0	0	Х
PRESET	0	0	0	0	0	0	0	0	0
TOUR	0	0	0	0	0	0	Х	Х	Х
SWING	0	0	0	0	0	0	Х	O(AUTO-PAN)	
GROUP	0	0	0	0	0	0	Х	O(AUTO-PAN)	O(SCAN)
AF	0	0	0	0	0	0	0	0	0
OSD	0	0	0	0	0	0	0	0	0
AUX 1		Applies only to systems with AUX 1 terminals. (SRX-100B only)							
AUX 2			Applies only	y to systems v	with AUX 2 te	erminals. (SR)	(-100B only)		
AUX 3	Ap	plies only to s	ystems with I	nousing and r	eceivers that	support the li	ght function.	(SRX-100B o	nly)

Caution Ò

· Some buttons in the camera setup section may not be supported or may be used differently depending on the camera manufacturer.



Names and Functions of Each Part

2. Number Pad

① 0 ~ 9 : Used for entering camera ID, channel number, monitor number, DVR ID, etc. (see p.26).
 ② MONITOR: Select a monitor for matrix output
 ③ CAMERA : Enter camera number and press the CAMERA button to set the camera ID (PTZ mode) or set the channel (DVR mode).

Ŷ	\bigvee_{2}	Ŷ
Ŏ	Ò	Ò
Ò	Ò	Ò
MONITOR	Ò	CAMERA

 $\cap \cap \cap$

	SPD-3300	SPD-3000	SPD-2300	SPD-2500	SPD-2200	SPD-1600	PELCO-D	PANASONIC (WV-CS854A)	SAMSUNG ELECTRONICS (SCC-643/641)	
F+1	TRACE RUN	TRACE RUN	TRACE RUN	TRACE RUN	TRACE RUN	TRACE RUN	TRACE RUN	TRACE RUN	TRACE RUN	
1 7 1	in the north	in the next	INVIGE NOR	in the nort	in the next	THE IDE HOL	(PATTERN)	(PATTERN)	(PATTERN 1)	
F+2	TRACE	TRACE	TRACE	TRACE	TRACE	TRACE	_	F2	TRACE RUN	
F+Z	MEMORY	MEMORY	MEMORY	MEMORY	MEMORY	MEMORY		(SPECIAL 2)	(PATTERN 2)	
F+3	TRACE	TRACE	TRACE	TRACE	TRACE	TRACE	-	_	E3	TRACE RUN
1+3	MEMORY STOP	MEMORY STOP	MEMORY STOP	MEMORY STOP	MEMORY STOP	MEMORY STOP		.5	(PATTERN 3)	
F+4	AUTO POWER	AUTO POWER	AUTO POWER	AUTO POWER	AUTO POWER	AUTO POWER		AUTO-SORT	-	
F+4	ON	ON	ON	ON	ON	ON				
F+5	AUTO POWER	AUTO POWER	AUTO POWER	AUTO POWER	AUTO POWER	AUTO POWER	_			
F+0	OFF	OFF	OFF	OFF	OFF	OFF	_	_	_	
F+6		SRX-100B POWER ON						-	-	
F+7		SRX-100B POWER OFF					-	-	-	

🌫 (Caution)

- When using functions that are performed by a combination of the function button and numeric keys, the setup may be different depending on the camera manufacturer.
- Use the AUTO POWER ON setting to allow the camera to resume the tasks in its memory upon power supply, even if they were previously aborted as a result of power failure, etc.

Names and Functions of Each Part

3.External Device Selectors



- ② MATRIX : Selects the MATRIX mode(see p. 40~44)
- ③ DVR : Selects the DVR mode(see p. 30)
- (4) SETUP : Activates the system setup menu(see p. 27)

4. Universal Controller

① ZOOM W/T	: Performs camera zoom action (wide and telephoto).
(2) FOCUS -/+	: Used for manual focus adjustment.
③ ▶	: Used for moving the menu cursor up (when menu
0	is active), pausing DVR playback, or playing stills.
④ ■	: Used for moving the menu cursor down (when
-	menu is active) or stopping DVR playback.
5 ^(\$)	: Used for moving the menu cursor left (when
♥ DIR	menu is active) or playing recorded video in the reverse direction.
6 🍽	: Used for moving the menu cursor right (when menu is active) or Fast Playbac
	: Used for playing recorded video.
(8) ESC	: canceling entered values, or moving to the previous stage.
(9) ENTER	: Used for executing the entered values and performing setups (PTZ mode and DVR mod

H<u>Note</u>

 4-way button and Esc/Enter button are used to control Speed-Dome OSD menu of the SPD-3000/2300 version 2.04 and SPD-3000 version 6.4.

Names and Functions of Each Part

5. DVR Controller

①QUICK SET	: The Quick Setup menu is displayed in the DVR monitor.
②STATUS	: The current DVR status is displayed in the DVR monitor.
③ SEARCH	: Used for searching the DVR recording list.
(4) REC	: Used to start recording the surveillance screen.
(5) MENU	: The DVR menu is displayed in the DVR monitor.
6 MULTI	: Used for switching the DVR monitor from



- (6) MULTI : Used for switching the DVR monitor from single screen playback mode to multiple screen playback mode.
- OAUTO : displays the sequence of cameras connected to the DVR on the monitor.
- ③ALRAM RESET : Used for resetting the alarm and event display, turning the relay on and off, and closing the event notification window.
- (9) PIP : Used for performing the PIP (Picture In Picture) function.
- OVR FUNCTION : Used for displaying DVR (SVR-1650/1640/950) function menu.
- $\textcircled{\mbox{\rm DIGITAL ZOOM}}$: Used for zooming in the monitor screen when in single screen playback mode.
- COPY : Used for copying, backing up, or deleting saved video.
- (3) RELAY : Used for manual control of replay output. (only SVR-1630)
- UVE / PLAY BACK : Used for toggling the surveillance screen and playback screen. (only SVR-430)
- (5) : Used for decreasing menu values in detailed setup menus
- (6) + : Used for increasing menu values in detailed setup menus



