Integrated High Speed Dome Camera



Outdoor Dome

User's Manual

Version 2.5

Preface

The information given in this manual was current when published. The company reserves the right to revise and improve its products. All specifications are subject to change without notice.

Notice

To work with the Integrated High Speed Dome Cameras, any installer or technician must have the following minimum qualifications:

- A basic knowledge of CCTV systems and components
- A basic knowledge of electrical wiring and low-voltage electrical hookups
- Have read this manual completely

Copyright

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Important Information

Before proceeding, please read and observe all instructions and warnings in this manual. Retain this manual with the original bill of sale for future reference and, if necessary, warranty service. When unpacking your unit, check for missing or damaged items. If any item is missing, or if damage is evident, DO NOT INSTALL OR OPERATE THIS PRODUCT. Contact your dealer for assistance.

Regulation



This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



This symbol on the product or on its packaging indicates that this product shall not be treated as household waste in accordance with Directive 2002/96/EC. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment. By proper waste handling of this product you ensure that it has no negative consequences for the environment and human health, which could otherwise be caused if this product is thrown into the garbage bin. The recycling of materials will help to conserve natural resources.

For more details information about recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product.



Compliance is evidenced by written declaration from our suppliers, assuring that any potential trace contamination levels of restricted substances are below the maximum level set by EU Directive 2002/95/EC, or are exempted due to their application.

Cautions

Handle the camera carefully

Do not abuse the camera. Avoid striking, shaking, etc. The camera could be damaged by improper handing or storage.

Do not disassemble the camera

To prevent electric shock, do not remove screws or covers. There are no user serviceable parts inside. Ask a qualified service person for servicing.

Do not block cooling holes on the bracket

This camera has a cooling fan inside. Blocking the cooling holes leads to build up of heat the camera and may cause malfunction.

Do not operate the camera beyond the specified temperature, humidity or power source ratings

Use the camera under conditions where temperature is between -50°C \sim 50°C (-58°F \sim 122°F), and humidity is below 90%.

Do not use strong or abrasive detergents when cleaning the camera body

Use a dry cloth to clean the camera when dirty. In case the dirt is hard to remove, use a mild detergent and wipe gently.

Never face the camera towards the sun

Do not aim the camera at bright objects. Whether the camera is in use or not, never aim it at the sun or other extremely bright objects. Otherwise, the camera may be smeared or damaged.

Contents

1.	Over	view		6
	1.1	Produ	ct Features	7
	1.2	Produ	ct Application	8
2.	Conn	ecting	the High Speed Dome	9
	2.1	Packa	ge Content	9
	2.2	Switch	n Definition	10
	2.3	Comm	nunication Switch Setting	10
	2.4	Dome	ID Setting	11
	2.5	Dome	Control Protocol Setting	12
	2.6	22-Pin	Connector Definition	13
	2.7	RS-48	5 Connector Definition	15
3.	Opera	ation ar	nd Configuration	16
	3.1	OSD [Display Format	16
	3.2	OSD N	Menu Tree	17
		3.2.1	C/F/U Model	17
		3.2.2	L/R/K Model	19
	3.3	Config	guration Menu	22
		3.3.1	LANGUAGE	22
		3.3.2	DEFAULT CAMERA	23
		3.3.3	BACKLIGHT	23
		3.3.4	FOCUS	24
		3.3.5	AE MODE	25
		3.3.6	WBC MODE	27
		3.3.7	SETUP MENU 1	29
			ZOOM SPEED	30
			DIGITAL ZOOM	30
			SLOW SHUTTER	31
			IMAGE INVERSE (F/U/L/R/K Model)	31
			APERTURE	31
			STABILIZER (L Model Only)	32
			EXIT	32
		3.3.8	SETUP MENU 2	33
			FLIP	33
			ANGLE ADJUSTER	33
			SPEED BY ZOOM	34
			AUTO CALI. (Auto Calibration)	34
			SYSTEM RESET	34
			EXIT	34
		3.3.9	ID DISPLAY	34

3.3.10	TITLE DISPLAY	35
3.3.11	TITLE SETTING	35
3.3.12	PRESET	36
3.3.13	SEQUENCE	37
3.3.14	AUTOPAN	39
3.3.15	CRUISE	40
3.3.16	HOME SETTING	42
3.3.17	IR FUNCTION (Removable IR Cut)	43
3.3.18	ALARM SETTING	45
3.3.19	ALARM DETECT (C/F/U Model)	47
3.3.20	WDR FUNCTION (L/K Model)	49
3.3.21	PRIVACY MASK	50
3.3.22	TIME SETTING	54
3.3.23	SCHEDULE	55
3.3.24	EXIT OSD	56
Appendix A: Ted	chnical Specification	57
OSD Menu Note	s	59
<c f="" mode<="" td="" u=""><td>el></td><td>59</td></c>	el>	59
al /D/// Mada	ماد	60

1. Overview

The dome camera is a new weather resistant integrated high speed dome camera designed to apply to both indoor and outdoor installations. The latest dome camera possesses the additional functions of Image Inverse and FW upgrade via ISP and multi-language (up to 10 languages) OSD operation. The dome camera also supports one cabling for easy installation and can be integrated with CCTV products, such as Digital Video Recorders (DVRs), Control Keyboards and CCTV accessories for a total surveillance solution.

The Integrated High Speed Dome Camera provides five models of new generation advanced DSP color camera:

□ L Model: 35× optical zoom multiply 12× digital magnifier
 □ U Model: 26× optical zoom multiply 12× digital magnifier
 □ K Model: 23× optical zoom multiply 12× digital magnifier
 □ R Model: 22× optical zoom multiply 12× digital magnifier
 □ F Model: 18× optical zoom multiply 12× digital magnifier
 □ C Model: 18× optical zoom multiply 12× digital magnifier

The dome delivers up to 420x zoom ratio (L model) to capture clear image in the distance. Continuous Auto Focus, Back Light Compensation, Auto Exposure and Digital Slow Shutter functions are provided for clear and high quality image. Removable IR cut filter ensures 24 hours operation, while Privacy Masks are specially designed to avoid any intrusive monitoring at specific region; all of the salient functions can be incorporated to meet your needs. The Home function allows user to specify a preset position as the 'home position' or home functions (Sequence/Auto-pan/Cruise). Under the mode, dome cameras can come back to the preset home position or functions when the camera has been idle for a user-defined period of time. Additionally, the unique Schedule function enables users to program a preset point or function (Sequence/Auto-pan/Cruise) so that these actions can be automatically performed in certain period of time.

The dome provides variable pan/tilt speeds ranging from a fast patrol of 400° per second to a slow ramble of 5° per second with 0.225° pan accuracy for fast and accurate tracking ability. The 360° endless rotation and -10°~190° tilt travel make tracking the object passing directly beneath the dome. Maximum 256 preset points can be programmed for precise location of target areas, and users can also define 8 sequence, 4 auto-pan and 1 cruise routes for the camera to operate automatically. In addition, RS-485 communication port is available for remote control purposes.

The Integrated High Speed Dome Camera provides 8 alarm inputs and 1 alarm relay output, and the smart alarm management mechanism can be programmed through the OSD setup menu; certain function (Preset/Sequence/Auto-Pan/Cruise) can be activated when an alarm is triggered.

Large set of built-in protocols provide connectivity to other surveillance systems. The built-in protocols include DynaColor, Pelco, VCL, Philips, AD-422, etc, which allow the Integrated High Speed Dome Camera series to be integrated with other suppliers' surveillance systems.

Dependability and ultra high reliability are key factors in the speed dome's design cycle. Every speed dome is assembled with meticulous care and thorough testing at our ISO 9001 compliant factory. High performance, reliability and reasonably pricing make this speed dome to be an ideal solution to users' tough surveillance requirement.

1.1 Product Features

Precise and Accurate Dome Performance

- Auto Calibration
- Preset accuracy of 0.225°
- Preset speed up to 400°/sec.
- Proportional Pan & Tilt Speed
- Preset Position/Sequence /Auto-Pan /Cruise

Dynamic Dome Applications

- Multi-language OSD
- · Schedule function
- Multiple built-in Protocols
- Up to 24 masking zones (Optional)
- 8 alarm inputs, 1 alarm output
- Motion Detection (Optional)
- Flexible indoor/outdoor mountings
- · Compact lightweight design for easy installation
- Weather resistant housing
- All-in-one type

Superior Camera Image Quality

- Minimum illumination 0.01 Lux (B/W)
- Digital Slow Shutter
- Electronic Shutter

- Wide Dynamic Range (Optional)
- · Auto White Balance
- Backlight Compensation
- Auto Exposure
- Image Inverse (Optional)
- Electronic Image Stabilizer (Optional)
- Removable IR Cut Filter (Optional)

1.2 Product Application

Connect the dome camera to other devices as shown in the diagram to complete a video surveillance solution.

RS-485 RS

System Configuration

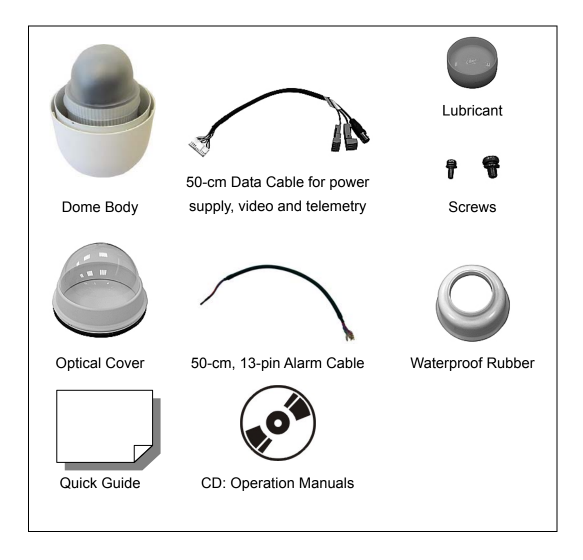
NOTE: To extend the network distance up to 1.2 km (4000 feet) and to protect the connected devices, it is highly recommended to place a repeater in the mid-point. However, a repeater may be needed in the network distance less than 1.2 km if the used cables are not the CAT 5, 24-gauge cables (see <u>2.7 RS-485 Connector Definition</u>). Refer to the repeater's manual for detailed information.

2. Connecting the High Speed Dome

Please refer to the following sections to connect, set and operate the dome camera. In order to control the integrated high speed dome, basically a control keyboard or other control device is required.

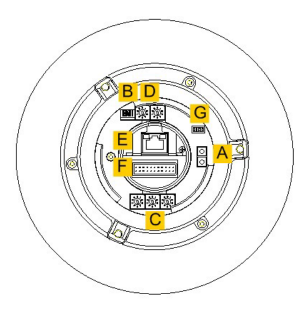
2.1 Package Content

Before proceeding, please check the box contains the items listed here. If any item is missing or has defects, DO NOT install or operate the product and contact your dealer for assistance.



2.2 Switch Definition

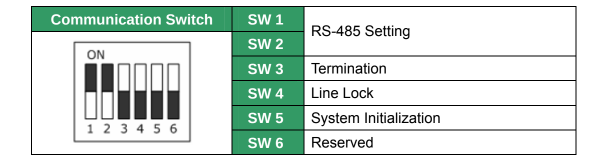
First of all, configuring the dome ID and communication protocol is required before connecting the dome camera to other devices. The switches used for configuring these settings are located on the bottom of the dome camera.



