

## HD-TVI Eyeball Camera User Guide



FOR A GOOD REASON  
**GRUNDIG**

GD-CT-AC5813E

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### Introduction

Please read these instructions carefully and keep them for future reference. You must heed all the warnings and cautions as well as follow all the safety and installation instructions. The appearance of the products, functions and firmware or software upgrade may differ from this manual.

GRUNDIG reserves the right to perform needed changes without prior notice.

### Safety Instructions

Make sure that you only use the power adapter that is specified in the specifications sheet of the product. If you use any other adapter or connect the power supply incorrectly, this may cause explosion, fire, electric shocks or damage the product.

Do not connect several devices to one power adapter as this may cause an adapter overload and can lead to over-heating and fire. Make sure that the plug of the power adapter is firmly connected to the power socket.

Do not place containers with liquids on the product. Do not place conducting items like tools, screws, coins or other

metal items on the product. These may fall from the product or can cause fire or electric shocks or other physical injuries.

Do not push or insert any sharp items or any objects into the device as this may cause damage to the product, fire, electric shocks and/or physical injuries.

Do not block any ventilation openings, if there are any. Ensure that the product is well ventilated to prevent any over-heating.

Do not subject the device to physical shock or drop the product.

If the product uses batteries, please use a battery type that is recommended by the manufacturer. Improper use or replacement of the battery may result in the hazard of explosion.

Do not use any accessories that are not recommended by GRUNDIG. Do not modify the product in any way.

If the product starts to smell or smoke comes out of the device, immediately stop using the product and disconnect it from the power supply to prevent fire or electric shocks. Then contact your dealer or the nearest service center.

If the product does not work correctly, contact your dealer or nearest service center. Never open, disassemble or alter the product yourself. GRUNDIG cannot accept any liability or responsibility for problems caused by attempted and unauthorized repair and maintenance.

### Installation Instructions

It is necessary to fix the device firmly if the product is installed on a wall or ceiling.

Do not install the product on surfaces or in places that are vibrating.

Do not install the product near radiation sources.

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Do not install the product near heat sources, like radiators or other equipment that produces some heat.

If the product is not classified by any IP class, do not install the product in very cold or hot temperatures (please refer to the working temperature specified in the specification sheet of the product), dusty, dirty or damp environment.

If the product is classified by any IP class, never touch the product cover directly with your fingers, because the acidic sweat of the fingers may damage the surface coating of the product cover. To clean the inside and outside of the product cover, use a soft and dry cloth. In any case, do not use alkaline detergents. The correct configuration of all passwords and other security settings is the sole responsibility of the installer and/or end-user (this applies especially to IP Cameras and Recorders).

### Special Installation Instructions for Cameras

Do not touch the sensor module with your fingers.

Do not aim the camera or camera lens at a strong light such as the sun or a bright lamp. Irreversible damage to the camera can be caused by a strong light.

Do not expose the sensor of the product to laser beams as this may damage the sensor. If the product supports IR, you need to take some precautions to prevent IR reflection. Do not install the product close to reflective surfaces of objects as this may cause reflection. If the product has a dome cover, please remove the protection film only after installation to prevent dust or grease on the camera which can cause reflection. The foam ring around the lens must be seated flush against the inner surface of the bubble to isolate the lens from the IR LEDs. Fasten the dome cover to the

camera body so that the foam ring and the dome cover are attached seamlessly.

For cleaning use a clean cloth with a bit of ethanol and wipe it carefully and gently. In any case do not use alkaline detergents.

If a glove is provided in the package, please use it to open the product cover. Never touch the product cover directly with fingers, because the acidic sweat of the fingers may damage the surface coating of the product cover.

## 1 INTRODUCTION

The camera is applicable for both indoor and outdoor conditions, and the application scenarios include road, warehouse, underground parking lot, bar, etc..

