FOR A GOOD **REASON**GRUNDIG

Owner's Manual

en

Motorized Dome Cameras

GCA-C0335P

Motorized Dome Day/Night Camera, 12x Zoom, WDR

GCA-C0335P.28.1.10.08.2011 © ASP AG





Content:		6. Cable Connection	5	
1. Introduction	1	5. Operation and Configuration	9	
2. Important Safety Instructions	1	1. OSD Display Format	9	
3. Package Contents	2	2. OSD Menu Tree	10	
4. Installation	2	3. Configuration Menu	13	
1. Installation Remarks	2	6. Switch Settings Index Table	35	
2. Switch & Connector Definition	3	7. System Expansion	43	
3. Communication Switch Setting	4	1. Connecting with a Connector Box	43	
4. ID Configuration	4	2. Signal Distribution Unit	44	
5. Camera Control Protocol Setup	4	8. Integration of a Pelco Keyboard	45	

1. Introduction

The Swiftdome Camera GCA-C0335P is an innovative Dome Camera designed for middle and small surveillance applications and possesses true Swiftdome Camera features, such as high speed and accurate Pan/Tilt, up to 12×12 zoom ratio, 180° Digital Image Flip, Speed by Zoom, and Preset Speed up to 400°/s. Additionally, it contains 256 Preset Points, 8 Sequence Lines, 4 Auto Pan Lines and 8 Cruise Lines to support automatic operations. It is ideal for all surveillance requirements in hotels, department stores, intelligent buildings, amusement parks, parking lots, factories, hospitals, schools, stations etc.

This Swiftdome Camera contains various solutions for low light and high contrast conditions. For example, a bright background or shade can result in the subject of the image appearing darker. The backlight compensation function can solve this problem for it produces a bright and beautiful image in these conditions.

The Dome Camera supports one cabling for easy installation, and can be combined with various digital surveillance products, such as DVRs, Control Keyboards and various sorts of accessories for a total surveillance solution. The camera is incorporated with multiple protocols: Pelco, VCL, Philips, etc. to enhance powerful connectivity.

2. Important Safety Instructions

Be sure to use only the standard adapter that is specified in the specification sheet. Using any other adapter could cause fire, electrical shock, or damage to the product. Incorrectly connecting the power supply or replacing battery may cause explosion, fire, electric shock, or damage to the product. Do not connect multiple products to one single adapter. Exceeding the capacity may cause abnormal heat generation or fire.

Do not place conductive objects (e.g. screwdrivers, coins or any metal items) or containers filled with water on top of the product. Doing so may cause personal injury due to fire, electric shock, or falling objects.

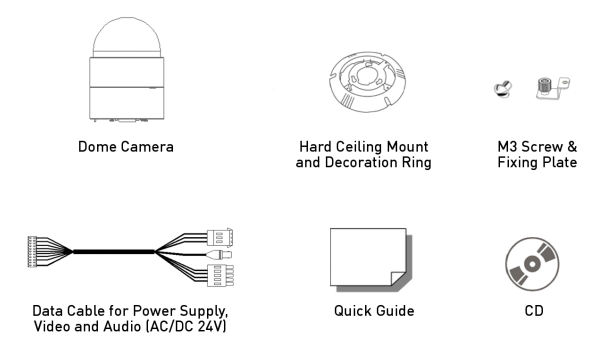
If any unusual smells or smoke come from the unit, stop using the product. In such case, immediately disconnect the power source and contact the service center. Continued use in such a condition may cause fire or electric shock.

If this product fails to operate normally, contact the nearest service center. Never disassemble or modify this product in any way. (GRUNDIG is not liable for problems caused by unauthorised modifications or attempted repair.)

To prevent fire or electric shock, do not expose the inside of this device to rain or moisture.

3. Package Contents

These parts are included:



4. Installation

4.1. Installation Remarks

Do not install the product in a location subject to high temperature (over 50°C), low temperature (below -10°C), or high humidity. Doing so may cause fire or electric shock. Keep out of direct sunlight and heat radiation sources. It may cause fire. Avoid aiming the camera directly towards extremely bright objects such as sun, as this may damage the image sensor.

Do not install the unit in humid, dusty or sooty locations. Doing so may cause fire or electric shock. Install it in a place with good ventilation.

When installing the unit, fasten it securely and firmly. A falling unit may cause personal injury.

If you want to relocate the already installed product, be sure to turn off the power and then move or reinstall it.

If the PTZ system looses its power supply during freezing temperatures and the power supply returns afterwards, the Swiftdome Camera will first heat up internally to +3° C and then the initialiasition will start. In this way it can be prevented that the sliding contacts and the motors get damaged through a cold start.

General Operation Requirements:

At least one control device is required for operation, such as a Control Keyboard, a DVR or a PC. The Swiftdome Cameras contain a built-in receiver that decodes commands originating from a control device.

Connect the Dome Cameras to other devices, as shown in the diagram, to complete a video surveillance system.



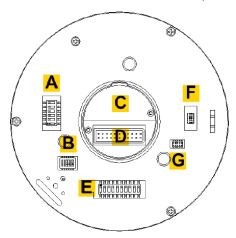
Control Keyboard

NOTE: To extend the network distance up to 1.2 km (4000 feet) and to protect the connected devices, it is highly recommended to place a repeater at the mid-point. However, a repeater may be also needed in a network distance of less than 1.2 km if the used cables are not the CAT 5 / 24 AWG cables (please see section 4.6.4 RS-485 Connector Definition). Please refer to the repeater's manual for detailed information.

4.2. Switch & Connector Definition

Before connecting the Dome Camera to other devices of a CCTV system, please complete first the Dome Camera's ID and communication switch settings. These switches are located on the bottom of the Dome Camera. Additionally, the 22-Pin Connector for Data Cable connection and the ISP Connector for firmware upgrade kit connection are located on the back plate of the analogue Swiftdome Camera.

There are various switches and connectors located on the Dome Camera's back plate as shown in the pictures below. Please refer to the diagram and the table for use of each switch/connector.



A	Camera Control Protocol Switch
В	Communication Switch
С	None
D	22-Pin Connector
Ε	ID Switch
F	Reserved
G	ISP Connector (for FW upgrade)

The ID and Protocol numbers of an analogue camera are set with a 10-bit and 6-bit dip switch respectively using a binary system. For switch configuration details, please refer to the Switch Settings Index Table (Chapter 6) in this manual.

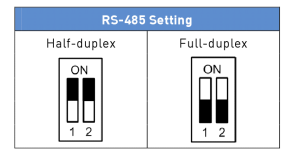
NOTE: DO NOT change the Swiftdome Camera's Communication Switch factory default settings.

4.3. Communication Switch Setting

The analogue Dome Camera's communication switches are specified in the table below.

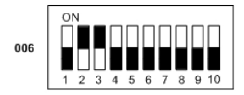


RS-485 is the interface for communication between the Dome Camera and its control device. For this reason, the RS-485 setup of the Dome Camera and the control device must be the same. The RS-485 default setting is half-duplex (see the following diagram). Please do not change the default setting without the notice of a qualified specialist or supplier. As for the switches SW 3 and SW 4, they are used for termination and Line Lock adjustment respectively. The switch SW 5 is mainly used when users want to restore the camera to factory default status; moreover, once a firmware upgrade was carried out, users need to reset switch SW 6 afterwards.



4.4. ID Configuration

Please change the analogue Dome Camera's ID if there is more than one Dome Camera in the same network. Use this switch to change your Swiftdome Camera's ID by setting the 10-bit dip switch. For instance, if the camera's ID is 006, set the SW 8 and SW 9 to "ON", the rest to "OFF," as shown below.



For switch configuration details, please refer to the Switch Settings Index Table (Chapter 6) in this manual.

NOTE: No two Dome Cameras should be given the same ID, otherwise a communication conflict may occur.

4.5. Camera Control Protocol Setup

Define the protocol you are going to use based on the devices of your surveillance system. Generally, the use of one protocol is recommended even if the devices are provided from different manufacturers. Please refer to the table below for all supported protocols with their matching switch numbers and baud rate and choose a protocol for your Swiftdome Camera.

Use the 6-bit dip switch (Camera Control Protocol Switch) to set your camera's control protocol and its baud rate.



If you select the protocol Pelco D, which is to be set with switch no. 01 and baud rate 2400, for instance, set the SW 6 to "ON", the rest to "OFF," as shown below.

Switch No.	Protocol	Baud Rate	Switch Setting					
SWITCH NO.	Protocot		SW-1	SW-2	SW-3	SW-4	SW-5	SW-6
00	VCL	9600	OFF	OFF	OFF	OFF	OFF	OFF
01	Pelco D	2400	ON	OFF	OFF	OFF	OFF	OFF
02	Pelco P	4800	OFF	ON	OFF	OFF	OFF	OFF
04	Chiper	9600	OFF	OFF	ON	OFF	OFF	OFF
05	Philips	9600	ON	OFF	ON	OFF	OFF	OFF
07	DSCP	9600	ON	ON	ON	OFF	OFF	OFF
08	AD422	4800	OFF	OFF	OFF	ON	OFF	OFF
09	DM P	9600	ON	OFF	OFF	ON	OFF	OFF
11	Pelco D	4800	ON	ON	OFF	ON	OFF	OFF
12	Pelco D	9600	OFF	OFF	ON	ON	OFF	OFF
13	Pelco P	2400	ON	OFF	ON	ON	OFF	OFF
14	Pelco P	9600	OFF	ON	ON	ON	OFF	OFF
15	JVC	9600	ON	ON	ON	ON	OFF	OFF
21	Kalatel-485	9600	ON	OFF	ON	OFF	ON	OFF
22	Kalatel-422	4800	OFF	ON	ON	OFF	ON	OFF
23	Panasonic	19200	ON	ON	ON	OFF	ON	OFF

4.6. Cable Connection

The Dome Camera is supplied with one integrated 22-pin Data Cable for connecting with the power, video, and RS-485/audio input & audio output cables. Please read the following sections thoroughly before making connections.

4.6.1. Cable Requirements

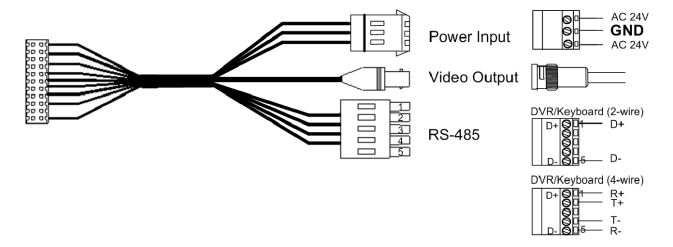
For operation, this Dome Camera requires video, RS-485 and power cables as described below:

- The video cable sends video signals to a remote viewing site. Using a coaxial cable to send video signals is recommended.
- The RS-485 cable carries commands from a control device to the Dome Cameras. A CAT 5 / 24 AWG cable is recommended.
- Power supply: DC 24V / AC 24V input voltage

NOTE: Please ensure that the power supply meets the Dome Camera's power requirement, otherwise product impairment may occur. If any mistake happens, please contact a qualified maintenance engineer.

4.6.2. 22-Pin Data Cable

The analogue Dome Camera's Data Cables are illustrated as follows.



NOTE: Be careful not to pull the cables improperly during installation. Additionally, it is recommended to fasten the cables after cable connection is completed. Furthermore, when wiring the power cable, make sure the Ground wire is inserted into the mid-pin of the terminal block.

4.6.3. 22-Pin Connector Definition

With the 22-pin connector, installers can simply connect the power, video and RS-485 cables to the Dome Camera at once. Particularly, the alarm pins are serviceable for connecting alarm input and output devices, such as alarm sensors, sirens or flashing lights with the surveillance system. For the definition of each pin, please refer to the tables below.

