



# 37X/33X/27X Ultra-Low Light SPEED DOME CAMERA SPD-3700T/3700/3310/2700 User's Manual

Before installing and operating the camera, please read this user's manual carefully.



#### CAUTION:

TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK), NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The lightning flash with an arrowhead symbol, within an equilateral triangle is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

INFORMATION-This equipment has been tested and found to comply with 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 commercial environment. 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.

#### **WARNING**

- CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE MANUFACTURER COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.
- TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS PRODUCT TO RAIN OR MOISTURE.

**CAUTION**: To prevent electric shock and risk of fire hazards:

- The installation for this apparatus should be by a qualified service person and should conform to all local codes.
- Do NOT use power sources other than Class 2 power source.
- Carefully push the unlock buttons to prevent injury due to falling of this apparatus.

This installation should be made by a qualified service person and should conform to all local codes.

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### **Features**



### A/F 37x/33x/27x Optical Zoom

The built-in 37x(SPD-3700T/37-0)/33x(SPD-3310)/27x (SPD-2700) optical zoom lens with auto-focus is combined with a 12x digital zoom, providing a maximum of 444x/ 396x/324x zoom.

### **Versatile Protocol Processing**

This camera supports a total of 8 types of communication protocols: Samsung Techwin, Pelco-D, Pelco-P, Samsung Electronics, Panasonic, Honeywell, AD and Vicon,

### Wide Range Auto Security **Functions**

- Auto Tracking(SPD-3700T Only) : A moving object or a person can be tracked and recorded automatically by the camera with its Pan, Tilt, and Zoom functions.
- Multiple Preset Function Saving: Up to 13 camera image properities can be saved individually to provide high quality pictures.
- Image Holding: When moving between presets in Group and Tour functions, using this Preset Freeze function holds the image status and helps the screen observer relieve visual fatique.
- PIZ Trace: Patterns operated with the joystick can be saved and replayed by users.
- Swing: Using the Swing function commands the camera to move between 2 selected locations, monitoring the route.
- Group Search: Maximum 255 Preset positions are toured in order.
- Tour Search: Maximum 6 Group Search functions are toured in order.

### **Digital Flip**

The Digital Flip function is useful to monitor moving objects or people passing directly under the camera. When an object or a person passes directly under the camera, its tilt monitor follows the object or person over 100 degrees to the other side of the tilt area without panning. The screen inversion starting to occur at 100 degrees or higher is digitally adjusted.

### Smart P/T

The Smart P/T function automatically adjusts the control speed of the Pan and Tilt functions according to the current zoom power. It is useful to adjust the functions manually for detailed controls when monitoring a high-powered zoom.

### Day & Night

With its daytime & nighttime switch and Sens-Up functions based on the ICR (Infrared Cut filter Removal) method, the camera provides high quality pictures regardless of whether it is day or night.

- \* Sens-Up increases the CCD sensitivity by electrically extending the camera's exposure time.
- \* Day & Night enables you to select between color and B/W modes depending on the lighting conditions.

### OSD (On Screen Display)

The camera IDs, camera preset numbers, preset names, area names, and camera operation status are displayed on the monitor, allowing set up of various camera functions through the OSD menu screen.

### **Preset Position Saving and Loading**

Up to 255 preset positions can be set. Using this function saves and brings up the camera feed of a selected monitoring location.

### Camera Backup

This is to back up the camera's sequence information and presets. This is useful when the camera or its install base are damaged or malfunctions occur.

### Area Masking

If a monitoring location includes a highly private area, the area can be selectively masked on the screen.

### **Cautions for Using Auto Track (SPD-3700T)**

The following cautions are for the Auto Track function built-in with the SPD-3700T; The SPD-3700/3310/2700 do not have Auto Track.

To use Auto Track to its full potential, please read and be aware of the following cautions. Neglecting the cautions may cause unsatisfactory performance of the tracking function as well as camera malfunctions.

- Auto Track is specifically to track down unknown intruders. It is not be suitable to monitor a crowd.
- If the camera is not safely secured, tracking errors may occur.
- If the camera lens is smeared with foreign substances, snow flakes, or raindrops, the camera may incur unsatisfactory performance in the tracking function. For optimal performance, please install the camera in an environment safe from contamination, and clean the camera lens on regular basis.
- If the tracking function shows poor performance at nighttime or under low light circumstances, use the Sens-Up function.
- Auto Track may have errors at times when pronounced shadows are created: e.g. sunrise and sunset.
- The camera may catch and follow unintended movements car traffic or swaying tree branches – during the Auto Track operation. To prevent and correct such errors, adjust the installation direction and angle of the camera, or use Zone Settings (Mask) (page 67).
- Adjust the installation direction and angle of the camera, or use Zone Settings also under the following conditions: With excessively bright light sources, under flickering lights, or if the camera displays internal reflections.
- When using Auto Track, it is recommended to adjust the tracking object size to 1/4 of the
- This feature may not perform as expected depending on the situation and circumstances. Samsung Techwin is not responsible for injuries and financial damage caused by the situation described above.



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.

### **Warnings & Cautions**



This information is provided to ensure your safety and to prevent any losses, financial or otherwise. Please read it carefully and use the product accordingly.

- \* For product inquiries, please contact the retail shop where you bought the camera. The use of equipment such as an aerial ladder while providing after-sales service shall be at your expense.
- \* Unplug the power plug when thunder crashes or lightning flashes to prevent fire and damage to the product.
- \*This product is support equipment for a security system. Therefore, we can't compensate for material losses and/or personal injuries by robbery, fire, natural disaster, or anything of the sort.

### Warning/Caution/Special Mark Messages



Ignoring this information may result in material loss and/or serious personal injuries, including death.



Ignoring this information may result in material loss and/or slight



Indicates "Prohibited".



Indicates "No Disassembly".



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 at 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

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.

### **Warnings & Cautions**

### A Warnings

Do not install on your own.



This installation should be made by a qualified service person. Installing this product on your own may result in fire or electric shock. For the installation service, contact the retail shop where you bought the product.

Do not install in high humidity or in a place that may be exposed to oil or gas.



May cause product malfunctions, electric shocks, and fire.

Do not handle the power plug with wet hands.



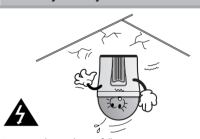
May cause electric shock.

Stop using the camera if smoke or abnormal heat is detected.



May cause fire.

Do not install on an unsubstantial wall that may be subject to vibrations.



May cause the product to fall

Do not disassemble the camera or insert foreign subjects.



May cause fire and damage to the product.



### Warnings & Cautions



### **Warnings & Cautions**

#### **▲** Cautions

### Do not install under extreme temperature conditions.



Use only under temperature conditions between -0°C and +50°C to prevent low graphics quality and product malfunctions. When using in high temperature conditions, provide good ventilation.

### Do not drop the camera or subject it to physical shock.





May cause product malfunctions.

### Avoid touching the camera lens.



The lens is the most important component of the camera Be careful not to smear it with fingerprints.

### Do not install under unstable lighting conditions.



Severe lighting changes or flickering may hinder normal camera operation.

### Never keep the camera face to direct sunlight or any other strong lights.



May cause critical damage to the CCD.

### Do not install in a place that may be exposed to rain, water, or radioactivity.



Water leakage into the camera may cause damage.

### **Detailed Warnings and Cautions**

- Avoid operating the camera for long durations under high temperatures and in high humidity. Excessive heat can shorten the lifespan of the camera components.
- Do not install or place the camera near any heat sources.
- Subjecting the dome cover to physical shock may damage the camera and cause water leakage into it.
- Do not place the camera facing direct sunlight or other intense light sources. Strong lights such as spotlights can cause distortions—blooming and smear—as well as discolorations on the screen by heating up the color filter of the camera. They also may cause internal reflections of the camera, leading to operational malfunctions.
- Do not drop the camera or subject it to physical shock or vibration; this can cause serious damage to the camera.
- When installing the camera near a power line, make sure to keep at least 1 meter distance from the power line, or earth an additional metal pipe to separate the camera from the power source.
- This camera is to install on the ceiling. Installing it on the ground or a unleveled location may cause product malfunctions and shorten its lifespan.
- This camera is provided with separate indoor and outdoor housings. When installing it in an outdoor environment, use the outdoor housing.
- Avoid installing and operating the camera in the following places.
- · Places whose temperature exceed the camera's recommended range. (Indoor: -10°C ~ 50°C, Outdoor: Refer to the housing manual)
- · Places where drastic temperature changes occur: e.g. Near an air conditioner.
- · Places that are exposed to steam, oil, and inflammable substances: e.g. Inside a kitchen.
- · Places that are exposed to radioactivity, X-rays, strong electric waves, and electromagnetic waves.
- · Places that are exposed to outdoor air contaminants: e.g. Dust and car exhaust.
- · Places in high humidity.
- · Places that are exposed to corrosive gas: e.g. Next to the sea.
- Smeared and dusty dome covers decrease the picture and video quality. Clean the dome cover and camera lens on a regular basis.
- Remove the plastic wrap on the dome cover only after the camera installation is complete.
- This camera is not equipped with a power switch. Plug in the camera only after the installation is complete.

### **Components and Accessories**



### \* Components







User's Manual

#### \* Accessories

The following items are sold separately from the camera.

### Housings



STH-380PO Ultra Low-Temperature Heavy (-40°C~50°C)



STH-360PO Low-Temperature Lightweight (-20°C~50°C)



STH-370PO Temperature Heavyweight (-20°C~50°C)



STH-370PEV Flush-Mount Indoor Housing (-10°C~50°C)



STH-370PI Indoor Housing (-10℃~50℃)

#### **Brackets**



STB-350PPM Parapet Mount



STB-25PF Indoor Flange



STB-496PPV Ceiling Bracket



STB-340PCM Corner Mount



STB-30PF Indoor Flange



STB-270PWV Wall Bracket



STB-370PC Surface-mount Install Base

STB-330PPM

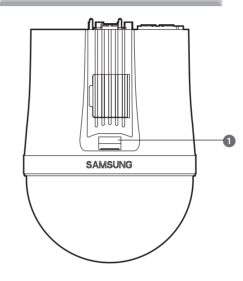
Pole Mount



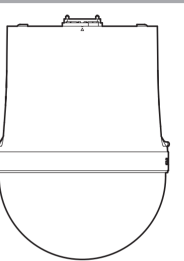
STB-270B Setup Box

### **Component Names and Functions**

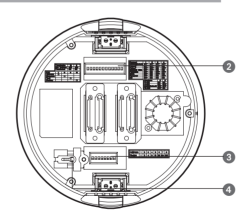
### **Front**



### Side



### **Bottom**



- 1 Unlock Button
- 2 SW2: Communication DIP Switch
- 3 SW1: ID DIP Switch
- Safety Wire Holder

### Notes

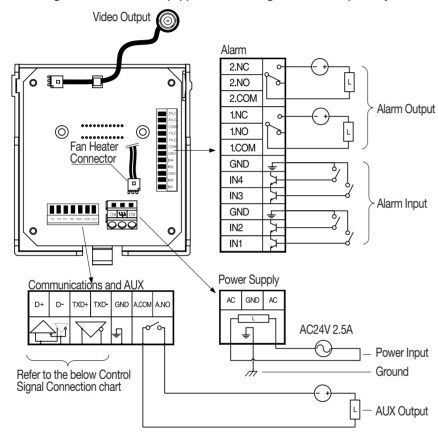
• For the DIP switch settings, please refer to the "Installing Your Camera" on Page 17.

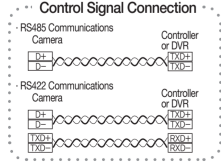
### **Component Names and Functions**

### Camera Wiring Interface Board (Sold Separately)

For the camera wiring, please refer to the picture below.

The camera's wiring interface board is equipped to a housing that is sold separately.