The main features are as follows:

- High performance CMOS sensor
- Low illumination, 0.01 Lux @ (F1.2, AGC ON), 0 Lux with IR
- IR cut filter with auto switch
- OSD menu with configurable parameters
- Auto white balance
- internal synchronization
- SMART IR mode
- 3-axis adjustment

### 1.2 Overview

#### NOTE

This manual applies to two types of turret cameras.

The overviews of each type are shown in the figures below.

#### 1.2.1 Overview of Type I Camera

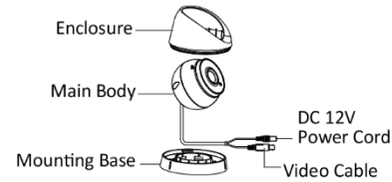


Figure 1-1 Overview of Type I Camera

#### 1.2.2 Overview of Type II Camera

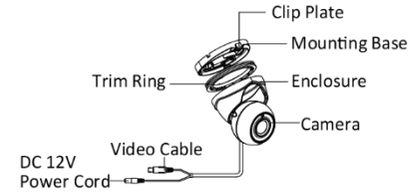


Figure 1-2 Overview of Type II Camera

## 2 INSTALLATION

Before you start:

- Please make sure that the device in the package is in good condition and all the assembly parts are included.
  - Make sure that all the related equipment is power-off during the installation.
  - Check the specification of the products for the installation environment.
  - Check whether the power supply is matched with your power output to avoid damage.
  - Please make sure the wall is strong enough to withstand three times the weight of the camera and the mounting.
  - If the wall is made of cement, you need to insert expansion screws before you install the camera.
- If it is a wooden wall, you can use self-tapping screw to secure the camera.
- If the product does not function properly, please contact your dealer or the nearest

service center. Do not disassemble the camera for repair or maintenance by yourself.

### 2.1 Installation of Type I Camera

#### 2.1.1 Ceiling/Wall Mounting without Junction Box

Steps:

1. Disassemble the turret camera by rotating the camera to align the notch to one of the marks, as shown in the figure below.

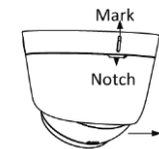


Figure 2-1 Disassemble the Camera

2. Remove the mounting base from the camera body with a flat object, e.g., a coin.
3. Paste the drill template (supplied) to the place where you want to install the camera.
4. Drill the screw holes and the cable hole (optional) on the ceiling/wall according to the drill template.

#### NOTE

Drill the cable hole when adopting the ceiling outlet to route the cable.

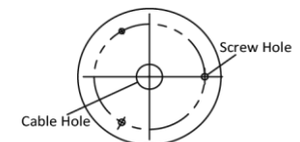


Figure 2-2 Drill Template

5. Attach the mounting base to the ceiling/wall and secure them with supplied screws

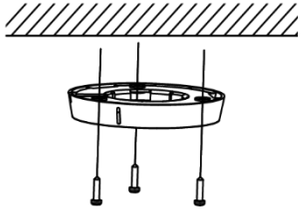


Figure 2-3 Attach the Mounting Base to the Ceiling

**NOTE**

- In the supplied screw package, both self-tapping screws and expansion bolts are contained.
  - For cement ceiling/wall, expansion bolts are required to fix the camera. For wooden ceiling/wall, self-tapping screws are required.
6. Route the cables through the cable hole, or the side opening.
  7. Align the camera with the mounting base, and tighten the screws to secure the camera on the mounting base.

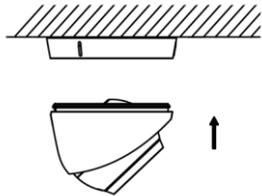


Figure 2-4 Secure the Camera with Mounting Base

8. Connect the corresponding cables, such as power cord, and video cable.
9. Power on the camera to check whether the image on the monitor is gotten from the optimum angle. If not, adjust the camera according to the figure below to get an optimum angle.