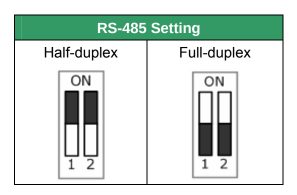
Α	Reserved	
В	Communication Switch	
С	Dome ID Switch	
D	Dome Control Protocol Switch	
Е	RJ-45 Connector (for IP dome only)	
F	22-Pin Connector	
G	ISP Connector (for FW upgrade)	

2.3 Communication Switch Setting

The table below shows the function of each pin within the Communication Switch.



RS-485 is the interface that communicates the dome camera and its control device; for this reason, the RS-485 setup of the dome and the control device must be the same. The RS-485 default setting is half-duplex (see the diagram follows). Please do not change the default setting without qualified specialist or supplier's notice. As for the SW 3 and SW 4, they are used for termination and Line Lock adjustment respectively. The SW 5 is mainly used when users want to set the camera to the factory default status; moreover, once firmware upgrade is carried out, users also need to adjust the SW 5 afterward.

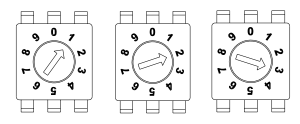


2.4 Dome ID Setting

Please change the dome ID if there is more than one dome on the same installation site. Use the switch to change your speed dome ID by turning the arrow to the desired number respectively. For instance, if the dome ID is 123, the ID switch should be set as below.



NOTE: No two domes should be given the same ID, or communication conflict may occur.



Centesimal Digit Decimal Digit Single Digit



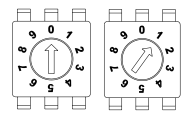
NOTE: The number "0" should locate upwards as shown in above diagram for correct switch definition.

2.5 Dome Control Protocol Setting

Protocol is a specific set of rules, procedures used for data communications. Basing on the devices of your surveillance system and define the protocol you are going to use. Generally, use one protocol even the devices are provided from different manufacturers. Use the switch to set your dome control protocol and the baud rate. Refer to below table and turn the arrow to choose a protocol for your speed dome.

Switch No.	Protocol	Baud Rate
00	VCL	9600
01	Pelco D	2400
02	Pelco P	4800
04	Chiper	9600
05	Philips	9600
07	DSCP	9600
08	AD422	4800
09	DM P	9600
11	Pelco D	4800
12	Pelco D	9600
13	Pelco P	2400
14	Pelco P	9600
15	JVC	9600
21	Kalatel-485	9600
22	Kalatel-422	4800

Select protocol: Pelco D, with switch no. 01 and baud rate 2400, for instance, the protocol switch should be set as below.



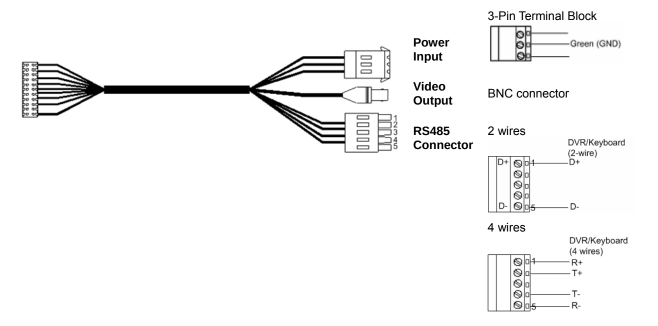
Decimal Digit Single Digit



NOTE: The number "0" should locate upwards as shown in above diagram for correct switch definition.

2.6 22-Pin Connector Definition

A 50-cm data cable (shown as the figure below) is shipped with the integrated high speed dome for quick installation for demo or testing usage. Additionally, the section will also provide the definition of each pin within the 22-pin connector on the data cable. For more information about RS-485 connector, see 2.7 RS-485 Connector Definition.





NOTE: When wiring the power cable, make sure the G/Y wire (Ground) inserted into the mid-pin of the terminal block.



The 22-pin connector definition is listed as below.

Pin	Definition	Cable
1	AC 24-1/DC (+)	20AWG
2	ALM NC	
3	AC 24-2/DC (-)	20AWG
4	ALM NO	
5	FG	20AWG
6	ALM COM	
7	T+	
8	R-	24AWG
9	T-	24AVVG
10	R+	
11 ISOG		
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	21 VGND	
22	Video 24AWG	

2.7 RS-485 Connector Definition

RS-485 is the interface that communicates the dome camera and its control device. Please connect the control keyboard to the speed dome through the terminal block. The recommended cables for RS-485 communication are **CAT 5** cables; maximum cable length for over 24-gauge 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 table below for pin defination and wiring.

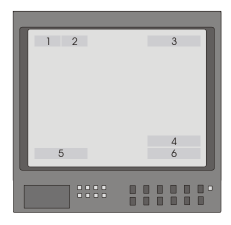


Pin	Corresponding Pins (22-Pin Connector)	Definition
1	7,10	T+, R+ (D+)
2~4	Reserved	
5	8,9	T-, R- (D-)

3. **Operation and Configuration**

3.1 OSD Display Format

The information shown on the screen are described in terms of OSD display, position and function description in the table below.



Position	Function	OSD Display	Description	
4	Focus Modes	Α	Auto Focus Mode	
1		M	Manual Focus Mode	
2	Dooklight	X	Back Light Compensation OFF	
2	Backlight	В	Back Light Compensation ON	
3	Alarm	ALARM	Alarm Message	
4	Zaara Datia	×1	Present Zoom Ratio	
4	Zoom Ratio		(Optical Zoom/Digital Zoom)	
_	Titlo	Maximum 20 characters for each title.		
5	Title	16 sets of tit	tle are available.	
6	Camera ID	Show the camera ID		

3.2 OSD Menu Tree

The OSD setup menu structures of C/F/U and L/R/K models are listed separately in the following section. The star symbol indicates the factory default.

For detailed function description, please see 3.3 Configuration Menu.

3.2.1 **C/F/U Model**

Item	Layer 1	Layer 2	Layer 3	Default
LANGUAGE	<pre><english>, <french <polish="">, <portuge< pre=""></portuge<></french></english></pre>			ENGLISH
DEFAULT CAMERA	<on>, <off></off></on>			ON
BACKLIGHT	<on>, <off></off></on>			OFF
FOCUS	AUTO	AF MODE <normal>, <interval>, <zoom trig=""></zoom></interval></normal>		NORMAL
	MANUAL	FOCUS SPEED <012	>~<08>	
	EXPODURE COMP.	<10.5dB>	E VALUE: <-10.5dB> ~	OFF
		AUTO		
		BRIGHT	BRIGHT VALUE <00> ~ <31>	
		SHUTTER	SHUTTER SPEED <1> ~ <1/10000> SEC.	
AE MODE	AE MODE	IRIS	IRIS VALUE <close>, <f1.6> ~ <f28></f28></f1.6></close>	
	AL MODE		BRIGHT VALUE: AUTO SHUTTER SPEED <1/10000> ~ <1>	
		MANUAL	IRIS VALUE <f1.6> ~ <f28></f28></f1.6>	
			GAIN VALUE <-3>dB ~ <28>dB	
	EXIT	YES		
	AUTO (Auto White Bala	ince)		$\stackrel{\sim}{\sim}$
	INDOOR			
WBC MODE	OUTDOOR	2)		
	ATW (Auto-tracing WBC	R GAIN <000> ~ <127>		
	MANUAL	B GAIN <000> ~ <127>		
	ZOOM SPEED	<1> ~ <8>		8
	DIGITAL ZOOM	<0N>, <0FF>		ON
CETUD MENU 4	SLOW SHUTTER (F/U Model only)	<0N>, <0FF>		OFF
SETUP MENU 1	IMAGE INVERSE (F/U Model only)	<on>, <off></off></on>		OFF
	APERTURE	<01> ~ <16>		11
	EXIT	YES		
	FLIP	C Model: <off>, <m< th=""><th></th><th>OFF</th></m<></off>		OFF
		F/U Model: <off>, < MIN ANGLE<-10 ~ +</off>	del: <off>, <m.e.>, <image/></m.e.></off>	
	ANGLE ADJUSTER	MAX ANGLE < 080 ~		0 90
SETUP MENU 2	SPEED BY ZOOM	<on>, <off></off></on>	TOO DEG?	OFF
	AUTO CALI.	<0N>, <0FF>		OFF
	SYSTEM RESET	YES		O . 1
	EXIT	YES		
		1 [5		

Item	Layer 1	Layer 2	Layer 3	Default
ID DISPLAY	<on>, <off></off></on>	Layer Z	Layer 3	ON
TITLE DISPLAY	<0N>, <0FF>			OFF
TITLE SETTING	<01> ~ <16>			01
THEE GETTING	PRESET SET	<001>~<256>		ENTER
PRESET	PRESET RUN	<001>~<256>		ENTER
	EXIT	YES		ENTER
	SEQUENCE LINE	<1> ~ <8>		1
	SEQUENCE POINT	<01> ~ <32>		01
	PRESET POS.	<001> ~ <255>, <eni< td=""><td>D></td><td>001</td></eni<>	D>	001
SEQUENCE	SPEED	<01> ~ <15>		01
0_40_110_	DWELL TIME	<000> ~ <127> SEC.		000
	RUN SEQUENCE	ENTER		000
	EXIT	YES		
	AUTOPAN LINE	<1> ~ <4>		1
	START POINT	<to find="">, <to sa\<="" th=""><th>/F></th><th></th></to></to>	/F>	
	END POINT	<to find="">, <to sa<="" th=""><th></th><th></th></to></to>		
AUTOPAN	DIRECTION	<right>, <left></left></right>	V C-	RIGHT
7.01017	SPEED	<01> ~ <04>		01
	RUN AUTOPAN	ENTER		0.1
	EXIT	YES		
	RECORD START	ENTER		
	RECORD END	ENTER		
CRUISE	RUN CRUISE	ENTER		
	EXIT	YES		
	HOME FUNCTION	<0N>, <0FF>		OFF
		·	ENCE>, <autopan>,</autopan>	
	SELECT MODE	<cruise></cruise>		PRESET
	PRESET POINT	<001> ~ <256>		001
	SEQUENCE LINE	<1> ~ <8>		1
HOME SETTING	AUTOPAN LINE	<1> ~ <4>		1
	CRUISE LINE	<1>		1
	RETURN TIME	<1> ~ <128> MIN.		1
	GO	ENTER		
	EXIT	YES		
IR FUNCTION	<auto></auto>			
(F/U Model only)	<manual></manual>	IR MANUAL: <on>, <off></off></on>		AUTO
(ALARM PIN	<1> ~ <8>		1
	ALARM SWITCH	<on>, <off></off></on>		OFF
	ALARM TYPE	<no> (Normal Open), <nc> (Normal Close)</nc></no>		N.C.
			ENCE>, <autopan>,</autopan>	
41 454	ALARM ACTION	<cruise></cruise>	,	PRESET
ALARM	PRESET POINT	<001> ~ <256>		001
SETTNG	SEQUENCE LINE	<1> ~ <8>		1
	AUTOPAN LINE	<1> ~ <4>		1
	CRUISE LINE	1		1
	DWELL TIME	<001> ~ <127> Sec.,	<always></always>	ALWAYS
	EXIT	YES		
	DETECT SWITCH	<on>, <off></off></on>		OFF
ALARM DETECT	DETECT MODE	<int focus="">, <fix< th=""><th>FOCUS>, <int ae="">,</int></th><th>INT</th></fix<></int>	FOCUS>, <int ae="">,</int>	INT
ALAKWI DETECT	DETECT MODE	<fix ae=""></fix>		FOCUS
	EXIT	YES		
PRIVACY MASK	PRIVACY SWITCH	<on>, <off></off></on>		OFF
	TRANSPARENCY	<on>, <off></off></on>		OFF
		<pre><black>, <li. gray="">, < GRAY>, <white>,</white></li.></black></pre>		
	COLOR	<red>, <green>, <</green></red>		BLACK
		<yellow>, <mage< th=""><th></th><th></th></mage<></yellow>		
			H CENTER: L/R	
	057.44.00			
	SET MASK		H SIZE <000> ~ <080>	
			V SIZE <000> ~ <060>	
		EXIT + SAVE		