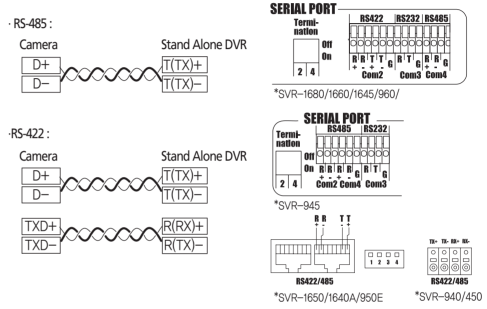
### Notes

- The maximum power capacity of the built-in relay is 30VDC/2A, 125VAC/0.5A, and 250VAC/0.25A.
- Connecting the power connector and GND incorrectly to the NC/NO and COM ports may cause a short circuit and fire, damaging the camera.

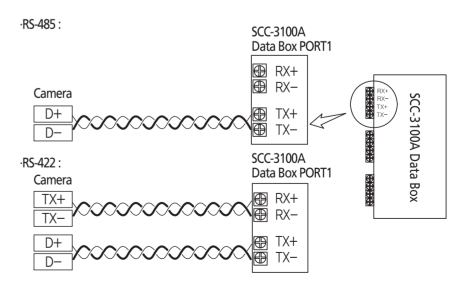
### Installing Your Camera

### Speed Dome Camara and Appliances Wiring Diagram

Connecting with Samsung Techwin's "Stand Alone DVR"



Connecting with the Samsung Techwin Controller SCC-3100A





#### Note!

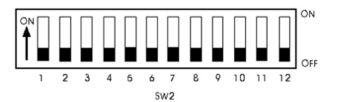
- \* The following DVR models support all functions of the camera.
- 16Ch: SVR-1680/1660/1645/1650E/1640A
- 9Ch: SVR-960/945/950E
- 4Ch : SVR-440
- \* The following DVR models support only the Pan, Tilt, Zoom, and Focus functions of the camera.
- 9Ch: SVR-940
- 4Ch: SVR-450

#### \* Memo



### **Installing Your Camera**

### Communication Protocol DIP Switch Settings (SW2)



SW2 Pin No.	Purpose
1~4	Protocol Settings
5~6	Baud Rate Settings
7	Transfer Method (RS-485/422) Settings
8	Response Mode Settings
9	Backup Mode Settings 1
10~11	Termination Settings
12	Backup Mode Settings 2

### Protocol Settings

Select a communication protocol for the camera

No	Protocol	SW2-#1	SW2-#2	SW2-#3	SW2-#4
1	Samsung	OFF	OFF	OFF	OFF
2	Pelco-D	OFF	OFF	OFF	ON
3	Pelco-P	OFF	OFF	ON	OFF
4	Samsung Elec.	OFF	OFF	ON	ON
5	Panasonic	OFF	ON	OFF	OFF
6	Vicon	OFF	ON	OFF	ON
7	Honeywell	OFF	ON	ON	OFF
8	AD	OFF	ON	ON	ON
9	Reserved	ON	OFF	OFF	OFF
10	Reserved	ON	OFF	OFF	ON
11	Reserved	ON	OFF	ON	OFF
12	Reserved	ON	OFF	ON	ON
13	Reserved	ON	ON	OFF	OFF
14	Reserved	ON	ON	OFF	ON
15	Reserved	ON	ON	ON	OFF
16	Reserved	ON	ON	ON	ON



### Baud Rate Settings

Select the transfer speed of a selected communication protocol.

No.	Baud Rate(BPS)	SW2-#5	SW2-#6
1	2,400	ON	ON
2	4,800	ON	OFF
3	9,600	OFF	OFF
4	19,200	OFF	ON

### Communication Method Settings

Select a communication method for the camera.

	Function	ON	OFF	
SW2- #7	Transfer Mode Switch	RS-422(4Wire)	RS-485(2Wire)	

### Communication Response Settings

Select a communication response method for the camera and controller: Response or No Response.

	Function		OFF
SW2-#8	Response Mode Switch	Response	No Response

### Termination Settings

To prevent the attenuation of communication signals between the camera and controller, 2 cameras in a longest distance for the camera and controller communication loop must be set up with the termination settings.

Camera Input Position	SW2- #10	SW2- #11
Termination of Longest Path	ON	ON
On the Path	OFF	OFF

# **Installing Your Camera**

### Camera Backup Settings

These settings are useful when the camera or its install base are damaged or malfunctions occur. When replacing the camera or its install base, you can transfer existing presets and sequence information to the replacement using these settings.

Backup Function	SW2- #9	SW2- #12
Backup(IB→D)	OFF	OFF
Backup(D→IB)	ON	OFF
Backup Disable	-	ON

- Backup(IB D): Enables transferring the current camera's sequence information to a new
- Backup(D→IB): Enables transferring the current camera's sequence information to a new install base.

<sup>\*</sup>IB: Install base, D: Dome Camera

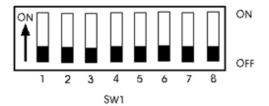


### Notes

- To use a third party controller with this product, please contact our After-Sales Service or **Technology Department.**
- AD Protocol Control Method
- Input Camera OSD: 3+Auxiliary On
- Output Camera OSD: 3+Auxiliary Off
- Enter: IRIS Open
- ESC: IRIS Close
- For more information about the protocols, refer to our official website.

### Camera ID DIP Switch Settings (SW1)

To set up camera IDs, refer to the "Camera ID Chart" next.



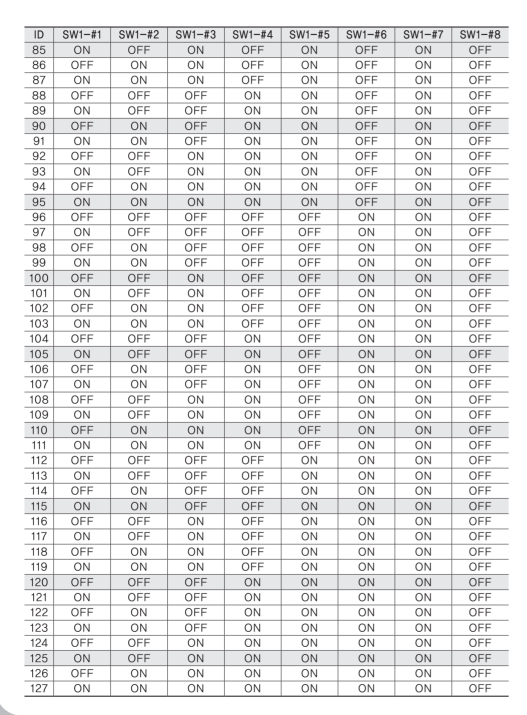


### Camera ID Chart

ID	SW1-#1	SW1-#2	SW1-#3	SW1-#4	SW1-#5	SW1-#6	SW1-#7	SW1-#8
1	ON/OFF	OFF						
2	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF
3	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF
4	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF
5	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF
6	OFF	ON	ON	OFF	OFF	OFF	OFF	OFF
7	ON	ON	ON	OFF	OFF	OFF	OFF	OFF
8	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF
9	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF
10	OFF	ON	OFF	ON	OFF	OFF	OFF	OFF
11	ON	ON	OFF	ON	OFF	OFF	OFF	OFF
12	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF
13	ON	OFF	ON	ON	OFF	OFF	OFF	OFF
14	OFF	ON	ON	ON	OFF	OFF	OFF	OFF
15	ON	ON	ON	ON	OFF	OFF	OFF	OFF
16	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF
17	ON	OFF	OFF	OFF	ON	OFF	OFF	OFF
18	OFF	ON	OFF	OFF	ON	OFF	OFF	OFF
19	ON	ON	OFF	OFF	ON	OFF	OFF	OFF
20	OFF	OFF	ON	OFF	ON	OFF	OFF	OFF
21	ON	OFF	ON	OFF	ON	OFF	OFF	OFF
22	OFF	ON	ON	OFF	ON	OFF	OFF	OFF
23	ON	ON	ON	OFF	ON	OFF	OFF	OFF
24	OFF	OFF	OFF	ON	ON	OFF	OFF	OFF
25	ON	OFF	OFF	ON	ON	OFF	OFF	OFF
26	OFF	ON	OFF	ON	ON	OFF	OFF	OFF
27	ON	ON	OFF	ON	ON	OFF	OFF	OFF
28	OFF	OFF	ON	ON	ON	OFF	OFF	OFF
29	ON	OFF	ON	ON	ON	OFF	OFF	OFF
30	OFF	ON	ON	ON	ON	OFF	OFF	OFF
31	ON	ON	ON	ON	ON	OFF	OFF	OFF
32	OFF	OFF	OFF	OFF	OFF	ON	OFF	OFF
33	ON	OFF	OFF	OFF	OFF	ON	OFF	OFF
34	OFF	ON	OFF	OFF	OFF	ON	OFF	OFF
35	ON	ON	OFF	OFF	OFF	ON	OFF	OFF
36	OFF	OFF	ON	OFF	OFF	ON	OFF	OFF
37	ON	OFF	ON	OFF	OFF	ON	OFF	OFF
38	OFF	ON	ON	OFF	OFF	ON	OFF	OFF
39	ON	ON	ON	OFF	OFF	ON	OFF	OFF
40	OFF	OFF	OFF	ON	OFF	ON	OFF	OFF
_41	ON	OFF	OFF	ON	OFF	ON	OFF	OFF

ID	SW1-#1	SW1-#2	SW1-#3	SW1-#4	SW1-#5	SW1-#6	SW1-#7	SW1-#8
42	OFF	ON	OFF	ON	OFF	ON	OFF	OFF
43	ON	ON	OFF	ON	OFF	ON	OFF	OFF
44	OFF	OFF	ON	ON	OFF	ON	OFF	OFF
45	ON	OFF	ON	ON	OFF	ON	OFF	OFF
46	OFF	ON	ON	ON	OFF	ON	OFF	OFF
47	ON	ON	ON	ON	OFF	ON	OFF	OFF
48	OFF	OFF	OFF	OFF	ON	ON	OFF	OFF
49	ON	OFF	OFF	OFF	ON	ON	OFF	OFF
50	OFF	ON	OFF	OFF	ON	ON	OFF	OFF
51	ON	ON	OFF	OFF	ON	ON	OFF	OFF
52	OFF	OFF	ON	OFF	ON	ON	OFF	OFF
53	ON	OFF	ON	OFF	ON	ON	OFF	OFF
54	OFF	ON	ON	OFF	ON	ON	OFF	OFF
55	ON	ON	NO	OFF	ON	ON	OFF	OFF
56	OFF	OFF	OFF	ON	ON	ON	OFF	OFF
57	ON	OFF	OFF	ON	ON	ON	OFF	OFF
58	OFF	ON	OFF	ON	ON	ON	OFF	OFF
59	ON	ON	OFF	ON	ON	ON	OFF	OFF
60	OFF	OFF	ON	ON	ON	ON	OFF	OFF
61	ON	OFF	ON	ON	ON	ON	OFF	OFF
62	OFF	ON	ON	ON	ON	ON	OFF	OFF
63	ON	ON	ON	ON	ON	ON	OFF	OFF
64	OFF	OFF	OFF	OFF	OFF	OFF	ON	OFF
65	ON	OFF	OFF	OFF	OFF	OFF	ON	OFF
66	OFF	ON	OFF	OFF	OFF	OFF	ON	OFF
67	ON	ON	OFF	OFF	OFF	OFF	ON	OFF
68	OFF	OFF	ON	OFF	OFF	OFF	ON	OFF
69	ON	OFF	ON	OFF	OFF	OFF	ON	OFF
70	OFF	ON	ON	OFF	OFF	OFF	ON	OFF
71	ON	ON	ON	OFF	OFF	OFF	ON	OFF
72	OFF	OFF	OFF	ON	OFF	OFF	ON	OFF
73	ON	OFF	OFF	ON	OFF	OFF	ON	OFF
74	OFF	ON	OFF	ON	OFF	OFF	ON	OFF
75	ON	ON	OFF	ON	OFF	OFF	ON	OFF
76	OFF	OFF	ON	ON	OFF	OFF	ON	OFF
77	ON	OFF	ON	ON	OFF	OFF	ON	OFF
78	OFF	ON	ON	ON	OFF	OFF	ON	OFF
79	ON	ON	ON	ON	OFF	OFF	ON	OFF
80	OFF	OFF	OFF	OFF	ON	OFF	ON	OFF
81	ON	OFF	OFF	OFF	ON	OFF	ON	OFF
82	OFF	ON	OFF	OFF	ON	OFF	ON	OFF
83	ON	ON	OFF	OFF	ON	OFF	ON	OFF
84	OFF	OFF	ON	OFF	ON	OFF	ON	OFF