- 1). Hold the camera body and rotate the enclosure to adjust the pan position [0° to 360°].
- 2). Move the camera body up and down to adjust the tilt position [0° to 75°].
- 3). Rotate the camera body to adjust the rotation position [0° to 360°].

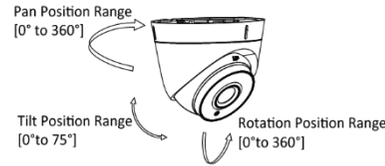


Figure 2-5 3-axis Adjustment

**2.1.2 Mounting with Inclined Base**

Steps:

1. Paste the drill template to the desired place on the ceiling/wall.
2. Drill screw holes and the cable hole on the ceiling/wall according to the supplied drill template.

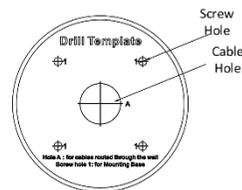


Figure 2-6 The Drill Template

3. Disassemble the inclined base by the screw driver.
4. Install the turret camera's mounting base on the inclined base cover with three PM4 screws.

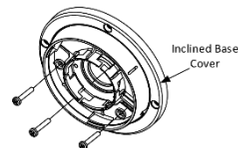


Figure 2-7 Install Turret Camera's Mounting Base

5. Install the inclined base's body on the ceiling/wall with four PA4x25 screws, as shown in Figure 2-8.

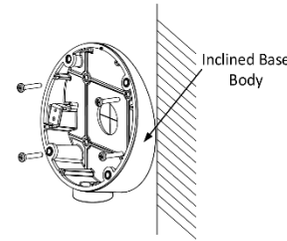


Figure 2-8 Fix the Inclined Base Body

6. Combine inclined base's cover with its body with supplied screws.
7. Repeat steps 6 to 9 of the 2.1.1 Ceiling/Wall Mounting without Junction Box to complete the installation.

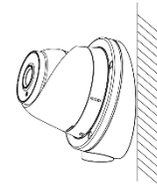


Figure 2-9 Fix the Camera to the Inclined Base

**2.2 Installation of Type II Camera**

Purpose:

Both wall mounting and ceiling mounting are suitable for the turret camera. Ceiling mounting will be taken as an example in this section. You can take steps of ceiling mounting as the reference, if the wall mounting is adopted.

Steps:

1. Disassemble the turret camera by rotating the camera to align the notch to the clip plate, as shown in the Figure 2-10.

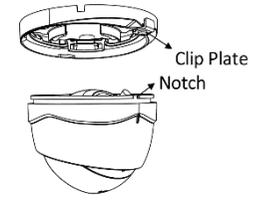


Figure 2-10 Disassemble the Camera

2. Pry the mounting base to remove the mounting base from the camera body.
3. Paste the drill template (supplied) to the place where you want to install the camera.
4. Drill the screw holes according to the drill template, and the cable hole (optional) on the ceiling.

**NOTE**

Drill the cable hole, when adopting the ceiling outlet to route the cable.



Figure 2-11 Drill Template

5. Secure the mounting base to the ceiling with the supplied screws.

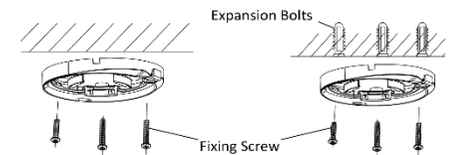


Figure 2-12 Fix the Mounting Base to the Ceiling

## NOTE

- In the supplied screw package, both self-tapping screws and expansion bolts are contained.
  - For cement ceiling, expansion bolts are required to fix the camera. For wooden ceiling, self-tapping screws are required.
6. Route the cables through the cable hole, or the side opening.
  7. Secure the camera on the mounting base.