Item	Layer 1	Layer 2	Layer 3	Default
	CLEAR MASK	<01> ~ <24>, <res< td=""><td>ET></td><td></td></res<>	ET>	
	EXIT	YES		
	TIME DISPLAY	<on>, <off></off></on>		OFF
	SET YEAR	<00> ~ <99>		
	SET MONTH	<01> ~ <12>		
TIME SETTING	SET DAY	<00> ~ <31>		
	SET HOUR	<00> ~ <23>		
	SET MINUTE	<00> ~ <59>		
	EXIT+SAVE			
	SWITCH	<on>, <off></off></on>		OFF
	POINT	<01> ~ <32>		01
	HOUR	<00> ~ <23>		00
	MINUTE	<00> ~ <59>		00
		NONE	NO FUNCTION	$\stackrel{\wedge}{\leadsto}$
		PRESET	PRESET POINT	
		FRESET	<001> ~ <256>	
SCHEDULE		SEQUENCE	SEQUENCE LINE	
	MODE	SEQUENCE	<1> ~ <8>	
		AUTOPAN	AUTOPAN LINE	
			<1> ~ <4>	
		CRUISE	CRUISE LINE <1>	
		IR FUNC.	IR FUNCTION AUTO	
	SCHEDULE RESET	YES		
	EXIT	YES		
EXIT OSD	YES			

3.2.2 L/R/K Model

Item	Layer 1	Layer 2	Layer 3	Default
LANGUAGE	<pre><english>, <french <polish="">, <portuge< pre=""></portuge<></french></english></pre>		ALIAN>, <japanese>, , <spanish></spanish></japanese>	ENGLISH
DEFAULT CAMERA	<on>, <off></off></on>			
BACKLIGHT	<on></on>	BLC LEVEL <00> ~	<30>	OFF
BACKLIOITI	<off></off>			011
FOCUS	AUTO	<30CM>, <10CM>,		10CM
	MANUAL	FOCUS SPEED <0		
	AUTO	IRIS OFFSET <00>	· ~ <15>	
	SHUTTER	SHUTTER SPEED		
		L/K Model:<1/3000		
AE MODE		R Model:<1/30000>	, , ,	
	IDIO	<1/30000> ~ <1/60> (NTSC)		
	IRIS	<00> ~ <09>		
	AGC	<00> ~ <05>		
WD0 H0D5	AUTO (Auto White Bala			$\stackrel{\wedge}{\simeq}$
WBC MODE	MANUAL	R GAIN <00> ~ <99> B GAIN <00> ~ <99>		
SETUP MENU 1	ZOOM SPEED	<fast>, <slow></slow></fast>		FAST
	DIGITAL ZOOM	<off>, <02> ~ <12></off>		OFF
	SLOW SHUTTER	<1/2> ~ <1/60> (NTSC)		1/30
	(L/K Model)	<1/1.5> ~ <1/50> (PAL)		1/25
	IMAGE INVERSE	<on>, <off></off></on>		OFF
		<auto></auto>		$\stackrel{\wedge}{\Sigma}$
		<manual></manual>	H APERTURE	
	APERTURE		<00> ~ <31>	
			V APERTURE	
			<00> ~ <31>	
	STABILIZER (L Model Only)	<off>, <10Hz>, <5Hz></off>		

Item	Layer 1	Layer 2 Layer 3	Default
	EXIT		Delauit
	FLIP		OFF
			0
	ANGLE ADJUSTER		90
SETUP MENU 2	SPEED BY ZOOM		OFF
SETOT MILITO 2	AUTO CALI.	,	OFF
	SYSTEM RESET		OFF
	EXIT		
ID DISPLAY	<0N>, <0FF>	169	ONI
			ON
TITLE DISPLAY TITLE SETTING	<0N>, <0FF>		OFF 04
IIILE SEITING	<01> ~ <16>	10045 10505	01
DDECET	PRESET SET		ENTER
PRESET	PRESET RUN	YES <pre> <off>, <m.e.>, <image/>(L/K Model) MIN ANGLE <-10 ~ +10 DEG> MAX ANGLE <080 ~ 100 DEG> </m.e.></off></pre> <pre> <pre< td=""><td>ENTER</td></pre<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	ENTER
	EXIT		ENTER
	SEQUENCE LINE	-	1 1
	SEQUENCE POINT		01
	PRESET POS.	,	001
SEQUENCE	SPEED		01
	DWELL TIME		000
	RUN SEQUENCE		
	EXIT		
	AUTOPAN LINE		1
	START POINT	,	
	END POINT	<to find="">, <to save=""></to></to>	
AUTOPAN	DIRECTION	<right>, <left></left></right>	RIGHT
	SPEED	<01> ~ <04>	01
	RUN AUTOPAN	ENTER	
	EXIT	YES	
	RECORD START	ENTER	
ODLUGE	RECORD END	ENTER	
CRUISE	RUN CRUISE	ENTER	
	EXIT	YES	
	HOME FUNCTION	<0N>, <0FF>	OFF
	OF LEGT MODE	·	
	SELECT MODE	1	PRESET
	PRESET POINT		001
	SEQUENCE LINE		1
HOME SETTING	AUTOPAN LINE		1
	CRUISE LINE		1
	RETURN TIME	-	1
	GO		† '
	EXIT		
	_/\(\)		
IR FUNCTION	<auto>, <on></on></auto>		AUTO
(L/K Model)		1	
	ALARM PIN		1
	ALARM SWITCH		OFF
	ALARM TYPE	·	N.C.
	ALARM ACTION	1	PRESET
ALARM	PRESET POINT		001
SETTNG	SEQUENCE LINE		1
	AUTOPAN LINE		1
	CRUISE LINE		1
	DWELL TIME	<001> ~ <127> Sec <always></always>	ALWAYS
			1.2
	EXIT	YES	
		RATIO LEVEL <000> ~ <128>	
WDR FUNCTION			
(L/K Model only)	<on></on>		
, , , , , , , , , , , , , , , , , , , ,			
	<auto></auto>		
		1	1

Item	Layer 1	Layer 2	Layer 3	Default
	<off></off>			\Rightarrow
	PRIVACY SWITCH	<on>, <off></off></on>		OFF
	MASK SHADE	<gray>, <white>, <black></black></white></gray>		BLACK
		,	H CENTER <000> ~ <255>	
PRIVACY MASK	SET MASK	<01> ~ <08>	V CENTER <000> ~ <255>	
(L/K Model only)			H SIZE <000> ~ <127> V SIZE <000> ~ <127> EXIT + SAVE	
	CLEAR MASK	<01> ~ <08>, <re< td=""><td>_</td><td>01</td></re<>	_	01
	MASK DISPLAY	<first>, <last></last></first>		FIRST
	EXIT	YES		1 11 (0 1
	TIME DISPLAY	<on>, <off></off></on>		
	SET YEAR	<00> ~ <99>		
	SET MONTH	<01> ~ <12>		
TIME SETTING	SET DAY	<00> ~ <31>		
	SET HOUR	<00> ~ <23>		
	SET MINUTE	<00> ~ <59>		
	EXIT+SAVE			
	SWITCH	<on>, <off></off></on>		
	POINT	<01> ~ <32>		01
	HOUR	<00> ~ <23>		00
	MINUTE	<00> ~ <59>		00
		NONE	NO FUNCTION	☆
		PRESET	PRESET POINT <001> ~ <256>	
SCHEDULE	MODE	SEQUENCE	SEQUENCE LINE <1> ~ <8>	
		AUTOPAN	AUTOPAN LINE <1> ~ <4>	
		CRUISE	CRUISE LINE <1>	
		IR FUNC.	IR FUNCTION AUTO	
	SCHEDULE RESET	YES		
	EXIT	YES		
EXIT OSD	YES			

3.3 Configuration Menu

The detailed functions and parameter settings of your high speed dome can be set through the OSD (On Screen Display) menu with a control device, such as a control keyboard. The items in each model's OSD menu (C, F, U, L, R and K models) are described in the following sections.

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

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

To setup item, use direction keys on keyboard to move the OSD cursor in the OSD menu. For items with \rightarrow , press right/left direction keys on the control keyboard to select. For items with \downarrow , press the <CAMERA MENU> key on the control keyboard to enter the sub menu. For items with $\rightarrow \downarrow$, users can use the right/left direction keys to select functions, and then press the <CAMERA MENU> key on the control keyboard to enter their sub menu.

For further detailed setup procedures, please refer to the user's manual of your installed control devices.



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

3.3.1 LANGUAGE

The camera supports multi-language OSD function; the available languages include English, French, German, Italian, Japanese, Polish, Portuguese, Russian and Spanish. You can straight set a wanted language on the **MAIN PAGE 1**, as shown below. As you select a language and press the <CAMERA MENU> key, the OSD will automatically change to the language you selected. The default language is <ENGLISH>.

MAIN PAG	SE 1
LANGUAGE	ENGLISH
DEFAULT CAMERA	ON
BACKLIGHT	OFF
FOCUS	AUTO
AE MODE	ENTER
WBC MODE	AUTO
SETUP MENU 1	ENTER
SETUP MENU 2	ENTER

3.3.2 DEFAULT CAMERA

The DEFAULT CAMERA is used to restore some camera setting to default setting, including Backlight, Focus, AE, WBC, Aperture, Zoom Speed and Digital Zoom. Once any one of the items is modified, the setting will become <OFF> automatically. Select <ON> for this item to recall the mentioned camera parameters.

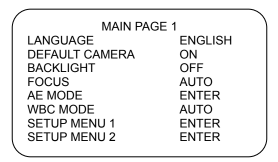
3.3.3 BACKLIGHT

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

C/F/U Model:

Select <ON> to activate the function; the center object will be brightened in contrast to the edge of the picture (where a backlight would be most likely located).

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



L/R/K Model:

The Backlight Compensation Level ranges from 00 to 30.



NOTE: If this function is enabled, the WDR function (for L and K models) will be disabled automatically. For details, refer to section 3.3.20 WDR Setting.

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

MAIN PA	GE 1	
LANGUAGE	ENGLISH	
DEFAULT CAMERA	ON	
BACKLIGHT	OFF	
FOCUS	AUTO	
AE MODE	AUTO	
WBC MODE	AUTO	
SETUP MENU 1	ENTER	
SETUP MENU 2	ENTER	
		\mathcal{I}

3.3.4 **FOCUS**

The focus of the dome camera can be operated in two modes: Auto Focus mode and Manual Focus mode. Various setting for different models are described as follows.