Names and Functions of Each Part

Buttons supported by different manufacturers

	SVR-1650	SVR-1640	SVR-950	SVR-1630	SVR-430	SVR-5416/5116	SVR-440
QUICK SET	0	0	0	-	0	-	0
STATUS	0	0	0	-	0	-	-
SEARCH	0	0	0	0	0	-	0
FOCUS -	-	-	-	-	0	-	-
FOCUS +	0	0	0	-	0	-	-
¢۵ DBR	0	0	0	O JOG	0	0	0
₽	0	0	0	0	0	O(Play back)	0
•	0	0	0	0	0	0	0
	0	0	0	0	O JOG	0	0
ENTER	0	0	0	0	0	-	0
ESC	0	0	0	0	0	-	0
REC		0	0	Record function for	Record function for	0	0
NEO	0	0	0	Surveillance (LIVE) screen	Suiveillance (LIVE) screen	0	
MENU	0	0	0	0	0	-	0
MULTI	0	0	0	0	0	0	-
AUTO	0	0	0	0	0	0	0
ALARM RESET	0	0	0	0	0	0	-
DVR FUNCTION	0	0	0	-	-	-	-
PIP	0	0	0	-	0	-	-
DIGITAL ZOOM	0	0	0	0	0	-	-
COPY	0	0	0	0	0	-	0
LIVE/PLAY BACK	-	-	-	-	0	-	-
RELAY	-	-	-	0	-	-	-
-/+	0	0	0	-	0	-	-



 Some DVR controller buttons may not be supported or may be used differently than as described in this manual, depending on the DVR model. Please refer to the table below for the buttons supported by major DVR model manufacturers. The DVR button with multiple functions works in the same way on the controller.

Names and Functions of Each Part

6. Camera Controller

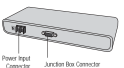
 \bigcirc Joystick : Used for moving the camera up, down, left, and right, and for zoom control (see p.18).

- Tilt up (Up button) : Moves the camera up.
 Tilt down (Down button) : Moves the camera down.
- 3) Tilt left (Left button) : Moves the camera left.
- 4) Tilt right (Right button) : Moves the camera right.
- 5) Turn stick clockwise : Performs telephoto-zoom.
- 6) Turn stick counter-clockwise : Performs wide zoom.
- (2) ESC(PTZ) : Same as ESC in SPEED DOM OSD MENU.
- (3) ENTER(PTZ) : Same as ENTER in SPEED DOM OSD MENU.

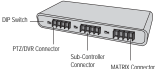


7. Junction Box

[Front]







1. Power-On

Power on the connected external devices before turning the controller on.

 (2) Press the power button at the back of the controller to power on the controller.
 (3) The [SYSTEM Controller] message and F/W version will be displayed in the LCD monitor, and the message will disappear when the controller is ready for use.



[power button]

 The [JOYSTICK ERROR] error will be displayed in the LCD monitor if the joystick is not placed in the center during power-on.

2. Initial Screen Display

- ① CAM ID : Shows the currently selected camera ID. Default is 1.
- ② SPD : Shows the currently selected camera model name. Default is SPD.



- ③ MONITOR : Shows the currently selected monitor. Default is 1.
- (1) [---] : Shows the numbers (ID) entered when entering numbers with the number pad.
- (5) ID :Shows the current controller ID. If the ID is 1, it acts as the master controller. If the ID is 2 or higher, it acts as a sub -controller. Sub-controllers cannot be used independently without a master controller.
- Always assign a unique ID to ensure that the controller IDs do not conflict with each other.
- SPD : SPD-3300/SPD-3000/SPD-2300/SPD-2500/SPD-2200/SPD-1600(Samsung Techwin Co., Ltd.)

3. Camera ID Setup

① Enter a number using the number pad

- ② The number entered will be shown in the [- -] display.
- ③ Press the CAMERA or ENTER button to set the camera ID with the number entered.
- Any number from 1 to 255 can be selected. If the number entered is not within the selectable range, the last entered number is taken as the first number.



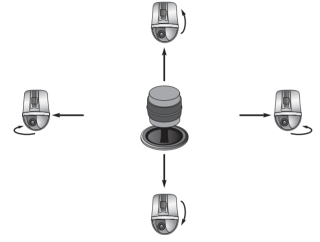
	OL SYSTEN	
MONITOR:	1 []	1

PTZ CONTROL

PTZ CONTROL

4. Joystick/Camera Control Button

The joystick can be used to control the camera s left and right (pan) and up and down (tilt) movements.



The joystick can be used to control camera zoom functions.





[Camera wide zoom]

[Camera telephoto zoom]



This is the ENTER/ESC button for SPEED DOME OSD MENU ESC : ESC button for PTZ CAMERA OSD menu.

ENTER · ENTER button for PTZ CAMERA OSD menu



PTZ CONTROL

B- Remarks)-

- Press the Esc (PTZ)/Enter (PTZ) button for 2 sec. or longer, then let go to adjust the movement speed of the camera manually.
- The Esc button must be pressed again after setting the movement speed.

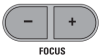
6. Camera Zoom Control

 Press the ZOOM W/T button to control zoom wide and zoom telephoto.
 ZOOM W : Zoom Wide
 ZOOM T : Zoom Telephoto



7. Camera Focus Control

Press the FOCUS -/+ button to control camera focus.
 FOCUS - : Focus gets nearer.
 FOCUS + : Focus gets further.



[FOCUS -/+ button]

• The FOCUS -/+ button can be used as the ENTER/ESC button for the SVR-1650/1640/950/1630 and SPD series.

1. PTZ Setup Mode

- This menu is for setting up the PTZ camera function. It is impossible to operate Speed Dome and DVR by sub-controllers when the master controller is set to on.
- Press the SETUP button on the initial screen to display the [SETUP SYSTEM] menu.



