# AU-G65 AU-G70

High Speed dome Camera Series

# USER'S MANUAL





# WARNING

# CONTENTS

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS PRODUCT TO RAIN OR MOISTURE. DO NOT INSERT ANY METALLIC OBJECTS THROUGH THE VENTILATION GRILLS OR OTHER OPENINGS ON THE EQUIPMENT.

# CAUTION

RISK OF ELECTRIC SHOCK.

DO NOT OPEN.



This symbol indicates that dangerous voltage constituting a risk of electric shock is present within this unit.

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



This symbol indicates that there are important operating and maintenance instructions in the literature accompanying this unit.

# FCC COMPLIANCE STATEMENT

FCC INFORMATION: THIS EQUIPMENT HAS BEEN TESTED AND FOUND TO COMPLY WITH THE LIMITS FOR A CLASS A DIGITAL DEVICE, PURSUANT TO PART 15 OF THE FCC RULES. THESE LIMITS ARE DESIGNED TO PROVIDE REASONABLE PROTECTION AGAINST HARMFUL INTERFERENCE WHEN THE EQUIPMENT IS OPERATED IN A COMMERCIAL ENVIRONMENT. THIS EQUIPMENT GENERATES, USES, AND CAN RADIATE RADIO FREQUENCY ENERGY AND IF NOT INSTALLED AND USED IN ACCORDANCE WITH THE INSTRUCTION MANUAL, MAY CAUSE HARMFUL INTERFERENCE TO RADIO COMMUNICATIONS. OPERATION OF THIS EQUIPMENT IN A RESIDENTIAL AREA IS LIKELY TO CAUSE HARMFUL INTERFERENCE IN WHICH CASE THE USER WILL BE REQUIRED TO CORRECT THE INTERFERENCE AT HIS OWN EXPENSE.

CAUTION: CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE COULD VOID THE USERS'S AUTHORITY TO OPERATE THE EQUIPMENT.

# **CE COMPLIANCE STATEMENT**

WARNING: THIS IS A CLASS A PRODUCT. IN A DOMESTIC ENVIRONMENT THIS PRODUCT MAY CAUSE RADIO INTERFERENCE IN WHICH CASE THE USER MAY BE REQUIRED TO TAKE ADEQUATE MEASURES.

CAUTION: BEFORE ATTEMPTING TO CONNECT OR OPERATE THIS PRODUCT, PLEASE READ THE LABEL ON THE BOTTOM AND USER'S MANUAL CAREFULLY

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Technical specification are subjects to change without prior notice. Manual may contain mistake or print error. All trademarks mentioned belong to their respective owners.

# **1.PRECAUTION**

Refer all work related to the installaion of this product to qualified service personnel or system installers.

#### Do not attemp to disassemble the appliance

To prevent electric shock, do not remove screws or cover. There are no userserviceable parts inside. Contact qualified service personnel for maintenance

#### Handle the appliance with Care

Do not strike or shake, as this may damage the appliance. It should be protected against extreme pressure, vibration and humidity during transportation and storage. Damages caused by improper transportation avoid the warranty.

# Do not use strong or abrasive detergents when cleaning the appliance body and transparent cover.

Use a dry cloth to clean the appliance when it is dirty. When the dirt is hard to remove, use a mild detergent and wipe gently.

# Do not operate the apliance beyond its specified temperature, humidity or power source ratings.

Do not use the dome camera in an extreme environment where high temperature or high humidity exists.

Use the **indoor models** within  $-10^{\circ}$ C to  $+50^{\circ}$ C(14°F to 122°F) and a humidity below 90%. The input power source is 24V AC, 50/60Hz and requires 1000mA.

Use the **outdoor models** within  $-20^{\circ}$ C to  $+60^{\circ}$ C( $-4^{\circ}$ F to  $140^{\circ}$ F) and a humidity below 90%. The input power source is 24V AC, 50/60Hz and requires 2500mA.

# Do not expose the indoor model of dome camera to water or moisture, not try to operate it in wet areas.

Take immediate action when the indoor speed dome becomes wet. Turn off the power and refer servicing to qulified service personnel. Moisture may damage the appliance and cause eletric shock.

### Do not point the camera lens directly to sunlight or any strong light source.

This will cause permanent damage to the camera and avoids the warranty.

#### Read this user's manual carefully before operating the appliance.

Make sure that local electric safty standard are followed when using or installing the appliance

#### Do not install the camera in other orientation as designed.

And do not bend or squeez the sturctiure, as this may damage the mechanic sturcture of the appliance and avoids the warranty.

#### Do not touch the Cover with bare hands or any object.

These will scratch the serface and affect the image qulaity.

The G65 and G70 high speed dome camera series are designed for in- and outdoor video surveillance application. The integrated, motorized pan-tilt mechanic allows user to point the camera to any position( 360° horizontal and 180° vertical). Both series can be equipped with digital zoom camera modules, which provide zooming functon from 18 to 36 times (optical) and advanced image features.