C/F/U Model:

AUTO

The optimum focus is achieved by the internal digital circuit. There are 3 modes for users to select for different conditions.

Normal AF (Auto Focus) Mode: The dome will automatically adjust the focus of the picture.

Zoom Trigger Mode: When users press the TELE or the WIDE keys on a control keyboard or other control devices to change the zoom, the dome will automatically adjust its focus after a period of time (the initial preset value is five seconds) until the commands of TELE/WIDE being quitted.

Interval AF Mode: The mode is used for AF movements carried out at particular intervals. If users pan/tilt the dome, the dome will focus automatically after a period of time; the initial value is five seconds.

MANUAL

In this focus mode, users can adjust the focus speed, ranging from 01 \sim 08.



After completing setup of focus, go back to the **Main Page 1** and continue to set the AE mode.

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

L/R/K Model:

AUTO

The optimum focus is achieved by the internal digital circuit. Users can adjust the minimum auto focus range for some special conditions; the options include <1.5 m> (L model only), <1 m>, <30 cm>, <10 cm> and <1 cm>.



MANUAL

In this focus mode, users can adjust the focus speed, ranging from $0 \sim 3$.



After completing setup of focus, go back to the **Main Page 1** and continue to set the AE mode.

MAIN PAG	GE 1
LANGUAGE	ENGLISH
DEFAULT CAMERA	ON
BACKLIGHT	OFF
FOCUS	AUTO
AE MODE	AUTO
WBC MODE	AUTO
SETUP MENU 1	ENTER
SETUP MENU 2	ENTER

3.3.5 **AE MODE**

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

C/F/U Model:

EXPOSURE COMPENSATION

The exposure value rages from -10.5dB \sim 10.5dB. Select <OFF> to disable the 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.

BRIGHT

The brightness control function adjusts IRIS and AGC using an internal algorithm. Brightness is controlled by gain when the light condition is dark and by iris when the light condition is bright. The bright value ranges from $00 \sim 03$.

SHUTTER

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

IRIS

With this option, the IRIS function adjusts exposure in higher property. SHUTTER speed and AGC circuit will function automatically in cooperating with IRIS to get consistent exposure output. The opening of a lens controls the amount of light reaching to the surface of the selected device. By increasing the F-stop number (F1.6, F2, F2.4, etc.), less light is permitted to pass; options range from F1.6 ~ F28.

MANUAL

In the mode, users can adjust shutter speed ($1/10000 \sim 1$), iris value (F1.6 \sim F28) and gain value (-3dB \sim 28dB).

EXIT

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

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

L/R/K Model:

AUTO

In this mode, the camera's Shutter, IRIS and AGC control function work automatically to compensate the light exposure of image sensor for consistent video output level. IRIS OFFSET is used to set the level of IRIS variation ($00 \sim 15$).

SHUTTER

With this option, the priority of SHUTTER is higher than IRIS and AGC; IRIS and AGC circuit will function automatically in cooperating with SHUTTER to get consistent exposure. The range of shutter speed for L and K models is: $1/30000 \sim 1/2$ and for R model: $1/30000 \sim 1/50$ (PAL) or 1/60 (NTSC).

IRIS

With this option, the priority of IRIS is higher than SHUTTER and AGC; SHUTTER and AGC circuit will function automatically in cooperating with IRIS to get consistent exposure. The range of Iris level is between 00 and 09.

AGC

With this option, the priority of AGC is higher than SHUTTER and IRIS; SHUTTER and IRIS circuit will function automatically in cooperating with AGC to get consistent exposure. The range of AGC level is between 00 and 05.

After completing various parameter setups, please exit the AE MODE menu and go back to the **Main Page 1** to continue to set the WBC mode.

/			1
(MAIN PAGE 1		,
	LANGUAGE	ENGLISH	
	DEFAULT CAMERA	ON	
	BACKLIGHT	OFF	
	FOCUS	AUTO	
	AE MODE	AUTO	
	WBC MODE	AUTO	
	SETUP MENU 1	ENTER	
	SETUP MENU 2	ENTER	
\setminus			ノ

3.3.6 WBC MODE

A digital camera needs to find reference color temperature, which is a way of measuring the quality of a light source, for calculating all the other colors. The unit for measuring this ratio is in degree Kelvin (K). You can select one of the White Balance Control modes according to the condition. The following table shows the color temperature of some light sources.

Light Sources	Color Temperature in K
Cloudy Sky	6,000 to 8,000
Noon Sun and Clear Sky	6,500
Household Lighting	2,500 to 3,000
75-watt Bulb	2,820
Candle Flame	1,200 to 1,500

C/F/U Model:

AUTO

In this mode, white balance works within its color temperature range. This mode computes the white balance value output using color information from the entire screen. It outputs the proper value using the color 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 (Auto Tracing White Balance)

The dome takes out the signals in a screen in the 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 000 to 127.

	WBC MENU		
R GAIN		050	
B GAIN		050	
(

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

/			١,
	MAIN PAGE	1	
	LANGUAGE	ENGLISH	
	DEFAULT CAMERA	ON	
	BACKLIGHT	OFF	
	FOCUS	AUTO	
	AE MODE	ENTER	
	WBC MODE	AUTO	
	SETUP MENU 1	ENTER	
	SETUP MENU 2	ENTER	

L/R/K Model:

AUTO

In this mode, white balance works within its color temperature range and calculates the best-fit white balance.

MANUAL

In this mode, users can change the White Balance value manually; adjustable R gain and B gain range from 00 to 99.

	WBC MENU		
R GAIN		50	
B GAIN		50	

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

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

3.3.7 SETUP MENU 1

C Model:

	SETUP M	ENU 1	
	ZOOM SPEED	8	
	DIGITAL ZOOM	ON	
	SLOW SHUTTER	NONE	
	IMAGE INVERSE	NONE	
	APERTURE	11	
	EXIT	YES	
◟			

F/U Model:

_			
	SETUP MENU	J 1	'
	ZOOM SPEED	8	
	DIGITAL ZOOM	ON	
	SLOW SHUTTER	OFF	
	IMAGE INVERSE	OFF	
	APERTURE	11	
	EXIT	YES	
\			/

L Model:

SETUP MENU 1 ZOOM SPEED FAST DIGITAL ZOOM OFF SLOW SHUTTER OFF IMAGE INVERSE OFF APERTURE AUTO STABILIZER OFF EXIT YES

R Model:

SETUP I	MENU 1
ZOOM SPEED	FAST
DIGITAL ZOOM	OFF
SLOW SHUTTER	NONE
IMAGE INVERSE	OFF
APERTURE	AUTO
EXIT	YES

K Model:

/	
(SETUF	P MENU 1
ZOOM SPEED	FAST
DIGITAL ZOOM	OFF
SLOW SHUTTER	OFF
IMAGE INVERSE	OFF
APERTURE	AUTO
EXIT	YES

ZOOM SPEED

This item is used to set the zoom speed of the dome camera.

C/F/U Model:

For these models, the zoom speed value ranges from <1> (slow) to <8> (fast). The default value is <8>.

L/R/K Model:

For the three models, the options are <FAST> (default) and <SLOW>.

DIGITAL ZOOM

With this item, users can enable or disable the 12× Digital Zoom. The Digital Zoom will be activated after the full Optical Zoom level is reached.

NOTE: The difference between optical and digital zoom is that optical zoom uses the lens within the camera to draw the image closer via zoom in or out to achieve the desired effect. Optical zoom remains the same quality and full resolution of the zoomed image. On the other hand, Digital zoom takes a portion of an image and expands the partial image to the full size of the original image; therefore, the image quality will be reduced.

C/F/U Model:

For these models, maximum 12× digital zoom function is allowed to be enabled. The default setting is <ON>.

L/R/K Model:

For the three models, Digital zoom ratio is adjustable from <02> to <12>. The default setting is <OFF>.

SLOW SHUTTER

The shutter speed determines how long the image sensor is exposed to light. To see clear image in a dark environment, please enable this function and select a slower shutter speed.

F/U Model:

As enable the digital slow shutter function, the dome will automatically adjust the shutter speed basing on the light condition of installation environment. It enables users to see objects in a dark environment under 0.2 lux.

L/K Model:

The shutter speed is adjustable in L and K models. With the slowest shutter speed, users can see objects in a dark environment under 0.2 lux or see smooth video image with a higher shutter speed. The options are from <1/2> to <1/60> for NTSC and <1/1.5> to <1/50> for PAL.

IMAGE INVERSE (F/U/L/R/K Model)

Users can select <ON> to make the displayed image inversed vertically and horizontally. Occasions to employ the function include conferences, demonstration, testing, etc. For L, R and K models, when this function is enabled, the preset mask(s) will be set off automatically (see <u>3.3.21</u> <u>Privacy Mask</u>). The default setting is <OFF>.

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

IMAGE INVERSE (OFF)



IMAGE INVERSE (ON)



APERTURE

Under this setup menu, users can adjust enhancement of the edges of

objects in the picture.

C/F/U Model:

There are 16 levels of adjustment; the options are $<01> \sim <16>$; <01> represents "no enhancement". When shooting text, this function could make it sharp.

L/R/K Model:

Users can select either the <AUTO> mode or <MANUAL> mode. Under the <MANUAL> mode, the parameters of H aperture and V aperture are adjustable, ranging from 00 to 31.

APERTURE MENU
H APERTURE 00
V APERTURE 00

STABILIZER (L Model Only)

With the Image Stabilizer Function, the speed dome camera can capture images that would otherwise be blurred due to the vibration. The built-in electronic compensation filters out the vibrations of up to 80% movement at 10Hz, as caused by wind and other environmental conditions. Its various detection mode ensures total detection for all types of environment. If the function is activated, users could select the frequency range of either 10Hz or 5 Hz.

EXIT

Exit the SETUP MENU 1 and go back to the **MAIN PAGE 1** to set other functions under the setup menu 2.

C/F/U Model:

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

L/R/K Model:

MAIN PAGE 1		
LANGUAGE	ENGLISH	
DEFAULT CAMERA	ON	
BACKLIGHT	OFF	
FOCUS	AUTO	
AE MODE	AUTO	
WBC MODE	AUTO	
SETUP MENU 1	ENTER	
SETUP MENU 2	ENTER	
		۰

SETUP MENU 2 3.3.8

C/F/U/L/R/K Model:

/			`
	SETUP MENU	2	
	FLIP	ENTER	
	ANGLE ADJUSTER	ENTER	
	SPEED BY ZOOM	OFF	
	AUTO CALI.	OFF	
	SYSTEM RESET	YES	
	EXIT	YES	
\			/

FLIP

Users can track an object continuously when it passes through under the dome camera with setting Flip to IMAGE (digital flip) or M.E. (mechanical flip).

	FLIP SETTING	
FLIP	OFF	
EXIT	YES	

IMAGE (F/L/K/U Model)

IMAGE represents digital IMAGE FLIP, which enables users to keep tracking objects seamlessly; under the mode, almost no delay occurs in comparing with that under the 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.E. (Mechanical Flip)

M.E. is a standard mechanical operation. As the dome 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 tilt between a specific range, such as -10° to +100° or -10° \sim +190°, please go to **ANGLE ADJUSTER** (see next section) to set the angle range of tilt. Otherwise, the dome will tilt 90° as the default setting.