② Press the 1 button to activate the [PTZ SETUP 1 ▶] menu.



③ Press the ► ► button to activate the [PTZ SETUP 2] menu.

	SETUP 2
1:MODEL	2:TRACE
3:AF	
Press	Numeric Key

Reference

The menu may be different depending on the PTZ camera model.

Menu	Models supported	Menu	Models supported
PRESET	SPD series, PELCO-D, PANASONIC,	MODEL	SPD series, PELCO-D, PANASONIC,
TRESET	SAMSUNG ELECTRONICS		SAMSUNG ELECTRONICS
SWING	SWING SPD series TRA	TRACE	SPD series, PELCO-D,
311110		INACL	PANASONIC
GROUP SPD series		AF	SPD series, PELCO-D, PANASONIC,
GROOF	GROUP 3FD Selles AF		SAMSUNG ELECTRONICS
TOUR	SPD series	-	-

· Press the ESC button to move to an upper setup mode.

2. PRESET

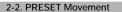
■ This menu is for setting the camera to move to preset locations.

2-1. PRESET Setup

- ① At the [PTZ SETUP 1 ▶] menu, press the 1 button (see p.21).
- ② Use the joystick or camera control button (SCC-3100 model) to move the camera to the desired location (move up, down, left, and right, and control zoom).

(3) Enter a preset number.

② Press the Enter button to assign the number to the current location.



In the initial screen, enter an assigned preset number.
 The selected number will be shown in the [- - -] display.



PTZ Mode

PTZ SETUP 1

Enter:Preset ID Set

PRESET SETUP

CAM ID: 5 PRESET NO: 0

CAM ID:

PRESET NO: 1 Enter:Preset ID Set

SPD

SPD

③ Press the Preset button to move the camera to the preset location.

- If the number entered is not within the selectable range, the last entered number is taken as the first number. The selectable range for each camera model is as follows.
 - SPD-3300/3000/2300: 1~128
 - SPD-2500/2200/1600: 1 ~ 64
 - PELCO-D: 1 ~ 80 Certain numbers have special functions other than preset.
 33 + PRESET - FLIP COMMAND
 97 + PRESET - FRANDOM SCAN
 98 + PRESET - FRAME SCAN
 99 + PRESET - FRAME SCAN
 99 + PRESET - AUTO SCAN
 See the camera manual for more information.
 PANASONIC (WV-CS854A) : 1 ~ 64
 - Samsung (SCC-641/643) : 1 ~ 127
- Preset setup is also available in the OSD menu of the connected camera.

3. SWING

■ This menu is for setting the camera to alternate between two assigned locations horizontally (pan) or vertically (tilt). Setting the SWING SETUP menu by controllers is only possible in the SPD series. In case of products by other manufacturers, the setting has to be done by the OSD menu of the camera. See the camera manual for more information.

3-1. SWING Setup

- ①At the [PTZ SETUP 1 ▶]] menu, press the 2 button (see p.19).
- (2) Press the 1 or 2 button to select a horizontal (pan) or vertical (tilt) cycle.
- ③Set starting point, ending point, movement speed, and stop time.
 - ▶ / ▶ ▶ button: Moves between items.
 - 1ST : Starting point. Can be set for Preset 1 ~ 64.
 - 2ND : Ending point. Can be set for Preset 1 ~ 64.
 - SPEED : Movement speed. Can be set for 1 \sim 64 (see p.45).
 - STOP : Stop time at the starting point and ending point. Can be set to 1 ~ 99 (seconds).
- ④ Press the ENTER button to finish the setup (takes 2 or 3 seconds to finish).
- The Swing function cannot be set if an unassigned number or a number outside the selectable range is entered.
- Over 2 PRESET locations have to be set before setting SWING.

3-2. SWING Operation

At the initial screen, press the Swing button.
 Press the 1 and 2 buttons to perform the Swing function.

- 1 button: Performs the horizontal cycle (pan).
- 2 button: Performs the vertical cycle (tilt).
- Move the joystick or press a controller button during the Swing operation to stop the operation.
- AUTO-PAN is performed automatically when the SWING button of PANASONIC(WV-CS854A) and SAMSUNG ELECTRONICS (SCC-641/643) cameras is pressed.

4. GROUP

This menu is for setting repeated sequential surveillance of assigned locations with assigned speed and intervals. Setting the GROUP SETUP menu by controllers is only available for an SPD series. In case of products by other manufacturers, the setting has to be done by the OSD menu of the camera. See the camera manual for more information.

4-1. GROUP Setup

- ① At the [PTZ SETUP 1 ▶] menu, press the 3 button (see p.20).
- (2) Enter a Group number.



③ Set each location's Preset ID, area movement speed, and stop time.



GROUP SETUP

CAM ID: 5 SPD GROUP SET NUM? <1-6>

Press Numeric Kev

PTZ Mode

- I► / ► ► button: Moves between items.
- NO : Setup sequence. Up to 64 can be selected.
- PRESET : Camera Preset ID for assigned location.
- SPEED : Area movement speed. Can be set from 1 \sim 64 (see p.44). 1 \sim 128(SPD-3300/3000/2300)
- STOP : Stop time at the starting point and ending point. Can be set to 1 ~ 99 (seconds).
- ④ Press the ENTER button to move to the setup page for the next location.

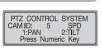
Press the Group button to finish the Group Setup.

- The Group function cannot be set if an unassigned number or a number outside the selectable range is entered.
- Over 2 PRESET locations have to be set before setting GROUP.

4-2. GROUP Operation

- At the initial screen, press the Group button.
- ② Press the Group button to execute the operation.
- ③ The Group function is performed.
- AUTO-SEQ and SCAN functions are performed when the GROUP button is pressed (for PANASONIC(WV-CS854A) and SAMSUNG ELECTRONICS (SCC-641/643 only).