#### Key features:

- 360° Pan and 180° Tilt range (90° with auto-image-flip)
- Support most well-known camera modules
- 128 preset points memory (80 can be used for auto tour function)
- 4 pattern tours
- 1 Scan tour
- Basic setup directly from Keyboard.
- Advanced setup through OSD (On Screen Display) menu.
- up to 24 privacy masking zones (despends on camera module)
- 7 alarm input & 2 output (4 input & 1 output pre-wired)
- Multi-Protocol through Rs485 or coaxial cable.
- Dirction Indicator on screen
- Aluminum Alloy structure with high intensity and heat-sinking
- High-precision step-motor for flicker-less image during movement.

#### **Camera Features:**

- -HighResolution with 520TVL and Wide-Dynamic\*
- Auto-Focus
- Auto-Iris
- Auto- Brightness control,
- Auto-Balance
- IR cutter control, Day-Night mode switching.
- Auto Slow-Shutter

#### Temperature monitoring and protection

- Alarm notification will be displayed once the inner temperature exceeds the limit
- In low temperature area, the dome camera will only start after the operation
- temperature is reached.
- Cooling fan activity is managed by the CPU (extends the duration)

#### Other features:

- Proportional pan for Focus / Speed on different zoom factor.
- Auto-resuming user-defined action, such as tour, pattern or scan after selectable idle time.
- Power-up Action activates tour or pattern by default.

\* depends on camera module type.

2.FEATURES

# **3.PACKING LIST**



**WARNING:** The transparent cover part is sensitive and should be handled with care. Do not touch or rub the surface in any way with the protection foil. Inproper cleaning method will cause permanent scratches on the cover and cause unclear image or focusing error of the camera. For Cleaning the cover, please replace the original first with the spare cover, and wash it by diving into warm water with non-corrosive cleaning solution.





### Unpacking

The speed dome is packed with protection. please take out the core unit carefully. In case of transportation please use the original packing box.

# **4.INSTALLATION**

### Safety Instructions before starting

- Do not install and operate this appliance in a flammable and explosive environment.

- Make sure that the installation is done according to the local electricity safety regulation of your country.

- Before installation and mentainence, make sure that the appliance is disconnected from the power source.

- Do not use any power source other than 24V AC, in order to prevent damages to this device. For details, please refer to the section "Precaution" in previous chapter for more details.

- Handle the device during the installation carfully. Falls or extreme vibration may cause irrepairable damages and avoid the warranty.

- Do not install or operate the appliance near any high-voltage devices or high-voltage cable. The safety distance should remain at least 50 m.

- To archive best image quality, its recommanded to use underground cable shielded with steel tube. Do not install the cable without any protection.

- In a thunderstorm area or region with high inductive voltage, such as high voltage transformer stations, it is necessary to use additional lighning-proof equipments or lightning rob for protection.

- For outdoor installation, lightning-proof and grounding of the device should be considered. Please refer to the industrial saftey regulation and request of your country

- Grounding of the appliance should consider anti-interference and fulfill the saftey requirements. Do not connect the ground with short-circuited or other high-voltage electric network.

- The resistance of down conductor should not exceed 4 Ohm, and its thickness should be at least  $25 \rm mm^2$ 

- This appliance has the lightning-proof function which can prevent damages caused by high-voltage pulse, such as lightning strike below 1500.

- This appliance meets the Ip66 standard for water and dust proof. Do not install the indoor model for out-door application which is not designed with water protection. Make sure that the installation is protected from long-time water-drop or spatter, which may damage the appliance.

- Make sure that the enviroment of installation meets the requirement of the appliance, such as holding the weight, enough spaces for bracket and power supply.

# **4.INSTALLATION**

# **4.INSTALLATION**

### **Connector description**

The wiring cable of G65 and G70 provides connectors for power supply, video and I/O interface



### Using optional accessories

The G65 and G70 speed dome cameras can be connected to various optional accessories through the standard connector types, which simplify the cable handling and avoids possible mistakes. All accessories are tested for max. compatibility and best performance.



The telemetric control of the appliance uses Rs485 serial communication with halfduplex transmission technology.

Depends on the cable type and baud rate, the transmission distance could vary. The following table shows max. distances based on cable with 0,56mm (24AWG) twisted

Baud Rate	Max. Distance
2400 bps	1700m
4800 bps	1100 m
9600 bps	700m
19200 bps	4oom

Due the environmental interferences, such as eletromagnetic and induction fields, or number of connected appliance on the RS-485 bus, the transmission range may be less, e.g with cable thinner than than 24AWG.

Some products may not be available in your country, please contact our distributor for more details

# **4.INSTALLATION**

# **4.INSTALLATION**

### **RS-485Termination**

Devices using Rs485 control are usually connected in daisy-chain. which requers termination with  $120\Omega$  resistor on both ends. Following picture illustrates the connection methods. please note that a daisy-chain connection type shall not exceed 7 meters.



G65 and G70 series domes provide integrated termination switch. It should be turned on when the dome is installed as the last device. If the controller keyboard is used such as AU-KB3A, you need also to turn on the termination on it. please refer to the keyboard's manual for details.



### How to turn on termination on G65 and G70

The termination switch is located on the rear side of the connection board. For switching on, you need to open the



Some products may not be available in your country, please contact our distributor for more details

### Star-Connection

The star-form connection is mostly used. it enables the connection of different dome cameras in longer distance. It is recommended to use RS-485 distributor (e.g AU-VC-MC2088) to ensure the telemetric data transmission:



The advantage of star-connection is that every channel can work independently and take a cable length up to 1000 meters( depends on cable quality). In case more dome camera are installed, the starconnection can be extended with additional RS-485 distributors.