ANGLE ADJUSTER

The item is for adjusting the angle of view. The Range of the view angle

varies in different FLIP modes: the angle ranges from -10 $^{\circ}$ to +100 $^{\circ}$ in the M.E. FLIP and FLIP OFF modes, and from -10 $^{\circ}$ ~ +190 $^{\circ}$ in the IMAGE FLIP mode.

ANGLE ADJUSTER
ADJUST MIN ANGLE -10DEG
ADJUST MAX ANGLE 100DEG
EXIT + SAVE YES

SPEED BY ZOOM

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

AUTO CALI. (Auto Calibration)

There are one horizontal point and one vertical infrared rays check point in each dome. During installation or maintenance, the dome camera's position may be moved. Therefore, the relative distance between the original set point and the check point will be changed. If enable the Auto Calibration function, the dome will automatically detect the matter and reset the horizontal point back to the original position.

SYSTEM RESET

Select this item for remote resetting.

EXIT

Exit the SETUP MENU 2 and go back to the **MAIN PAGE 1**. Then go to the **MAIN PAGE 2** to carry on setting other functions.

		_
MAIN PA	GE 2	
ID DISPLAY	ON	
TITLE DISPLAY	OFF	
TITLE SETTING	01	
PRESET	ENTER	
SEQUENCE	ENTER	
AUTOPAN	ENTER	
CRUISE	ENTER	
HOME SETTING	ENTER	
(

3.3.9 ID DISPLAY

Press the direction key down to turn the MAIN MENU page from 1 to 2, and then the menu item <ID DISPLAY> will be shown on the top. Users are allowed to choose whether the dome ID will be displayed on screen for identifying the domes. For more information, please refer to <u>2.4 Dome ID</u>

Setting.

ON

Display the ID address of the selected dome on the right bottom of the screen.

OFF

Hide the ID address of the selected dome.

3.3.10 TITLE DISPLAY

Users are allowed to name a view area, where the title will be displayed on screen for easy recognition.

ON

Select <ON> to display the title set for a view area on screen while the camera shooting the view area.

OFF

When **TITLE DISPLAY** is set <OFF>, no title will be displayed on screen even titles have been set in advance.

3.3.11 TITLE SETTING

Up to 16 zone titles can be set with maximum 20 characters for each title. Each view area's title can be named with a privacy mask ID number for future recognition.



NOTE: For L and K models, the available area for setting a privacy mask is restricted within tilt angle 45°.

Follow the steps to set a camera title.

- STEP 1: Operate the dome to a view area where you want to set a title for it.
- STEP 2: Turn on the OSD and go to the **MAIN PAGE 2** to select <TITLE SETTING>.
- STEP 3: Select a number to represent the view area.
- STEP 4: Press the **CAMERA MENU**> key (ENTER) to go into the editing page.

```
TITLE SETTING: 01

0 1 2 3 4 5 6 7 8 9 EXIT
A B C D E F G H I J SAVE
K L M N O P Q R S T LEFT
U V W X Y Z : / . , RIGHT
[ ] + ? - DELETE

TITLE:
ABC
```

STEP 5: Choose a character with direction keys and then press the <CAMERA MENU> key (ENTER) to input. For example: <A> < CAMERA MENU>, <CAMERA MENU>, <C> <CAMERA MENU>

TITLE: ABC

- STEP 6: To delete 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 tile setting, go back to the **MAIN PAGE 2** to carry on setup of preset points.

MAIN PA	OE 2	
	NGE 2	
ID DISPLAY	ON	
TITLE DISPLAY	OFF	
TITLE SETTING	01	
PRESET	ENTER	
SEQUENCE	ENTER	
AUTOPAN	ENTER	
CRUISE	ENTER	
HOME SETTING	ENTER	

3.3.12 **PRESET**

PRESET SET

Totally 256 preset points can be set. Follow the steps below when in the preset setting menu.

- STEP 1: Press the right/left 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 targeted shooting area/point.
- STEP 3: Press the **CAMERA MENU**> key again to save the defined preset point.

Once completing setup of a preset point, users could 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 turn to the appointed point.

EXIT

Exit the PRESET menu and go back to the **MAIN PAGE 2** to carry on setup of sequence.

MAIN PA	AGE 2	`
ID DISPLAY	ON	
TITLE DISPLAY	OFF	
TITLE SETTING	01	
PRESET	ENTER	
SEQUENCE	ENTER	
AUTOPAN	ENTER	
CRUISE	ENTER	
HOME SETTING	ENTER	
		J



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

3.3.13 SEQUENCE

The function executes 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		`
	SEQUENCE LINE	1	
	SEQUENCE POINT	01	
	PRESET POSITION	001	
	SPEED	01	
	DWELL TIME	001	
	RUN SEQUENCE	ENTER	
	EXIT	YES	
`			_

SEQUENCE LINE

There are eight sets of sequence lines built in the dome camera. Using LEFT/RIGHT direction keys to select a line first and then set its sequence points.

SEQUENCE POINT

Up to 32 points can be specified for each sequence line. The sequence points represent order of the preset points that the dome 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 one sequence point to the next one, and the range of setup speed is from 1 to 15. Within the range, PAN speed varies from 10 ~ 400(degree/sec.), and TILT speed varies from 8 ~ 400(degree/sec.).

DWELL TIME

The DWELL TIME is the duration time that the dome will stay at a sequence point, and the range is from <0> to <127> seconds. The dome will go to the next sequence point when the DEWEL TIME expires. If the setting is <0>, the dome will stay at this sequence point until users manually move the dome.

RUN SEQUENCE

Users can command the dome camera to run the selected sequence line manually.

EXIT

Select the item to exit the SEQUENCE menu; go back to the MAIN PAGE 2 to carry on setup of auto-pan.

		_
MAIN PA	AGE 2	`
ID DISPLAY	ON	
TITLE DISPLAY	OFF	
TITLE SETTING	01	
PRESET	ENTER	
SEQUENCE	ENTER	
AUTOPAN	ENTER	
CRUISE	ENTER	
HOME SETTING	ENTER	
		ر

Users could execute the sequence function through a keyboard. Please refer to the control keyboard's quick guide for further information.

3.3.14 **AUTOPAN**

Auto-pan means motion of scanning an area horizontally so that the dome camera can catch horizontal view. The parameters are listed as follows.

1		
	AUTOPAN	
l	AUTOPAN LINE	1
l	START POINT	TO FIND
l	END POINT	TO FIND
l	DIRECTION	RIGHT
l	SPEED	01
l	RUN AUTOPAN	ENTER
l	EXIT	YES
\		

AUTOPAN LINE

There are four sets of auto-pan line built in a dome camera. Users can choose a line to execute using LEFT/RIGHT direction keys. In addition, users are able to command the dome camera to do endless panning by setting the start point the same as the end point.

START POINT

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

- Move the cursor to <START POINT> and press <ENTER> while the item, <TO FIND>, is flashing. Then the item will turn <TO SAVE> automatically.
- Move the dome to a desired position and press <ENTER> to save the position as the start point; the cursor will move to <END POINT> automatically. Ensure setting the end point to complete auto-pan setting.



NOTE: The tilt and zoom values of the start point will be recorded and fixed for the selected auto-pan line.

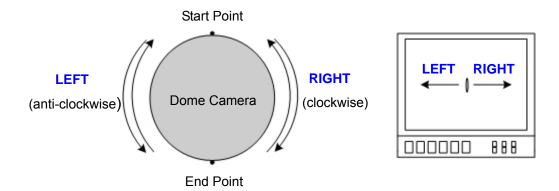
END POINT

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

DIRECTION

The item is for setting the AUTOPAN direction of the dome camera. The dome 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>. Refer to the diagram below.



SPEED

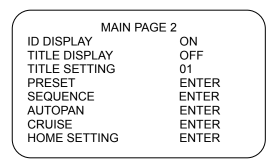
The item is for defining the dome camera rotation speed while running auto-pan. The speed is adjustable from 1 to 4 (10 ~ 45 degree/sec.).

RUN AUTOPAN

After all setting related to auto-pan are completed, select this item to execute the Auto-pan function.

EXIT

Exit the AUTOPAN setup menu; go back to the MAIN PAGE 2 to carry on setup of cruise.





Users could execute the auto-pan function through a keyboard. Please refer to the control keyboard's quick guide for further information.

3.3.15 **CRUISE**

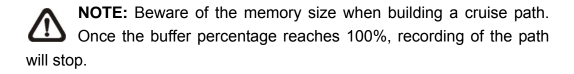
CRUISE is a route formed with manual operation, through adjusting pan, tilt position and zoom parameters, which can be stored and recalled to execute repeatedly (zoom setting is only available for the E/F/U model).

_		
	CRUISE	
	RECORD START	ENTER
	RECORD END	ENTER
	RUN CRUISE	ENTER
	EXIT	YES

RECORD START

Follow the description below to record the CRUISE path.

- Rotate the dome camera to a desired view area (for some protocols, users may need to do it before entering the OSD), and press <ENTER> to build the cruise path using the joystick on the control device. The percentage of the memory buffer will be displayed on the screen.
- 2. Pan, tilt and zoom the dome camera to form a path.



RECORD END

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

RUN CRUISE

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

EXIT

Exit the CRUISE setup menu; go back to the **MAIN PAGE 2** to carry on setup of home setting.

	MAIN PAC	GE 2	
	ID DISPLAY	ON	
	TITLE DISPLAY	OFF	
	TITLE SETTING	01	
	PRESET	ENTER	
	SEQUENCE	ENTER	
	AUTOPAN	ENTER	
	CRUISE	ENTER	
	HOME SETTING	ENTER	
/			

Users could execute the cruise function through a keyboard. Please refer to the control keyboard's quick guide for further information.

3.3.16 HOME SETTING

Users are able to set an operation mode to ensure constant monitoring. If the dome idles for a period of time, the preset function will be activated automatically; this is the HOME function. The HOME function allows constant and accurate monitoring so that to avoid the dome idling or missing 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 should execute when the HOME function is enabled and the RETURN TIME expires. The options include <AUTOPAN>, <SEQUENCE>, <CRUISE> and <PRESET>. Use the left/right direction keys of the control keyboard to change the setting, and the items below will change in cooperating with your selection.

PRESET POINT

Select a preset point where the dome should go after the Return Time function, which will be mentioned later, is activated. The preset point(s) should be set prior either in the PRESET setup menu or through the keyboard.

SEQUENCE LINE

Select a sequence line that the dome camera should execute after the Return Time function is activated. The sequence line(s) should be defined prior either in the SEQUENCE setup menu or through the keyboard.

AUTOPAN LINE

Select an auto-pan line that the dome camera should execute after the Return Time function is activated. The auto-pan line(s) should be defined prior either in the AUTOPAN setup menu or through the keyboard.

CRUISE LINE

Select a cruise line that the dome camera should execute after the Return Time function is activated. The cruise line should be defined prior either in the CRUISE setup menu or through the keyboard.

RETURN TIME

The dome starts to count down RETURN TIME when the dome idles, and then execute the SELECT MODE function when the return time is up. The RETURN TIME ranges from 1 to 128 minutes.

GO

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

EXIT

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



NOTE: If use C/R model, please skip the following section and go to **3.3.18 ALARM SETTING** to continue setup of alarm related setting.