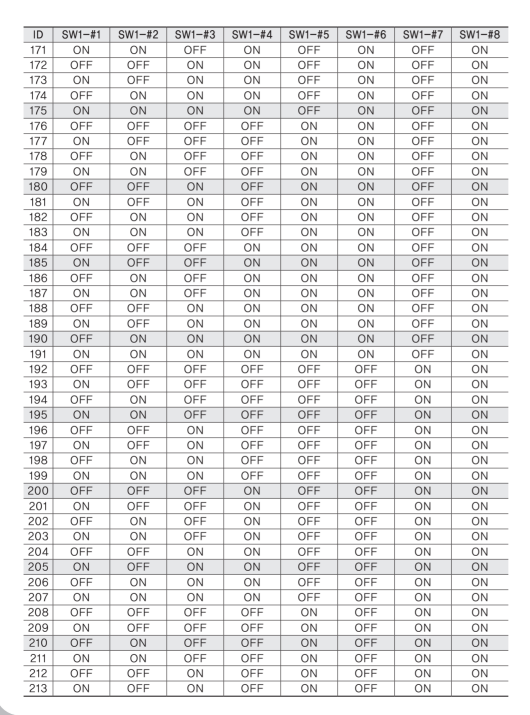






ID	SW1-#1	SW1-#2	SW1-#3	SW1-#4	SW1-#5	SW1-#6	SW1-#7	SW1-#8
128	OFF	ON						
129	ON	OFF	OFF	OFF	OFF	OFF	OFF	ON
130	OFF	ON	OFF	OFF	OFF	OFF	OFF	ON
131	ON	ON	OFF	OFF	OFF	OFF	OFF	ON
132	OFF	OFF	ON	OFF	OFF	OFF	OFF	ON
133	ON	OFF	ON	OFF	OFF	OFF	OFF	ON
134	OFF	ON	ON	OFF	OFF	OFF	OFF	ON
135	ON	ON	ON	OFF	OFF	OFF	OFF	ON
136	OFF	OFF	OFF	ON	OFF	OFF	OFF	ON
137	ON	OFF	OFF	ON	OFF	OFF	OFF	ON
138	OFF	ON	OFF	ON	OFF	OFF	OFF	ON
139	ON	ON	OFF	ON	OFF	OFF	OFF	ON
140	OFF	OFF	ON	ON	OFF	OFF	OFF	ON
141	ON	OFF	ON	ON	OFF	OFF	OFF	ON
142	OFF	ON	ON	ON	OFF	OFF	OFF	ON
143	ON	ON	ON	ON	OFF	OFF	OFF	ON
144	OFF	OFF	OFF	OFF	ON	OFF	OFF	ON
145	ON	OFF	OFF	OFF	ON	OFF	OFF	ON
146	OFF	ON	OFF	OFF	ON	OFF	OFF	ON
147	ON	ON	OFF	OFF	ON	OFF	OFF	ON
148	OFF	OFF	ON	OFF	ON	OFF	OFF	ON
149	ON	OFF	ON	OFF	ON	OFF	OFF	ON
150	OFF	ON	ON	OFF	ON	OFF	OFF	ON
151	ON	ON	ON	OFF	ON	OFF	OFF	ON
152	OFF	OFF	OFF	ON	ON	OFF	OFF	ON
153	ON	OFF	OFF	ON	ON	OFF	OFF	ON
154	OFF	ON	OFF	ON	ON	OFF	OFF	ON
155	ON	ON	OFF	ON	ON	OFF	OFF	ON
156	OFF	OFF	ON	ON	ON	OFF	OFF	ON
157	ON	OFF	ON	ON	ON	OFF	OFF	ON
158	OFF	ON	ON	ON	ON	OFF	OFF	ON
159	ON	ON	ON	ON	ON	OFF	OFF	ON
160	OFF	OFF	OFF	OFF	OFF	ON	OFF	ON
161	ON	OFF	OFF	OFF	OFF	ON	OFF	ON
162	OFF	ON	OFF	OFF	OFF	ON	OFF	ON
163	ON	ON	OFF	OFF	OFF	ON	OFF	ON
164	OFF	OFF	ON	OFF	OFF	ON	OFF	ON
165	ON	OFF	ON	OFF	OFF	ON	OFF	ON
166	OFF	ON	ON	OFF	OFF	ON	OFF	ON
167	ON	ON	ON	OFF	OFF	ON	OFF	ON
168	OFF	OFF	OFF	ON	OFF	ON	OFF	ON
169	ON	OFF	OFF	ON	OFF	ON	OFF	ON
170	OFF	ON	OFF	ON	OFF	ON	OFF	ON







ID	SW1-#1	SW1-#2	SW1-#3	SW1-#4	SW1-#5	SW1-#6	SW1-#7	SW1-#8
214	OFF	ON	ON	OFF	ON	OFF	ON	ON
215	ON	ON	ON	OFF	ON	OFF	ON	ON
216	OFF	OFF	OFF	ON	ON	OFF	ON	ON
217	ON	OFF	OFF	ON	ON	OFF	ON	ON
218	OFF	ON	OFF	ON	ON	OFF	ON	ON
219	ON	ON	OFF	ON	ON	OFF	ON	ON
220	OFF	OFF	ON	ON	ON	OFF	ON	ON
221	ON	OFF	ON	ON	ON	OFF	ON	ON
222	OFF	ON	ON	ON	ON	OFF	ON	ON
223	ON	ON	ON	ON	ON	OFF	ON	ON
224	OFF	OFF	OFF	OFF	OFF	ON	ON	ON
225	ON	OFF	OFF	OFF	OFF	ON	ON	ON
226	OFF	ON	OFF	OFF	OFF	ON	ON	ON
227	ON	ON	OFF	OFF	OFF	ON	ON	ON
228	OFF	OFF	ON	OFF	OFF	ON	ON	ON
229	ON	OFF	ON	OFF	OFF	ON	ON	ON
230	OFF	ON	ON	OFF	OFF	ON	ON	ON
231	ON	ON	ON	OFF	OFF	ON	ON	ON
232	OFF	OFF	OFF	ON	OFF	ON	ON	ON
233	ON	OFF	OFF	ON	OFF	ON	ON	ON
234	OFF	ON	OFF	ON	OFF	ON	ON	ON
235	ON	ON	OFF	ON	OFF	ON	ON	ON
236	OFF	OFF	ON	ON	OFF	ON	ON	ON
237	ON	OFF	ON	ON	OFF	ON	ON	ON
238	OFF	ON	ON	ON	OFF	NO	ON	ON
239	ON	ON	ON	ON	OFF	ON	ON	ON
240	OFF	OFF	OFF	OFF	ON	ON	ON	ON
241	ON	OFF	OFF	OFF	ON	ON	ON	ON
242	OFF	ON	OFF	OFF	ON	ON	ON	ON
243	ON	ON	OFF	OFF	ON	ON	ON	ON
244	OFF	OFF	ON	OFF	ON	ON	ON	ON
245	ON	OFF	ON	OFF	ON	ON	ON	ON
246	OFF	ON	ON	OFF	ON	ON	ON	ON
247	ON	ON	ON	OFF	ON	ON	ON	ON
248	OFF	OFF	OFF	ON	ON	ON	ON	ON
249	ON	OFF	OFF	ON	ON	ON	ON	ON
250	OFF	ON	OFF	ON	ON	ON	ON	ON
251	ON	ON	OFF	ON	ON	ON	ON	ON
252	OFF	OFF	ON	ON	ON	ON	ON	ON
253	ON	OFF	ON	ON	ON	ON	ON	ON
254	OFF	ON						
255	ON							

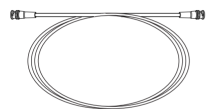
### **Preparing Adapter and Cables**

Power Adapter
 Power adapter has the capacity of AC24V 2.5A.



#### -Video Cable

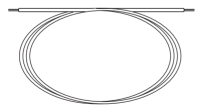
A BNC coaxial cable shown in the picture is required to connect Speed Dome's video output terminal to the monitor.



Distance	Recommended Cable Specification		
500m or shorter	5C2V Coaxial Cable		
500m or longer	7C2V Coaxial Cable		

#### - Communications Cable

For the camera to communicate with the controller, a RS-485/422 communications line is required. To ensure the quality of long distance communications and the accuracy of the overall communications, using a twisted pair cable such as UTP Cable is recommended.



#### \* Caution!

Depending on the camera's environment, the communications distance may vary.



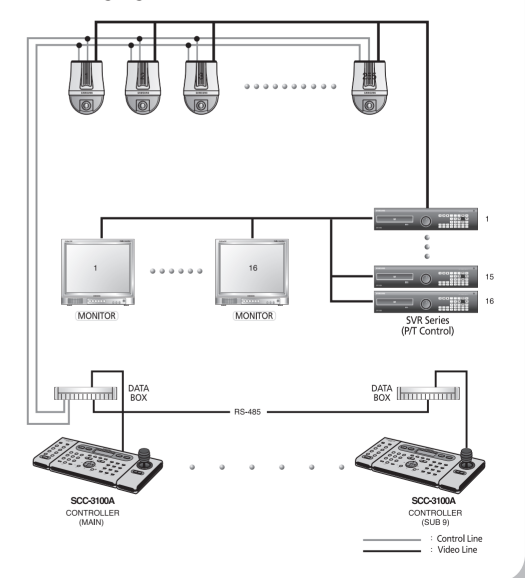
• Neither the video nor communications cable is enclosed with the camera.

### Installing Your Camera

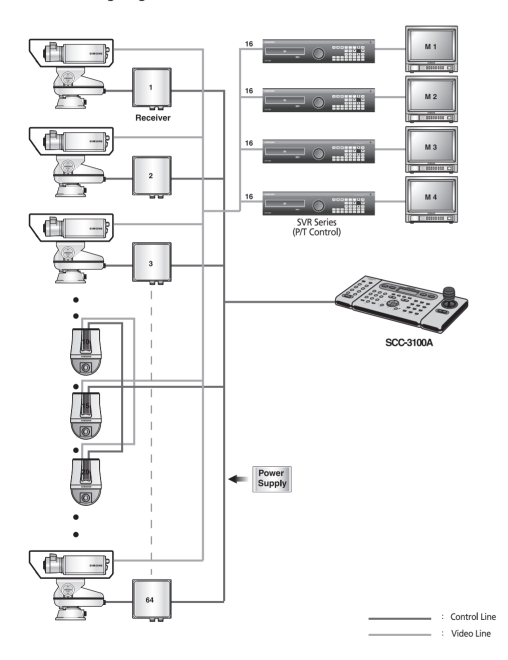
### **Preparing and Installing Camera Bracket**

For the installation guidelines for the brackets and housings, refer to the user's manual enclosed with the bracket or housing that is sold separately.