### Video Cable

coaxial cable with  $75\Omega$  impedance with copper conductor at center conductor, and shielded with 95% copper. The following table shows different cable type and its maximum length:

Cable standard	Max. Distance (m/ft)
RG 59 /U	229m / 750 ft
RG 6 /U	305m/ 1000 ft
RG 11 /U	457m / 1500 ft

The values are for reference only. Depends on the cable quality and environmental condition, the transmission distance might be less.

If the cable length is more than 400 m, it is recommended to use optional accessories, such as video amlifier(e.g AU-VD-1001) or twisted-pair video converter (e.g. AU-TP02 or AU-TP08), for boost the video signal.



# 4.INSTALLATION

### Installing the core unit to base board.

The G65 and G70 Series core unit and base board are packed seperatly, in order to be protected through the transportation. After unpaking and during the installation, the core unit should be installed as following:



Installing the core unit by pushing into the housing.please note the position of connector. For releasing, please press the lever-lock to core and pull off the unit.



Once the base board is connected to power, the power LED will light.



### **Optional bracket accessories**

The G65 and G70 Series can be equipped with various bracket accessories for indoor and outdoor installation. please contact your distributor for further details.



# **5.OPERATING THE SPEED DOME**



### **Initial Screen**

After powering up, the camera will enter the self-test mode and display the status screen( as in the picture left). It contains information about the model and current settings.

- V2.61: Current firmware version
- Protocol: control protocol which currently used
- Dome address: Address ID of speed dome. please refer to the section "Protocol setup " for details.
- Comm 9600,N,8,1: current setting of the serial communication interface. 9600: Baud rate. please refer to section "Baud-Rate setup" for details
- N, 8, 1: No parity bit, 8 bit length, 1 stop bit. this setting can not be changed

The intial screen will stay remain on until any user action is being taken. If the powerup action is set, the initial info wil vanish immediatly.



### **PTZ** operation

For the surveillance operation, the dome can be controlled from a keyboard device (e.g. AU-KB3N), Multiplexer or DVR through RS-485 Interface. Make sure that the cable is connected and the settings (baud rate, Address ID and protocol) of both keyboard and the dome are configured correctly. For more description about the PTZ operation, please refer to the user's manual of the keyboard.

Some products may not be available in your country, please contact our distributor for more details

#### **OSD** Menu

The G65-70 Series are equipped with new OSD-Menu function. All operation functions and camera related settings can be changed or modified here. In order to use the OSD function, a telemetric controller device, such as Keyboard, DVR or other devices with similiar function is necessarily required. please make sure that the device used is physically connected to the dome properly, and all connection parameters are set correctly.

#### How to start the OSD menu

To start the OSD Menu, you need to press following key on the keyboard:



In case a DVR is used for the OSD, select "goto preset 95" or 2 X "goto preset 9". Please refer to the DVR's operation manual for more details.

Note that in some certain situations, it is not possible to enter the OSD menu:

- 1. the dome is running tour
- 2. performing PTZ operation

3. dome is receiving command other than OSD-request from the keyboard.

please stop the operation and try again.

#### Main menu and navigation

### Main Menu

SYSTEM SETTING → CAMERA SETTING → FUNCTION SETTING → WINDOW BLANKING → ALARM → EXIT After entering the OSD Menu, the screen will show menu items . Use the controller' joystick to navigate through the menu's main and sub items by moving in the direction. The angle mark on the beginning of every items indicates the selection.

UP, DOWN: - Moving between current menu items - Changing the value in subitems RIGHT: - Enter the selected menu item - Confirm the value change and return to item selection LEFT: Exit from sub menu

For more inforamtion, please refer to the illustration on the next page for the OSD menu structure.

#### Symbols and indicator

- Cursor.
- Sub item is selected. use up or down to change value
- → This item has subitem(s)



# 6.OSD - System Setting

### SYSTEM SETTING

EDIT DOME LABEL INITIAL INFO DISPLAY SETUP MOTION CLEAR PASSWORD SETUP CLOCK SETTING BACK EXIT

### System Setting

In system setting menu, you can modify operation and display setting, such as dome label, temperature and display of various value on the operational screen.

### Dome Label:

use UP or DOWN to change the charactor.
 use RIGHT to move to next char.

use RIGHT to move to last char and save.
 use Left to first char and cancel.

Shows the information about current setting.

# INITIAL INFO

EDIT DOME LABEL

C LABEL : ENTRANCE

SPEED DOME V1.00

- PROTOCOL : FACTORY
- DOME ADDRESS : 001
- COMM : 4800,N,8,1

BACK

BACK

EXIT

EXIT

# DISPLAY SETUP

COME LABEL OFF PRESET LABEL OFF ZOOM LABEL ON ZONE LABEL OFF DIRECTION LABEL OFF BACK EXIT

### **Display setup**

Initial information:

Actuvate the display for the on-screen info in operaton mode.