C Model:

=

MAIN PAGE 3
IR FUNCTION NONE
ALARM SETTING ENTER
ALARM DETECT ENTER
PRIVACY MASK ENTER
TIME SETTING ENTER
SCHEDULE ENTER
EXIT OSD YES

F/U Model:

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

R Model:

MAIN PAGE 3

IR FUNCTION NONE
ALARM SETTING ENTER
WDR FUNCTION NONE
PRIVACY MASK NONE
TIME SETTING ENTER
SCHEDULE ENTER
EXIT OSD YES

L/K Model:

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

3.3.17 IR FUNCTION (Removable IR Cut)

With the IR cut filter, the dome can still catch clear image at night time or in the very dark light condition. During day time, the IR cut filter will be on to block the infrared light for clear image; during night time, the IR cut filter will be removed to catch infrared light, and the displayed images will become black and white. Moreover, in the K model, users are able to view color

images when the IR function is activated.

Refer to the description below to operate the IR function.

F/U Model:

AUTO

The Internal circuit will automatically decide the occasion to remove the IR cut filter according to the value of light condition calculated by the internal light algorithm.

MANUAL

IR MANUAL ON

Select the item to remove the IR cut filter.

IR MANUAL OFF

Select the item to disable the IR function.

L/K Model:

AUTO

The Internal circuit will automatically decide the occasion to remove the IR cut filter according to the image brightness level.

ON

Select the item to remove the IR cut filter.

IR FUNCTION
THRESHOLD LOW
IR COLOR COLOR
EXIT YES

THRESHOLD

The dome will remove the filter immediately when the threshold value is reached. The threshold options are <LOW>, <MID> and <HI>. <LOW> threshold indicates a higher sensitivity and can improve reliability of lens.

IR COLOR

When the IR function is enabled, the video output can be programmed as color or B/W (black and white).

EXIT

Exit the IR function menu and go back to the **MAIN PAGE 3** to carry on setup of alarm setting.

/			`
	MAIN PA	GE 3	
	IR FUNCTION	AUTO	
	ALARM SETTING	ENTER	
	WDR FUNCTION	OFF	
	PRIVACY MASK	ENTER	
	TIME SETTING	ENTER	
	SCHEDULE	ENTER	
	EXIT OSD	YES	
(,

3.3.18 ALARM SETTING

The integrated high speed dome provides eight alarm inputs and one alarm output (N.O. or N.C) to connect alarm devices. With this function, the dome can cooperate with alarm system to catch events' images. For wiring, please refer to the installation guide and/or qualified service personnel. Adjustable alarm parameters are listed below.

AL ADM CETTI	NC
ALARM SETTI	NG
ALARM PIN	1
ALARM SWITCH	OFF
ALARM TYPE	N.C.
ALARM ACTION	PRESET
PRESET POINT	001
DWELL TIME	ALWAY
EXIT	YES

ALARM PIN

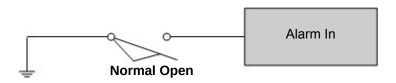
The dome provides 8 alarm inputs and 1 output (N.O. / N.C.). Select an alarm connector which you want to set its alarm-related parameters with this item, and then set its alarm-related parameters in the Alarm Setting menu. For alarm pin definitions, please refer to <u>2.7 Alarm Pin Definition</u> or the installation guide.

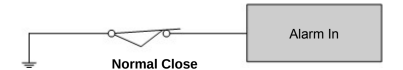
ALARM SWITCH

The 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 as below. Select an alarm type that corresponds with the alarm application.





ALARM ACTION

The alarm actions include PRESET, SEQUENCE, AUTOPAN and CRUISE functions. Select one of these modes so that certain action will be executed when an alarm is triggered. Use the right direction key of the control keyboard to select a particular action mode, and the items listed below will change in accordance with your selected alarm action.

PRESET POINT

Select a preset point where the dome should go when an alarm pin is triggered. The preset point(s) should be set prior 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 pin is triggered. The sequence line(s) should be defined prior 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 pin is triggered. The auto-pan line(s) should be defined prior 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 should be defined prior either in the CRUISE setup menu or through the keyboard.

DWELL TIME

The DWELL TIME is duration of executing an alarm action. If select the PRESET mode, when alarm takes place, the dome will go to the selected preset position and stay there for a user-defined period of time (1~127seconds/Always). If select other modes (SEQUENCE/AUTOPAN/CRUISE), the dome will keep executing the selected mode (DWELL TIME: ALWAYS) until alarm condition is released or users rotate the dome.



NOTE: The dwell time is only adjustable when selecting **Preset** as the alarm action.

EXIT

Exit the ALARM SETTIN G menu and go back to the MAIN PAGE 3 to

carry on setup of alarm detect (C/F/U model only).

C Model:

MAIN PAGE 3 IR FUNCTION NONE ALARM SETTING ENTER ALARM DETECT ENTER PRIVACY MASK ENTER TIME SETTING ENTER SCHEDULE ENTER EXIT OSD YES

F/U Model:

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

If use L or K model, after exiting the ALARM SETTING menu, go back to the **MAIN PAGE 3** to carry on setup of WDR function. Thus please skip the next section and go to <u>3.3.20 WDR FUNCTION</u> to continue setup of WDR function.

L/K Model:

IR FUNCTION AUTO ALARM SETTING ENTER		MAIN	PAGE 3	
WDR FUNCTION OFF PRIVACY MASK ENTER TIME SETTING ENTER SCHEDULE ENTER EXIT OSD YES	ALARI WDR I PRIVA TIME S	NCTION M SETTING FUNCTION CY MASK SETTING DULE	AUTO ENTER OFF ENTER ENTER ENTER	

If use the R model, please skip the next three sections and go to $\underline{\textbf{3.3.22}}$ **TIME SETTING**.

R Model:

\langle	MAIN F	PAGE 3	
	IR FUNCTION	NONE	
	ALARM SETTING	ENTER	
	WDR FUNCTION	NONE	
	PRIVACY MASK	NONE	
	TIME SETTING	ENTER	
	SCHEDULE	ENTER	
	EXIT OSD	YES	
			,

3.3.19 ALARM DETECT (C/F/U Model)

When the alarm detect function is activated, the camera will detect movement within a monitoring area and then send an alarm signal automatically. Before

activating this function, alarm connection setups must be completed in advance.

ALARM DETECT

DETECT SWITCH OFF

DETECT MODE INT FOCUS

EXIT YES

DETECT SWITCH

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

DETECT MODE

Four alarm detect modes are provided for different application.

INT FOCUS (Internal Focus)

The alarm will be triggered if the internal focus changes; if the focus returns to the original position, the alarm will stop.

FIX FOCUS

If focus movement is detected, the alarm will be triggered, and the alarm stops when focus returns to the original position. If the detected focus movement keeps changing for more than four seconds, the new focus position will be memorized as the reference, and the alarm will stop.



NOTE: The INT FOCUS and FIX FOCUS detect modes will be activated only with the Auto Focus mode.

INT AE (Internal AE)

When Auto Exposure (AE) movement is detected, the alarm will be triggered; if the Exposure Level returns to the original level, the alarm will stop.

FIX AE

The alarm will be triggered if the Exposure value changes; if the adjusted AE value retains for four seconds, the value will be saved as the reference, and the alarm will stop.

EXIT

Exit the ALARM DETECT menu and go back to the **MAIN PAGE 3** to carry on setup of privacy mask (see <u>3.3.21 PRIVACY MASK</u>).

C Model:

MAIN PAGE 3	3
IR FUNCTION	NONE
ALARM SETTING	ENTER
ALARM DETECT	ENTER
PRIVACY MASK	ENTER
TIME SETTING	ENTER
SCHEDULE	ENTER
EXIT OSD	YES

F/U Model:

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

WDR FUNCTION (L/K Model) 3.3.20

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 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.

AUTO

In this mode, the dome camera will operate the WDR function automatically.

ON

Under the item, users can define three parameters' value: RATIO LEVEL (000 \sim 128), SHUTTER SPEED (000 \sim 128) and IRIS OFFSET (000 \sim 128), as shown in the following column.

(WDR MODE	
	RATIO LEVEL	000
	SHUTTER SPEED	000
	IRIS OFFSET	000
l	EXIT	YES
`		

OFF

Exit the WDR FUNCTION menu and go back to the MAIN PAGE 3 to carry on setup of privacy mask.

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

3.3.21 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. The dome camera will memorize the center of the selected view as an original point, so the joystick will be locked as users enter the SET MASK menu (mentioned later). Refer to the following description for setting privacy masks.

NOTE: The Image Flip function (for all models) and the Image Inverse function (for L and K models) will be disabled automatically while the Privacy Mask function is enabled.

C/F/U Model:

PRIVACY MASK MEN	U
PRIVACY SWITCH	OFF
TRANSPARENCY	OFF
COLOR	BLACK
SET MASK	01
CLEAR MASK	01
EXIT	YES

PRIVACY SWITCH

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

TRANSPARENCY

The color of privacy mask can be set as transparent. Select <ON> to display transparent masks.

COLOR

The color of privacy mask can be set through this item. The available colors are black, gray, light gray (LI. GRAY), 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 memorize the present position as a privacy mask position. Up to 24 masks can be set.

(MASK01 MENU		
l	H CENTER	L/R	
l	V CENTER	D/U	
l	H SIZE	000	
l	V SIZE	000	
l	EXIT+SAVE	YES	
`			

H CENTER

The original horizontal center of a mask zone is the center of a screen; it is able to move a mask zone to the other position by adjusting the horizontal value with the LEFT/RIGHT keys on the keyboard. The camera will pan right or left according to user's control.

V CENTER

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

H SIZE (00~80)

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

V SIZE (00~60)

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

CLEAR MASK

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

- 1. Select the mask zone that will be erased (e.g. 01).
- Press <ENTER> to confirm the selection. Consequently, the screen will display the instructions to reset after the mask is cleared.
- Select <RESET> under the CLEAR MASK item and press <ENTER> to proceed with resetting.

EXIT

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

C Model:

SCHEDULE

EXIT OSD

MAIN PAGE 3 IR FUNCTION NONE ALARM SETTING ENTER ALARM DETECT ENTER PRIVACY MASK ENTER TIME SETTING ENTER

ENTER

YES

F/U Model:

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

L/K Model:

PRIVACY		
PRIVACY PRIVACY SWITCH SHADE SET MASK CLEAR MASK MASK DISPLAY FXIT	OFF BLACK 01 01 FIRST YES	
LAT	TLO	

PRIVACY SWITCH

The item is used to enable or disable the masking function. Set this item to <ON> before configuring mask zones.

SHADE

The color of a privacy mask can be selected through this item. The available colors are black, gray and white.

SET MASK

After pressing <ENTER> to enter the sub-menu of SET MASK, the dome will memorize the present position as a privacy mask position; up to 8 masks can be set. The model restricts the mask zones to be set too close with each other.

NOTE: For L and K models, the available area for setting a privacy mask is restricted within tilt angle 45°, and two mask zones are allowed to set in a view area.

000	
000	
000	
000	
YES	
	000 000 000

H CENTER (000~255)

The original center of a mask zone is the center of a screen. Users can move the center of a mask zone to another position through adjust this value by pressing the LEFT/RIGHT keys on the keyboard.

V CENTER (000~255)

The original center of mask zone is the center of screen. User can move the center of mask zone to another position through adjust this value by pressing the LEFT/RIGHT keys on the keyboard.

H SIZE (000~127)

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

V SIZE (000~127)

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



NOTE: For L and K models, a mask's size should be limited within the screen, whatever the optical zoom is.