### • Camera Wiring Diagram 1



### • Camera Wiring Diagram 2

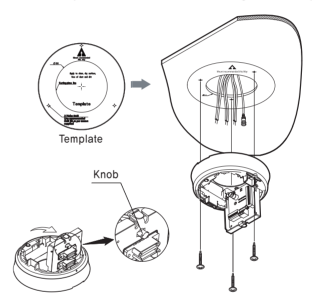


# Installing Your Camera

### **On-Ceiling Mount Type Installation Example**

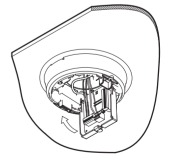
### 1. Attaching Template and Installing STB-370PC

Attach the enclosed template to the ceiling, then drill a hole in the ceiling according to the diameter marked on the template. Drop the camera cables down from the ceiling through the hole. Next, install the exposed bracket STB-370PC to the ceiling as shown in the picture. Before installing the exposed bracket, open the hinged door at the bottom of the bracket as shown in the picture. Hold the knob on the hinged door to open.



### 2. Wiring Terminal Cables

Connect the cables to the terminal block on the hinged door. For the location of the wiring pins, please refer to the "Camera Wiring Diagram" on Page 14. Once the wiring is successful, close the hinged door.

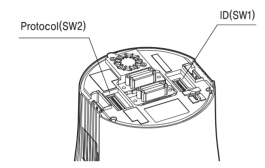




• Do not connect the camera to a power outlet until the installation is complete. Supplying power in the middle of the installation may cause fire or damage the product.

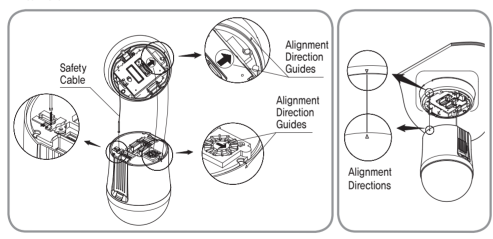
### 3. Setting Up Camera DIP Switches

DIP switches for communication and ID protocols are located on the bottom of the camera. For the switch settings, refer to the dip switch settings of this manual.



### 5. Connecting Camera Safety Cable and Attaching Camera

Carefully attach the camera to the mount following the alignment guide marks as shown in the picture. First hook the camera's safety cable on the mount, and then attach the camera.

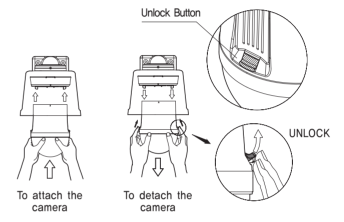


\*To attach the camera to the mount, refer to the alignment guide marks as shown in the picture.



• Make sure to first hook the camera's safety cable to the mount before proceeding. Otherwise you may be exposed to serious injury caused by a fallen camera.

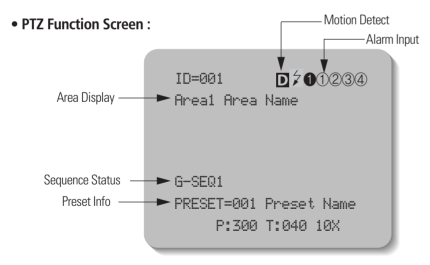
- \* To attach or detach the camera, refer to the picture.
  - \* Attaching the camera: Hold up the camera and push it to the mount as shown in the picture. Push the camera until you hear a "click".
  - \* Detaching the camera: To detach the camera, pull the camera downward while pushing the unlock buttons on the camera upward.



### Interface Symbols



- When in standby mode, the "D" in the upper right of the screen blinks and then changes to "\( \mathbf{r} \)" if motion is detected.
- Alarm Input Port Status Display:
- "(1)", "(2)", "(3)" and "(4)" in the upper right of the screen blink.
- Current Alarm Port Display According to Input Alarm Ports(Priority):
- Only one of " \$\frac{1}{2}\"," \$\frac{2}{2}\"," \$\frac{1}{2}\" in the upper right of the screen blinks.
- Preset Number Display Settings :
  - '\*': If a preset number is already available
  - 'H': If a preset location is the camera's home position
  - 'T': If a preset location is the camera's Auto Track starting point (SPD-3700T Only)
- If an OSD Menu has Sub Menus:
- The color of the circle around the menu number shows as embossed, e.g. "①".
- If an OSD Menu Does Not Have Sub Menus:
- The circle around the menu number shows as engraved, e.g. "1".

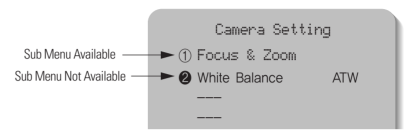


• Preset Number Setting Screen:

Preset Edit Preset=011\* (1~255)

# Operating Your Camera

#### • OSD Menu Screen:



### **Operating Your Camera**

- Panning and Tilting
- Use the joystick of the controller or its direction buttons.
- Controlling Zoon
- Move the joystick clockwise (Tele) or counterclockwise (Wide), or use the Zoom button.
- Accessing Screen Menus
- Press the Menu or OSD button on the controller.
- \* For more detailed information about controls using a third party controller or a DVR, refer to the user's manual of the product.

### OSD Commands, Function Chart, and Menu Controls

This dome camera can be operated using two methods: Using hot keys on its dedicated controller, or accessing the OSD (On Screen Display) on the video output. The OSD menu commands are as follows:

Command	Function
Move the joystick up/down/left/right	Moves the OSD menus up/down/left/right, respectively.
Enter/Focus Far	Selects a menu and allows access to the sub menus.
ESC/Focus Near	Cancels a command and moves back to an upper-level menu.

### **Dome Cover Setting**

Before optimizing the camera focus settings for the dome cover shape, please select the dome cover type on the camera's main menu. (Refer to Page 48)

Dome Cover Setting	Installation Type
Outer	Dome cover type for outdoor housings except the indoor flush model.
Inner	Default dome cover type including the indoor flush model.
None	When using the camera without a dome cover.

# **Operating Your Camera**



### \*OSD Menu Chart

P1	P2	P3	P4	P5	Default	
	①Focus	①Focus Mode	Auto/Manual/	One Shot AF	One Shot AF	
		2Zoom Tracking	Mode	Auto/Tracking/Off	Auto	
	&Zoom	2/200111 Tracking	Speed	Slow/Medium/Fast	Fast	
		③Digital Zoom	Off/2X/3X/4X	/5X//12X	Off	
	②White		ATW/INDOOR	/OUTDOOR/AWC	ATW	
	_	AWB Mode	Marrial	Red	117	
	Balance		Manual	Blue	93	
		1)Brightness	0~100		50	
		Oluia	Auto	<u>'</u>	Auto	
	@F	②lris	Manual	Iris Level	F1.6	
	③Exposure	③Shutter	/A.FLK/N	lanual		
		4Sens-Up	Auto/Off	Sens-Up Limit X2/X4X256	Auto(X2)	
		①Off		'	Off	
		(A)   (A)	Level	Low/High	Low	
	4Back Light	2HLC	Mask Color	0~10	5	
1)Camera	0 - 1111 - 1011		Up/Down/Left/Right/			
Setting		③User	Increase/Dec	-		
	©400	Off/Low/Medium/High Medium				
	⑤AGC	Manual	Level	5~41	5 dB	
	6SSNR	Off/Low/Medium/l	•	Medium		
	⑦Day &Night		Auto			
		Mode	Color	Burst Level	Color	
				0~100	Color	
			B/W	Burst On/Off		
		Duration	Slow/Fast		Fast	
		Dwell Time	5/7/10/15/20/30/40/60 Sec		5 Sec	
		0	Internal			
		Sync	Line Lock	Line Lock Phase	Internal	
		Stabilizer	On/Off		Off	
	8 Others	Las a see A all	①Sharpness	On(0~32)/Off	24	
		Image Adj.	2Color	0~100	50	
		Freeze	On/Off	-	Off	
		Dome Cover	Inner/Outer/N	lone	Inner	
	(AD )	1)Setting2)Edit3)H				
	①Preset	6)Status				
		①Pan Swing	①Setting②Ex	ecute③Clear		
	②Swing SEQ.		①Setting②Ex			
	J = g == \alpha,	③P&T Swing	①Setting②Execute③Clear		+	

# **Operating Your Camera**

	③Group SEQ.				
	4 Tour SEQ.	①Setting②Execute	e③Clear		
2	⑤PTZ Trace	Trace1~4	1)Replay2Mer	morize	
	⑥Auto Run	①Mode	Off/Home/Preset/Swing/Group/ Tour/Trace/A,Pan		Off
Sequence Setting		②Time	1~60(Sec), 1^	~60(Min)	30 Sec
Setting	⑦Power On Resume	On/Off		On	
	8MD Dwell	①Off			
	Time	②On 1~60(Sec),1~60(Min)		30 Sec	
		①Pan Limit	①Position		
	①Pan/Tilt	()Pan Limit	②On/Off		Off
	Limit	<b>◎</b> T:14 1 ::4	1)Position		
		②Tilt Limit	②On/Off		Off
	②Area Setting	Area1∼8	①Name/②Po	sition/30n/0ff	Off
	③Area Masking	Mask1~8	①Position/②On/Off		Off
	@Prop.P/T	On/Off		On	
	⑤Digital Flip	On/Off			On
	⑥Image Hold	On/Off			Off
<b>⊘</b> D/T		①Auto Track On/Off		Off	
③P/T		②Camera Height	2.5m~30m		2.5 m
Setting		30bject Size	Small/Medium/Large		Small
	⑦Auto Track 1	4)Sensitivity	High/Medium/Low		High
		⑤Zoom Control	Off/One Shot/Continuous		Off
		6Auto Release	Off/10sec~5min		Off
		⑦Auto Return	Off/1sec~5min		Off
		8 Lost Mode	Stop/Research/Zoom Out		Stop
				①Position	
	@Asta Trada 0	①Zone Setting	Zone1~8	②Mode(Alarm/ Mask)	Mask
	®Auto Track 2			30n/Off	Off
		②Indicator Off/On/Pointer/Target		/Target	Off
		③Target Lock On/Off			Off
	①Camera ID	On/Off			On
	②Camera	①On/Off			Off
	Name	②Edit			
	③Preset Number	On/Off			On

### **Operating Your Camera**



	<pre>④Preset</pre>	①On/Off			
(4)OSD	Name	②Edit			Off
	⑤Sequence Status	On/Off			On
Setting	6 Area Name	On/Off	Off		
	⑦PTZ Position	On/Off			On
	8 Language	English/Chinese/	Français/Deutso	h/Español/Italiano	English
	①Alarm Enable	On/Off			Off
		①In1	MOD:NC/NO/	OFF	
	②Alarm Input	②In2	Priority:1~4		Off
	Z Alailli Iliput	③In3	SEQ:Preset/Swing/Group/Tour/		OII
⑤Alarm Setting		<b>4</b> In4	A.Pan/Trace/Off		
	③Alarm Output	Out1~2	1∼4,MD,TRK		
octing			Off/On/Momentary		Off
		Time1~2	Dwell Time	1~60(Sec), 1~60(Min), 1~60(Hour)	
		①On/Off	On/Off		Off
		②Time	1~60(Sec), 1~60(Min)		
	①Power On Reset	Cancel/Execute			
	②Factory Default Set	Cancel/Execute			
@Initialize	③Camera Default Set	Cancel/Execute			
	4 Auto Refresh	Off,1~7Days			Off
	⑤Auto Track Default	Cancel/Execute			
7)Status					

# **Functional Description**

### Camera Setting

- 1. Focus and Zoom Settings
- 1.1 Focus Mode and Digital Zoom Setting Menu
  - ► Main Menu/Camera Setting/Focus & Zoom

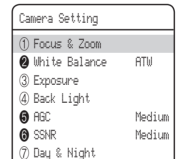
Main Menu
① Camera Setting
② Sequence Setting
③ P/T Setting
④ OSD Setting
⑤ Alarm Setting
6 Initialize
🕡 Status



- Auto: Performs continuous auto-focus.
- Manual : Changes the camera mode to Manual Focus.
- One Shot AF: Auto-focuses the camera once after the Pan, Tilt, or Zoom function is used.

### Digital Zoom :

Enables the maximum digital zoom. Setting the digital zoom to 12X provides a total zoom of 444x(SPD-3700T/3700)/396x(SPD-3310)/324x(SPD-2700).