The analogue Dome Camera's 22-pin connector definition is listed as follows:

Pin	Definition
1	AC 24-1/DC (+)
2	ALM NC
3	AC 24-2/DC [—]
4	ALM NO
5	FG
6	ALM COM
7	T+
8	R-
9	T-
10	R+
11	ISOG

Pin	Definition
12	ALM-1
13	ALM-3
14	ALM-2
15	ALM-4
16	ALM-5
17	ALM-6
18	ALM-7
19	ALM-8
20	ALM GND
21	VGND
22	Video

4.6.4. RS-485 Connector

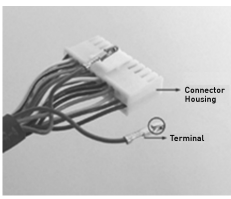
The RS-485 is a communication interface between the Dome Camera and its control device. Please connect the Control Keyboard to the Swiftdome Camera through the terminal block. The recommended cables for RS-485 communication are CAT 5 cables; maximum cable length for over 24 AWG wire is 4000 feet (1219 meters). If the total cable length exceeds 4000 feet, using a repeater to maintain the signals is recommended. Please refer to the figure and the table below for pin definition and wiring.

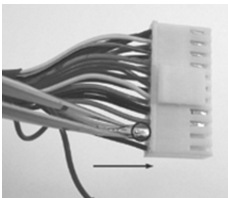


Pin	Corresponding Pins (22-Pin Connector)	Definition
1	7,10	T+, R+ (D+)
2~4	Reserved	
5	8,9	T-, R- (D-)

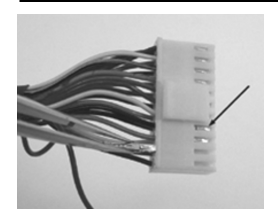
4.6.5. Cable Wiring and Connection

Users may need to conduct cable wiring when: (1) Connecting self-provided cords to the connector housing (shown in the figure below) instead of using the equipped data cable or (2) Connecting alarm input and output devices. The following pictures will illustrate the way to wire cords into the connector housing. Please refer to section 4.6.2. 22-Pin Connector Definition for the exact position of each cord.

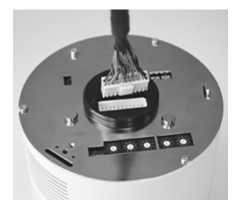




Insert the terminal into the pin holes on the connector housing, with the hook outwards, as indicated in the figure.



To unlock the terminal, press the hook, as indicated in the figure, with a proper tool and pull it out gently.



Connect the 22-pin connector to its mating port on the back plate of the Dome Camera.

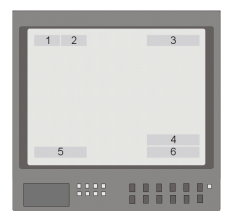
NOTE: The figure is for illustration only. Please refer to section 4.2. Switch & Connector Definition for correct back plate layout.

8

5. Operation and Configuration

5.1. OSD Display Format

Regarding information about OSD display, position and function description, please refer to the table below.



Position	Function	OSD Display	Description	
4	Focus Modes	А	Auto Focus Mode	
· ·	Focus Modes	М	Manual Focus Mode	
2	Dooklight	X	Back Light Compensation OFF	
2	Backlight	В	Back Light Compensation ON	
3	Alarm	ALARM	Alarm Message	
4	Zoom Ratio	×1	Present Zoom Ratio (Optical Zoom/Digital Zoom)	
5	Title	Max. 20 characters for each title		
5	Titte	16 sets of titles are available		
6	Camera ID	Shows the o	camera ID	

5.2. OSD Menu Tree

The OSD setup menu structure is listed in the following section. The star symbol indicates the factory default. For detailed function description, please refer to 5.3. Configuration Menu.

Item	Layer 1	Layer 2	Layer 3	Default
LANGUAGE	<english>, <portu< th=""><th>GUESE>, <spanish></spanish></th><th>, <french>, <german>,</german></french></th><th>ENGLISH</th></portu<></english>	GUESE>, <spanish></spanish>	, <french>, <german>,</german></french>	ENGLISH
DEFAULT CAMERA	<0N>, <0FF>			OFF
BACKLIGHT	<0N>, <0FF>		ON	
FOCUS	<auto></auto>	AF MODE <norma EXIT + SAVE: YES</norma 	L>, <z. trig.="">, <ptz trig.=""></ptz></z.>	AUT0
	<manual></manual>			
	EXPOSURE COMP.	<0FF>, EXPOSURE VALUE: EXIT + SAVE: YES	<-10.5dB> ~ <10.5dB>	
AE MODE		AUTO	BRIGHT VALUE; SHUTTER SPEED; IRIS VALUE; GAIN VALUE: AUTO EXIT + SAVE: YES	
	AE MODE	SHUTTER	SHUTTER SPEED PAL: <1/50>~<1/10000> SEC. NTSC: <1/60>~<1/10000> SEC. EXIT + SAVE: YES	
		IRIS	IRIS VALUE <f1.6> EXIT + SAVE: YES</f1.6>	
		MANUAL	BRIGHT VALUE: AUTO SHUTTER SPEED PAL: <1/50> ~ <1/10000> SEC. NTSC: <1/60> ~ <1/10000> SEC. IRIS VALUE <f1.6> GAIN VALUE <-3>dB ~ <28>dB EXIT + SAVE: YES</f1.6>	
	EXIT+ SAVE:	YES		
WBC MODE	AUTO (Auto White Ba INDOOR OUTDOOR ATW (Auto-tracing W			☆
	MANUAL	R GAIN <000> ~ <' B GAIN <000> ~ <' EXIT + SAVE: YES		
SETUP MENU 1	ENTER	Z00M SPEED	<8>	8

Item	Layer 1	Layer 2	Layer 3	Default
		HOME FUNCTION	<0N>, <0FF>	OFF
			PRESET	☆
		051 507 140 55	SEQUENCE	
		SELECT MODE	AUTOPAN	
			CRUISE	
	- LITER	PRESET POINT	<001> ~ <256>	
HOME SETTING	ENTER	SEQUENCE LINE	<001> ~ <008>	
		AUTOPAN LINE	<001> ~ <004>	001
		CRUISE LINE	<001> ~ <008>	
		RETURN TIME	<001> ~ <128> MIN.	001
		GO	ENTER	
		EXIT	YES	
		THRESHOLD < MID:		
	AUT0	EXIT + SAVE: YES	, , , , , , , , , , , , , , , , , , , ,	-
IR FUNCTION		IR MANUAL: <0N>,	,OEE	AUT0
	MANUAL		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	-
		EXIT + SAVE: YES ALARM PIN	<1> ~ <8>	1
				OFF
		ALARM SWITCH	<0N>, <0FF>	
		ALARM TYPE	<no>, <nc></nc></no>	NC A
			PRESET	☆
		ALARM ACTION	SEQUENCE	
		7127111171011011	AUTOPAN	
ALARM SETTNG	ENTER		CRUISE	
		PRESET POINT	<001> ~ <256>	
		SEQUENCE LINE AUTOPAN LINE	<001> ~ <008>	001
			<001> ~ <004>	
		CRUISE LINE	<001> ~ <008>	
		DWELL TIME	<001> ~ <127> SEC.,	ALWAYS
			<always></always>	
		EXIT	YES	
	DETECT SWITCH	<0N>, <0FF>		OFF
	DETECT MODE	<motion></motion>		
	BLOCK MODE	NONE; MOTION: <0		
ALARM DETECT	FRAME SET	NONE; MOTION: <0		
	FRAME DISABLE	NONE; MOTION: <0		
	THRESHOLD	NONE; MOTION: <0	01> ~ <255>	
	EXIT	YES		
WDR FUNCTION	<0N>, <0FF>			
	PRIVACY SWITCH	<0N>, <0FF>		
	TRANSPARENCY	<0N>, <0FF>		
	001.00	<black>, <white:< td=""><td></td></white:<></black>		
	COLOR	<cyan>, <yellow< td=""><td>>,<magenta></magenta></td><td></td></yellow<></cyan>	>, <magenta></magenta>	
			H CENTER: L/R	1
PRIVACY MASK			V CENTER: D/U	
	SET MASK	<01> ~ <16>	H SIZE <000> ~ <080>	000
			V SIZE <000> ~ <060>	000
			EXIT + SAVE	
	CLEAR MASK	<01> ~ <16>		
	EXIT	YES		
TIME SETTING	ENTER	TIME DISPLAY	<0N>, <0FF>	OFF
THE SETTING		SET YEAR	<00> ~ <99>	011
		SET MONTH	<01> ~ <12>	
		SET DAY	<01> ~ <12>	
		JEIDAI	1017 - 1017	1

ltem	Layer 1	Layer 2	Layer 3	Default
	,	HOME FUNCTION	<0N>, <0FF>	OFF
			PRESET	☆
		651 507 140 55	SEQUENCE	
		SELECT MODE	AUTOPAN	
			CRUISE	
HOME SETTING	LNIED	PRESET POINT	<001> ~ <256>	
HOME SETTING	ENTER	SEQUENCE LINE	<001> ~ <008>	001
		AUTOPAN LINE	<001> ~ <004>	001
		CRUISE LINE	<001> ~ <008>	
		RETURN TIME	<001> ~ <128> MIN.	001
		GO	ENTER	
		EXIT	YES	
	AUTO	THRESHOLD < MID:	>, <hi>, <low></low></hi>	
IR FUNCTION	AUTU	EXIT + SAVE: YES		AUTO
IR FUNCTION	MANULAL	IR MANUAL: <0N>,	<off></off>	AUTU
	MANUAL	EXIT + SAVE: YES		
		ALARM PIN	<1> ~ <8>	1
		ALARM SWITCH	<0N>, <0FF>	OFF
		ALARM TYPE	<n0>, <nc></nc></n0>	NC
			PRESET	☆
		ALADM ACTION	SEQUENCE	
		ALARM ACTION	AUTOPAN	
ALARM SETTNG	ENTER		CRUISE	
ALARM SETTING		PRESET POINT	<001> ~ <256>	
		SEQUENCE LINE AUTOPAN LINE CRUISE LINE	<001> ~ <008>	001
			<001> ~ <004>	001
			<001> ~ <008>	
		DIA/ELL TIME	<001> ~ <127> SEC.,	ALWAYS
		DWELL TIME	<always></always>	ALWATS
		EXIT	YES	
	DETECT SWITCH	<0N>, <0FF>	OFF	
	DETECT MODE	<motion></motion>		
	BLOCK MODE	NONE; MOTION: <0		
ALARM DETECT	FRAME SET	NONE; MOTION: <0		
	FRAME DISABLE	NONE; MOTION: <0	11> ~ <04>	
	THRESHOLD	NONE; MOTION: <0	101> ~ <255>	
	EXIT	YES		
WDR FUNCTION	<0N>, <0FF>			
	PRIVACY SWITCH	<0N>, <0FF>		
	TRANSPARENCY	<0N>, <0FF>		
	COLOR	<black>, <white:< td=""><td></td></white:<></black>		
	COLOR	<cyan>, <yellow< td=""><td>>,<magenta></magenta></td><td></td></yellow<></cyan>	>, <magenta></magenta>	
			H CENTER: L/R	
PRIVACY MASK			V CENTER: D/U	
	SET MASK	<01> ~ <16>	H SIZE <000> ~ <080>	000
			V SIZE <000> ~ <060>	000
			EXIT + SAVE	
	CLEAR MASK	<01> ~ <16>		
	EXIT	YES		
TIME SETTING	ENTER	TIME DISPLAY	<0N>, <0FF>	OFF
		SET YEAR	<00> ~ <99>	
		SET MONTH	<01> ~ <12>	
		SET DAY	<01> ~ <31>	
		1	•	

ltem	Layer 1	Layer 2	Layer 3	Default
		SET HOUR	<00> ~ <23>	
		SET MINUTE	<00> ~ <59>	
		EXIT+SAVE	YES	
	SCHEDULE SWITCH	<0N>, <0FF>	OFF	
	POINT	<01> ~ <32>	01	
	HOUR	<00> ~ <23>	00	
	MINUTE	<00> ~ <59>	00	
	MODE	NONE	NO FUNCTION	☆
		PRESET	PRESET POINT	
			<001> ~ <256>	
SCHEDULE		SEQUENCE	SEQUENCE LINE	
		SEGOLITOE	<001> ~ <008>	
		AUTOPAN	AUTOPAN LINE	
		710101711	<001> ~ <004>	
		CRUISE	CRUISE LINE	
			<001> ~ <008>	
		IR FUNC.	IR FUNCTION <auto>,</auto>	
			<0N>, <0FF>	
	SCHEDULE RESET	YES		
EXIT OSD	YES			

5.3. Configuration Menu

The detailed functions and parameter settings of your Swiftdome can be set by the OSD (On Screen Display) menu with a control device such as a control keyboard. The tables below show the parameters that can be set through the OSD menu.