CLEAR MASK

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

- 1. Select the mask zone that will be erased (e.g. 01).
- Press <ENTER> to confirm the selection. Consequently, the screen will display the instructions to reset after the mask is cleared.
- Select <RESET> under the CLEAR MASK item and press <ENTER> to proceed with resetting.

MASK DISPLAY

This item is used to set the time to display a privacy mask.

FIRST

If select this mode, the camera will detect the mask zone at the next preset position and display the mask in advance, and then pan the dome to the preset point.

LAST

If select this mode, the camera will move to the preset point, and then display the mask zone.

EXIT

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

L/K Model:

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

3.3.22 TIME SETTING

The time setting function is used to set the TIME related parameters of the integrated high speed dome. Each item in the menu is listed as follows.

			$\overline{}$
(TIME SETTING		`
	TIME DISPLAY	OFF	
	SET YEAR	00	
	SET MONTH	01	
	SET DAY	00	
	SET HOUR	00	
	SET MINUTE	00	
l	EXIT+SAVE	YES	
`			

• TIME DISPLAY

Select <ON> to display time information on screen or <OFF> not to display.

YEAR / MONTH / DAY

The items are for setting up the system date.

HOUR / MINUTE

The items are for setting up the system time.

EXIT+SAVE

Exit the TIME SETTING menu and go back to the **MAIN PAGE 3** to carry on setup of schedule.

C Model:

MAIN PAGE 3 IR FUNCTION NONE ALARM SETTING ENTER ALARM DETECT ENTER PRIVACY MASK ENTER TIME SETTING ENTER SCHEDULE ENTER EXIT OSD YES

F/U Model:

MAIN P	AGE 3
IR FUNCTION	AUTO
ALARM SETTING	ENTER
ALARM DETECT	ENTER
PRIVACY MASK	ENTER
TIME SETTING	ENTER
SCHEDULE	ENTER
EXIT OSD	YES

R Model:

MAIN PAGE 3 IR FUNCTION NONE ALARM SETTING ENTER WDR FUNCTION NONE PRIVACY MASK NONE TIME SETTING ENTER SCHEDULE ENTER EXIT OSD YES

L/K Model:

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

3.3.23 SCHEDULE

The schedule function enables users to program a preset point or function (Sequence/Auto-pan/Cruise) automatically to perform in a specific period of time.

	$\overline{}$
SCHEDULE	·
SWITCH	OFF
POINT	00
HOUR	00
MINUTE	00
MODE	PRESET
PRESET POINT	001
SCHEDULE RESET	YES
\ FXIT	YFS

SWITCH

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

POINT

Users are allowed to arrange 32 sets of schedule point, i.e. each set of schedule point can be assigned one kind of schedule modes.

HOUR / MINUTE

The items are for setting up the time to execute each schedule point.

MODE

This is for setting the schedule function of the selected schedule point; the options are listed as follows.

NONE

No action will be executed for the schedule if select the item.

PRESET

Users can select the PRESET mode as an action carried out in a schedule point.

SEQUENCE

Users can select the SEQUENCE mode as an action carried out in a schedule point.

AUTOPAN

Users can select the AUTOPAN mode as an action carried out in a schedule point.

CRUISE

Users can select the CRUISE mode as an action carried out in a schedule point.

IR FUNC. (IR Function)

If select the IR function mode, the AUTO IR FUNCTION will be activated for a schedule point.

SCHEDULE RESET

Users can reset the whole schedule with the item.

EXIT

Exit the SCHEDULE menu and go back to the MAIN PAGE 3.

3.3.24 **EXIT OSD**

To exit the OSD setup menu, users can either select this item on the bottom of **MAIN PAGE 3** or press the ESC key on the control keyboard.

Appendix A: Technical Specification

Items		R Model	C Model	F Model	K Model	U Model	L Model
CAMERA							
CCD Sensor		1/4" CCD	1/4" Super HAD	1/4" EXview	1/4" CCD	1/4" EXview	1/4" CCD
Progressive Sca	ın	-	-	-	Yes	-	Yes
Optical Zoom		22×	18×	18×	23x	26×	35x
Digital Zoom			L	1×~ 12×	variable		
	NTSC			38	0k		
Effective Pixels PAL			440k				
Horizontal	NTSC			480 TVL			540 TVL
Resolution	PAL		480 TVL 540 TVL				
Scanning System	m			NTSC	/ PAL		
Synchronization	Ì			Internal /	Line Lock		
Video Output				1.0 Vp-p /	75 Ω, BNC		
S/N Ratio				> 50 dB (AGC Off)		
Minimum Illumin	nation	1 lux	1 lux	0.1 lux; 0.01 lux(B/W)	0.1 lux; 0.01 lux(B/W)	0.07 lux; 0.01 lux(B/W)	0.05 lux; 0.01 lux(B/W)
Focal Length		4~88 mm	4.1~73.8 mm	4.1~73.8 mm	3.6~82.8 mm	3.5~91 mm	3.4~119 mm
Focus Mode				Auto /	Manual		
White Balance				Auto /	Manual		
Iris Control			Auto / Manual				
Electronic	NTSC	1/60~1/30k sec.	1/60~1/10k sec.	1/1~1/10k sec.	1/2~1/30k sec.	1/1~1/10k sec.	1/2~1/30k sec.
Shutter	PAL	1/50~1/30k sec	1/50~1/10k sec	1/1~1/10k sec	1/1.5~1/30k sec	1/1~1/10k sec	1/1.5~1/30k sec
AGC control		Auto / Manual					
Back Light Compensation		On / Off					
OPERATION							
Built-in Protocol		DynaColor, Pelco D&P, VCL, Philips, AD-422, JVC, Kalatel, etc.					
Multi-Language	OSD	English, French, German, Italian, Japanese, Polish, Portuguese, Russian, Spanish					
Pan Travel		360° endless					
Tilt Travel		-10°~100° -10°~190°					
Manual Speed		1°~90°/s					
Presets		256					
Preset	Pan	0.225°					
Accuracy	Tilt	0.225°					
Preset Speed	Pan		5°~400°/s				
- Tooci Opecu	Tilt	5°~400°/s					
Cruise		1					
Sequence		8					
Auto Pan				4	4		
Privacy Mask		-	24	24	8	24	8
Proportional Pan & Tilt			On/Off (Pan and tilt speed	proportional to zoo	om ratio)	
Resume after Power loss		Yes					
Zone Title				1	6		
Home Function				Preset, Sequence	, Auto pan, Cruise		
Auto Flip		Mechar	nical/Off		Digital/Med	chanical/Off	
Electronic Image Stabilizer	9	-	-	-	-	-	On/Off

Items	R Model	C Model	F Model	K Model	U Model	L Model	
Digital Slow Shutter	-	-	On/Off	On/Off	On/Off	On/Off	
Motion Detection	-	On/Off	On/Off	-	On/Off	On/Off	
Wide Dynamic Range	-	-	-	On/Off	-	On/Off	
Day/Night: IR Cut Filter	-	-	On/Off	On/Off	On/Off	On/Off	
Alarm Input				8			
Alarm Output				1			
Alarm Reaction			Preset, Sequence	, Auto pan, Cruise			
GENERAL	GENERAL						
Environment		Indoor / Outdoor					
Controller Interface	RS-485						
Operating Temperature	-50°C~50°C (-58°F~122°F)						
Waterproof Standard	IP66 standard						
Dimension	Ø172 x 3	302.5mm (6.7 x 11	.9 Inches) / Ø190 >	302.5mm (7.5x 1	1.9 Inches), with s	unshield	
Weight			5.8 kg (12.9 lbs)			
Power Source	AC24V						
Power Consumption	65 W (with Heater)						
Regulatory			CE, FC	C, RoHS			

All Specifications are subject to change without notice.

OSD Menu Notes

The following OSD menu tables are provided for users to record various dome setting.

<C/F/U Model>

Item	Layer 1	Layer 2	Layer 3	Notes	
LANGUAGE	<english>, <french <polish>, <portugi< th=""><th></th><th></th><th></th></portugi<></polish></french </english>				
DEFAULT CAMERA	<on>, <off></off></on>	, , , , ,			
BACKLIGHT	<on>, <off></off></on>				
FOCUS	AUTO	AF MODE <norma TRIG></norma 	AF MODE <normal>, <interval>, <zoom< th=""></zoom<></interval></normal>		
10003	MANUAL	FOCUS SPEED <01>~<08>			
	EXPODURE COMP.		E VALUE: <-10.5dB> ~		
	EXI ODORE COMI.	<10.5dB>			
			BRIGHT VALUE		
		BRIGHT	<00> ~ <31>		
		SHUTTER	SHUTTER SPEED <1> ~ <1/10000> SEC.		
AE MODE	AE MODE	IRIS	IRIS VALUE <close>, <f1.6> ~ <f28></f28></f1.6></close>		
	AE MODE		BRIGHT VALUE: AUTO		
			SHUTTER SPEED		
			<1/10000> ~ <1>		
		MANUAL	IRIS VALUE		
			<f1.6> ~ <f28></f28></f1.6>		
			GAIN VALUE		
			<-3>dB ~ <28>dB		
	EXIT	YES			
	AUTO (Auto White Bala	ince)			
	INDOOR				
WBC MODE	OUTDOOR				
	ATW (Auto-tracing WBC	,,			
	MANUAL	R GAIN <000> ~ <127>			
	ZOOM SPEED	B GAIN <000> ~ <127>			
	DIGITAL ZOOM	<0N>, <0FF>			
	SLOW SHUTTER	<on>, <off></off></on>			
	(F/U Model only)	CON>, COFF>			
SETUP MENU 1	IMAGE INVERSE	<on>, <off></off></on>			
	(F/U Model only)				
	APERTURE	<01> ~ <16>			
	EXIT	YES			
	FLIP	C Model: <off>, <n< td=""><td>1.E.></td><td></td></n<></off>	1.E.>		
	LIII	F/U Model: <off>, <</off>			
	ANGLE ADJUSTER	MIN ANGLE<-10 ~ +			
SETUP MENU 2		MAX ANGLE <080 ~	100 DEG>		
OLIGI IIILIGE	SPEED BY ZOOM	<0N>, <0FF>			
	AUTO CALI.	<0N>, <0FF>			
	SYSTEM RESET	YES			
ID DIOD! ***	EXIT	YES			
ID DISPLAY	<0N>, <0FF>				
TITLE DISPLAY	<0N>, <0FF>				
TITLE SETTING	<01> ~ <16>	20045 20E05			
DDECET	PRESET SET	<001>~<256>			
PRESET	PRESET RUN	<001>~<256>			
SECUENCE	EXIT	YES <1> ~ <8>			
SEQUENCE	SEQUENCE LINE	\ \ \ ~ < \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \			