Dome label: the name of dome Preset label: shows the labe of every preset Zoom label: shows zoom factor on screen Zone label: shows the zone name Direction label: shows the coordinates

### Temperature label:

shows the cur. temp in the speed dome

# MOTION

AUTO FLIP PROPORTION PAN PARK TIME PARK ACTION POWER UP ACTION FAN ENABLED TEMP C/F ADVANCE SETTING BACK EXIT	ON ON 005 SCAN AUTO 040 CENT →

6.OSD - Motion, Clear

# ADVANCE SETTING

EIS ENABLED PRESET FREEZE AUTO FOUCS DEFOGGER HEAD UP BACK EXIT	N/A OFF OFF 015C OFF
---	----------------------------------

CLEAR

CLEAR ALL ZONES CLEAR ALL PRESETS

CLEAR ALL TOURS

RESTART

BACK

EXIT

BACK

EXIT

TIME

DATE

DAY

BACK EXIT

CLEAR ALL PATTERNS

CLEAR ALL WINDOWS

PASSWORD SETUP

CONF PASSWORD : \*\*\*\*\*\*

ENABLE PASSWORD OFF

CLOCK SETTING

MON

00:00:00

01/01/01

OLD PASSWORD

NEW PASSWORD

. \*\*\*\*\*

. \*\*\*\*\*

FACTORY DEFAULTS

### Motion control

AUTO FLIP: Auto. Image flip in tilt range from 90° to 180°  $\,$ 

PROPORTIONAL PAN: depends on the zoom factor, the dome will adjust the pan and tilt speed automatically for comfortable viewing. PARK TIME: defines the idle time prior to start a custom defined action( park action). The range is from 1 to 240 minutes. This function can be deactivated by setting the minute to 0. PARK ACTION: the action which will be started after the idle time (park time). Selectable between Preset,

Scan, Pattern (Nr), Tour or None. **POWER UP ACTION:** defines the action which will be started after power up and self test. Selectable between Auto, Preset 1, Scan, Pattern (Nr), Tour or None. By selecting Auto, the dome will resume the

last action before power off. EIS ENABLED: Elctronic Image Stablizer.

**PRESET FREEZE:** Freezes image when moving between presets in tour.

AUTO FOUCS: adjust the image focus.

**DEFOGGER:** when the temperature arrive the setting degree, the heater will be open. **HEAD UP:** flip the image.

#### Clear

You can clear setting's memory or reset the camear to factory default. The follwing functions are supported:

- Clear Zones
- Clear all presets
- Clear all patterns
- Clear all tours
- Clear all windows
- Factory defaults

**Warning**: The clear action can not be undone. once a item is cleared it is impossible to retrieve the deleted setting. Please make sure that the requested clear action is desired.

### Password setup

You can change password to access the OSD menu. Default Password is 000000.

#### Clock setting

Some function like Auto-Tracking require the timer for		
activation	•	
Time:	HH:MM:SS	
DATE:	YY/MM/DD	
DAY:	MON-SUN	

# **OSD - Camera Setting**

CAMERA SETTIN	G
ZOOM SPEED DIGITAL ZOOM BLC MODE SLOW SHUTTER LINE SYNC WDR MODE ADVANCE SETTING 1 ADVANCE SETTING 2 BACK EXIT	HIGH ON OFF ON N/A N/A

ADVANCE SETTING 1

ADVANCE SETTING 2

AUTO

N/A

N/A

N/A

N/A

N/A

AUTO

OFF

AUTO

N/A

N/A

10dB

28dB

OFF

OFF

OFF

C IR CUTTER FILTER

THRESHOLD

MAX GAIN

MIRROR

FLIP

BACK

EXIT

🗘 AE MODE

IRIS

SHUTTER

BRIGHT

WB MODE

R GAIN

**B**GAIN

BACK

EXIT

HI-RESOLUTION

IR CUT ON TIME

IR CUT OFF TIME

EXPOSURE COMP

### **Camera** setting

In camera setting menu, you can setup camera module related settings, please note that depends on module's capability, some function may not available. please contact your local sales representative for detailed information.

**ZOOM SPEED:** defines the speed when performing zoom function.

DIGITAL ZOOM: Activate or deactivate the digital zoom function of the camera module.

BLC MODE: Select the Back Light Compensation mode. improves the image when an object has strong back light. **SLOW SHUTTER:** Activates the Slow Shutter function of the camera, which provides a higher light sensibility in lowenvironment.

**WDR:** Activates the Wide Dynamic Range function, which improves the image contrast when an object has very strong light on background. Only available with camera modules with WDR.

#### Advanced setting 1

IR CUT FILTER: Enables the removal of Infrared Cutter Filter (IRC), also known as "DAY/NIGHT" mode, with the removal of IRC, the camera turns into Black/White mode and has higher sensibility to low-light or IR-Light in the night. Selectable between On, Off, Auto or Time. Only available on camera module with IRC function.

**Max Gain:** improve the image guality in the Night modus **EXPOSURE COMP:** open/close the exposure compensation function

MIRROR, FLIP: mirror and flip image

### Advanced setting 2

Under the advanced setting, you can make improvements to image quality due to different environmental conditions.

AE MODE: Auto Exposure mode. Depends on the light condition in the surveillance area, you can set the AE in different modes and adjust the parameters, such as shutter speed, iris factor and brightness for the best image guality.

**WB MODE:** White balance mode, a image improvement based on DSP processing, you can also adjust the Red-Gain or Blue-Gain to change the color tone.