SWING SETUP

CAM ID: 5 SPD 1:PAN SET 2:TILT SET

Press Numeric Key

SWING SETUP

Enter:Swing Set

00 00 00

IST 00 2ND SPEED STOP

5. TOUR

This menu is for setting one or more Groups for Tour so that continuous Group operations can be carried out. The TOUR SETUP menu is only available for an SPD series.

5-1. TOUR Setup

①At the [PTZ SETUP 1 ▶] menu, press the 4 button (see p.21).

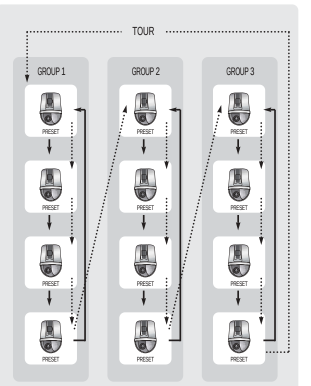
TOUR SETUP 1 GROUP NUM? <1-6> Enter:Tour Set

- O Press a Group number to add to the Tour.
 - Up to 6 Groups can be added.
- ③ Press the ENTER button to finish the setup.

5-2. TOUR Operation

①At the initial screen, press the Tour button.

- (2) The Tour function is performed.
 - The TOUR operation is only available for an SPD series.



PTZ Mode

PTZ Mode (

6. MODEL

- This menu is for setting the PTZ camera ID and camera type.
- ①At the [PTZ SETUP 1 ▶] menu, press the ▶ ▶button (see p.21).

ſ		SETUP	2
	1:MODEL	2	TRACE
l	Press	Numeric	Key

② Press the 1 button to move to the Model Setup screen.

③ Press a number in the number pad to set the PTZ camera ID.

The camera model type saved in EEPROM is displayed on the LCD monitor when changing camera ID.

PTZ MODEL SETUP PTZ ID: 0 [0 PTZ MODEL SETUP [0] PTZ ID: [1] MODEL:NONE MODEL: +.-:Model Change +.-:Model Change When entering '1

@Press the + and - buttons on the number pad to change the camera type. SPD-3300/3000/2300, SPD-1600/2200/2500, PELCO-D, PANASONIC(WV-CS854A) and SAMSUNG ELECTRONICS (SCC-643) types can be selected.

⑤ Press the ENTER button to finish the setup.

7. TRACE

This menu is for inputting camera movements, through joystick or camera control buttons, into the memory for a certain period of time, to allow repeating of stored movements when performing the Trace (PATTERN) function. Setting the TRACE SETUP menu by controller is only available for an SPD series. In case of products by other manufacturers, the setting has to be done by the OSD menu of the camera. See the camera manual for more information.

7-1. TRACE Memory

① At the [PTZ SETUP 1 ▶] menu, press the ▶ ▶ button (see p.20).

Press the 2 button to move to the Trace Setup screen.

③ Press the 1 button.



PTZ Mode

PTZ TRACE SETUP 1:RECORD 2:PLAY Press Numeric Kev

④ Use the joystick or camera control buttons to perform the camera movement to input. Allowed movements are horizontal movements (pan), vertical movements (tilt), zoom, and focus controls.

PTZ TRACE RECORDING REC STOP:PRESS ENTER

(5) Press the ENTER button to stop camera movement input.

- Maximum length for movement memory is approximately 60 \sim 105 seconds. This may vary according to free memory space.
- Movement memory length may be shorter if the camera movement is more complicated.
- Press the FUNCTION button and the 2 button to start TRACE memory.Press the FUNCTION button and the 3 button to stop TRACE memory. For more information, see p.12

7-2.TRACE Operation

① At the Trace Setup screen, press the 2 button.



8. AF

- This menu is for adjusting camera focus manually or automatically after camera operation. If AF is set to OFF in the camera setup menu, set the AF of the controller to ON and then automatic adjustment is performed after camera operation.
- ①At the [PTZ SETUP 1 ▶] menu, press the ▶ ▶button (see p.21).

1:MODEL	SETUP 2 2:TRACE
3:AF Press	Numeric Key

(2) Press the 3 button to move to the AF Setup screen.

③ Press the 1 button to automatically adjust the focus after camera operation. Press the 2 button to disable automatic focus adjustment after camera operation.



- · Auto Focus Setup is also available in the OSD menu of the camera connected.
- . It is recommended that you set up the AF function through the camera OSD menu.

9. OSD

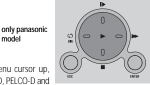
- This is used for displaying the camera menu on the monitor.
- T Press the OSD button from the PTZ or DVR mode. (Warning: Execute only from the Master controller).
- (2) Use the controller buttons to set up the camera menu.
- OSD : SPD-3300/3000/2300/2500/2200/1600 - Toggle camera menu on/off (hold down for 2 seconds)

PELCO-D - Toggle camera menu on/off PANASONIC (WV-CS854A) - Toggle camera menu on/off (press ESC(PTZ)) Samsung (SCC-643/641) - Toggle camera menu on/off (press ESC(PTZ))

- ESC(PTZ) : Cancels the menu selection.

- ENTER(PTZ) : Selects the menu

- : Moves the menu cursor right. - 🍽
- ርኃ DBB : Moves the menu cursor left.
- Þ : Moves the menu cursor up.
- : Moves the menu cursor down. --
- Joystick : Use the joystick to move the menu cursor up, down, left, and right.(Applies to SPD, PELCO-D and Samsung models only:)



PTZ Mode

· Joystick or other button inputs cannot be used for camera operation when the camera menu is displayed on the monitor.

model

- PRESET, SWING, GROUP, and TRACE functions can be set in the OSD menu of the camera.
- Please refer to the camera manual for more information on the camera menu
- · When operating the PTZ camera OSD menu while the controller and SVR-1650/1640/950/1630/430/440 are connected, the ENTER and ESC functions can only be performed by the FOCUS -/+ button.