To enter the OSD menu of the selected camera, press the <CAMERA MENU> key on the control keyboard and hold it for 3 seconds to enter the OSD menu.

To select the setup item, use the direction keys on the keyboard to move the OSD cursor in the OSD menu.

To setup an item, use the direction keys on the keyboard to move the OSD cursor in the OSD menu. For items with an arrow (\rightarrow) , press the right/left direction keys on the control keyboard to select it. For items with a (\downarrow) , press the <CAMERA MENU> key on the control keyboard to enter the submenu. For items with several arrows $(\rightarrow\downarrow)$, users can use the right/left direction keys to select these functions, and then press the <CAMERA MENU> key on the control keyboard to enter their submenus.

NOTE: In the Camera OSD menu, the <CAMERA MENU> key functions as "ENTER" and "EXIT."

5.3.1. LANGUAGE

The camera supports a multi-language OSD operation. The available languages include English, French, German, Italian, Portuguese and Spanish. When you select a language with the arrow keys on the Control Keyboard, the OSD menu will automatically be displayed in the language you have selected. The default language is <ENGLISH>.

MAIN PA	GE 1	
LANGUAGE	ENGLISH	
DEFAULT CAMERA	ON	
BACKLIGHT	OFF	
FOCUS	A UT0	
AE MODE	ENTER	
WBC MODE	A UTO	
SETUP MENU 1	ENTER	
SETUP MENU 2	ENTER	

5.3.2. DEFAULT CAMERA

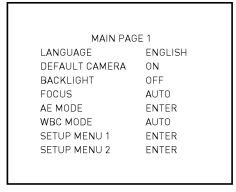
This item is for restoring the camera settings, including Backlight, Focus, AE, WBC, Digital Zoom, Slow Shutter, Image Inverse and Aperture, to factory defaults. Once one of the parameters mentioned above is modified, the DEFAULT CAMERA item will turn automatically to <OFF>. Select <ON> to recall the default settings for these camera parameters.

5.3.3. BACKLIGHT

The Backlight Compensation function prevents the centre object from being too dark in surroundings where excessive light is behind the centre object.

When you set this item to <0N>, the centre object will be brightened in contrast to the edge of the picture (where backlight would most likely be located).

After completing the setup of backlight, go back to Main Page 1 and continue to set the focus values.

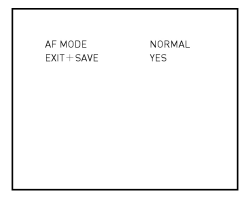


5.3.4. FOCUS

The Dome Camera's focus can be operated in two modes: Manual Focus mode and Auto Focus mode.

AUT0:

There are three options available for the AF Mode, including Normal mode, Zoom Trigger (Z. TRIG.) mode and PTZ Trigger (PTZ TRIG.) mode. The submenu of AUTO is shown below:



- Normal Mode:

In this mode, the camera will stay focussed automatically and continuously in any condition.

- Zoom Trigger Mode (Z. TRIG.):

In this mode, AF is activated at the time when zoom is changed.

- PTZ Trigger Mode (PTZ TRIG):

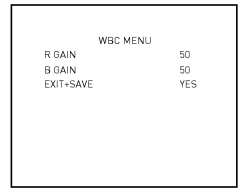
In this mode, AF is triggered when the Dome Camera is set to pan, tilt or zoom.

- EXIT+SAVE:

Press <YES> to save the selected AF Mode.

MANUAL:

In this mode, users can adjust the focus to near/far via the control keyboard's Focus Near/Far key.



5.3.5. AE MODE

Exposure is the amount of light received by the image sensor and is determined by how wide you open the lens diaphragm (iris adjustment), by how long you keep the sensor exposed (shutter speed), and by other exposure parameters. With this item, users can define how the Auto Exposure (AE) function works.

AE FUNCTION
EXPOSURE COMP. OFF
AE MODE AUTO
EXIT+SAVE YES

EXPOSURE COMPENSATION:

The exposure value ranges from -10.5dB to 10.5dB. Select <OFF> to disable this function.

AE MODE:

- AUTO:

In this mode, the camera's Brightness, Shutter Speed, IRIS and AGC (Auto Gain Control) control circuits work together automatically to get consistent video output level.

- SHUTTER:

With this option, Shutter Speed takes main control of exposure, and both IRIS and AGC will function automatically in cooperation with the shutter speed to achieve consistent exposure output. The shutter speed ranges from 1/10000 to 1/50.

- IRIS:

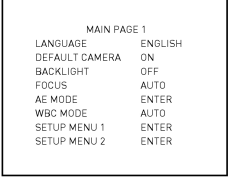
In this mode, the IRIS function adjusts exposure in higher property. SHUTTER speed and AGC circuit will function automatically in cooperating with the IRIS to get consistent exposure output. The IRIS value is fixed at f1.6.

- Manual:

In this mode, users can adjust the shutter speed ($1/10000 \sim 1/50$ for PAL; $1/10000 \sim 1/60$ for NTSC) and the gain value (-3dB ~ 28 dB) for optimised video output.

EXIT:

Exit the AE MODE menu and go back to the Main Page 1 to set the WBC mode.



5.3.6. WBC MODE

A camera needs to find a reference colour temperature, which is a way of measuring the quality of a light source, for calculating all the other colours. The scale unit for measuring this ratio is in degree Kelvin (K). Users can select one of the White Balance Control modes according to the operating environment.

Light Sources:

Cloudy Sky (Colour Temperature: 6,000 to 8,000 K)

Noon Sun and Clear Sky (Colour Temperature: 6,500 K)

Household Lighting (Colour Temperature: 2,500 to 3,000 K)

75-watt Bulb (Colour Temperature: 2,820 K)

Candle Flame (Colour Temperature: 1,200 to 1,500 K)

AUT0:

In this mode, white balance works within its colour temperature range. This mode computes the white balance value output using the colour information from the entire screen. It outputs the proper value using the colour temperature radiating from a black subject based on a range of values from 3000K to 7500K.

INDOOR:

3200 K Base mode.

OUTDOOR:

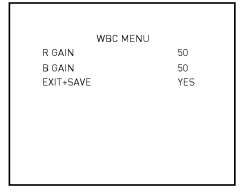
5800 K Base mode.

ATW Mode (Auto Tracing White Balance):

The Dome Camera adjusts the White Balance continously in a range from 2000 K to 10000 K.

MANUAL:

In this mode, users can change the White Balance value manually; R gain and B gain are adjustable and range from 0 to 127.



After the parameter setups relevant for WBC are completed, please exit the WBC MODE menu and go back to Main Page 1 to continue to set other functions under the Setup Menu 1.

MAIN PAGE 1 LANGUAGE ENGLISH DEFAULT CAMERA ON BACKLIGHT OFF **AUTO** FOCUS AE MODE FNTFR WBC MODE AUTO SETUP MENU 1 **FNTFR** SETUP MENU 2 **ENTER**

5.3.7. SETUP MENU 1

The SETUP MENU 1 is shown below.

SETUP MENU 1
ZOOM SPEED 8
MAX DIGI. ZOOM OFF
SLOW SHUTTER OFF
D.N.R. ENTER
IMAGE INVERSE OFF
FREEZE OFF
APERTURE 07
EXIT YES

The zoom speed of the Dome Camera is fixed (Value: 8). Users can choose to activate functions like Digital Zoom, Slow Shutter, Noise Reduction, Image Inverse and Image Freeze. Please refer to the following description for use of each function.

DIGITAL 700M:

With this item, users can enable or disable the $12 \times \text{Digital Zoom}$. The Digital Zoom will start to activate after the full Optical Zoom level is reached. A maximum of $12 \times \text{digital zoom}$ is allowed to be carried out. The default setting is <0N>.

NOTE: The difference between optical and digital zoom is that the optical zoom uses the lens within the camera to draw the image closer via zooming in or out for achieving the desired effect. Optical zoom keeps the same resolution in the zoomed image as there was in the original image, therefore the image quality stays the same. In contrast, the Digital zoom takes one part of the image and expands that image to the full size of the screen, in doing so the image quality will be reduced.

SLOW SHUTTER:

The shutter speed determines how long the image sensor is exposed to light. The Dome Camera will automatically adjust the shutter speed based on the light condition of the operating environment. With the Slow Shutter function, the camera will still produce a clear image in low light conditions under 0.1 lux.

DIGITAL NOISE REDUCTION (D.N.R.):

With 2D / 3D Noise Reduction, the processor analyses pixel by pixel and frame by frame to eliminate environmental noise signals so that the highest quality image can be produced, even in low light conditions. In comparison with 2D D.N.R., the 3D D.N.R generates better denoising effects.

IMAGE INVERSE:

Users can select <0N> to inverse the displayed image vertically and horizontally (please see the figures shown below). Occasions to employ the function include conferences, demonstration, testing, etc. The default setting is <0FF>. When this function is enabled, the preset mask(s) will be set off automatically.

- Application:

Users can see the displayed images, as shown below, when a dome is placed on top of a desk, for instance.

FREEZE:

The Freeze function allows to hold the image while the camera is moving between preset positions like in PRESET (please refer to 5.3.12) or SEQUENCE (please refer to 5.3.13) mode. For example, when the Dome Camera is manipulated to run from point A to point B, if the Freeze function is activated, the first view that users would see is point A. Then the next view would directly change to point B, without displaying the moving path.

APERTURE:

Users can adjust the enhancement of the edges of objects in the picture. There are 16 levels of adjustment; the options are from <01> to <16>. <01> represents "no enhancement". When shooting a text, this function can make the text sharp.

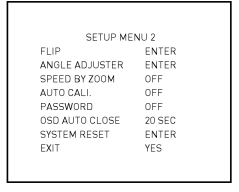
EXIT:

Exit the SETUP MENU 1 and go back to the MAIN PAGE 1 to set other functions under the Setup Menu 2.

MAIN PAGE 1							
LANGUAGE	ENGLISH						
DEFAULT CAMERA	ON						
BACKLIGHT	OFF						
FOCUS	AUTO						
AE MODE	ENTER						
WBC MODE	A UTO						
SETUP MENU 1	ENTER						
SETUP MENU 2	ENTER						

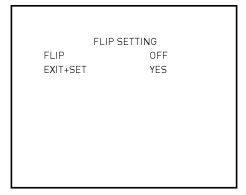
5.3.8. SETUP MENU 2

The SETUP MENU 2 is shown below.



FLIP:

Users can track an object continuously when it passes through underneath the Dome Camera by setting Flip to IMAGE (digital flip) or M.E. (mechanical flip).



- IMAGE:

IMAGE represents a digital IMAGE FLIP, which enables users to keep tracking objects seamlessly. Under this mode, almost no delay occurs, in contrast to M.E. mode.

NOTE: The Privacy Mask function will be automatically disabled if the Image Flip function is enabled, and the screen will show "MASK WILL BE SET OFF."