ALC, PLC: Average and Peak Level Control, additional setting to WB function. only aviable with dedicated camera modules.

# **OSD - Preset, Scan**

# FUNCTION SETTING

PRESETS -SCAN→ PATTERNS → TOUR → ZONES**→** TIME RUNNING -AUTO-TRACKING BACK EXIT

### **Function setting**

In function setting menu, you can define and activate different PTZ funcitons, such as preset points, auto scan, tours and Pattern. Presets and tour functions can also be set or activated directly from keyboard device without OSD. Please refer to the keyboard's manual for operation details.

# PRESETS

PRESET NUMBER 001 SET PRESET SHOW PRESET CLEAR PRESET AUTO-TRACKING ON EDIT PRESET LABEL BACK EXIT

### PRESETS:

PRESET NUMBER: G65-70 Series supports up to 128 presets. The number can be selected from 0 to 128.

**SET PRESET:** Defining the preset points directly in OSD by entering this menu item and move the PTZ. press IRIS-OPEN key on the keyboard to save. If the preset is pointed within digital zoom, it will automatically go back to max. optical zoom range in order to provide the best image.

SHOW PRESET: Moves to current preset point **CLEAR PRESET:** Clear the current preset AUTO-TRACKING: Start Auto Tracking, if the preset is called.

EDIT PRESET	LABEL
LABEL : ROOM 1 BACK	
EXIT	

SCAN

SCAN NUMBER 01

SCAN SPEED 63

SET LEFT LIMIT

CLEAR SCAN

RUN SCAN

BACK

EXIT

SET RIGHT LIMIT

EDIT SCAN LABEL

EDIT PRESET LABEL	- ca
	op
LABEL : ROOM 1	ch
BACK	ch
EXIT	

#### EDIT PRESET LABEL: For the current preset, you an define a name which will be shon on the peration screen once the preset is called. please hoose the preset number at first. The avaiable haracters are: 0-9, A-Z, <,>,, and space.

SCAN

The SCAN function moves the PTZ between 2predefined points in constant speed. The following parameters can be set:

SCAN NUMBER: G65/70 Series supports up to 4 scan.

**SCAN SPEED:** cruising speed between the points.

**SET LEFT LIMIT:** defines the left point. **SET RIGHT LIMIT:** defines the right point **CLEAR SCAN:** Delete the scan setting RUN SCAN: starting the scan function EDIT SCAN LABEL: set the name for the scan

# 6.OSD - Patterns, Tours

# PATTERNS

PATTERN NUMBER 1 PROGRAM PATTERN RUN PATTERN CLEAR PATTERN EDIT PATTERN LABEL BACK EXIT

### Pattern

Pattern records the user's operation steps on performing PTZ control and stores as a track. The G65 and G70 Series can record up to 4 tracks with max. 180 sec. each.

PATTERN NUMBER: Selects the pattern number, from 1 to 4

**PROGRAM PATTERN:** Starts recording the pattern when selected. you can perfome PTZ movement for recording and shall not exceed 180 sec. Press IRIS-OPEN to save the track.

RUN PATTERN: Starts the current pattern

CLEAR PATTERN: Delete curretn pattern.

EDIT PATTERN LABEL : Sets the name for current pattern.

### EDIT TOUR

TOUR DWELL 001 00-00-00-00-00-00-00 00-00-00-00-00-00-00-00 00-00-00-00-00-00-00 00-00-00-00-00-00-00 RUN TOUR BACK EXIT

#### Tour

Tour is an auto-run through selected preset points with definable pause time. A tour can store up to 32 presets points.

**TOUR DWELL:** pause time for every stop on the preset points. selectable between 000-255(s).

**TOUR PRESETS:** press IRIS-OPEN Key on the keyboard device to enter the preset point selection. Move the joystick with up and down to select the preset points by number and save the setting with IRIS-OPEN key. with IRIS-CLOSE key you can move to the previous selection. If a select point has the value 0, all the following presets points will be ignored.

**RUN TOUR:** Starts the tour and exit the OSD menu.

ZONES		Zone
ZONES NUMBER SET LEFT LIMIT SET RIGHT LIMIT CLEAR ZONE EDIT ZONE LABEL BACK	1	You ca to up t display label v The de overla
EXIT		ZONES
		SET LE

# 6.OSD - Zones and Privacy Mask

can define the zones in the whole PT range up to 8 zones with individual label. When the lay setting "Zone Label" is activated, the will be displayed on the operation screen. definition of the zones should not be lapped.

ES NUMBER: Current zone selection

**LEFT LIMIT:** Left limit of the current zone

**SET RIGHT LIMIT:** Right limit of the current zone

**CLEAR ZONE:** Delet the current zone

**EDIT ZONE LABEL** : change the laben of current zone.

You can set up the timer to start a function like preset, tour or pattern. Each day can be set 4

TIN	IE RUN	NING
=		SUN L 1 00:00 00:00 NONE

#### AUTO TRACKING DAY SUN STATE ON 00:00 START TIME **END TIME** 00:00 SENSITIVE IOW TRACKING-ZOOM OFF SET LEFT LIMIT → SET RIGHT LIMT → BACK EXIT

AUTO TRACKING

**Time Running** 

action.

Auto-Tracking can seach people or object with high speed and low light performance.