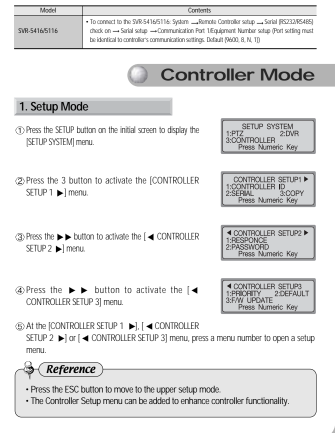
DVR Mode

DVR MODEL Setup

- This menu is for setting the DVR ID and model for operation by a controller. Sub-controllers cannot be used if the master controller is in Setup mode.
- ① Press the SETUP button on the initial screen to display the [SETUP SYSTEM] menu.
- (2) Press the 2 button to activate the [DVR SETUP] menu.
- ③ Press the 1 button to activate the [DVR Model SETUP] menu.
- ④ Press a number on the number pad to set the DVR ID. The DVR model name saved in EEPROM will be displayed on the LCD monitor when changing DVR ID.
- ⑤ Press the + and buttons to change the DVR model name (SVR-1650/1640/950 → SVR-1630 → SVR-430).
- ⁽⁶⁾Press the ENTER button to finish the setup.

Model	Contents
SVR-1650/1640/950	• When connecting to an SVR-16501640950, the SYSTEM ID must set equal to the Controller DVR ID (MenuNetworkR5422/485SYSTEM ID). When connecting the SVR-16501640950 to the controller, use Port A on the left of R5422/485 located on the back side. Port B is for SPEED DOME connection. For R5485 connection, press the TERM switches 1 & 2 down to the ON position (located next to the R5422/485 DOR1). ** It unfiles the model of the SVR-1650/1640950/440 with the SVR-1650.
SVR-1630	• When connecting to an SVR-1630, the SVR-1630 keyboard control address must be set to be the same as the controller DVR ID (Menu System Setup Misc.). • For the SVR-1630 COM2 RS422485 menu (Menu System Setup Serial Port), Device must be set to SCC-3000 and Interface to RS-485, and for the COM4 RS422485 menu (Menu System Setup Serial Port), Device must be set to SPD2500 (if on SPD2500 is connected) and Interface to RS-485. • When controlling a PTZ camera via an SVR-1630, connect the SVR-1630 and the controller to COM2 RX+/RXand cornect the SVR-1630 and PTZ camera to COM4 RX+/RX. Also, at the SVR-1630 camera to PTZ address to be the same as the PTZ camera ID.
SVR-430	When connecting to an SVR-430, the SVR-430 system ID must be set to be the same as the controller DVR ID (Menu Network/Communication RS422/485 SYSTEM ID).

SETUP SYSTEM 1:PTZ 2:DVR 3:CONTROLLER Press Numeric Key	
DVR SETUP 1:DVR MODEL SETUP	
Press Numeric Key	
DVR MODEL SETUP DVR ID: 0 [0] MODEL: NONE +,-:Model Change	
When entering '1	
DVR MODEL SETUP DVR ID: 1 [1] MODEL: SVR1650 +,-:Model Change	
M ID must set equal to the Controller	
er, use Port A on the left of RS422/485 ection. For RS485 connection, press the ext to the RS422/485 PORT). 1 the SVR-1650.	
rd control address must be set to be the	
n Setup Serial Port), Device must be set	



Controller Mode (

2. ID Setup

- This menu is for setting controller ID.
- ① At the [Controller SETUP 1 ▶] menu, press the 1 button (see p.31).

Press a number on the number pad to enter a controller ID.
 Press the ENTER button to set the controller ID.

- Assign number 1 for setting the controller ID for the master controller.
- · The lower the ID number, the higher the controller priority.
- Sub-controllers can be operated only when connected to a master controller; Sub-controllers cannot be operated independently.

3. SERIAL Setup

- This menu is for setting the serial port for connecting external devices to the controller.
- ①At the [CONTROLLER SETUP 1 ▶] menu, press the 2 button (see p.31).
- (2) Press the 1 button to activate the Serial 1 PORT Setup screen (PTZ camera/DVR connection PORT). Press the 2 button to activate the Serial 2 PORT Setup screen (reserved PORT).
 - The value displayed at step indicates the current setup value.
 - The BAUD RATE/ DATA BIT/ STOP BIT/ PARATY BIT for PORT 2, which connects to the sub-controller, are fixed and cannot bechanged.
- ③ The PORT Setup screen will be displayed. Press the number for a setup menu.

1: Sets the BAUD RATE. (4800, 9600, 19200, 38400)

- 2: Sets the DATA BIT. (8BIT, 7BIT)
- 3: Sets the STOP BIT. (1BIT, 2BIT)
- 4: Sets the PARITY BIT. (NONE, ODD, EVEN)
- Default values for controller SERIAL are 9600 (BAUD RATE), 8BIT (DATA BIT), 1BIT (STOP BIT) and NONE (PARITY BIT).

nal devices to the contro	ller
CONTROLLER SETUP1	►

CONTROLLER SETUP1 ► 1:CONTROLLER ID

Press Numeric Kev

CONTROLLER ID SET CONTROLLER ID: 1 [0 ID 1 IS MASTER ID! Enter:ID Set <1-16>

3:COPY

2:SERIAL

2:SERIAL 3:COPY Press Numeric Key

	RS - 422/485 SET
1:S1	9600, 8, 1, NONE 9600, 8, 1, NONE
3:53 F	ress Numeric Key

4. DATA COPY

- This menu is for copying master controller menu data to a sub-controller. The controller ID value is not copied.
- ① At the [CONTROLLER SETUP 1 ▶] menu, press the 3 button (see p.31).



DATA COPY SUB-CONTROL ID? [0]

Enter: D SET <2-16>

Controller Mode

 Press a number on the number pad to enter the ID number for the subcontroller where the data will be copied.
 Press the ENTER button to set the controller ID.

④ Press the 1 button to start coping data. Press the 2 button to return to the previous menu.