(8) Others

Focus & Zoom			
1 Focus Mode	ONE	SHOT	Æ
② Zoom Tracking			
③ Digital Zoom	OFF		



### Notes

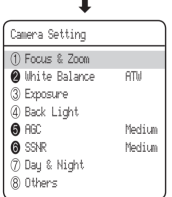
- Unlike the optical zoom, the graphics quality of the digital zoom decreases as its zoom power increases.
- The auto-focus function may not operate normally under the following conditions:
- When background illumination is low
- While Slow-Shutter is in operation
- If the zoom level is set too high
- When background illumination is too high
- If a long distance object and a close distance object appear together within a monitoring area
- If there is no contrast, e.g. the sky or a wall
- If the camera is facing a thin horizontal line
- Auto Focus focuses on an object in the center of the screen; objects around the screen edges may not be properly in focus.

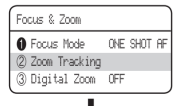


### 1.2 Zoom Tracking

► Main Menu/Camera Setting/Focus & Zoom/Zoom Tracking

### Main Menu ① Camera Setting ② Sequence Setting ③ P/T Setting 4 OSD Settina ⑤ Alarm Setting 6 Initialize **n** Status







Through this menu you can set up the camera's focus mode when zooming.

#### 

- Auto : Auto-focuses when zooming.
- Tracking: Focuses manually when zooming.
- Off: Disable the focus modes when zooming. (Full manual mode)

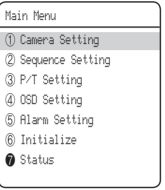
### Speed:

- Slow/Fast : Adjusts the zooming speed.

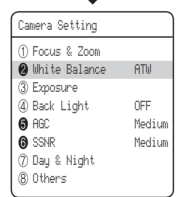
# **Functional Description**

#### 2. White Balance

► Main Menu/Camera Setting/White Balance







The White Balance menu adjusts the balance of the screen colors under different lighting conditions.

- ATW: Adjusts the screen color automatically.
- Indoor : Adjusts the screen color to be optimal in an indoor environment.
- Outdoor : Adjusts the screen color to be optimal in an outdoor environment.
- AWC : Adjusts the screen color to be optimized to the current lighting and monitor conditions. Using this setting may require an readjustment if the lighting conditions changes.
- MANUAL: Enables customization the Red and Blue gains.



White Balance may not work properly under the following conditions.

- When the color temperature of the environment surrounding the subject is out of the control range.(e.g. Clear sky or sunset)
- When the ambient illumination of the subject is dim.
- If the camera is directed towards a fluorescent light or is installed in a place where illumination changes dramatically, White Balance adjustments may not deliver consistent results.



### 3. Exposure

► Main Menu/Camera Setting/Exposure

Main Menu
① Camera Setting
② Sequence Setting
③ P/T Setting
④ OSD Setting
⑤ Alarm Setting
6 Initialize
<b>7</b> Status



Camera Setting	
① Focus & Zoom	
<b>2</b> White Balance	ATW
③ Exposure	
④ Back Light	OFF
<b>6</b> AGC	Medium
<b>6</b> SSNR	Medium
⑦ Day & Night	
® Others	



Exposure				
0	Brightness	050		
2	Iris	AUTO		
3	Shutter			
4	Sens-Up	AUTO		
l				

The Exposure settings are to control the camera's exposure meter.

- Brightness: Adjusts the screen brightness. (Over 50: Brighter, Under 50: Darker)
- Iris:
- Auto : Automatically adjusts the exposure meter.
- Manual : Enables manual adjustment of the exposure meter. (Over 50: Brighter, Under 50: Darker)
- Shutter: Controls the camera's electronic shutter.
  - --- : The shutter speed is fixed at 1/60 for NTSC and 1/50 for PAL. Operates when Iris is on the Auto Mode.
  - ESC: Adjusts the shutter speed automatically according to the screen brightness. Operates when Iris is on the Manual Mode.
  - A.FLK : Select this setting when you experience picture flickering. Flickering can happen when artificial lighting frequencies clash with camera frame rates.
  - Manual: Enables manual adjustment of the shutter speed.

### Sens-Up:

- Auto : Automatically detects light levels and maintains a clear picture at night or under low-light conditions.
- Sens-Up Limit: Adjusts to the maximum-powered zoom per frame.

SPEED DOME CAMERA 40 User's Manual

### Notes

- For optimal performance of the A.FLK mode, avoid using the mode in conjunction with Backlight.
- While the Internal Sync mode is in effect, setting the shutter to '---' and facing the camera directly to a bright light source may cause poor camera performance.
- Sens-Up is disabled when the shutter is in Manual or A. FLK mode.

### **Functional Description**

### 4. Backlight

- 4.1 Backlight Mode Settings
  - ► Main Menu/Camera Setting/Back Light

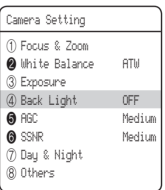
Main Menu
① Camera Setting
② Sequence Setting
③ P/T Setting
④ OSD Setting
⑤ Alarm Setting
<pre>⑥ Initialize</pre>
7 Status

Unlike other cameras, Samsung Techwin's unique SV-IV DSP chip gives you a clear image of the subject even with bright backlight.

### Back Light Mode :

- Off: Disables the Backlight mode.
- HLC : Activates the High Light Compensation mode.
- User: Activates a user defined backlight compensation mode.







#### 4.2 HLC

► Main Menu/Camera Setting/Back Light/HLC

Main Menu
① Camera Setting
② Sequence Setting
③ P/T Setting
④ OSD Setting
⑤ Alarm Setting
6 Initialize
🕡 Status

The HLC settings selectively eliminates high lights in a limited environment such as the entrance to an apartment parking lot or gas station, and is useful to detect a small objects like car license plates.

HLC is disabled during the daytime. While monitoring nighttime car traffic, if car headlamps reflect too bright lights on the screen, the camera automatically eliminates the headlamp lights and adjusts the colors of the license plate accordingly.

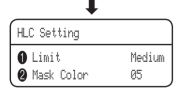


③ Exposure 4) Back Light HLC **6** AGC Medium **6** SSNR

Medium

7) Day & Night

(8) Others











<HLC ON>

<HLC OFF>

### Limit :

Adjusts the HLC sensitivity level.

#### Mask Color :

Adjusts the mask color on the highlighted area.

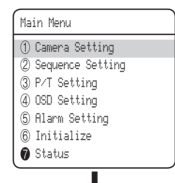
# Notes

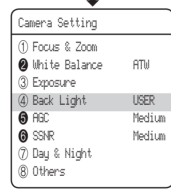
• Even if HLC is on, car license plates may not be detectable depending on the location and angle of the camera as well as the lighting condition.

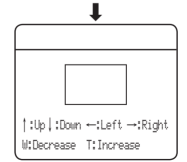
# **Functional Description**

### 4.3 User Area Setting

► Main Menu/Camera Setting/Back Light/User







You can selectively choose a screen area to see objects within the area more clearly than others.

### Four-direction Joystick Controls :

- Moving the joystick in all four directions—upward, downward, left, and right—adjusts the location and size of a selected area.

#### Zoom Control :

- Zoom Tele: Enlarges the size of a selected area.
- Zoom Wide: Reduces the size of a selected area.



#### 5. AGC

► Main Menu/Camera Setting/AGC

Main Menu
① Camera Setting
② Sequence Setting
③ P/T Setting
④ OSD Setting
⑤ Alarm Setting
6 Initialize
<b>7</b> Status

an object under low-light conditions.



Camera Setting	
① Focus & Zoom	
<b>2</b> White Balance	ATW
③ Exposure	
④ Back Light	OFF
<b>6</b> AGC	Medium
<b>6</b> SSNR	Medium
⑦ Day & Night	
® Others	

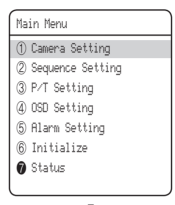
AGC (Automatic Gain Control) adjusts the camera's gain control and the screen brightness if the camera has captured

The Off, Low, Medium, High, and Manual modes are available.

# **Functional Description**

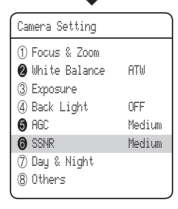
### 6. SSNR (Samsung Super Noise Reduction)

► Main Menu/Camera Setting/SSNR



SSNR significantly reduces the amount of low luminance noise.

- Off: Disables the noise reduction function.
- Low: Reduces only a small amount of noise, but generates almost no afterimage.
- Medium : The most commonly used mode. Reduces a suitable amount of noise while generating a subtle afterimage.
- High: Reduces noise significantly, but generates obvious afterimages.



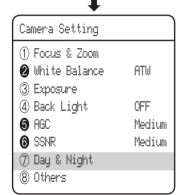


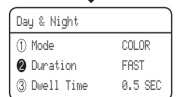
SSNR is disabled when the AGC mode is turned off.

### 7. Day & Night

► Main Menu/Camera Setting/Day & Night

### Main Menu ① Camera Setting ② Sequence Setting ③ P/T Setting 4 OSD Setting (5) Alarm Setting 6 Initialize **n** Status





The Day & Night function allows the camera to switch between the Color and B/W modes.

#### Modes :

- Auto: Operates in Color mode most times, and switches to B/W mode if a low light level is detected during nighttime.
- Color: Operates in Color mode at all times.
- B/W: Operates in B/W mode at all times. By using the Burst On/Off sub menu, burst signals can be retained or disabled.
- \* If the camera is in B/W mode and connected to equipment that requires external sync through burst signals, set the Burst On/Off option to "On."

### Duration :

The camera's light sensitivity is adjustable as in the chart below. The camera's ambient light diversion performance may vary depending on its environment.

	Color −> B/W	B/W -> Color
Fast	2.5 Lux	4 Lux
Slow	0.8 Lux	6 Lux

### Dwell Time:

The duration of both the lighting conditions can be customized to let the camera divert between the daytime and nighttime settings.

### Notes

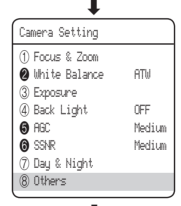
- The Auto mode is disabled when AGC is turned off. This function is only available when the Color or B/W mode is selected.
- Using B/W mode under sunlight or a halogen lamp may decrease the focusing performance.

# **Functional Description**

#### 8. Others

Main Menu/Camera Setting/Others

Main Menu	
① Camera Setting	
2 Sequence Setting	
③ P/T Setting	
④ OSD Setting	
⑤ Alarm Setting	
⑥ Initialize	
7 Status	





- Sync: Enables selecting Internal Synchronization or the external Line Lock. (SPD-3700T not supported)
  - Internal : Synchronizes the camera's output timing to the internal crystal.
  - Line Lock: Synchronizes the camera's output timing to the AC adapter power to synchronize multiple cameras. This option is useful when using a switch such as Matrix Switcher.
  - Line Lock Phase : Enables setting the adapter's synchronization phase between 0 and 360°
- **Stabilizer**: The Stabilizer compensates for any small movements of the camera caused by due to the wind and other reasonsor other causes.

### Notes

- The Stabilizer uses the digital zoom and may cause low picture quality.
- The Stabilizer is disabled if the ambient light is too
- The Stabilizer is disabled if the field of view has very low or no contrast, e.g. The sky or a white wall.

### Image Adj :

- Sharpness: Sharpens outlines of an image.
- Color: Adjusts the color density of an image.
- **Freeze**: Stops or reanimates an image.
- Dome Cover :

These settings are to optimize the camera's focused object position according to the dome cover type.

- Inner: Default dome cover type including the indoor flush model. (Factory Release Mode)
- Outer: Dome cover type for outdoor housings except the indoor flush model.
- None: When using the camera without a dome cover.