DAY: set current day

STATE: activate AUTO-TRACKING on this day START TIME: set the time for activation END TIME: set the time for stop the tracking SENSITIVE: set the sensitivity for the detection TRAKING ZOOM: activate auto-zoom SET LIMIT: set the max. angle for the tracking.

ENGLISH

# 6.OSD - Alarm Setting

WINDOW BLANKING
WINDOW NUMBER 01 EDIT WINDOW
ENABLE WINDOW OFF CLEAR WINDOW BACK EXIT

### Privacy Mask (Window Blanking)

Privacy Mask is used to protect the privacy area not to be displayed once the camera is pointed on, such asu levatory area or the operation desk of an ATM machine. It might be required for video surveillance application depends on the local law regulation. The G65 and G70 supports up to 24 private masks. (depends on installed camera module, please contact your local sales representative for more information)

Hitachi camera modules: 8 masking area.

<u>Sony Camera modules:</u> up to 24 masking area( except the 45 series provides only 8)

ALARMS

Resume	OFF
OFOUENOE	004
SEQUENCE	001
RESET DELEY	030
ALARM CONTAG	CT N/O
ALARM SETTIN	G 🗕
ARM SETTING	→
BACK	
EXIT	

# ALARM SETTING

ALARM NUMBER	001
ALARM ACTION	TOUR
ACTIVATE AUX	AUX1
ALARM PRIORITY	LOW
BACK	
EXIT	

### ARM SETTING

DAY SUN ARM STATE OFF ARM TIME N/A UNARM TIME N/A BACK EXIT <u>LG,CNB Camera modules:</u> no masking function.

WINDOW NUMBER: Mask number

**EDIT WINDOW:** Edit position of the mask by joystick of the keyboard. presse IRIS-OPEN to save.

ENABLE WINDOW: shows the mask on screen OFF

**CLEAR WINDOW:** Delete the mask

### Alarms

**RESUME:** Continue the function on the camera , if it was setting before the alarms. **RESET DELAY:** How long the camera stay in Alarm

position. ALARM CONTACT: Setting between N/C (normal Close) or N/O (normal Open).

ALARM NUMBER: curent Alarm number.

**ALARM ACTION:** Setting for PRESET, SCAN, TOUR, PAT 1-4, or NONE, if the camere in Alarm position.

ACTIVATE AUX: Setting Alarm Output, when Alarm is activate. Select between AUX1, AUX2 (not connected) or BOTH.

ALARM PRIORITY: define the priority of the alarm input.

**ARM SETTING:** define the operation timer of the alarm

# 7. Dome Address & Protocol



### **Protocol setting**

In order to establish a connection for telemetric control with keyboard device. you need to setup the dome address and protocol.

The G65 and G70 series are capable with multiple communication protocol. The setting can be changed through the DIP-Switches on the rear side of the connector boards as Illustrated.

please use the following table for details setup. current pattern.

### SW 1:

represent the domes address in binary form. please refer to the list on next page for reference.

### SW 2:

Used for protocol setting and baud rate. DIP 1 to 6 : Protocol setting DIP 7 and 8: Baud rate setting

Baud rate	DIP 7	DIP8
2400 bps	0	0
4800 bps	1	0
9600 bps	0	1
19200 bps	1	1

Note: VIDO B02 Protocol is fully compatible with VIDO B01. For previous version of Vido products please set to B02

n.	
Protocol / DIP	123456
VIDO B02	001100
DIAMOND	100100
HUNDA	101100
KALATEL	010100
LILIN	110100
MOLYNX	001000
PANASONIC	111000
PELCO (D/P)	100000
PHILIPS	000001
SAE	010000
SAMSUNG	000100
SANTACHI	011000
UNIVISION	010001
VCL	110000
VICON	101000
AD	100001

# 7. Address ID, 1 to 67

	Switchnumber (Sw1)		Switchnumber (Sw1)
ID	Bit 1 2 3 4 5 6 7 8	ID	Bit 1 2 3 4 5 6 7 8
	00000000	34	01000100
1	10000000	35	11000100
2	0100000	36	00100100
2 3	11000000	37	10100100
4 5	00100000	38	01100100
5	10100000	39	11100100
6	01100000	40	00010100
7	11100000	41	10010100
8	00010000	42	01010100
9	10010000	43	11010100
10	01010000	44	00110100
11	11010000	45	10110100
12	00110000	46	01110100
13	10110000	47	11110100
14	01110000	48	00001100
15	11110000	49	10001100
16	00001000	50	01001100
17	10001000	51	11001100
18	01001000	52	00101100
19	11001000	53	10101100
20	00101000	54	01101100
21	10101000	55	11101100
22	01101000	56	00011100
23	$\begin{array}{c} 11101000 \\ 00011000 \end{array}$	57	$\begin{array}{c} 1 \\ 0 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 1 \\ 1 \\ 1 \\$
24	00011000	58	
25 26	<u> </u>	59	$\begin{array}{c c} 1 1 0 1 1 1 0 0 \\ 0 0 1 1 1 1 0 0 \end{array}$
20		60 61	10111100
28	00111000	62	01111100
20	10111000	63	11111100
30	01111000	64	0000010
30	11111000	65	10000010
31	00000100	66	01000010
33	10000100	67	11000010
		01	