- M.F.:

M.E. is a standard mechanical operation. As the Dome Camera tilts to the maximum angle, it will pan 180°, and then continue tilting to keep tracking objects.

- OFF

Select this item to disable the flip function.

NOTE: To make the Dome Camera tilt between a specific range, such as -10° to +100°, please go to ANGLE ADJUSTER (see next section) to set the angle range of the tilt. Otherwise, the camera will tilt 90° as set in the default setting.

ANGLE ADJUSTER:

This item is for adjusting the camera view angle. The range of the view angle is between -10° and +100°.

ANGLE ADJUSTER
MIN ANGLE +00 DEG
MAX ANGLE 090 DEG
EXIT+SET YES

SPEED BY 700M:

If this item is set to <0N>, the pan/tilt speed will be adjusted by internal algorithm when zooming automatically. The larger zoom ratio leads to a lower rotation speed.

AUTO CALI. (Auto Calibration):

There is one horizontal and one vertical infrared ray check point in each dome. When the dome camera's position is moved during installation or maintenance, the relative distance between the original set point and the check point can change. Enable the Auto Calibration function, so that the dome will automatically detect the distance change and reset the point back to the original position.

PASSWORD:

The administrator can activate the OSD Password function for security concerns. Once the function is turned on, the users are required to enter the password every time when accessing the OSD menu. The Password setting menu is shown below:

NEW PASSWORD: _ _ _
CONFIRM PASSWORD: _ _ _
0123456789

DELETE SAVE EXIT

The password setting procedure is like the following:

STEP 1:

Choose a number with the direction keys and then press the <CAMERA MENU> key (ENTER) for input. For example: <0> <CAMERA MENU>, <1> <CAMERA MENU>, <2> <CAMERA MENU>, <3> <CAMERA MENU>. PASSWORD: 0123

STFP 2

In the second line, enter the same password again to confirm the setting.

STEP 3:

Move the cursor to <SAVE> and press <CAMERA MENU> to save the setting.

STEP 4:

Move the cursor to <EXIT> and press <CAMERA MENU to exit the password setting page.

If the OSD Password function is enabled and you press the <CAMERA MENU> key to enter the OSD menu, the password request message will be displayed as shown below. Please enter the password, press <ENTER> to access the OSD main menu.

PLEASE ENTER PASSWORD

---0123456789
DELETE SAVE EXIT

NOTE: When you activate the Password Function for the first time, please enter first the following Master Password to be allowed to setup the new password. The Master Password is: 9527.

OSD AUTO CLOSE:

Users can specify the duration during which the OSD menu stays on the screen. The time selection ranges from 5 to 30 seconds. To let the OSD menu stay on the screen, please set this option to "OFF".

SYSTEM RESET:

Two types of system reset can be implemented under this item:

- SYSTEM RESET:

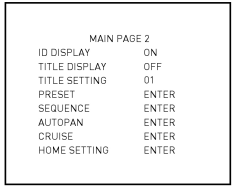
Select this function for system reboot. Press "ENTER" and the system reboot will start.

- DEFAULT SYSTEM:

This function allows users to restore the camera to its factory default state. Press "ENTER" to start the reset.

EXIT:

Exit the SETUP MENU 2 and go to MAIN PAGE 2 to set other functions.



5.3.9. ID DISPLAY

Users are allowed to choose whether the dome ID will be displayed on the monitor to identify each dome. For the Dome Camera's ID setting, please refer to 2.4. ID Configuration.

ON:

Display the ID of the selected dome at the right bottom of the monitor screen.

OFF:

Hide the ID of the selected dome.

5.3.10. TITLE DISPLAY

Users are allowed to name a certain view area and display its title for easy recognition. With this item, users can choose to display or not to display the titles set in advance.

ON:

A title set for a certain view will be displayed when the dome stays in the view area.

OFF

When the TITLE DISPLAY is set to <OFF>, no title will be displayed on the screen, even when titles were set in advance.

5.3.11. TITLE SETTING

Up to 16 zone titles can be set with max. 20 characters for each title.

Follow the steps below to set a camera title.

STFP 1:

Move the dome to a view area for which you want to set a title.

STEP 2:

Access the OSD menu, go to MAIN PAGE 2 and select <TITLE SETTING>.

STEP 3:

Select a number that will represent the view area.

STEP 4:

Press the <CAMERA MENU> key (ENTER) to go to the editing page.

```
TITLE SETTING: 01
0123456789 EXIT
ABCDEFGHIJ SAVE
KLMNOPQRST LEFT
UVWXYZ:/., RIGHT
(]+?- DELETE

TITLE:
-
```

STEP 5:

Choose a character with the direction keys and then press the <CAMERA MENU> key (ENTER) for input. For example: <A> <CAMERA MENU>, <CAMERA MENU>, <C> <CAMERA MENU>

TITLE: ABC

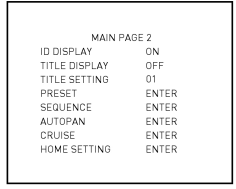
STEP 6:

To delete the input characters, move the cursor to <LEFT> or <RIGHT> and press <CAMERA MENU> to select a character in the entry field. Then move the cursor to <DELETE> and press <CAMERA MENU> to delete the selected character.

STEP 7:

When the setting is completed, move the cursor to <SAVE> and press <ENTER> to save.

After completing the title setting, go back to MAIN PAGE 2 to set up preset points.



5.3.12. PRESET

PRESET SET:

In total, 256 preset points can be set. Follow the steps below in the preset setting menu.

STEP 1:

Press the RIGHT/LEFT direction key on the keyboard to select a number (1 represents Preset Point 1, 2 represents Preset Point 2, etc.)

STEP 2:

Press the <CAMERA MENU> key (ENTER) on the keyboard, and then rotate the dome camera to a target shooting area/point.

STEP 3:

Press the <CAMERA MENU> key again to save the defined preset point.

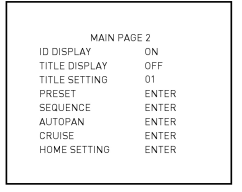
Once the setup of a preset point is completed, users can move the cursor to the next item to run the preset point.

PRESET RUN:

Select the preset point that you want to execute. After pressing "ENTER", the camera will move to the appointed point.

FXIT.

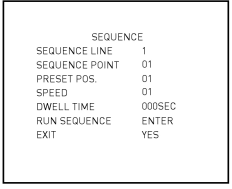
Exit the PRESET menu and go back to MAIN PAGE 2 to set up a sequence.



NOTE: Users can set preset points through a keyboard. Please refer to the control keyboard's quick guide for further information.

5.3.13. SEQUENCE

The function executes the pre-positioning of the pan, tilt, zoom and focus features in a certain sequence for a camera. Before setting this function, users must preset at least two preset points.



SEQUENCE LINE:

There are eight sets of sequence lines built in the Dome Camera. Please use the LEFT/RIGHT direction keys to first select a line and then set its sequence points.

SEQUENCE POINT:

Up to 64 points can be specified for each sequence line. A Sequence Point represents the location of a preset in an order of preset points that the Dome Camera will automatically run. The following setup items, including PRESET POSITION, SPEED and DWELL TIME, will influence how the camera runs through each sequence point.

PRESET POSITION:

Users can assign a specific preset position to the selected sequence point with this item.

SPEED:

Users can set the speed of the transition from one sequence point to the next one. The range of speed is from 1 to 15. Within this range, PAN and Tilt speed varies from 5 to 300 degrees/sec.

DWELL TIME:

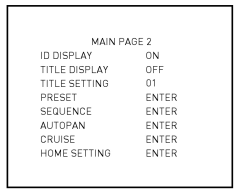
The DWELL TIME is the duration during which the Dome Camera stays at a sequence point. The range of duration time is from <000> to <127> seconds. The Dome Camera will go to the next sequence point when the DWELL TIME expires. If the setting is <000>, the Dome Camera will stay at this sequence point until the user manually moves the camera.

RUN SEQUENCE:

With this item, users can command the Dome Camera manually to run the selected sequence line.

EXIT:

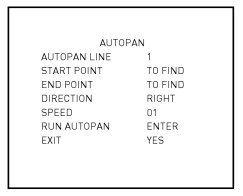
Select this item to exit the SEQUENCE menu and go back to MAIN PAGE 2 to set up an Auto Pan.



NOTE: Users can execute the sequence function through a keyboard. Please refer to the control keyboard's quick quide for further information.

5.3.14. AUTOPAN

To execute Auto Pan means scanning an area horizontally so that the Dome Camera can catch a horizontal view. The parameters are listed as follows.



AUTOPAN LINE:

There are four sets of auto pan lines built in a Dome Camera. Users can choose to execute a line by using the LEFT/RIGHT direction keys. In addition, users are able to command the Dome Camera to do endless panning by setting the start point just like the end point.

START POINT:

Follow the description below to set the start position of the AUTOPAN path.

STEP 1:

Move the cursor to the <START POINT> and press <ENTER> while the item <TO FIND> is flashing. Then this item will turn to <TO SAVE> automatically.

STEP 2:

Move the Dome Camera to a desired position and press <ENTER> to save the position as the start point; the cursor will move to <END POINT> automatically. Make sure to set the end point to complete the Auto Pan setting.

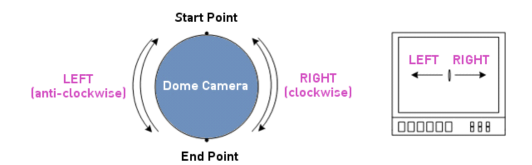
NOTE: The tilt and zoom values of the start point will be recorded and fixed for the selected Auto Pan line.

END POINT:

Users are able to set the end point after the start point is defined. Pan the Dome Camera to another position and press <ENTER> to save the position as the end point.

DIRECTION:

This item is for setting the AUTOPAN direction of the Dome Camera. The camera will start to pan clockwise from the start point to the end point if your selection is <RIGHT>, and then return to the start point. The dome will start to pan anti-clockwise from the start point to the end point if your selection is <LEFT>. Please refer to the diagram below.



SPEED:

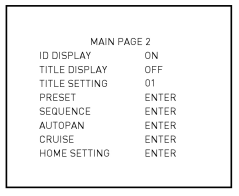
This item is for defining the Dome Camera rotation speed while running an Auto Pan. The speed is adjustable from 1 to 4 ($10 \sim 45$ degrees/sec.).

RUN AUTOPAN:

After all settings related to Auto Pan are completed, select this item to execute the Auto Pan function.

EVIT

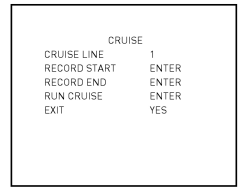
Exit the AUTOPAN setup menu and go back to MAIN PAGE 2 to set up a cruise.



NOTE: Users can execute the Auto Pan function through a keyboard. Please refer to the control keyboard's quick guide for further information.

5.3.15. CRUISE

CRUISE is a route performed through manual operation, i.e. through adjusting the pan and tilt position manually. A saved Cruise can be recalled repeatedly, which means this Cruise can be executed time and time again when necessary.



CRUISE LINE:

There are eight sets of Cruise lines built in a Dome Camera. Please use the LEFT/RIGHT direction keys to first select a line and then follow the steps below to start recording the cruise path.

RECORD START:

Follow the description below to record a CRUISE path.

STEP 1:

Rotate the Dome Camera to a desired view area (for some protocols, users may need to do it before entering the OSD menu), and press <ENTER> to perform a cruise path using the joystick on the control device. The already used up percentage of the memory buffer will be displayed on the screen.

STEP 2

Pan and tilt the Dome Camera to form a path.

RECORD END:

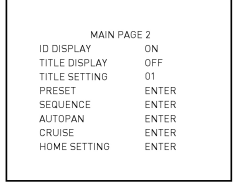
The cursor will be moved to RECORD END while creating the cruise line; when the setting is completed, press <ENTER> to save the path.