### Sequence Setting

#### 9. Power On Resume and MD Dwell Time

▶ Main Menu/Sequence Setting

### Main Menu ① Camera Setting ② Sequence Setting ③ P/T Setting 4 OSD Setting ⑤ Alarm Setting 6 Initialize **n** Status



### Sequence Setting

- ① Preset
- ② Swina SEQ
- ③ Group SEQ
- 4 Tour SEQ
- (5) PTZ Trace
- 6 Auto Run
- **n** Power On Resume
- ON ♠ MD Dwell Time

ON

### Power On Resume •

This is useful when the power is disconnected and reconnected due to power failures or other power interruptions.

If the camera was performing a sequence action prior to a power disconnection, the camera automatically resumes the action when the power is reconnected.

#### MD Dwell Time :

When Motion Detection under the Preset Edit menu is selected, MD Dwell Time performs the Tour or Group function.

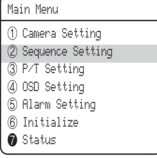
While the camera is performing a sequence action, if motion is detected from a selected preset location, the camera pauses the sequence action operation and starts monitoring the location instead for a duration that is set under the MD Dwell Time menu.

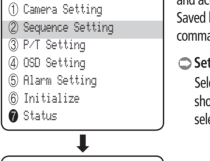
If the motion is no longer detectable or the duration expires, the camera aborts the monitoring operation and then resumes the sequence action.

# **Functional Description**

#### 10. Preset

- 10.1 Preset Location Saving
  - ► Main Menu/Sequence Setting/Preset/Setting





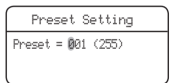


6 Status

This function enables the memorization of a selected location and activates the Pan. Tilt. and Zoom functions at that location. Saved locations can be recalled using the Preset Execute command.

### Setting Up Preset Numbers :

Selecting the Preset Setting menu brings up a screen as shown below. Move the joystick in all four directions to select the desired number.



### Saving Preset Locations :

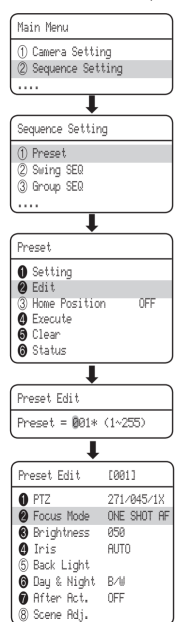
Selecting a preset number and pressing the Enter key redirects the menu to the screen shown below. Using the joystick, adjust the location of the Pan and Tilt functions and then set the Zoom and Focus command. In Preset Settings, the Zoom and Focus command is controllable only by the Zoom command. To switch between Zoom and Focus, use the Preset 1 and 2 commands as shown below.

> Preset Setting Z>Z00M 1+PST:ZOOM 2+PST:FOCUS Use W/T Preset



#### 10.2 Preset Edit

► Main Menu/Sequence Setting/Preset/Edit



You can edit the 13 preset items such as Pan/Tilt location, Zoom and Focus, which are selected among camera functions.

PTZ:

Recalls saved locations using the Preset Settings command.

□ Focus Mode :

Refer to the section entitled Setting Up Your Camera.

Brightness:

Refer to the section entitled Setting Up Your Camera.

Iris:

Refer to the section entitled Setting Up Your Camera.

Backlight :

Refer to the section entitled Setting Up Your Camera.

Day & Night:

Refer to the section entitled Setting Up Your Camera.

After Act :

Enables setting up an automatic action after the camera arrives at a selected preset location.

- TRACK: Commands the camera to perform the Auto Tracking function.
- MD : Commands the camera to perform the Motion Detection function.
- None: Select this when no action is desired.

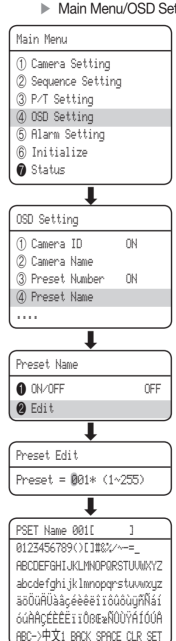
#### Scene Adj :

Enables setting the Shutter, AGC, SSNR, Sens-Up, White Balance, and Stabilizer functions. For more information about interface terminology, please refer to the section entitled Setting Up Your Camera.

# **Functional Description**

#### 10.3 Preset Name Setting

► Main Menu/OSD Setting/Preset Name/Edit



Using this function, you can add names to preset locations. up to 12 characters.

Once a name is entered, use the joystick and the Enter key to perform the Set command and save the name.



### 10.4 Preset Execution/Deletion/Memory Check

► Main Menu/Sequence Setting/Preset

### Main Menu (1) Camera Setting ② Sequence Setting ③ P/T Settina 4) OSD Setting (5) Alarm Setting 6 Initialize **n** Status



Sequence Setting	
① Preset	
② Swing SEQ	
③ Group SEQ	
④ Tour SEQ	
⑤ PTZ Trace	
⑥ Auto Run	
<b>7</b> Power On Resume	ON
<b>⊗</b> MD Dwell Time	OFF



Preset	
1 Setting	
2 Edit	
③ Home Position	OFF
4 Execute	
<b>6</b> Clear	
📵 Status	

#### Home Position :

Sets one of the currently configured preset positions as the home position.

**Execute**:

Recalls a saved preset location.

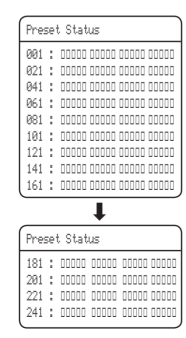
Clear:

Deletes the selected preset location.

Status :

Opens a map of saved preset locations. An area saved as a preset location is displayed with the

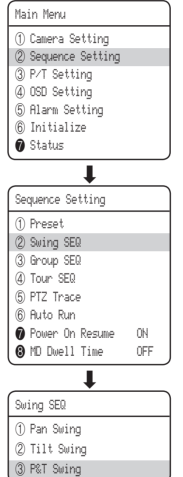
'■' icon.



# **Functional Description**

### 11. Swing SEQ

► Main Menu/Sequence Setting/Swing SEQ



The Swing function commands the camera to move between 2 selected locations, monitoring the route.

Pan Swing :

Activates the Pan function for the Swing operation.

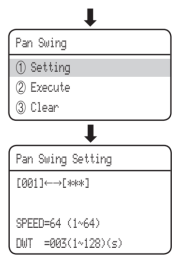
Tilt Swing:

Activates the Tilt function for the Swing operation.

P&T Swing :

Activates both the Pan and Tilt functions for the Swing operation.

- Swing Settings/Execute/Clear :
  - Settings: Each of the Swing menus have sub menus with the settings.



Select 2 preset locations by using the joystick. Speed indicates the camera's movement speed. DWT indicates the camera's duration of stay at a preset location.

- Execute: Executes the Swing operation.
- Clear: Deletes data in the Swing memory.

### 12. Group SEQ

► Main Menu/Sequence Setting/Group SEQ

Main Menu
① Camera Setting
② Sequence Setting
③ P/T Setting
④ OSD Setting
⑤ Alarm Setting
6 Initialize
🕡 Status

Sequence Setting

① Preset

② Swing SEQ ③ Group SEQ

4 Tour SEQ ⑤ PTZ Trace

6 Auto Run **7** Power On Resume

MD Dwell Time

Selecting Group SEQ recalls a group of multiple preset locations in a consecutive manner. A group can contain up to 255 preset locations.

#### Setting:

Using the joystick, enter desired preset numbers into the PSET section. DWT indicates the camera's duration of stay at a preset location. SPD shows the camera's movement speed by 64 different levels.

			_
Group	SEQ 1		
NO	PSET	DWT(s)	SPD
001:	*** :	003:	64
002:	*** :	003:	64
003:	*** :	003:	64
004:	*** :	003:	64
005:	*** :	003:	64
006:	*** :	003:	64
007:	*** :	003:	64
(			

### Group SEQ ① Group 1 ② Group 2 ③ Group 3

ON

OFF

**Execute**:

Executes the group operation.

Clear :

Deletes the selected group.

# 4 Group 4

### Group SEQ 1

- 1 Setting 2 Execute
- **3** Clear

### **Functional Description**

#### 13. Tour SEQ

► Main Menu/Sequence Setting/Tour SEQ

Main Menu	,
① Camera Setting	
② Sequence Setting	
③ P/T Setting	
④ OSD Setting	
⑤ Alarm Setting	
⑥ Initialize	
<b>1</b> Status	
	_

Selecting Tour SEQ recalls groups of preset locations in a consecutive manner. Up to 6 groups can be listed for this function.

### Settings :

Selecting the Settings menu brings up the following screen. Using the joystick, you can enter desired group numbers to the Group section. DWT indicates the camera's standby time before a new group is recalled.

•	,	$\overline{}$		
Sequence Setting	[	Tour S	EQ.	
(1) Preset		NO	Group	DWT(s)
② Swing SEQ		01:	*	003
③ Group SEQ		02: 	*	003 
④ Tour SEQ		03:	*	003
⑤ PTZ Trace		04: 05:	*	003 003
⑥ Auto Run		00. 06:	*	993
🕡 Power On Resume 🛮 ON	(			000

**Execute**:

Executes the group operation.

Clear :

Deletes the selected group.

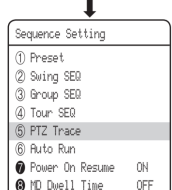
	Tour SEQ
ĺ	1 Setting
I	2 Execute
	3 Clear

**8** MD Dwell Time

#### 14. PTZ Trace

► Main Menu/Sequence Setting/PTZ Trace

### Main Menu ① Camera Setting ② Sequence Setting ③ P/T Settina 4) OSD Setting (5) Alarm Setting 6 Initialize **n** Status







PTZ Trace 1

**⋒** Replau

2 Memorize

Maximum 4 patterns of the manual operation paths (for Pan, Tilt, Zoom and Focus) are memorized and replayed.

Replay :

Replays a route saved by the Trace function. Use the Stop button to stop the replay.

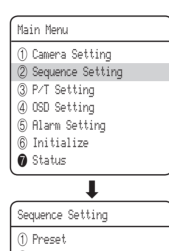
Memorize :

Up to 120 seconds of a memory can be saved. The memory duration varies depending on the difficulty level of the PTZ Trace action. If the memory capacity is full, the Over message appears and the memorization action is terminated.

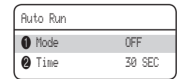
# **Functional Description**

#### 15. Auto Run

Main Menu/Sequence Setting/Auto Run



② Swing SEQ ③ Group SEQ 4 Tour SEQ (5) PTZ Trace 6 Auto Run **n** Power On Resume ON NFF ♠ MD Dwell Time



If there is no controller operation by the user for a certain time. the sequence operation designated by the user will be executed.

#### 

- Home : Auto run Home Position (Refet to the Preset Menu.)
- Preset: Auto run a selected preset number.
- Swing: Auto run a selected Swing mode.
- Group: Auto run a selected Group mode.
- Tour : Auto run a selected Tour mode.
- Trace: Auto run a selected trace mode.
- A.Pan: Auto run a 360-degree pan. To activate the panning command, you need to set up the camera's tilt angle and auto pan speed manually.

#### Time:

Enables setting up an Auto Run duration. (The duration can be 1~60 seconds, or 1~60 minutes.)

### P/T Setting

#### 16. Pan/Tilt Limit

► Main Menu/P/T Setting/Pan/Tilt Limit

### Main Menu

- ① Camera Setting
- ② Sequence Setting
- ③ P/T Setting
- 4) OSD Setting
- (5) Alarm Setting
- 6 Initialize
- **n** Status



### P/T Setting

- 1 Pan/Tilt Limit
- 2 Area Setting
- ③ Area Masking
- 4 Prop. P/T
- 6 Digital Flip
- **6** Image Hold
- (7) Auto Tracki
- (8) Auto Track2



#### Pan/Tilt Limit

- 1 Pan Limit
- ② Tilt Limit



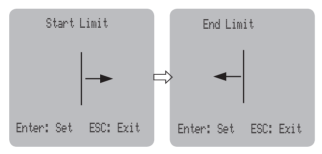
#### Pan/Tilt Limit

- 1 Position
- OFF (2) ON/OFF

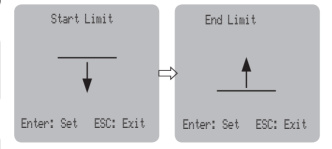
The moving ranges in the Pan/Tilt directions can be limited.