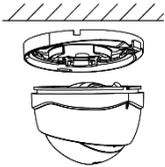


Figure 2-13 Secure the Camera

8. Connect the corresponding cables, such as power cord, and video cable.
9. Power on the camera to check whether the image on the monitor is gotten from the optimum angle. If not, adjust the camera according to the figure below to get an optimum angle.
  - 1). Hold the camera body and rotate the enclosure to adjust the pan position [0° to 360°].
  - 2). Move the camera body up and down to adjust the tilt position [0° to 75°].
  - 3). Rotate the camera body to adjust the rotation position [0° to 360°].

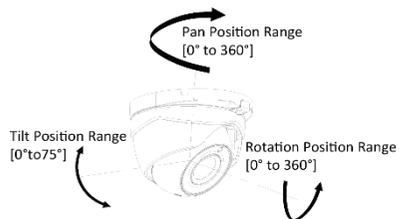


Figure 2-14 3-axis Adjustment

## 2.3 Installation of Type I and Type II Camera

### 2.3.1 Ceiling/Wall Mounting with JunctionBox

Steps:

1. Paste the drill template on the ceiling/wall.
2. Drill screw holes and the cable hole (optional) in the ceiling/wall according to the holes of the drill template.

#### NOTE

Drill the cable hole, when adopting the ceiling outlet to route the cable.

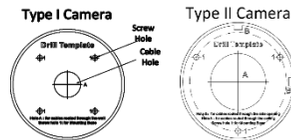


Figure 2-15 Drill Template of the Junction Box

3. Take apart the junction box, and align the screw holes of the turret camera's mounting base with those on junction box' cover.
4. Fix the mounting base on junction box's cover by supplied screws.
5. Secure the junction box's body with supplied screws on the ceiling/wall.
6. Combine the junction box's cover with the junction box's body.

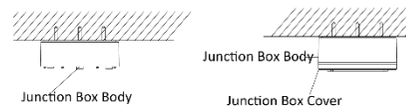


Figure 2-16 Fix the Gang Box

7. Repeat steps 6 to 9 of 2.1.1 Ceiling/Wall Mounting without Junction Box to install the camera to the junction box.

### 2.3.2 Wall Mounting with Pendant Bracket

## NOTE

You need to purchase a pendant bracket separately if you adopt wall mounting with a pendant bracket.

Steps:

1. Drill four screw holes in the wall according to the holes of the bracket.
2. Install the bracket to the wall by aligning the four screw holes of the bracket with expansion screws on the wall.
3. Secure the bracket with four hex nuts and washers.

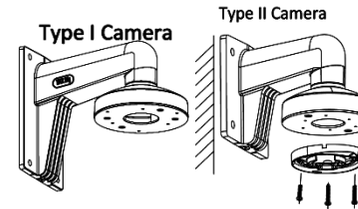


Figure 2-17 Install the Pendant Bracket

4. Install the mounting base of the turret camera to the wall mounting bracket and secure them with supplied screws.

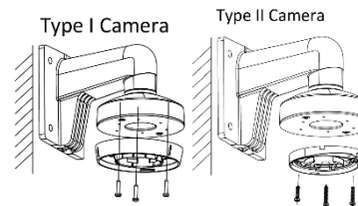


Figure 2-18 Install the Mounting Base to the Pendant Bracket

5. Route the cables through the bracket.
6. Repeat steps 7 to 9 of 2.1.1 Ceiling/Wall Mounting without Junction Box to complete the installation.

## 3 MENU DESCRIPTION

Purpose:

Call the menu by clicking button on the PTZ interface, or call preset No.95.



Figure 3-1 Connection

Steps:

1. Connect the camera with the TVI DVR, and the monitor shown as the Figure 3-1.
2. Power on the analog camera, TVI DVR, and the monitor to view the image on the monitor.
3. Click PTZ Control to enter the PTZ Control interface.
4. Call the camera menu by clicking button, or call preset No. 95.
5. Click the direction arrow to control the camera.
  - (1) Click up/down direction button to select the item.
  - (2) Click Iris + to confirm the selection.
  - (3) Click left/right direction button to adjust the value of the selected item.