RUN CRUISE:

After the Cruise setting is completed, select this item to execute the Cruise function.

EXIT:

Exit the CRUISE setup menu and go back to MAIN PAGE 2 to set up a home setting.



NOTE: Users can also execute the cruise function through a keyboard. Please refer to the control keyboard's quick quide for further information.

5.3.16. HOME SETTING

Users are able to set an operation mode to ensure constant monitoring. If the Dome Camera idles for a period of time, the selected function will be activated automatically; this is the HOME function. The HOME function allows constant and accurate monitoring to avoid that the Dome Camera stops or misses events.

HOME SETTING
HOME FUNCTION OFF
SELECT MODE PRESET
PRESET POINT 001
RETURN TIME 001 MIN
GO ENTER
EXIT YES

HOME FUNCTION:

The item is used to enable or disable the HOME function. Use the left/right direction keys of the control keyboard to change the setting.

SELECT MODE:

Select one of the modes that the Dome Camera should execute when the HOME function is enabled and the RETURN TIME is up. The options include <AUTOPAN>, <SEQUENCE>, <CRUISE> and <PRESET>. Use the LEFT/RIGHT direction keys on the control keyboard to change the setting, and the items mentioned below will change in cooperation with your selection.

- PRESET POINT:

Select a Preset Point to which the Dome Camera should go after the Return Time function, which will be explained later, is activated. The preset point(s) should be set in advance, either in the PRESET setup menu or through the keyboard.

- SEQUENCE LINE:

Select a Sequence Line that the Dome Camera should execute when an alarm is triggered. The Sequence Line(s) should be defined in advance in the SEQUENCE setup menu.

- AUTOPAN LINE:

Select an Auto Pan Line that the Dome Camera should execute when an alarm is triggered. The Auto Pan Line(s) can be defined in the AUTOPAN setup menu.

- CRUISE LINE:

Select a Cruise Line that the dome camera should execute when an alarm is triggered. The Cruise Line(s) can be defined in the CRUISE setup menu.

RETURN TIME:

The Dome Camera starts to count down the selected RETURN TIME when the camera idles, and it will execute the SELECT MODE function if the return time is up. The RETURN TIME ranges from 1 to 128 minutes.

GO:

If the HOME function is enabled, the users are allowed to execute the HOME function manually by selecting this item.

EXIT:

Exit the HOME SETTING menu. Then go to MAIN PAGE 3 to carry on with other setups.

MAIN PAGE 3					
IR FUNCTION	AUTO				
ALARM SETTING	ENTER				
ALARM DETECT	ENTER				
WDR FUNCTION	OFF				
PRIVACY MASK	ENTER				
TIME SETTING	ENTER				
SCHEDULE	ENTER				
FXIT OSD	YES				

5.3.17. IR FUNCTION

With the IR cut filter, the Dome Camera can still catch a clear image at night time or in a very dark light condition. During day time, the IR cut filter will be on to block the infrared light for a clear image. During night time or in dark light condition, the IR cut filter will be removed to catch infrared light, and the displayed images will become black and white.

AUTO:

The Internal circuit will automatically decide to remove the IR cut filter according to the light condition calculated by the internal light algorithm. The options include <LOW>, <MID> and <HIGH>. <LOW> indicates a higher sensitivity and can improve reliability of the lens so that it is quicker to switch to Day mode and relatively slow to change to Night mode; while <HIGH> indicates that it is quicker to switch to Night mode and slow to change to Day mode.

MANUAL:

- IR MANUAL ON:

Select the item to remove the IR cut filter. The camera will change to B/W (Night) mode.

- IR MANUAL OFF:

Select the item to attach the IR cut filter; the camera will be in Colour (Day) mode to disable the IR function.

5.3.18. ALARM SETTING

The Swiftdome Camera provides eight alarm inputs and one alarm output (N.O. and N.C.) to connect alarm devices. With this function, the Dome Camera will cooperate with the alarm system to catch the event images. For wiring, please refer to section 4.6. Cable Connection and/or qualified service personnel. The adjustable alarm parameters are listed below.

ALARM SWITCH OFF ALARM TYPE NC ALARM ACTION PRESET PRESET POINT 001 DWELL TIME ALWAYS	ALARM SI	ETTING
ALARM TYPE NC ALARM ACTION PRESET PRESET POINT 001 DWELL TIME ALWAYS	ALARM PIN	1
ALARM ACTION PRESET PRESET POINT 001 DWELL TIME ALWAYS	ALARM SWITCH	OFF
PRESET POINT 001 OWELL TIME ALWAYS	ALARM TYPE	NC
OWELL TIME ALWAYS	ALARM ACTION	PRESET
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	PRESET POINT	001
YIT VES	DWELL TIME	ALWAYS
-AII ILJ	EXIT	YES

ALARM PIN:

The Dome Camera provides 8 alarm inputs and 1 relay output (1× N.O. and 1× N.C.). Select the alarm pin of which you want to set the alarm-related parameters, and then set its alarm-related parameters in the Alarm Setting menu. For alarm pin definitions, please refer to section 4.6.2. 22-Pin Connector Definition or to the Quick Guide.

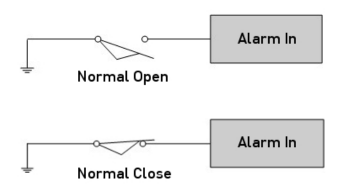
NOTE: If two or more alarm pins are triggered at the same time, a smaller alarm pin number will have higher priority of being handled. For example, if Alarm-1 and Alarm-3 are triggered simultaneously, only Alarm-1 will actually be handled.

ALARM SWITCH:

This item is used to enable or disable the selected alarm pin function. Use the LEFT/RIGHT direction keys on the control keyboard to change the setting.

ALARM TYPE:

There are two kinds of alarm types: Normal Open and Normal Close, which are illustrated below. Select an alarm type that corresponds with your alarm application.



ALARM ACTION:

The alarm actions include PRESET, SEQUENCE, AUTOPAN and CRUISE functions. Select one of these modes for a certain action to be executed when an alarm is triggered. Use the RIGHT direction key of the control keyboard to select a particular action mode. The items listed below will change according to your selected alarm action. Additionally, when an alarm is triggered, there the flash warning notice "ALARM" will be displayed in the upper right corner of the screen.

PRESET POINT:

Select a Preset Point to define where the Dome Camera should go when an alarm is triggered. The preset point(s) should be set in advance, either in the PRESET setup menu or through the keyboard.

- SEQUENCE LINE:

Select a Sequence Line that the Dome Camera should execute when an alarm is triggered. The sequence line(s) should be defined in advance, either in the SEQUENCE setup menu or through the keyboard.

- AUTOPAN LINE:

Select an Auto Pan Line that the Dome Camera should execute when an alarm is triggered. The Auto Pan Line(s) should be defined in advance, either in the AUTOPAN setup menu or through the keyboard.

- CRUISE LINE:

Select a Cruise Line that the Dome Camera should execute when an alarm pin is triggered. The Cruise Line(s) should be defined in advance, either in the CRUISE setup menu or through the keyboard.

DWELL TIME:

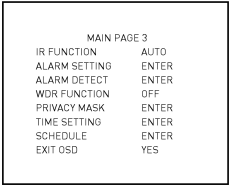
The DWELL TIME is the duration during which an alarm action is executed. If the PRESET mode is selected when an alarm takes place, the Dome Camera will go to the selected preset position and stay there for a user-defined period of time $(1 \sim 127 \text{ seconds/Always})$ when an alarm takes place. If other modes

(SEQUENCE/AUTOPAN/CRUISE) have been selected, the camera will keep executing the selected mode (DWELL TIME: ALWAYS) until the alarm condition is released or the users rotate the joystick to change the status of the Dome Camera.

NOTE: The dwell time is only adjustable when Preset is selected as the alarm action. When the dwell time is up, the Dome Camera will go back to the trigger position and recheck the alarm pin status.

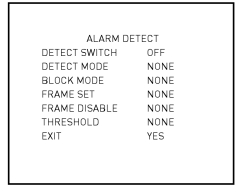
EXIT:

After exiting the ALARM SETTING menu, go back to MAIN PAGE 3 to carry on with the setup of the Privacy Mask function. Thus please skip the next section and go to 5.3.21. PRIVACY MASK to continue the setup of the Privacy Mask function.



5.3.19. ALARM DETECT

When the Alarm Detect function is activated, the camera will detect movement within a monitoring area and then send an alarm signal automatically. The flash warning notice "MOTION" will be displayed in the upper left corner of the screen.



DETECT SWITCH:

This item is used to enable or disable the ALARM DETECT function.

DETECT MODE:

The Motion Mode is set in this section.

- MOTION:

The Motion Detection function allows detecting suspicious motion and triggers alarms when the motion volume in the detected area reaches/exceeds the determined sensitivity threshold value. The main menu is shown below:

ALARM DETECT
DETECT SWITCH OFF
DETECT MODE MOTION
BLOCK MODE ON
FRAME SET 01
FRAME DISABLE 01
THRESHOLD 016
EXIT YES

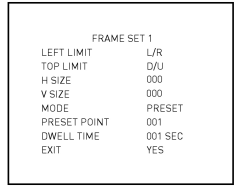
BLOCK MODE:

In Motion Detect Mode, users can set Block Mode to "ON" or "OFF". When BLOCK MODE is turned on and there are any variations (e.g. caused by intrusion in the observed area) in the sections of the monitoring image, the affected parts will be highlighted dynamically.

FRAME SET:

In a monitored field, users can define specific areas as motion detection target zones. Please refer to the following instructions to configure the parameters for each motion detection zone, the so-called "Frames". When motion is detected within a defined frame, the flash warning notice "MOTION" will be displayed in the upper left corner of the screen.

In total, four frames can be set. Select a frame using the right/left keys on the keyboard, and press "ENTER" key to enter the frame's submenu, as shown below.



- LEFT LIMIT:

Move the frame right/left using the right/left keys on the keyboard.

- TOP LIMIT:

Shift the frame up/down using the right/left keys on the keyboard.

- H/V SIZE

Adjust the frame size via changing the H/V size value using the right/left keys on the keyboard.

- MODE:

Assign a trigger action to a specific motion detection frame. The options include PRESET, SEQUENCE, AUTOPAN and CRUISE. When motion is detected within a frame, the Dome Camera will execute the specific trigger action.

- DWELL TIME:

The DWELL TIME is duration of executing a trigger action. If select the PRESET mode, when motion is detected, the Dome Camera will go to the selected Preset position and stay there for a user-defined period of time (1~127 seconds/Always). If you select other modes (SEQUENCE / AUTOPAN / CRUISE), the Dome Camera will keep executing the selected mode (DWELL TIME: ALWAYS) until alarm condition is released or interrupted by commands sent from a connected control device.

- EXIT:

Exit the FRAME setting page and go back to the ALARM DETECT main page.

FRAME DISABLE:

Select a frame to be deactivated and press "ENTER". The selected frame will then be removed from the monitored field.

THRESHOLD:

The Threshold range is adjustable from 1~255. The smaller the value, the more sensitive it is, i.e. 1: highest sensitivity, 255: lowest sensitivity.

FXIT.

Exit the ALARM DETECT menu and go back to the MAIN PAGE 3 to set up the WDR function (refer to 5.3.20. WDR FUNCTION).

5.3.20. WDR FUNCTION

The Wide Dynamic Range (WDR) function is especially effective in solving indoor and outdoor contrast issues to enhance better image quality and video display. It enables the Dome Camera to catch detailed data from the dark part (Indoor) without any saturation from the bright part (Outdoor).

NOTE: The Backlight function will be turned off automatically when the WDR function is enabled because the WDR function has better effects than Backlight Compensation.

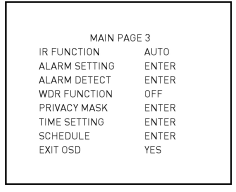
- ON:

Activate the WDR function by selecting this option. In this mode, the Dome Camera will operate the WDR function automatically.