(5) The [DATA COPYING SUCCESS] message appears when data copying is complete. The [DATA COPYING FAIL] message appears if data copying failed.



[DATA COPY SUCCESSFUL]

[DATA COPY FAILURE]

 Data copy takes approximately 7~10 seconds. This menu is available only for the master controller (ID: 1).



Controller Mode

5. RESPONSE

- This menu is for setting RESPONSE function of the camera which is connected Controller.
- ①At the [CONTROLLER SETUP 1 ▶] menu, press the ▶ ▶ button (see p.31). Dross the 1 hutton to open the Pesponse Setur screen



(2) ress the r button to open the response setup screen.
③ Press the 1 button to set the controller RESPONSE
setting to ON. The controller automatically restarts to
apply the change.Press the 2 button to set the
controller RESPONSE setting to OFF. The master
controller display shows the setup screen for the
number of the connected subcontroller.

- $\langle \mathbf{A} \rangle$ Press the 1 ~ 4 button to set the number of the desired sub controller. The controller automatically restarts to apply the changed settings after entering the number.
 - 1: Sets the number of sub-controllers to 4 including the master controller.
 - 2: Sets the number of sub-controllers to 8 including the master controller.
 - 3: Sets the number of sub-controllers to 12 including the master controller.
 - 4: Sets the number of sub-controllers to 16 including the master controller.
- Set the maximum number of sub-controllers, to shorten the sub controller data loading time by making the master controller memorize the number of sub-controllers.
- If Response is set as ON, a maximum of 12 sub-controllers only can be selected.

(Caution)

 If the camera RESPONSE is set to two-way reception (RESPONSE ON), the controller RESPONSE menu must be set to ON. If the camera RESPONSE is set to one-way reception (RESPONSE OFF), the controller RESPONSE menu must be set to OFF.If this is not followed, the system may have a configuration conflict. For more information on the camera RESPONSE settings, direct your inquiries to the installation vendor. If the DIP switch for the camera connected to the controller is set to two-way reception (RESPONSE ON), this menu can be used to set up the RESPONSE value for the controller and the number of sub-controllers.



RESPONSE	TYPE SETUP
1:ON	2:OFF
Press N	umeric Key

RESPONSE	TYPE SETUP
1:MAX-4	2:MAX-8
3:MAX-12	4:MAX-16
Press N	lumeric Key

■ For information on camera RESPONSE settings (DIP switch settings), refer to the camera manual.

5-1. SPD-3300/3000/2300 DIP Setup

		ON	OFF
DIP-SW 1	RESPONSE Setup	HALF DUPLEX	FULL DUPLEX
DIP-SW 2		Refer to the camera user manual	
DIP-SW 3	Termination setting		
DIP-SW 4			
DIP-SW 5			
DIP-SW 6	Communication method	RS-422	RS-485
DIP-SW 7	Factory regulation	Always OFF	
DIP-SW 8	PC Communication	RS-232Communication OFF	





5-2. SPD-2500 DIP Setup

		ON	ON OFF	
DIP-SW 1	Not used	Always OFF		
DIP-SW 2	Reserved	Alway	Always OFF	
DIP-SW 3	RESPONSE Setup	HALF DUPLEX FULL DUPLEX		
DIP-SW 4	Factory default	Always OFF		



5-3. SPD-2200 DIP Setup

		ON	OFF	
DIP-SW 1	RESPONSE Setup	up HALF DUPLEX FULL DUPLEX		
DIP-SW 2	Reserved	Alway	Always OFF	
DIP-SW 3	Termination setting	Refer to the camera user manual		
DIP-SW 4				



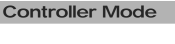
[RESPONSE ON Setup]

5-4. SPD-1600 DIP Setup

		ON OFF	
DIP-SW 1	Not used	Always OFF	
DIP-SW 2	Reserved	Always OFF	
DIP-SW 3	RESPONSE Setup	HALF DUPLEX FULL DUPLEX	
DIP-SW 4	Factory default	Always OFF	







ENGLISH

Controller Mode 🔘

6. PASSWORD

This menu is for setting the password to enter when changing controller setup values upon power-on.

6-1. PASSWORD Setup

- → At the [CONTROLLER SETUP 1] menu, press the ▶ ▶button (see p.31).
- (2) Press the 2 button to activate the Password Setup screen.
- (3) Press the 1 button to activate the Password Setup screen.
- PASSWORD SETUP 1:PASSWORD SETUP 2:MENU ON 3:POWER ON Press Numeric Key

PASSWORD SETUP

Press Numeric Key

CONTROLLER SETUP2 ►
 1:RESPONSE
 3:PASSWORD
 Press Numeric Key

- $\langle \overline{4} \rangle$ Use the number pad to enter a 6-digit password.
- (5) The password verification screen will appear. Re-enter the same password. The password will be saved.



Caution

• The factory default password is 000000. Please change the password after installation.

6-2. Applying Password - Setup Mode	
At the Password Setup screen, press the 2 button.	PASSWORD SETUP 1:PASSWORD SETUP 2:MENU ON 3:POWER ON Press Numeric Key
② Press the 1 button to ask for a password every time the setup mode is selected. Press the 2 button to skip asking for a password.	PASSWORD SETUP 1:MENU PASSWORD ON 2:MENU PASSWORD OFF Press Numeric Key
6-3. Applying Password - Power	
At the Password Setup screen, press the 3 button.	PASSWORD SETUP 1:PASSWORD SETUP 2:MENU ON 3:POWER ON Press Numeric Key
②Press the 1 button to ask for a password every time the appliance is powered on. Press the 2 button to skip asking for a password.	PASSWORD SETUP 1:POWER PASSWORD ON 2:POWER PASSWORD ONF Press Numeric Key
6-4. Entering Password	
If a password is set, the password has to be entered every time the appliance is powered on or before entering the setup menu. At the screen as illustrated on the right, enter the password set at step (6.1)	PASSWORD SETUP INPUT PASSWORD [] Press Numeric Key

Controller Mode

the password set at step (6-1).