#### Position :

Selecting the Position menu brings up the following screen if it is for the Pan Limit setting. Move the joystick left and right to select a movement range from the starting point to the end.



The following picture shows the Tilt Limit setting. Move the joystick left and right to select a movement range from the starting point to the end.



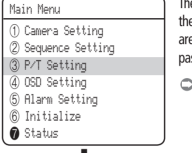
#### On/Off:

Cancels or activates the Pan/Tilt Limit functions.

# **Functional Description**

### 17. Area Setting

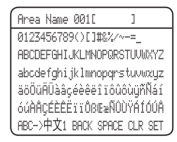
► Main Menu/P/T Setting/Area Setting

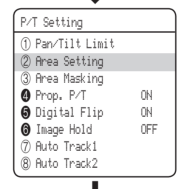


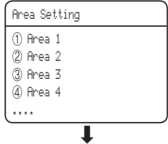
The Area Setting menu enables selecting certain locations in the course of the Pan and Tilt operation, and then display the areas with the OSD (On Screen Display) texts when the camera passes through them. Up to 8 areas can be selected.

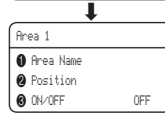
#### Area Name:

You can add names to selected areas. Names can be up to 12 characters and can be entered via the joystick and the Enter key. Once a name is entered, use the joystick and the Enter key to perform the Set command and save the name.



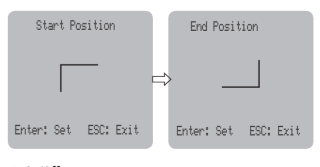






#### Position :

As shown in the picture below, move the joystick to select the upper left corner and lower right corner of an area.



### On/Off:

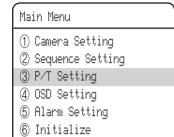
Cancels or activates the display function of selected areas.

Position :

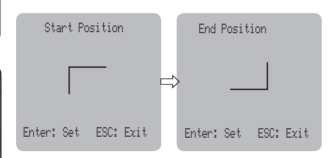


### 18. Area Masking

► Main Menu/P/T Setting/Area Masking



Status

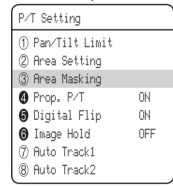


If a monitoring location includes a highly private area, the area

As shown in the picture below, move the joystick to select

the upper left corner and lower right corner of an area.

can be selectively excluded from monitoring.



Area Setting ① Mask 1 (2) Mask 1 ③ Mask 3 (4) Mask 4

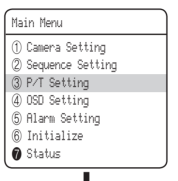
On/Off:

Cancels or activates the Area Masking function.

### **Functional Description**

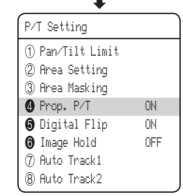
### 19. Prop. P/T

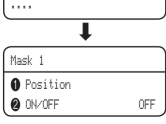
▶ Main Menu/P/T Setting/Prop. P&T



This commands the camera to change the Pan and Tilt speed automatically according to the current zoom power. Moving the joystick clockwise (Tele) slows down and counterclockwise (Wide) accelerates the Pan and Tilt speed, allowing detailed adjustments.

Turning this "Off" executes the function the optical 1x zoom speed regardless of how high a the zoom power is.









### 20. Digital Flip

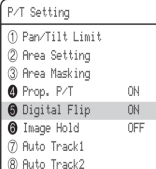
► Main Menu/P/T Setting/Digital Flip

Main Menu
① Camera Setting
2 Sequence Setting
③ P/T Setting
④ OSD Setting
⑤ Alarm Setting
⑥ Initialize
🕡 Status

Digital Flip is useful to monitor a moving object or a person passing directly under the camera.

When an object or a person passes directly under the camera, the camera tilt monitor follows the object or person over 100 degrees to the other side of the tilt area without panning. The screen inversion occurs at 100 degrees or higher and is digitally adjusted.





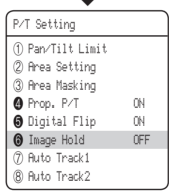
# **Functional Description**

### 21. Image Holding

► Main Menu/P/T Setting/Image Hold

Main Menu
① Camera Setting
② Sequence Setting ③ P/T Setting
④ OSD Setting
⑤ Alarm Setting ⑥ Initialize
🕡 Status

When the camera is moving between preset locations, this function stops a previous camera feed until the camera reaches the next location. This is useful to help the screen observer keep sharp eyes and to monitor multiple locations within a network.





### 22. Auto Track 1 (SPD-3700T Only)

Main Menu/P/T Setting/Auto Track1

### Main Menu ① Camera Setting ② Sequence Setting ③ P/T Setting 4) OSD Setting (5) Alarm Setting

⑥ Initialize

**n** Status



P/T Setting	
① Pan/Tilt Limit	
② Area Setting	
③ Area Masking	
❹ Prop. P/T	ON
<b>6</b> Digital Flip	ON
<b>6</b> Image Hold	OFF
⑦ Auto Track1	
8 Auto Track2	



Auto Track 1	
1 Auto Track	OFF
2 Camera Height	02.5M
3 Object Size	SMALL
4 Sensitivity	HIGH
<b>6</b> Zoom Control	OFF
<b>6</b> Auto Release	OFF
🕡 Auto Return	OFF
3 Lost Mode	STOP

This function is available only with the SPD-3700T. This commands the camera to automatically follow a moving object or a person on the screen.

### Auto Track :

On/Off: Turns Auto Track on or off.

### Camera Height :

Adjusts the height of the camera. Tracking performance may decrease if the camera height is not adjusted properly.

### Object Size :

Sets a maximum zoom power to zoom in on an object if the Zoom function is used for the tracking operation.

- Small: Zooms in on a tracking object up to 1/4 of the screen height.
- Medium : Zooms in on a tracking object up to 2/4 of the screen height.
- Large: Zooms in on a tracking object up to 3/4 of the screen height.

### Sensitivity:

The object detection sensitivity is adjustable. Lower the sensitivity if the camera catches a swaying tree branch, raindrops, or snowflakes during the Auto Track operation.

#### Zoom Control :

The function's zoom control settings are as follows.

- Off: Disables the Zoom control.
- One Shot: Performs the Zoom control once during the Motion Detection and Auto Track operations. Depending on the movement detection, the camera performs the Zoom control multiple
- Continuous: Performs the Zoom control continuously.

### **Functional Description**

#### Auto Release :

Enables setting a maximum duration to follow an object. When the duration expires, the camera stops following the object and returns to the start position to follow another objects.

#### Auto Return :

- Off: Commands the camera to stay on a last spot instead of returning to the initial position.
- Time Setting: Sets a duration for the camera to standby upon the Auto Release expiration and then return to the start position.

#### □ Lost Mode ·

Sets up an action for the camera in case the object it is following goes out of the detection

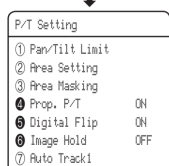
- Stop: Commands the camera to stop and abort tracking at the spot where its object disappeared.
- Research: Commands the camera to stop and standby at the spot where its object
- Zoom-Out: Commands the camera to zoom out and look for a new object in case its current object disappears.

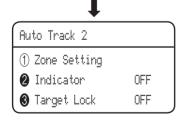


### 23. Auto Track 2 (SPD-3700T Only)

Main Menu/P/T Setting/Auto Track2

### Main Menu 1) Camera Setting 2 Sequence Setting ③ P/T Settina 4 OSD Setting (5) Alarm Setting ⑥ Initialize **7** Status



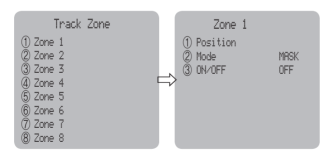


(8) Auto Track2

This function is available only with the SPD-3700T. Auto Track 2 provides Auto Track related settings other than the ones programmed in the Auto Track 1 menu.

#### Zone Setting :

- Position: Enables designating certain areas as zones for the Auto Track operation. The setting procedures are the same as for Area Mask.
- Mode: Two modes are available: Mask and Alarm, When Mask is selected, the camera does not follow the object entering the masked zone. This is useful if the camera catches swaying objects such as tree branches and flags during the Auto Track peration. When Alarm is selected, the camera activates an alarm if an object enters the zone.
- On/Off: Activates or deactivates the Zone function.



#### Indicator :

Indicates objects with icons on the screen.

- Off: Disables the Indicator function.
- On: Indicates both the pointer and target.
- Pointer: Indicates the indicator when following an object using the joystick; shows as a cross in the center of the screen.

### **Functional Description**

- Target: Indicates the camera's target for the Auto Track operation; when a moving object is detected, a square grid appears and surrounds the object.

#### Target Lock :

Target Lock is useful to select and follow an object using the Auto Track mode while operating the camera with the joystick. Target Lock can be turned On or Off.

To activate the Auto Track mode, turn on Target Lock, select an object to follow, and then press Enter.



### Notes

- · Auto Track is specifically to track down intruders. Thus, it may not be suitable to monitor a crowd.
- If the camera is not safely secured, tracking errors may occur.
- If the camera lens is smeared with foreign substances or is scratched, an error may occur causing the camera to not behave as expected.
- The camera may not follow an object or tracking errors may occur under the following conditions:
- · If the contrast between an object and the background is low
- · If the camera lens is smeared with foreign substances, e.g. raindrops or snowflakes
- · If the lighting is changing dramatically
- · If many movements around an object are detected
- · If an object moves vertically on the optic angle of the camera
- · If an object passes directly under the camera
- · If an object creates inconsistent light levels, e.g. the object is too shiny or flickering
- · In environments where there are light reflections causing internal reflections of camera. e.g. windows, shiny road surfaces, and backlights
- · If an object moves behind large and tall objects, e.g. telephone poles
- · If an object moves too quickly
- · If the camera is vibrating



### **Functional Description**

### **OSD Setting**

### 24. OSD Setting

Main Menu/OSD Setting

### Main Menu 1 Camera Setting

- ② Sequence Setting
- ③ P/T Setting
- 4) OSD Setting
- ⑤ Alarm Setting
- ⑥ Initialize
- Status



### OSD Settina

- ① Camera ID ſΝ 2 Camera Name
- ③ Preset Number ON
- **1** Preset Name ſΝ
- **6** Sequence Status ON
- **6** Area Name **NFF**
- 7) PTZ Position ON 8 Language English

Camera ID:

Displays or hides Camera ID in the upper left of the screen.

Camera Name:

Add a name to the camera. (First check the Note.)

Preset Number :

Displays or hides Preset Numbers on the screen.

Preset Name :

Add names to preset locations. (First check the Note.)

Sequence Status :

Displays or hides the status of a sequence action that is in progress.

Area Name:

Displays or hides the Area Name for the Area Settings on the screen.

PTZ Position :

Displays or hides the status of the Pan, Tilt, and Zoom operation that is in progress.

**Language**:

Enables changing the system language. This camera supports English, Chinese, French, German, Spanish, and Italian.

### XXX Name 001[ 0123456789()[]#&%/~-= ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefqhijklmnopgrstuvwxyz äöÖüÄÜàâçéèêëîïôûôùÿñÑáí óúÀÂÇÉÈÊËïïÔߌæÑÛÙŸÁÍÓÚÂ

ABC->中文1 BACK SPACE CLR SET

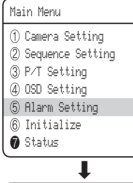
\*When selecting the Camera Name and Preset Name, the screen displays the Left keypad. Names can be up to 12 characters and can be entered via the joystick and the Enter key. Once a name is entered, use the joystick and the Enter key to perform the Set command and save the name.