- OFF:

Deactivate the WDR function.

Exit the WDR FUNCTION menu and go down in to MAIN PAGE 3 to set up a Privacy Mask.

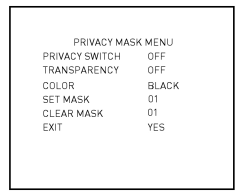


5.3.21. PRIVACY MASK

The Privacy Mask function aims to avoid any intrusive monitoring. Users can adjust the camera view position using the joystick, and adjust the mask size and area via the direction keys on the control keyboard. When setting a mask, it is suggested to set it at least twice bigger (height and width) than the masked object. The Dome Camera will assume that the center of the selected view is the starting point, and the joystick will be locked as users enter the SET MASK menu (this will be explained later). Please refer to the following description for setting of privacy masks.

NOTE: The Image Flip function and the Image Inverse function will be disabled automatically when the Privacy Mask function is enabled.

The available area for setting a privacy mask is restricted within a tilt angle of 70 degrees. Maximally 8 masks can be displayed in one scene. Please see the following description of the settings:



PRIVACY SWITCH:

Users can enable or disable the Privacy Mask function through this item. Set this item to <0N> before configuring mask zones.

TRANSPARENCY:

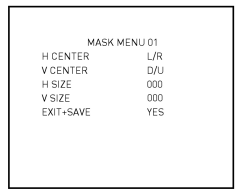
The colour of a privacy mask can be set as transparent. Select <0N> to display transparent masks.

COLOR:

The colour of a privacy mask can be set through this item. The available colours are black, white, red, green, blue, cyan, yellow and magenta.

SET MASK:

Use the control device to move the Dome Camera to the area where you want to set a mask. Press <ENTER> to enter the SET MASK menu. The dome will memorise the present position as a privacy mask position. Up to 16 masks can be set.



- H CENTER:

The original horizontal centre of a mask zone is the centre of a screen. It is possible to move a mask zone to another position by adjusting the horizontal value with the LEFT/RIGHT direction keys on the keyboard. The camera will pan right or left according to user's control.

- V CENTER:

The original vertical centre of a mask zone is the center of a screen. It is possible to move a mask zone to another position by adjusting the vertical value with the LEFT/RIGHT direction keys on the keyboard. The camera will tilt up or down according to the user's control.

- H SIZE (00~80):

Users can adjust the horizontal size of a privacy mask through this item. Setting the H and V size to 0 can delete the selected mask.

- V SIZE (00~60):

Users can adjust the vertical size of a privacy mask through this item. Setting the H and V size to 0 can delete the selected mask.

CLEAR MASK:

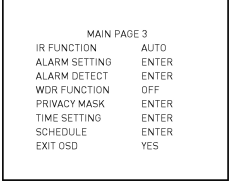
Users can delete a preset mask zone with this item. Please follow the steps listed below.

STEP 1: Select the mask zone that is to be erased (e.g. 01).

STEP 2: Press <ENTER> to confirm your selection.

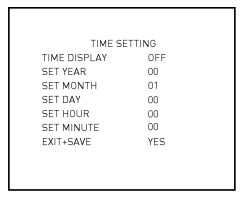
FXIT

Exit the PRIVACY MASK menu and go back to MAIN PAGE 3 to carry on with the time related setup.



5.3.22. TIME SETTING

The time setting function is used to set the TIME related parameters of the Swiftdome Camera. Each item in the menu is listed as follows.



TIME DISPLAY:

Select <ON> to display Time information on the screen or <OFF> not to display this information.

SET YEAR / MONTH / DAY:

These items are for setting up the system date.

SET HOUR / MINUTE:

These items are for setting up the system time.

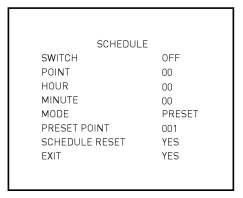
EXIT+SAVE:

Exit the TIME SETTING menu and go back to MAIN PAGE 3 to set up a schedule.

MAIN PAGE 3							
IR FUNCTION	AUTO						
ALARM SETTING	ENTER						
ALARM DETECT	ENTER						
WDR FUNCTION	OFF						
PRIVACY MASK	ENTER						
TIME SETTING	ENTER						
SCHEDULE	ENTER						
EXIT OSD	YES						

5.3.23. SCHEDULE FUNCTION

The schedule function enables users to program the performance of a preset point or function (Sequence/Auto Pan/Cruise) automatically, in a specific period of time.



SWITCH:

Select <ON> to enable or <OFF> to disable the schedule function.

6. Switch Settings Index Table

Please refer to the switch settings below for the Dome Camera's ID and protocol setup.

Camera ID Setup

ID No.	SWITCH SETTING									
ID No.	SW-1	SW-2	SW-3	SW-4	SW-5	SW-6	SW-7	SW-8	SW-9	SW-10
0	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
1	ON	OFF								
2	OFF	ON	OFF							
3	ON	ON	OFF							
4	OFF	OFF	ON	OFF						
5	ON	OFF	ON	OFF						
6	OFF	ON	ON	OFF						
7	ON	ON	ON	OFF						
8	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF
9	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF
10	OFF	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF
11	ON	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF
12	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF
13	ON	OFF	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF
14	OFF	ON	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF
15	ON	ON	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF
16	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF
17	ON	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF
18	OFF	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF
19	ON	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF
20	OFF	OFF	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF
21	ON	OFF	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF
22	OFF	ON	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF
23	ON	ON	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF
24	OFF	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF	OFF
25	ON	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF	OFF
26	OFF	ON	OFF	ON	ON	OFF	OFF	OFF	OFF	OFF
27	ON	ON	OFF	ON	ON	OFF	OFF	OFF	OFF	OFF
28	OFF	OFF	ON	ON	ON	OFF	OFF	OFF	OFF	OFF
29	ON	OFF	ON	ON	ON	OFF	OFF	OFF	OFF	OFF
30	OFF	ON	ON	ON	ON	OFF	OFF	OFF	OFF	OFF
31	ON	ON	ON	ON	ON	OFF	OFF	OFF	OFF	OFF

ID II					SWITCH	SETTING				
ID No.	5W-1	SW-2	SW-3	SW-4	SW-5	SW-6	SW-7	5W-8	SW-9	SW-10
32	OFF	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF
33	ON	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF
34	OFF	ON	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF
35	ON	ON	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF
36	OFF	OFF	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF
37	ON	OFF	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF
38	OFF	ON	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF
39	ON	ON	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF
40	OFF	OFF	OFF	ON	OFF	ON	OFF	OFF	OFF	OFF
41	ON	OFF	OFF	ON	OFF	ON	OFF	OFF	OFF	OFF
42	OFF	ON	OFF	ON	OFF	ON	OFF	OFF	OFF	OFF
43	ON	ON	OFF	ON	OFF	ON	OFF	OFF	OFF	OFF
44	OFF	OFF	ON	ON	OFF	ON	OFF	OFF	OFF	OFF
45	ON	OFF	ON	ON	OFF	ON	OFF	OFF	OFF	OFF
46	OFF	ON	ON	ON	OFF	ON	OFF	OFF	OFF	OFF
47	ON	ON	ON	ON	OFF	ON	OFF	OFF	OFF	OFF
48	OFF	OFF	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF
49	ON	OFF	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF
50	OFF	ON	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF
51	ON	ON	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF
52	OFF	OFF	ON	OFF	ON	ON	OFF	OFF	OFF	OFF
53	ON	OFF	ON	OFF	ON	ON	OFF	OFF	OFF	OFF
54	OFF	ON	ON	OFF	ON	ON	OFF	OFF	OFF	OFF
55	ON	ON	ON	OFF	ON	ON	OFF	OFF	OFF	OFF
56	OFF	OFF	OFF	ON	ON	ON	OFF	OFF	OFF	OFF
57	ON	OFF	OFF	ON	ON	ON	OFF	OFF	OFF	OFF
58	OFF	ON	OFF	ON	ON	ON	OFF	OFF	OFF	OFF
59	ON	ON	OFF	ON	ON	ON	OFF	OFF	OFF	OFF
60	OFF	OFF	ON	ON	ON	ON	OFF	OFF	OFF	OFF
61	ON	OFF	ON	ON	ON	ON	OFF	OFF	OFF	OFF
62	OFF	ON	ON	ON	ON	ON	OFF	OFF	OFF	OFF
63	ON	ON	ON	ON	ON	ON	OFF	OFF	OFF	OFF
64	OFF	OFF	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF
65	0N	OFF	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF
66	OFF	ON	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF
67	ON	ON	OFF	OFF	OFF	OFF	ON	OFF	0FF	OFF
68	OFF	OFF	ON	OFF	OFF	OFF	ON	OFF	OFF	OFF
69	ON	OFF	ON	OFF	OFF	OFF	ON	OFF	OFF	OFF

ID No.					SWITCH	SETTING				
ID No.	5W-1	SW-2	SW-3	SW-4	SW-5	SW-6	SW-7	SW-8	SW-9	SW-10
70	OFF	ON	ON	OFF	OFF	OFF	ON	OFF	OFF	OFF
71	ON	ON	ON	OFF	OFF	OFF	ON	OFF	OFF	OFF
72	OFF	OFF	OFF	ON	OFF	OFF	ON	OFF	OFF	OFF
73	ON	OFF	OFF	ON	OFF	OFF	ON	OFF	OFF	OFF
74	OFF	ON	OFF	ON	OFF	OFF	ON	OFF	OFF	OFF
75	ON	ON	OFF	ON	OFF	OFF	ON	OFF	OFF	OFF
76	OFF	OFF	ON	ON	OFF	OFF	ON	OFF	OFF	OFF
77	ON	OFF	ON	ON	OFF	OFF	ON	OFF	OFF	OFF
78	OFF	ON	ON	ON	OFF	OFF	ON	OFF	OFF	OFF
79	ON	ON	ON	ON	OFF	OFF	ON	OFF	OFF	OFF
80	OFF	OFF	OFF	OFF	ON	OFF	ON	OFF	OFF	OFF
81	ON	OFF	OFF	OFF	ON	OFF	ON	OFF	OFF	OFF
82	OFF	ON	OFF	OFF	ON	OFF	ON	OFF	OFF	OFF
83	ON	ON	OFF	OFF	ON	OFF	ON	OFF	OFF	OFF
84	OFF	OFF	ON	OFF	ON	OFF	ON	OFF	OFF	OFF
85	ON	OFF	ON	OFF	ON	OFF	ON	OFF	OFF	OFF
86	OFF	ON	ON	OFF	ON	OFF	ON	OFF	OFF	OFF
87	ON	ON	ON	OFF	ON	OFF	ON	OFF	OFF	OFF
88	OFF	OFF	OFF	ON	ON	OFF	ON	OFF	OFF	OFF
89	ON	OFF	OFF	ON	ON	OFF	ON	OFF	OFF	OFF
90	OFF	ON	OFF	ON	ON	OFF	ON	OFF	OFF	OFF
91	ON	ON	OFF	ON	ON	OFF	ON	OFF	OFF	OFF
92	OFF	OFF	ON	ON	ON	OFF	ON	OFF	OFF	OFF
93	ON	OFF	ON	ON	ON	OFF	ON	OFF	OFF	OFF
94	OFF	ON	ON	ON	ON	OFF	ON	OFF	OFF	OFF
95	ON	ON	ON	ON	ON	OFF	ON	OFF	OFF	OFF
96	OFF	OFF	OFF	OFF	OFF	ON	ON	OFF	OFF	OFF
97	ON	OFF	OFF	OFF	OFF	ON	ON	OFF	OFF	OFF
98	OFF	ON	OFF	OFF	OFF	ON	ON	OFF	OFF	OFF
99	ON	ON	OFF	OFF	OFF	ON	ON	OFF	OFF	OFF
100	OFF	OFF	ON	OFF	OFF	ON	ON	OFF	OFF	OFF
101	ON	OFF	ON	OFF	OFF	ON	ON	OFF	OFF	OFF
102	OFF	ON	ON	OFF	OFF	ON	ON	OFF	OFF	OFF
103	ON	ON	ON	OFF	OFF	ON	ON	OFF	OFF	OFF
104	OFF	OFF	OFF	ON	OFF	ON	ON	OFF	OFF	OFF
105	0N	OFF	OFF	ON	OFF	ON	ON	OFF	OFF	OFF
106	OFF	ON	OFF	ON	OFF	ON	ON	OFF	OFF	OFF
107	ON	ON	OFF	ON	OFF	ON	ON	OFF	OFF	OFF