# 7.Address ID, 68 to 135

ID	Switchnumber (Sw1) Bit 1 2 3 4 5 6 7 8
68	00100010
69	10100010
70	01100010
71	11100010
72	00010010
72 73	10010010
74 75 76 77	01010010
75	11010010
76	00110010
77	10110010
78	01110010
79	11110010
78 79 80 81	00001010
81	10001010
82 83	01001010
83	11001010
84	00101010
85	10101010
86	01101010
87	11101010
88	00011010
89 90	10011010
90	01011010
91	11011010
92 93	00111010
93	10111010
94	01111010
95	$\frac{11111010}{00000110}$
96 97	00000110 10000110
	01000110
98	11000110
99 100	00100110
100	10100110

ID	Switchnumber (Sw1)
	Bit 1 2 3 4 5 6 7 8
102	01100110
103	11100110
104	00010110
105	10010110
106	01010110
107	11010110
108	00110110
109	10110110
110	01110110
111	11110110
112	00001110
113	10001110
114	01001110
115	11001110
116	00101110
117	10101110
118	01101110
119	11101110
120	00011110
121	10011110
122	01011110
123	11011110
124	00111110
125	10111110
126	01111110
127	11111110
128	0000001
129	10000001
130	01000001
131	11000001
132	00100001
133	10100001
134	01100001
$     \begin{array}{r}       120 \\       121 \\       122 \\       123 \\       124 \\       125 \\       126 \\       127 \\       128 \\       129 \\       130 \\       131 \\       132 \\       133 \\       134 \\       135 \\     \end{array} $	11100001
	•

# 7. Address ID, 136 to 203

ID	Switchnumber (Sw1)	
	Bit 1 2 3 4 5 6 7 8	
136		
137	10010001	
138	01010001	
139	11010001	
140	00110001	
141	10110001	
142	01110001	
143	11110001	
144	00001001	
145	10001001	
146	01001001	
147	11001001	
148	00101001	
149	10101001	
150	01101001	
151	11101001	
152	00011001	
153	10011001	
154	01011001	
155	11011001	
156	00111001	
157	10111001	
158	01111001	
159	11111001	
160	00000101	
161	10000101	
162	01000101	
162 163 164	11000101	
164	00100101	
165	10100101	
166	01100101	
167	11100101	
168	00010101	
169	10010101	

ID	Switchnumber (Sw1)
	Bit 1 2 3 4 5 6 7 8 0 1 0 1 0 1 0 1
170	
171	11010101
172	00110101
173	10110101
174	01110101
175	11110101
176	00001101
177	10001101
178	01001101
179	11001101
180	00101101
181	10101101
182	01101101
183	11101101
184	00011101
185	10011101
186	01011101
187	11011101
188	00111101
189	10111101
188 189 190	01111101
191	1111101
192 193	0000011
193	10000011
194	01000011
195	11000011
196	00100011
197	10100011
198	01100011
199	11100011
200	00010011
200 201	10010011
202 203	01010011
203	11010011

# 7. Address ID, 204 to 255

ID	Switchnumber (Sw1) (Bit)1 2 3 4 5 6 7 8
204	(Bit)12345678 00110011
205	10110011
206	01110011
207	11110011
208	00001011
209	10001011
210	01001011
211	11001011
212	00101011
213	10101011
214	01101011
215	11101011
216	00011011
217	10011011
218	01011011
219	11011011
220	00111011
221	10111011
222	01111011
223	11111011
224	00000111
225	10000111
226	01000111
227	11000111
228	00100111
229	10100111
230	01100111
231	11100111
232	00010111
$\begin{array}{r} 204\\ 205\\ 206\\ 207\\ 208\\ 209\\ 210\\ 211\\ 212\\ 213\\ 214\\ 215\\ 216\\ 217\\ 218\\ 219\\ 220\\ 221\\ 222\\ 223\\ 224\\ 225\\ 226\\ 227\\ 228\\ 224\\ 225\\ 226\\ 227\\ 228\\ 229\\ 230\\ 231\\ 232\\ 233\\ 234\\ 235\\ 236\\ 237\\ \end{array}$	10010111
234	01010111
235	11010111
236	00110111
237	10110111

ID         Switchnumber (S)           (Bit)1234567           238         0111011	<u>Sw1)</u> 8
	8
238 0111011	-
	1
238         0111011           239         1111011	1
240 0000111	1
240         0 0 0 0 1 1 1           241         1 0 0 0 1 1 1	1
242 0100111	1
243 1100111	1
244 0010111	1
242         0100111           243         1100111           244         0010111           245         1010111	1
246 0110111	1
246         0 1 1 0 1 1 1           247         1 1 1 0 1 1 1	1
248 0001111	1
249 1001111	1
250 0101111	1
251 1101111	1
250         0 1 0 1 1 1 1           251         1 1 0 1 1 1 1           252         0 0 1 1 1 1 1           253         1 0 1 1 1 1           254         0 1 1 1 1 1	1
253 101111	1
254 011111	1
255 111111	1