PASSWORD SETUP	
INPUT PASSWORD	
Prèss Numeric Key	

Controller Mode 🔘

7. PRIORITY

- This menu is for setting the connected sub-controller to use a PTZ camera or DVR within the specified restrictions. This menu is available for master controller (ID: 1) only.
- ①At the [CONTROLLER SETUP 1 ▶] menu, press the ▶ button twice. (see p.31).

Press the 1 button to activate the Priority Setup screen.

CONTROLLER SETUP3 1:PRIORITY 2:DEFAULT 3:F/W UPDATE Press Numeric Key

PRIORITY SETUP

Press Numeric Key

1:PTZ ID LIMIT 2:DVR ID LIMIT

- ③Press the 1 button to activate the PTZ Camera Restriction Setup menu. Press the 2 button to activate the DVR Restriction Setup menu.
- ④ Use the controller button to set the menu.
 [ID]: ID of the assigned sub-controller.
 Left [000-255] : The currently selected restriction ID.
 Right [000-000] : ID to be assigned.
 - I▶ / ▶► : Moves items left and right.
 - 2 ~ 16 : Enters ID number.
 - ESC : Moves to the upper menu.
 - ENTER : Finishes setup.

PTZ ID LIMIT
02 000-255 000-000
Esc:Exit Enter:Set

[PTZ Camera Restriction Setup Menu]



[DVR Restriction Setup Menu]

8. DEFAULT

■ This menu is for resetting the changed controller setup values to the default values.

① At the [CONTROLLER SETUP 1 ▶] menu, press the

▶ ▶ button twice. (see p.31).

② Press the 2 button to open the Default Setup screen.



Controller Mode

③ Press the 1 button to change the controller setup values to the default values and restart the controller. Press the 2 button to cancel the process.



MATRIX Mode

■ MATRIX is another name for SAMSUNG SMX-25632.

1. Selection of Camera and Monitor

This is a manual function to display the cameras connected to the MATRIX SYSTEM on the monitor.

Select Monitor : Select a monitor number between 1 and 32. Press MONITOR. Select Camera : Select a camera number between 1 and 255. Press CAMERA.

 Monitor must be selected before the camera. Default is 1, and up to 255 cameras can be selected by connecting up to 3 input MATRIX extensions.

2. Joystick for Basic Camera Controls

- JOYSTICK : Used for moving the PAN/TILT up/down/left/right/diagonal.
- ZOOM : Use the TELE button for Telephoto view (Turn the TELE button or the Joystick clockwise for Telephoto view) Use the WIDE button for WIDE view (turn the WIDE button or the Joystick counterclockwise for WIDE view)
- FOCUS : + button to focus away - button to focus closer

3. AUTO SELECT

3-1. AUTO SELECT Setup

- This is a function to select cameras to be displayed on the monitor in AUTO RUN.
- ③From the initial screen, press the MATRIX button and then press the MENU button to display the [MATRIX CONTROL] menu.



(2) Press button 1 to display the [AUTO SELECT SET] menu. (In MATRIX, wait for data loading completion.) Select a number between 1 and 32, and then press the ENTER button to select the corresponding monitor.

AUTO SELECT SET		
MONITOR:1 []		

- ③ Select a number between 1 and 255, and then press the CAMERA button to select the corresponding camera.
- AUTO SELECT SET CAM ID:1 MONITOR:12 [---] Camera: Camera select

MATRIX Mode

④ Select a number between 1 and 60, and then press the ENTER button to select the corresponding HOLD TIME.



3-2 Cancel AUTO SELECT

- This is a function to cancel AUTO RUN
- ① Press the MENU button, and then press the 1 button. (In MATRIX, wait for data loading completion.) Press the ESC or the SET button to exit the corresponding setting.



3-3. Delete AUTO SELECT

- This is a function to delete each AUTO RUN setting.
- ① Press the MENU button, and then press button 2. Select a number between 1 and 32, and then press the ENTER button to select the monitor to be canceled.

AUTO SELECT CLEAR MONITOR:12 [---] Enter: All clear

3-4. AUTO SELECT RUN/HOLD

- Press the AUX2 button to RUN all MATRIX channels.
- Press the AUX3 button to HOLD all MATRIX channels.
- Select a number between 1 and 32, and then press the AUX2 button to RUN the corresponding MATRIX channel.
- Select a number between 1 and 32, and then press the AUX3 button to HOLD the corresponding MATRIX channel.

MATRIX Mode

MATRIX Mode

4. ID SET

This is a function to enter text on the corresponding camera.



[MATRIX screen]

<I/D SET>

CANER

4-1 Select ID SET

- From the initial screen, press the MATRIX button, and then press the MENU button to display the [MATRIX CONTROL] menu.
- ② Press button 3 to display the [CAMERA ID SET] menu. (In MATRIX, wait for data loading completion.) Move the joystick to select the ID CHANGE SET from the MATRIX screen, and then press the "FOCUS +" button.

③Move the joystick up/down to change letters or

numbers, use the joystick's ZOOM to change letters/numbers/vowels/consonants. () Press the "FOCUS +" button to save.

4-2. Setting ID SET ON/OFF

- From the initial screen, press the MATRIX button, and then press the MENU button to display the [MATRIX CONTROL] menu.
- (2) Press the 3 button to display the [CAMERA ID SET] menu. (In MATRIX, wait for data loading completion.) Move the joystick to select the DISPLAY POSITION from the MATRIX screen, and then press the "FOCUS +" button.
- ③ Move the joystick up/down to select a monitor, move it left/right to select ON/OFF.
- Press the "FOCUS +" button to save.