ID No.					SWITCH	SETTING				
ID No.	SW-1	SW-2	SW-3	SW-4	SW-5	SW-6	SW-7	SW-8	SW-9	SW-10
108	OFF	OFF	ON	ON	OFF	ON	ON	OFF	OFF	OFF
109	ON	OFF	ON	ON	OFF	ON	ON	OFF	OFF	OFF
110	OFF	ON	ON	ON	OFF	ON	ON	OFF	OFF	OFF
111	ON	ON	ON	ON	OFF	ON	ON	OFF	OFF	OFF
112	OFF	OFF	OFF	OFF	ON	ON	ON	OFF	OFF	OFF
113	ON	OFF	OFF	OFF	ON	ON	ON	OFF	OFF	OFF
114	OFF	ON	OFF	OFF	ON	ON	ON	OFF	OFF	OFF
115	ON	ON	OFF	OFF	ON	ON	ON	OFF	OFF	OFF
116	OFF	OFF	ON	OFF	ON	ON	ON	OFF	OFF	OFF
117	ON	OFF	ON	OFF	ON	ON	ON	OFF	OFF	OFF
118	OFF	ON	ON	OFF	ON	ON	ON	OFF	OFF	OFF
119	ON	ON	ON	OFF	ON	ON	ON	OFF	OFF	OFF
120	OFF	OFF	OFF	ON	ON	ON	ON	OFF	OFF	OFF
121	ON	OFF	OFF	ON	ON	ON	ON	OFF	OFF	OFF
122	OFF	ON	OFF	ON	ON	ON	ON	OFF	OFF	OFF
123	ON	ON	OFF	ON	ON	ON	ON	OFF	OFF	OFF
124	OFF	OFF	ON	ON	ON	ON	ON	OFF	OFF	OFF
125	ON	OFF	ON	ON	ON	ON	ON	OFF	OFF	OFF
126	OFF	ON	ON	ON	ON	ON	ON	OFF	OFF	OFF
127	ON	ON	ON	ON	ON	ON	ON	OFF	OFF	OFF
128	OFF	OFF	OFF	OFF	OFF	OFF	OFF	ON	OFF	OFF
129	ON	OFF	OFF	OFF	OFF	OFF	OFF	ON	OFF	OFF
130	OFF	ON	OFF	OFF	OFF	OFF	OFF	ON	OFF	OFF
131	ON	ON	OFF	OFF	OFF	OFF	OFF	ON	OFF	OFF
132	OFF	OFF	ON	OFF	OFF	OFF	OFF	ON	OFF	OFF
133	ON	OFF	ON	OFF	OFF	OFF	OFF	ON	OFF	OFF
134	OFF	ON	ON	OFF	OFF	OFF	OFF	ON	OFF	OFF
135	ON	ON	ON	OFF	OFF	OFF	OFF	ON	OFF	OFF
136	OFF	OFF	OFF	ON	OFF	OFF	OFF	ON	OFF	OFF
137	ON	OFF	OFF	ON	OFF	OFF	OFF	ON	OFF	OFF
138	OFF	ON	OFF	ON	OFF	OFF	OFF	ON	OFF	OFF
139	ON	ON	OFF	ON	OFF	OFF	OFF	ON	OFF	OFF
140	OFF	OFF	ON	ON	OFF	OFF	OFF	ON	OFF	OFF
141	ON	OFF	ON	ON	OFF	OFF	OFF	ON	OFF	OFF
142	OFF	ON	ON	ON	OFF	OFF	OFF	ON	OFF	OFF
143	ON	ON	ON	ON	OFF	OFF	OFF	ON	OFF	OFF
144	OFF	OFF	OFF	OFF	ON	OFF	OFF	ON	OFF	OFF
145	ON	OFF	OFF	OFF	ON	OFF	OFF	ON	OFF	OFF

ID No.					SWITCH	SETTING				
ID No.	SW-1	SW-2	SW-3	SW-4	SW-5	SW-6	SW-7	SW-8	SW-9	SW-10
146	OFF	ON	OFF	OFF	ON	OFF	OFF	ON	OFF	OFF
147	ON	ON	OFF	OFF	ON	OFF	OFF	ON	OFF	OFF
148	OFF	OFF	ON	OFF	ON	OFF	OFF	ON	OFF	OFF
149	ON	OFF	ON	OFF	ON	OFF	OFF	ON	OFF	OFF
150	OFF	ON	ON	OFF	ON	OFF	OFF	ON	OFF	OFF
151	ON	ON	ON	OFF	ON	OFF	OFF	ON	OFF	OFF
152	OFF	OFF	OFF	ON	ON	OFF	OFF	ON	OFF	OFF
153	ON	OFF	OFF	ON	ON	OFF	OFF	ON	OFF	OFF
154	OFF	ON	OFF	ON	ON	OFF	OFF	ON	OFF	OFF
155	ON	ON	OFF	ON	ON	OFF	OFF	ON	OFF	OFF
156	OFF	OFF	ON	ON	ON	OFF	OFF	ON	OFF	OFF
157	ON	OFF	ON	ON	ON	OFF	OFF	ON	OFF	OFF
158	OFF	ON	ON	ON	ON	OFF	OFF	ON	OFF	OFF
159	ON	ON	ON	ON	ON	OFF	OFF	ON	OFF	OFF
160	OFF	OFF	OFF	OFF	OFF	ON	OFF	ON	OFF	OFF
161	ON	OFF	OFF	OFF	OFF	ON	OFF	ON	OFF	OFF
162	OFF	ON	OFF	OFF	OFF	ON	OFF	ON	OFF	OFF
163	ON	ON	OFF	OFF	OFF	ON	OFF	ON	OFF	OFF
164	OFF	OFF	ON	OFF	OFF	ON	OFF	ON	OFF	OFF
165	ON	OFF	ON	OFF	OFF	ON	OFF	ON	OFF	OFF
166	OFF	ON	ON	OFF	OFF	ON	OFF	ON	OFF	OFF
167	ON	ON	ON	OFF	OFF	ON	OFF	ON	OFF	OFF
168	OFF	OFF	OFF	ON	OFF	ON	OFF	ON	OFF	OFF
169	ON	OFF	OFF	ON	OFF	ON	OFF	ON	OFF	OFF
170	OFF	ON	OFF	ON	OFF	ON	OFF	ON	OFF	OFF
171	ON	ON	OFF	ON	OFF	ON	OFF	ON	OFF	OFF
172	OFF	OFF	ON	ON	OFF	ON	OFF	ON	OFF	OFF
173	ON	OFF	ON	ON	OFF	ON	OFF	ON	OFF	OFF
174	OFF	ON	ON	ON	OFF	ON	OFF	ON	OFF	OFF
175	ON	ON	ON	ON	OFF	ON	OFF	ON	OFF	OFF
176	OFF	OFF	OFF	OFF	ON	ON	OFF	ON	OFF	OFF
177	ON	OFF	OFF	OFF	ON	ON	OFF	ON	OFF	OFF
178	OFF	ON	OFF	OFF	ON	ON	OFF	ON	OFF	OFF
179	ON	ON	OFF	OFF	ON	ON	OFF	ON	OFF	OFF
180	OFF	OFF	ON	OFF	ON	ON	OFF	ON	OFF	OFF
181	ON	OFF	ON	OFF	ON	ON	OFF	ON	OFF	OFF
182	OFF	ON	ON	OFF	ON	ON	OFF	ON	OFF	OFF
183	ON	ON	ON	OFF	ON	ON	OFF	ON	OFF	OFF

ID No.					SWITCH	SETTING				
ID No.	SW-1	SW-2	SW-3	SW-4	SW-5	SW-6	SW-7	SW-8	SW-9	SW-10
184	OFF	OFF	OFF	ON	ON	ON	OFF	ON	OFF	OFF
185	ON	OFF	OFF	ON	ON	ON	OFF	ON	OFF	OFF
186	OFF	ON	OFF	ON	ON	ON	OFF	ON	OFF	OFF
187	ON	ON	OFF	ON	ON	ON	OFF	ON	OFF	OFF
188	OFF	OFF	ON	ON	ON	ON	OFF	ON	OFF	OFF
189	ON	OFF	ON	ON	ON	ON	OFF	ON	OFF	OFF
190	OFF	ON	ON	ON	ON	ON	OFF	ON	OFF	OFF
191	ON	ON	ON	ON	ON	ON	OFF	ON	OFF	OFF
192	OFF	OFF	OFF	OFF	OFF	OFF	ON	ON	OFF	OFF
193	ON	OFF	OFF	OFF	OFF	OFF	ON	ON	OFF	OFF
194	OFF	ON	OFF	OFF	OFF	OFF	ON	ON	OFF	OFF
195	ON	ON	OFF	OFF	OFF	OFF	ON	ON	OFF	OFF
196	OFF	OFF	ON	OFF	OFF	OFF	ON	ON	OFF	OFF
197	ON	OFF	ON	OFF	OFF	OFF	ON	ON	OFF	OFF
198	OFF	ON	ON	OFF	OFF	OFF	ON	ON	OFF	OFF
199	ON	ON	ON	OFF	OFF	OFF	ON	ON	OFF	OFF
200	OFF	OFF	OFF	ON	OFF	OFF	ON	ON	OFF	OFF
201	ON	OFF	OFF	ON	OFF	OFF	ON	ON	OFF	OFF
202	OFF	ON	OFF	ON	OFF	OFF	ON	ON	OFF	OFF
203	ON	ON	OFF	ON	OFF	OFF	ON	ON	OFF	OFF
204	OFF	OFF	ON	ON	OFF	OFF	ON	ON	OFF	OFF
205	ON	OFF	ON	ON	OFF	OFF	ON	ON	OFF	OFF
206	OFF	ON	ON	ON	OFF	OFF	ON	ON	OFF	OFF
207	ON	ON	ON	ON	OFF	OFF	ON	ON	OFF	OFF
208	OFF	OFF	OFF	OFF	ON	OFF	ON	ON	OFF	OFF
209	ON	OFF	OFF	OFF	ON	OFF	ON	ON	OFF	OFF
210	OFF	ON	OFF	OFF	ON	OFF	ON	ON	OFF	OFF
211	ON	ON	OFF	OFF	ON	OFF	ON	ON	OFF	OFF
212	OFF	OFF	ON	OFF	ON	OFF	ON	ON	OFF	OFF
213	ON	OFF	ON	OFF	ON	OFF	ON	ON	OFF	OFF
214	OFF	ON	ON	OFF	ON	OFF	ON	ON	OFF	OFF
215	ON	ON	ON	OFF	ON	OFF	ON	ON	OFF	OFF
216	OFF	OFF	OFF	ON	ON	OFF	ON	ON	OFF	OFF
217	ON	OFF	OFF	ON	ON	OFF	ON	ON	OFF	OFF
218	OFF	ON	OFF	ON	ON	OFF	ON	ON	OFF	OFF
219	ON	ON	OFF	ON	ON	OFF	ON	ON	OFF	OFF
220	OFF	OFF	ON	ON	ON	OFF	ON	ON	OFF	OFF
221	ON	OFF	ON	ON	ON	OFF	ON	ON	OFF	OFF