### **Alarm Setting**

### 25. Alarm Setting

25.1. Setting Up Alarm Input

Main Menu/Alarm Setting/Alarm Input

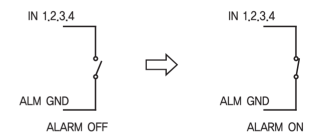


- Alarm Setting **1** Alarm Enable ② Alarm Input ③ Alarm Output 4 Aux Output
- ALM MOD P SEQ. NO 1 IN1 OFF 1 OFF 2 IN2 OFF 2 OFF 1N3 OFF 3 OFF **4** IN4 OFF 4 NFF

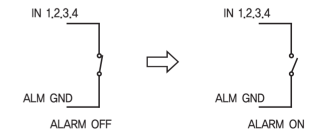
- □ Alarm Enable ·
  - On/Off: Enables or disables the Alarm function.
- □ MOD ·

Enables selecting an Alarm Input method.

- NO (Normally Open)



- NC (Normally Closed)





### Notes

• As shown in the picture above, the Alarm Input must be entered with the Open and Close switch signals. Supplying power without entering the signals may damage the product.

### P (Priority):

Set the priority of Alarm Inputs. If more than one alarm is simultaneously activated, the alarm with the highest priority activates before the others. Once the alarm is canceled, the next highest priority alarm activates.

#### **SEO**:

Enables setting up a sequence action for the camera in response to an alarm. Available sequence actions are Preset, Swing, Group, Tour, Trace and A.Pan.

### **Functional Description**

#### 25.2. Alarm Output

► Main Menu/Alarm Setting/Alarm Output

#### Main Menu

- ① Camera Setting
- 2 Sequence Setting
- ③ P/T Setting
- 4 OSD Setting
- (5) Alarm Setting
- 6 Initialize
- **n** Status



### Alarm Setting

- **1** Alarm Enable OFF
- ② Alarm Input
- ③ Alarm Output
- 4 Aux Output



### Alarm Output

- 1 Setting1 01 02 03 04 0MD 0TRK
- 2 Setting2 01 02 03 04 0MD 0TRK
- **3** Timer 1 OFF
- 4 Timer 1 OFF

### Setting 1,2:

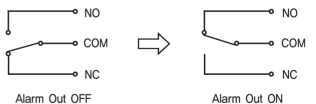
Enables selecting an Alarm Output method.

- 1, 2, 3, 4, and MD on the menu selection indicate the alarm input port and motion detection input. Up to 4 alarm inputs can be set for each MD (Motion Detection) and TRK (Auto Track). 1 alarm output port can be used for more than 2 alarm inputs along with ones for MD and
- \* The TRK function becomes activated only if the Zone mode under Zone Settings under Auto Track 2 is set to Alarm.

#### Timer :

Enables selecting an Alarm Output method.

- On: Retains an alarm output for a set duration from a minimum of 1 second to a maximum of 60 hours upon the alarm occurrence.
- Momentary : Retains an alarm output only until the alarm is canceled.
- \* The Alarm Output is equipped with a relay circuit. The operation of the alarm output port is as shown in the diagram below.





### Notes

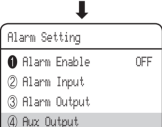
- Connecting the power connector and GND incorrectly to the NC/NO and COM ports may cause a short circuit and fire, damaging the camera.
- The maximum power capacity of the built-in relay is 30VDC/2A, 125VAC/0.5A, and 250VAC/0.25A. Operating the camera beyond the capacity may decrease the camera's lifespan and damage it.

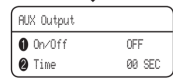


#### 25.3. Aux Output

▶ Main Menu/Alarm Setting/Aux Output

### Main Menu ① Camera Setting ② Sequence Setting ③ P/T Settina 4) OSD Setting (5) Alarm Setting 6 Initialize Status





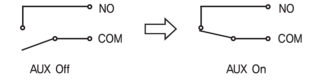
AUX Output menu is to operate the camera's peripheral devices such as lamps and sirens through the controller and switches as well as through network communications.

#### On/Off ·

- Cancels or activates the Aux function.

#### Time:

Enables setting up a duration for the Aux output when the Aux command is transmitted from the controller, A duration can be selected from a minimum of 1 second to a maximum of 60 minutes.



### Notes

- Connecting the power connector and GND incorrectly to the Aux terminal's NO and COM ports may cause a short circuit and fire, damaging the camera.
- The maximum power capacity of the built-in relay is 30VDC/2A, 125VAC/0.5A, and 250VAC/0.25A. Operating the camera beyond the capacity may decrease the camera's lifespan and damage it.

### **Functional Description**

#### Initialize

#### 26. Initialization Menu

Main Menu/Initialize

#### Main Menu

- ① Camera Setting
- 2 Sequence Setting
- ③ P/T Settina
- 4) OSD Setting
- (5) Alarm Setting
- 6 Initialize
- **n** Status

### Initialize

- 1 Power On Reset
- 2 Factory Default
- ③ Camera Default
- A Auto Refresh
- (5) Auto Track Default

#### Power On Reset :

Restarts the camera.

### Factory Default :

Enables resetting the camera to its factory default settings. When the mode is selected, all custom data such as preset locations is deleted from the camera.

Use this function if it is necessary to reset the settings of the camera.

### Camera Default:

This mode can be used if the camera module has been replaced and you want to keep the camera's existing settings for the new module.

To do reset the camera, first replace the old module with a new camera module. When the replacement is properly installed, turn on the module, then execute this command.

#### Auto Refresh ·

Enables optimizing the status of the camera's built-in electric circuits and components on a regular basis. (A regular operation can be scheduled.)

This mode can be used to maintain and repair the current settings of the camera when anomalous operations occur: e.g. The camera happened to directly face a light source, or the settings have been canceled after the camera repeatedly rotated in all four directions for a long time to monitor a specific location.

### The default setting is Off.

- Off, 1~7 Days: Selecting Off disables Auto Refresh and but automatically executes it after 1~7 Days days has passed. action once the refresh is complete.



- \* Auto Refresh takes approximately 10 seconds to finish. If Auto Refresh activates in the middle of a sequence action, the camera pauses the sequence action and performs an Auto Refresh, then resumes the sequence action once the refresh is complete.
- Auto Track Default : Enables resetting the Auto Track settings.



### **Status**

#### 27. Status

Main Menu

Main Menu/Status

① Camera Setting
② Sequence Setting
③ P/T Setting
④ OSD Setting
⑤ Alarm Setting
⑥ Initialize
Rtstuc



Camera Status		
CAM MODEL	=	37PC
CAM VERSION	=	2.3
DOME VERSION	=	0.10
CON PROTOCOL	=	SAMSUNG TW
DOME ID	=	001
CONTROLLER	=	Simplex-9600
TRACK VERSION	=	0.10

Displays the settings and version of the dome camera.

**Operating Your Camera** 

- Cam Model: Indicates the model name of the camera.
- Cam Version: Indicates the software version of the camera.
- Dome Version : Indicates the version of the camera control board.
- CON Protocol: Indicates the status of the current protocol.
- Dome ID: Dome Camera ID
- Controller: Indicates the settings of the current communications mode.
- Track Version : Indicates the Auto Track software version of the camera.

# **Product Specification**



	SPD-3700T	SPD-3700	SPD-3310	SPD-2700		
Imaging Device	1/4 inch, Super HAD color CCD					
TV Standard			Z / PAL			
Total Pixels	NTSC:811(H) x 508(V) / PAL:795(H) x 596(V)					
Effective Pixels	NTSC:768(H) x 494(V) / PAL:752(H) x 582(V)					
Scanning System	2:1 Interlace					
Synchronization	Internal Internal/External(AC Line Lock)					
Horizontal Scan Rate						
Vertical Scan Rate	NTSC:59.94 Hz / PAL: 50 Hz					
Horizontal Resolution 550 TV Line(Color)/680 TV Line(B/W)						
Min. Illumination	0.4 Lux @ F1.6 ( Color ), 0.001Lux @ F1.6 (Sens-up 256X) 0.02 Lux @ F1.6 ( B/W )					
S/N (Y Signal)	50 dB					
Video Output			)Vp-p/75Ω			
Zoom Ratio	37X (Optical)		33X (Optical), 12X (Digital)	27X(Optical), 12X(Digital)		
Focal Length 3.5~12		m (F1.6 ~3.9)	3.5~115.5mm (F1.6 ~3.6)	3.5~94.5mm (F1.6~2.9)		
Min. Object Distance	1.9m					
Angular Field	H:55.5°(Wide)~1.59°(Tele)		H:55.5°(Wide) ~1.77°(Tele)	H:55.5°(Wide) ~2.24°(Tele)		
of view	V:42.5°(Wide)~1.19°(Tele)		V:42.5°(Wide) ~1.33°(Tele)	V:42.5°(Wide) ~1.79°(Tele)		
Focus	AUTO / MANUAL / ONE-SHOT					
Zoom Speed	2.5sec					
IRIS	AUTO/MANUAL					
Lens Initialization		Rui	ilt-In			
Auto Tracking	Built-In	541	-			
Horizontal						
Rotation Angle		360°	Endless			
Horizontal	rizontal					
Rotation Speed	Manual:0.024°/sec ~120°/sec, Preset 500°/sec					
Vertical Rotation Angle	-5° ~ 185°					
Vertical Rotation Speed	Manual:0.024°/sec ~120°/sec, Preset 500°/sec					
Preset Position	255					
Preset Accuracy	±0.1°					
Camera ID	255					
Day & Night	AUTO / COLOR / BW					
Backlight	USER / HLC / OFF					
Motion Detection	ON/OFF					
Stabilizer	ON/OFF					
Privacy Mask ON/OFF (8 Areas)						
SSNR LOW/MEDIUM/HIGH/OFF						



Sens-up	On/Off (Selectable limit ~ 256X )			
Gain Control	LOW/MEDIUM/HIGH/MANUAL/OFF			
White Balance		ATW/INDOOR/OUTDOOR/AWC/MANUAL		
Electronic Shutter	AUTO(NTSC:1/60~120,000sec, PAL:1/50~120,000sec)/MANUAL/A.FLK			
Serial Com.	RS-422/485			
Protocol	Samsung Techwin, Pelco-D, Pelco-P, Panasonic, Honeywell, AD, Vicon, Samsung Electronics			
Alarm	4 In, 2 Out, 1 Aux			
Digtal Flip		ON/OFF		
Operating Temperature/		-10°C to +50°C / 20% to 80% RH		
Humidity		-10 ( 10 +30 ( 7 20 /0 10 80 /0 101		
Storage Temperature/	/ -20℃ to +60℃ / 20% to 95% RH			
Humidity	-20 C t0 +00 C / 20% t0 95% NT			
Input Voltage	AC24V ± 10%			
Power Consumption	Max. 15W	Max. 13W		
External Dimensions	Ø155×243.4mm			
(∅×D)	Ø133×243.4IIIII			
Weight	2Kg			

### **DECLARATION OF CONFORMITY**

Application of Council Directive(s) EMC-Directive 92/31 EEC and its amendments

Manufacturer's Name SAMSUNG TECHWIN CO., LTD

SAMSUNG TECHWIN CO., LTD Manufacturer's Address

42, SUNGJU-DONG CHANGWON-CITY,

KYUNGNAM, KOREA, 641-716

**European Representative Name** 

**European Representative Address** 

**Dome Camera Equipment Type/Environment** 

**Model Name** SPD-3700T/3700/3310/2700

Beginning Serial NO. S8110001

Year of Manufacture 2008.11.29

Conformance to EN 55022:2006 EN 50130-4:2003

We, the undersigned, hereby declare that the equipment specified above conforms to the above Directive(s).

SAMSUNG TECHWIN CO., LTD Manufacturer Legal Representative in Europe

Han Seug Kim Signature Signature **Full Name** HAN SEUG KIM **Full Name QUALITY CONTROL MANAGER Position Position** 

Place

CHANGWON, KOREA Place

Date 2008.11.29 Date



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