Item	Layer 1	Layer 2	Layer 3	Notes
Item	SEQUENCE POINT	<01> ~ <32>	Layer 3	Notes
	PRESET POS.	<001> ~ <255>, <en< th=""><th>D></th><th></th></en<>	D>	
	SPEED	<01> ~ <15>	<u></u>	
	DWELL TIME	<000> ~ <127> SEC.		
	RUN SEQUENCE	ENTER		
	EXIT	YES		
	AUTOPAN LINE	<1> ~ <4>		
	START POINT	<to find="">, <to sa<="" th=""><th>/F></th><th></th></to></to>	/F>	
	END POINT	<to find="">, <to sa<="" th=""><th></th><th></th></to></to>		
AUTOPAN	DIRECTION	<right>, <left></left></right>	-	
	SPEED	<01> ~ <04>		
	RUN AUTOPAN	ENTER		
	EXIT	YES		
	RECORD START	ENTER		
	RECORD END	ENTER		
CRUISE	RUN CRUISE	ENTER		
	EXIT	YES		
	HOME FUNCTION	<on>, <off></off></on>		
		,	ENCE>, <autopan>,</autopan>	
	SELECT MODE	<cruise></cruise>	,	
	PRESET POINT	<001> ~ <256>		
HOME CETTING	SEQUENCE LINE	<1> ~ <8>		
HOME SETTING	AUTOPAN LINE	<1> ~ <4>		
	CRUISE LINE	<1>		
	RETURN TIME	<1> ~ <128> MIN.		
	GO	ENTER		
	EXIT	YES		
IR FUNCTION	<auto></auto>			
(F/U Model only)	<manual></manual>	IR MANUAL: <on>, <</on>	<off></off>	
	ALARM PIN	<1> ~ <8>		
	ALARM SWITCH	<on>, <off></off></on>		
	ALARM TYPE	<no> (Normal Open), <nc> (Normal Close)</nc></no>		
	ALARM ACTION	<preset>, <sequence>, <autopan>,</autopan></sequence></preset>		
ALARM		<cruise></cruise>		
SETTNG	PRESET POINT	<001> ~ <256>		
0211110	SEQUENCE LINE	<1> ~ <8>		
	AUTOPAN LINE	<1> ~ <4>		
	CRUISE LINE	1		
	DWELL TIME	<001> ~ <127> Sec., <always></always>		
	EXIT	YES		
	DETECT SWITCH	<pre><on>, <off> <int focus="">, <fix focus="">, <int ae="">,</int></fix></int></off></on></pre>		
ALARM DETECT	DETECT MODE	· ·	FUCUS>, <int ae="">,</int>	
	FVIT	<fix ae=""> YES</fix>		
	EXIT PRIVACY SWITCH			
	PRIVACY SWITCH TRANSPARENCY	<on>, <off> <on>, <off></off></on></off></on>		
	INANOFARENUT	·	/>, < GRAY>, <white>,</white>	
	COLOR	<pre><red>, <green>, <</green></red></pre>		
	OOLOIK	<yellow>, <mage< td=""><td></td><td></td></mage<></yellow>		
			H CENTER: L/R	
PRIVACY MASK			V CENTER: D/U	
	SET MASK	<01> ~ <24>	H SIZE <000> ~ <080>	
			V SIZE <000> ~ <060>	
			EXIT + SAVE	
	CLEAR MASK	<01> ~ <24>, <rese< td=""><td></td><td></td></rese<>		
	EXIT	YES		
TIME SETTING	TIME DISPLAY	<on>, <off></off></on>		
	SET YEAR	<00> ~ <99>		
	SET MONTH	<01> ~ <12>		
	SET DAY	<00> ~ <31>		
	SET HOUR	<00> ~ <23>		
		· · · · · · · · · · · · · · · · · · ·		

Item	Layer 1	Layer 2	Layer 3	Notes
	SET MINUTE	<00> ~ <59>		
	EXIT+SAVE			
	SWITCH	<on>, <off></off></on>		
	POINT	<01> ~ <32>		
	HOUR	<00> ~ <23>		
	MINUTE	<00> ~ <59>		
	E MODE	NONE	NO FUNCTION	
		PRESET	PRESET POINT	
		FINLOLI	<001> ~ <256>	
SCHEDULE		SEQUENCE	SEQUENCE LINE	
		SEQUENCE	<1> ~ <8>	
		AUTOPAN	AUTOPAN LINE	
		AOTOLAN	<1> ~ <4>	
		CRUISE	CRUISE LINE <1>	
		IR FUNC.	IR FUNCTION AUTO	
	SCHEDULE RESET	YES		
	EXIT	YES		
EXIT OSD	YES			

<L/R/K Model>

<l k="" r="" wodel=""></l>				
Item	Layer 1	Layer 2	Layer 3	Notes
LANGUAGE			ALIAN>, <japanese>,</japanese>	
	<polish>, <portug< th=""><th><u>UESE>, <russian></russian></u></th><th>, <spanish></spanish></th><th></th></portug<></polish>	<u>UESE>, <russian></russian></u>	, <spanish></spanish>	
DEFAULT	<on>, <off></off></on>			
CAMERA	ŕ			
BACKLIGHT	<on></on>	BLC LEVEL <00> ~ <30>		
271011210111	<off></off>			
	AUTO	TUNING VALUE <1.5M> (L model only) ,<1M>,		
FOCUS		<30CM>, <10CM>,		
	MANUAL	FOCUS SPEED <0		
	AUTO	IRIS OFFSET <00>	· ~ <15>	
	SHUTTER	SHUTTER SPEED		
		L/K Model:<1/3000		
AE MODE		R Model:<1/30000>		
	1710		~ <1/60> (NTSC)	
	IRIS	<00> ~ <09>		
	AGC	<00> ~ <05>		
WDOMODE	AUTO (Auto White Bala	,	00:	
WBC MODE	MANUAL	R GAIN <00> ~ <		
		B GAIN <00> ~ <9	99>	
	ZOOM SPEED	<fast>, <slow></slow></fast>	x.	<u> </u>
	DIGITAL ZOOM	<off>, <02> ~ <12</off>		
	SLOW SHUTTER	<1/2> ~ <1/60> (NTSC)		
	(L/K Model)	<1/1.5> ~ <1/50> (PAL)		
	IMAGE INVERSE	<on>, <off></off></on>		
OFFUR MENULA		<auto></auto>	T	
SETUP MENU 1			H APERTURE	
	APERTURE	<manual></manual>	<00> ~ <31>	
			V APERTURE	
	OTA DIL IZED	<00> ~ <31>		
	STABILIZER	<off>, <10Hz>, <5Hz></off>		
	(L Model Only)			
	EXIT FLIP	YES	MACES (L/K Model)	
	FLIP	MIN ANGLE <-10 ~		
	ANGLE ADJUSTER	MAX ANGLE <080		
SETUP MENU 2	SPEED BY ZOOM	<on>, <off></off></on>	~ 100 DEG>	
SETOP WILING 2	AUTO CALI.	· · · · · · · · · · · · · · · · · · ·		
	SYSTEM RESET	<on>, <off> YES</off></on>		
	EXIT	YES		
ID DISPLAY	<0N>, <0FF>	TLO		
TITLE DISPLAY	<0N>, <0FF>			
TITLE SETTING	<01> ~ <16>			
LE OLITING	PRESET SET	<001>~<256>		+
PRESET	PRESET RUN	<001>~<256>		+
I KLOLI	EXIT	YES		
	SEQUENCE LINE	<1> ~ <8>		
	SEQUENCE POINT	<01> ~ <32>		
	PRESET POS.	<001> ~ <255>, <e< td=""><td>ND></td><td></td></e<>	ND>	
SEQUENCE	SPEED	<01> ~ <15>	110	
ozgoznoz	DWELL TIME	<000> ~ <127> SE	r:	
	RUN SEQUENCE	ENTER	<u> </u>	
	EXIT	YES		
	AUTOPAN LINE	<1> ~ <4>		
	START POINT	<to find="">, <to s<="" th=""><th>AVF></th><th></th></to></to>	AVF>	
	END POINT	<to find="">, <to s<="" td=""><td></td><td></td></to></to>		
AUTOPAN	DIRECTION	<pre><!--! <</td--><td>/ \V L^</td><td></td></pre>	/ \V L^	
AUTOFAN	SPEED	<01> ~<04>		
	RUN AUTOPAN	ENTER		
	EXIT	YES		
CRUISE	RECORD START	ENTER		
CITOIOL	I INFOORD STAIL	LIVILIX		

Item	Layer 1	Layer 2 Layer 3		Notes
ricini	RECORD END	ENTER	Edyci 5	Notes
	RUN CRUISE	ENTER		
	EXIT	YES		
	HOME FUNCTION	<0N>, <0FF>		+
		<preset>, <sequence>, <autopan>,</autopan></sequence></preset>		
	SELECT MODE	<cruise></cruise>	· · · · · · · · · · · · · · · · · · ·	
	PRESET POINT	<001> ~ <256>		
	SEQUENCE LINE	<1> ~ <8>		
HOME SETTING	AUTOPAN LINE	<1> ~ <4>		
	CRUISE LINE	<1>		
	RETURN TIME	<1> ~ <128> MIN.		
	GO	ENTER		
	EXIT	YES		
IR FUNCTION (L/K Model)	<auto>, <on></on></auto>	THREADHOLD <n <b="" color="" ir="" w=""> EXIT <yes></yes></n>	MID>, <hi>, <low> , <color></color></low></hi>	
	ALARM PIN	<1> ~ <8>		
	ALARM SWITCH	<0N>, <0FF>		
	ALARM TYPE	•	en), <nc> (Normal Close)</nc>	
			QUENCE>, <autopan>,</autopan>	
	ALARM ACTION	<cruise></cruise>	, ,	
ALARM	PRESET POINT	<001> ~ <256>		
SETTNG	SEQUENCE LINE	<1> ~ <8>		
	AUTOPAN LINE	<1> ~ <4>		
	CRUISE LINE	1		
	DWELL TIME	<001> ~ <127> Sec., <always></always>		
	EXIT	YES		
	LAIT	_		
WDR FUNCTION (L/K Model only)	<on></on>	RATIO LEVEL <000> ~ <128> SHUTTER SPEED <000> ~ <128> IRIS OFFSET <000> ~ <128> EXIT <yes></yes>		
(),	<auto></auto>			
	<off></off>			
	PRIVACY SWITCH	<on>, <off></off></on>		
	MASK SHADE	<gray>, <white>, <black></black></white></gray>		
PRIVACY MASK (L/K Model only)	SET MASK	<01> ~ <08>	H CENTER <000> ~ <255> V CENTER <000> ~ <255> H SIZE <000> ~ <127> V SIZE <000> ~ <127>	
			EXIT + SAVE	
	CLEAR MASK	<01> ~ <08>, <re< td=""><td></td><td></td></re<>		
	MASK DISPLAY	<first>, <last></last></first>	•	
	EXIT	YES		
	TIME DISPLAY	<on>, <off></off></on>		
	SET YEAR	<00> ~ <99>		
	SET MONTH	<01> ~ <12>		
TIME SETTING	SET DAY	<00> ~ <31>		
SET HOUR		<00> ~ <23>		
	SET MINUTE	<00> ~ <59>		
COLIEDIUE	EXIT+SAVE	20N5 20TE		
SCHEDULE	SWITCH	<0N>, <0FF>		+
	POINT HOUR	<01> ~ <32> <00> ~ <23>		
	MINUTE	<00> ~ <23>		+
	MODE	NONE	NO FUNCTION	
	INIODE	INOINE	PRESET POINT	
		PRESET	<001> ~ <256>	
			SEQUENCE LINE	
		SEQUENCE	<1> ~ <8>	

Item	Layer 1	Layer 2	Layer 3	Notes
		AUTOPAN	AUTOPAN LINE	
			<1> ~ <4>	
		CRUISE	CRUISE LINE <1>	
		IR FUNC.	IR FUNCTION AUTO	
	SCHEDULE RESET	YES		
	EXIT	YES		
EXIT OSD	YES			