[MATRIX screen]

[MATRIX screen]

4-3. Setting the DISPLAY POSITION

- ① From the initial screen, press the MATRIX button, and then press the MENU button to display the [MATRIX CONTROL] menu.
- ② Press the 3 button to display the [CAMERA ID SET] menu. (In MATRIX, wait for data loading completion.) Move the joystick to select the DISPLAY POSITION from the MATRIX screen, and then press the "FOCUS +"button.

③ Move the joystick up/down/left/right to move the ID location.
 ④ Press the "FOCUS +" button to save.



[MATRIX screen]

5. TIME/DATE SET

This is a function to modify the TIME and DATE on the corresponding camera.



[MATRIX screen]

5-1. Setting TIME/DATE

- (1) From the initial screen, press the MATRIX button, and then press the MENU button to display the [MATRIX CONTROL] menu.
- (2) Press the 4 button to display the [TIME SET] menu. (In MATRIX, wait for data loading completion.) Move the joystick to select the TIME/DATE SET from the MATRIX screen. and then press the "FOCUS +" button.



[MATRIX screen]

- ③ Move the joystick up/down to change the TIME or DATE, move it left/right to move the location.
- (a) Move the joystick to select the "SAVE?" and wait for it to blink, and then press the "FOCUS +" button to save.

ENGLISH

MATRIX Mode

REFERENCE

5-2. Setting ON/OFF

- ③ From the initial screen, press the MATRIX button, and then press the MENU button to display the [MATRIX CONTROL] menu.
- (2) Press the 4 button to display the [TIME SET] menu. (In MATRIX, wait for data loading completion.) Move the joystick to select the TIME/DATE ON/OFF from the MATRIX screen, and then press the "FOCUS +" button.

MONITOR: 01 [ON]

③ Move the joystick up/down to select a monitor, move it left/right to select ON/OFF.
④ Press the "FOCUS +" button to save.

5-3. Setting DISPLAY POSITION

- From the initial screen, press the MATRIX button, and then press the MENU button to display the [MATRIX CONTROL] menu.
- (2) Press the 4 button to display the [TIME SET] menu. (In MATRIX, wait for data loading completion.) Move the joystick to select the DISPLAY POSITION from the MATRIX screen, and then press the "FOCUS +" button.



③ Move the joystick up/down/left/right to move the display position.
 ④ Press the "FOCUS +" button to save.



· ERROR may occur if operated before data is fully loaded.

1. Swing, Group Movement Speed

* For Swing setup, the speed setup value can be 240 /second for pan, and	180 /second
for tilt.	

Horizontal movement (pan)				Vertical movement (tilt)			
Setup value	Degrees / second	Setup value	Degrees / second	Setup value	Degrees / second	Setup value	Degrees / second
1	0.8	33	23	1	0.8	33	23
2	1.0	34	24	2	1.0	34	24
3	1.5	35	25	3	1.5	35	25
4	2.0	36	26	4	2.0	36	26
5	2.5	37	27	5	2.5	37	27
6	3.0	38	28	6	3.0	38	28
7	3.5	39	29	7	3.5	39	29
8	4.0	40	30	8	4.0	40	30
9	4.5	41	35	9	4.5	41	35
10	5.0	42	40	10	5.0	42	40
11	5.5	43	45	11	5.5	43	45
12	6.0	44	50	12	6.0	44	50
13	6.5	45	55	13	6.5	45	55
14	7.0	46	60	14	7.0	46	60
15	7.5	47	65	15	7.5	47	65
16	8.0	48	70	16	8.0	48	70
17	8.5	49	75	17	8.5	49	75
18	9.0	50	80	18	9.0	50	80
19	9.5	51	85	19	9.5	51	85
20	10	52	90	20	10	52	90
21	11	53	95	21	11	53	95
22	12	54	100	22	12	54	100
23	13	55	110	23	13	55	105
24	14	56	120	24	14	56	110
25	15	57	130	25	15	57	115
26	16	58	140	26	16	58	120
27	17	59	150	27	17	59	130
28	18	60	160	28	18	60	140
29	19	61	180	29	19	61	150
30	20	62	200	30	20	62	160
31	21	63	220	31	21	63	170
32	22	64	240	32	22	64	180

What to do when the product malfunctions

- Power button is pressed, but nothing is happening Check if the Adapter is connected to its proper location on the Junction Box. Check the cable that connects the Controller to the Junction Box.
- System is not operating
 If the Initial Setup menu does not display correctly, update the firmware.
- Joystick and/or keys are not working There might be a problem with the Controller, please contact our agency nearby.

Appearance



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Controller Specifications

MODEL	SCC-3100A			
Connector	3 Port			
LCD Display	20 x 4 Character LCD			
PTZ Operation	Joystick (3 axis Twist Zoom)			
Sub Keyboard	Max. 16 things connection			
		SPD-3300/3000/2300,SPD-2500/2200/1600,		
	Speed Dome	PELCO-D, PANASONIC (WV-CS854),		
Control		SAMSUNG ELECTRONICS (SCC-643/641)		
Control	DVR	SVR-1650/1640/950, SVR-1630/430/440, SVR-5416/5116		
	Receiver	SRX-100B		
	MATRIX	SMX-25632		
Control Quantity	PTZ & DVR Max. 255			
Auto Surveillance	- Tour, Group, Swing, Preset etc.			
Auto Suiveniance	- Selection of PTZ, DVR: Each ID input			
Remote Control	RS-485/ RS-422 (Re	emote control 1.2km above possibility)		
	Communication set	Asynchronism SERIAL, 1 Start Bit, No Parity, 1 Stop Bit		
RS-485/422 Spec.	Transmission method	Half Duplex / Full Duplex		
K3-400/422 Spec.	Baud Rate (bps)	- 4,800~38,400 bps (9,600 bps Promotion)		
		- Sub-controller communication 56,400bps fixation		
Power (Consumption)	12V DC, 700mA			
Operating Temperature/ Humidity	0~40°C / 10~75%			
Size	400(W) x 180(H) x 88(D)mm			
Weight	About 1.5kg (Adapter Exclusion)			