IB No.					SWITCH	SETTING				
ID No.	5W-1	SW-2	SW-3	SW-4	SW-5	SW-6	SW-7	SW-8	SW-9	SW-10
222	OFF	ON	ON	ON	ON	OFF	ON	ON	OFF	OFF
223	ON	ON	ON	ON	ON	OFF	ON	ON	OFF	OFF
224	OFF	OFF	OFF	OFF	OFF	ON	ON	ON	OFF	OFF
225	ON	OFF	OFF	OFF	OFF	ON	ON	ON	OFF	OFF
226	OFF	ON	OFF	OFF	OFF	ON	ON	ON	OFF	OFF
227	ON	ON	OFF	OFF	OFF	ON	ON	ON	OFF	OFF
228	OFF	OFF	ON	OFF	OFF	ON	ON	ON	OFF	OFF
229	ON	OFF	ON	OFF	OFF	ON	ON	ON	OFF	OFF
230	OFF	ON	ON	OFF	OFF	ON	ON	ON	OFF	OFF
231	ON	ON	ON	OFF	OFF	ON	ON	ON	OFF	OFF
232	OFF	OFF	OFF	ON	OFF	ON	ON	ON	OFF	OFF
233	ON	OFF	OFF	ON	OFF	ON	0 N	ON	OFF	OFF
234	OFF	ON	OFF	ON	OFF	ON	ON	ON	OFF	OFF
235	ON	ON	OFF	ON	OFF	ON	ON	ON	OFF	OFF
236	OFF	OFF	ON	ON	OFF	ON	ON	ON	OFF	OFF
237	ON	OFF	ON	ON	OFF	ON	ON	ON	OFF	OFF
238	OFF	ON	ON	ON	OFF	ON	ON	ON	OFF	OFF
239	ON	ON	ON	ON	OFF	ON	ON	ON	OFF	OFF
240	OFF	OFF	OFF	OFF	ON	ON	ON	ON	OFF	OFF
241	ON	OFF	OFF	OFF	ON	ON	ON	ON	OFF	OFF
242	OFF	ON	OFF	OFF	ON	ON	ON	ON	OFF	OFF
243	ON	ON	OFF	OFF	ON	ON	ON	ON	OFF	OFF
244	OFF	OFF	ON	OFF	ON	ON	ON	ON	OFF	OFF
245	ON	OFF	ON	OFF	ON	ON	ON	ON	OFF	OFF
246	OFF	ON	ON	OFF	ON	ON	ON	ON	OFF	OFF
247	ON	ON	ON	OFF	ON	ON	ON	ON	OFF	OFF
248	OFF	OFF	OFF	ON	ON	ON	ON	ON	OFF	OFF
249	ON	OFF	OFF	ON	ON	ON	ON	ON	OFF	OFF
250	OFF	ON	OFF	ON	ON	ON	ON	ON	OFF	OFF
251	ON	ON	OFF	ON	ON	ON	ON	ON	OFF	OFF
252	OFF	OFF	ON	ON	ON	ON	ON	ON	OFF	OFF
253	ON	OFF	ON	ON	ON	ON	ON	ON	OFF	OFF
254	OFF	ON	ON	ON	ON	ON	ON	ON	OFF	OFF
255	ON	ON	ON	ON	ON	ON	ON	ON	OFF	OFF

Protocol Setup

Bustonel No.			SWITCH	SETTING		
Protocol No.	SW-1	SW-2	SW-3	SW-4	SW-5	SW-6
0	OFF	OFF	OFF	OFF	OFF	OFF
1	ON	OFF	OFF	OFF	OFF	OFF
2	OFF	ON	OFF	OFF	OFF	OFF
3	ON	ON	OFF	OFF	OFF	OFF
4	OFF	OFF	ON	OFF	OFF	OFF
5	ON	OFF	ON	OFF	OFF	OFF
6	OFF	ON	ON	OFF	OFF	OFF
7	ON	ON	ON	OFF	OFF	OFF
8	OFF	OFF	OFF	ON	OFF	OFF
9	ON	OFF	OFF	ON	OFF	OFF
10	OFF	ON	OFF	ON	OFF	OFF
11	ON	ON	OFF	ON	OFF	OFF
12	OFF	OFF	ON	ON	OFF	OFF
13	ON	OFF	ON	ON	OFF	OFF
14	OFF	ON	ON	ON	OFF	OFF
15	ON	ON	ON	ON	OFF	OFF
16	OFF	OFF	OFF	OFF	ON	OFF
17	ON	OFF	OFF	OFF	ON	OFF
18	OFF	ON	OFF	OFF	ON	OFF
19	ON	ON	OFF	OFF	ON	OFF
20	OFF	OFF	ON	OFF	ON	OFF
21	ON	OFF	ON	OFF	ON	OFF
22	OFF	ON	ON	OFF	ON	OFF
23	ON	ON	ON	OFF	ON	OFF

7. System Expansion

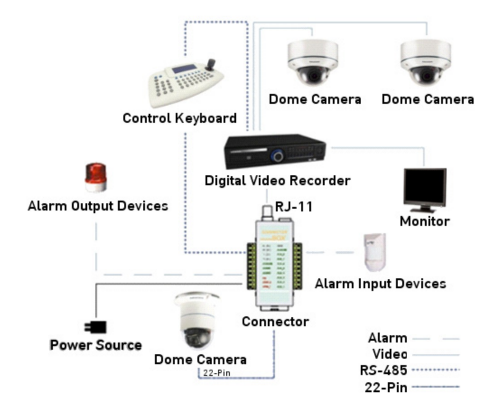
7.1. Connecting with a Connector Box

Ideally being used in indoor installation circumstances, a Connector Box provides easy wiring and well organised connection between alarms, cameras and other devices, for easy installation.

To connect the connector box with other devices:

- Use a RS-485 cable (CAT 5 is recommended) to complete RS-485 communication wiring with control devices such as DVRs and Control Keyboards.
- Use a 22-pin cable to connect the connector box to the dome.

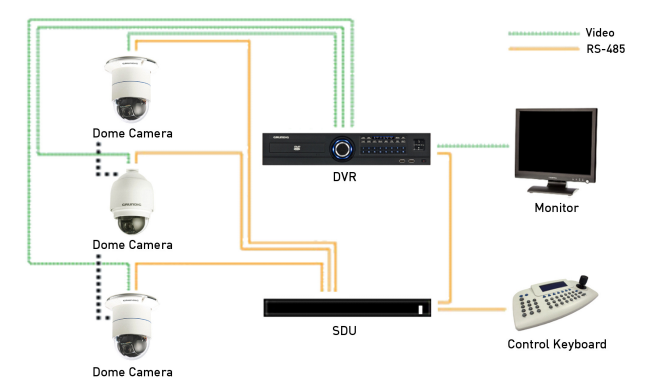
For more detailed information, please refer to the connector box user's manual. A system wired with a connector box is illustrated in the following diagram.



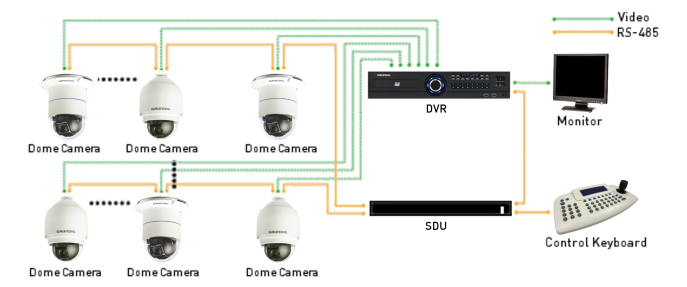
7.2. Signal Distribution Unit

The RS-485 Signal Distribution Unit (SDU) is designed to relay control codes to Swiftdome Cameras. It is capable of communicating with cameras up to 1.0 kilometers away. Additionally, the SDU can be installed eitherin a "star" or in a "daisy chain" configuration with up to 160 cameras (see the diagrams below). Its versatile installation configuration makes an easy integration into expanding surveillance systems possible. For more information, please refer to the SDU's user manual.

Star Configuration:



Daisy Chain Configuration:

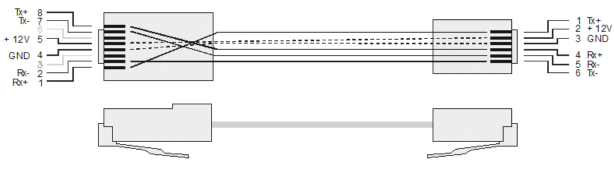


8. Integration of a Pelco Keyboard

The Swiftdome Camera can be controlled through a Pelco keyboard with built-in D protocol and P protocol. Please follow the instruction to operate the Swiftdome Camera through a keyboard with D and P protocols.

Function	Instruction
Set Preset	Number key + press and hold the <preset> button for three seconds.</preset>
Go Preset	Number key + <preset> to command a dome camera to go to a specific preset position.</preset>
Display or hide an OSD menu	7 7 <preset></preset>
Move the cursor in OSD menu	Move the cursor up/down/right/left by pushing the joystick up/down/right/left respectively
<enter></enter>	77 <preset></preset>
Reset the dome camera	7 8 <preset></preset>

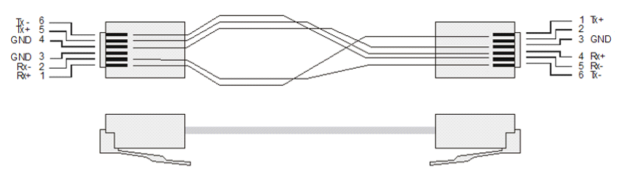
Cable Definition (P Protocol Keyboard to PTZ Camera):



For the P Protocol Keyboard

For the Swiftdome Camera

Cable Definition (D Protocol Keyboard to PTZ Camera):



For the P Protocol Keyboard

For the Swiftdome Camera

Specifications GCA-C0335P	
Image Sensor	1/4" CCD (Super HAD 2 CCD)
Pixels - total	976x582 (570k)
Resolution	650(H) lines
Col/B&W	On/Off/Auto, IR-cut filter removable (ICR)
Sensitivity	0.1 lux (Colour) / 0.01 lux (B&W)
Aperture Ratio	F 1.6 ~ C
Focal Length	3.8 ~ 45.6 mm
Zoom Ratio	x 12
Digital Zoom	Off/1 ~ 12x
Lens Drive Type	Auto iris, DC
BLC	On/Off
WDR	ON/OFF
White Balance	Auto / Manual
Camera ID	20 character
Number of Privacy Zones	16
Pan Speed	Manual: 1°/s ~ 80°/s, Preset: 400°/s (max.)
Tilt Speed	Manual: 0.5°/s ~ 90°/s, Preset: 400°/s (max.)
Range Panning	360° endless
Range Tilting	-10° ~ 190°
Number of Preset	256
Number of Pattern	8
OSD	Yes
Regulation	CE, FCC, RoHS Compliant
Supply Voltage	12 VDC/24 VAC
Operating Temperature	-45°C ~ +50°C
Humidity	less than 90%
Power Consumption	14 W
Weight	1.2 kg
Dimensions (wxhxd)	ø131 x 200 mm

EC Declaration of Conformity



GCA-C0335P Motorized Dome Day/Night Camera, 12x Zoom, WDR

It is hereby certified that the products meet the standards in

the following relevant provisions:

EC EMC Directive 2004/108/EC Low Voltage Directive 2006/95/EC

Applied harmonised standards and technical specifications:

EN 55022: 2006

EN 55024: (1998 + A1: 2001 + A2: 2003)

EN 61000-3-2: 2006

EN 61000-3-3: 1995 + A1: 2001 + A2: 2005

EN 60950-1 2006

ASP AG

Lüttringhauser Str. 9 42897 Remscheid Germany

Remscheid, 16.08.2011

Ludwig Bergschneider

! Byselwiclo

CE0