# 8. Specification G65 Series

Model	AU-G65-SC18	AU-G65-SB18	AU-G65-SB26	AU-G65-SB36
		AU-G65-SB18WD with WDR	AU-G65-SB26WD with WDR	AU-G65-SB36WD with WDR
		Day / Night	Day / Night	Day / Night
Signal Format		PAL / N	TSC	
Scanning		Progres	sive	
Image Sensor		1/4 inch Ex	-View CCD	
H. Resolution	47	0 TVL, 440K Pixels (PAL)	/ 540 TVL (High Resolut	ion)
Viewing Angle	48.0° (Wi	ide end)	54.2° (Wide end)	57.8° (Wide end)
	2.8° (Tel	e end)	2.2° (Tele end)	1.7° (Tele end)
Zoom	18× Opt. /	12× Digital	26× Opt. / 12× Digital	36× Opt. / 12× Digital
Min. Illumination	0.7 Lux (1/50 sec., Color)	Day: 0.7Lx (1/50), 0.1Lx (1/3)	Day: 1.0 Lux (50IRE, F1.6)	Day: 1.4Lx (1/50), 0.1Lx (1/3)
	-	Night: 0.01Lx (1/3)	Night: 0.01Lux	Night: 0.01Lx (1/3)
Focus		Auto ,	/ Manual	
White Balance	Auto / Manual (ATW, Indoor, Outdoor, One Push WB, Manual WB) Wide Dynamic Function (SB18WD/ SB26WD / SB36WD models)			
Shutter Speed	1 to 1/10,000 Sec. 1/3 to 1/10,000 Sec.			
Iris Control	Auto / Manua/ Auto Slow Shutter			
Gain Control	Auto / Manual (-3 to 28 dB, 2 dB steps, 16steps)			
Video Output	VBS: 1.0Vp-p (Sync Negative), Y / C Output			
S/N Ratio	More than 50 dB			
PTZ Characteristics	360° PAN (0.4° ~320° per sec) / 90° Tilt (0.4°~150° per sec) with Auto Flip/ Vario-Speed control* / Proportional & constant PT speed			
On-Screen Display	Date/ Time/ Zoom Rate/ Temperature/ Zones/ Camera name			
OSD Menu	Setup/ Automation programming/ Password protection			
Object Tracking (only G65AT serie)	Manual activation / Preset triggering / Scheduled activation Tracking zone selection			
Communication	RS-485, 16 Multiple protocol supported, coax			
Preset Positions	128 Presets			
Auto Pan	Yes, between 2 presets			
Tour / Sequence	4 progr. Tours with max 32 presets/ 4 Pattern up to 180s			
Alarm inputs	7 inputs / 2 output			
Operating Environment	Indoor: -10°C to 50°C / humidity up to 95%			
Power	24V AC / 24W			

# 8. Specification G70 Series

Model	AU-G70-WC18	AU-G70-WB18	AU-G70-WB26	AU-G70-WB36
		AU-G70-WB18WD with WDR	AU-G70-WB26WD with WDR	AU-G70-WB36WD with WDR
		Day / Night	Day / Night	Day / Night
Signal Format	PAL / NTSC			
Scanning	Progressive			
Image Sensor	1/4 inch Ex-View CCD			
H. Resolution	470 TVL, 440K Pixels (PAL)/ 540 TVL (High Resolution)			
Viewing Angle	48.0° (Wide end)		54.2° (Wide end)	57.8° (Wide end)
	2.8° (Tele end)		2.2° (Tele end)	1.7° (Tele end)
Zoom	18× Opt. / 12× Digital		26× Opt. / 12× Digital	36× Opt. / 12× Digital
Min. Illumination	0.7 Lux (1/50 sec., Color)	Day: 0.7Lx (1/50), 0.1Lx (1/3)	Day: 1.0 Lux (50IRE, F1.6)	Day: 1.4Lx (1/50), 0.1Lx (1/3)
	-	Night: 0.01Lx (1/3)	Night: 0.01Lux	Night: 0.01Lx (1/3)
Focus	Auto / Manual			
White Balance	Auto / Manual (ATW, Indoor, Outdoor, One Push WB, Manual WB) Wide Dynamic Function (SB18WD/ SB26WD / SB36WD models)			
Shutter Speed	1 to 1/10,000 Sec. 1/3 to 1/10,000 Sec.			
Iris Control	Auto / Manua/ Auto Slow Shutter			
Gain Control	Auto / Manual (-3 to 28 dB, 2 dB steps, 16steps)			
Video Output	VBS: 1.0Vp-p (Sync Negative), Y / C Output			
S/N Ratio	More than 50 dB			
PTZ Characteristics	360° PAN (0.4° ~320° per sec) / 90° Tilt (0.4°~150° per sec) with Auto Flip/ Vario-Speed control* / Proportional & constant PT speed			
On-Screen Display	Date/ Time/ Zoom Rate/ Temperature/ Zones/ Camera name			
OSD Menu	Setup/ Automation programming/ Password protection			
Object Tracking (only G70AT serie)	Manual activation / Preset triggering / Scheduled activation Tracking zone selection			
Communication	RS-485, 16 Multiple protocol supported, coax			
Preset Positions	128 Presets			
Auto Pan	Yes, between 2 presets			
Tour / Sequence	4 progr. Tours with max 32 presets/ 4 Pattern up to 180s			
Alarm inputs	7 inputs / 2 output			
Operating Environment	Outdoor -40°C to 60°C / lp66 weather protection / humidity up to 95%			
Power	24V AC / 48W			