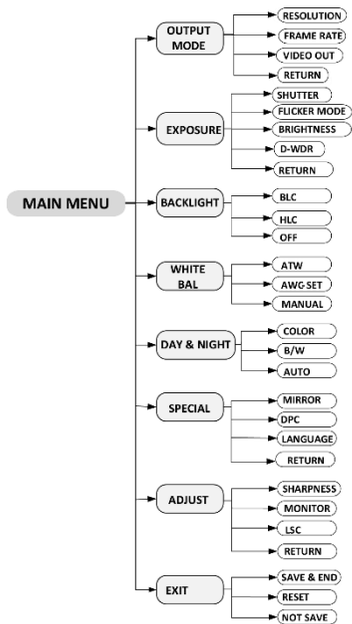


Figure 3-2 Main Menu Overview

### 3.1 OUTPUT MODE

In the OUTPUT MODE submenu, you can set RESOLUTION, FRAME RATE, and VIDEO OUT.

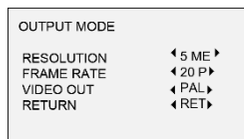


Figure 3-3 AE

#### RESOLUTION

Resolution refers to the number of the pixels can be displayed on the image. You can set the resolution as 5 megapixels or 4 megapixels. The higher the value, the finer the image is.

#### FRAME RATE

Frame rate refers to the number of image output in 1 second.

When the resolution is set as 5 megapixels, you are allowed to set the frame rate as 20 fps or 12.5 fps.

When the resolution is set as 4 megapixels, you are allowed to set the frame rate as 25 fps or 30 fps.

#### VIDEO OUT

##### PAL

(Phase Alternating Lines) is a color encoding system for analog television used in broadcast television systems in most countries.

##### NTSC

(National Television System Committee) is the analog television system that is used in most of North America, parts of South America, Myanmar, South Korea, etc..

### 3.2 EXPOSURE

Exposure describes the brightness-related parameters.

You can adjust the image brightness by the **SHUTTER FLICKER MODE, AGC, BRIGHTNESS, and D-WDR** in different light conditions.

#### SHUTTER

Shutter denotes the speed of the shutter.

**PAL:** AUTO, 1/25 s, 1/50 s, FLK, 1/200 s, 1/400 s, 1/1k s, 1/2k s, 1/5k s, 1/10k s, and 1/50k s are selectable.

**NTSC:** AUTO, 1/30s, 1/60s, FLK, 1/240s, 1/480s, 1/1k s, 1/5k s, 1/10k s, and 1/50k s are selectable.

#### FLICKER MODE

Set the Flick Mode as ON to prevent the image from flicker when the video out is not compatible.

#### AGC

It's a form of amplification where the camera will automatically boost the image output signal to optimize the clarity of image in poor light conditions. You can set the AGC value from 0 to 15. The AGC is disabled if the value is set as 0.

#### BRIGHTNESS

Brightness refers to the brightness of the image. You can set the brightness value from 1 to 10 to darken or brighten the image. The higher the value, the brighter the image is.

#### D-WDR

The digital wide dynamic range helps the camera provide clear images even under backlight circumstances. When there are both very bright and very dark areas simultaneously in the field of view, D-WDR balances the brightness level of the whole image and provides clear images with details.

Set the D-WDR as ON to improve the image quality under the backlight environment.

Set the D-WDR as OFF to disable the function.

### 3.3 BACKLIGHT

Backlight is applicable for the backlight or the high luminance environment. You can set the Backlight as BLC, HSBL, or OFF.

#### BLC

Backlight Compensation: If there's a strong backlight, the object in front of the backlight will appear silhouetted or dark. Based on the back area, BLC enhances the brightness of the whole image, which makes it possible to see the area in the strong backlight clearly, but the backlight area will be over-exposed.

#### HLC

High Light Compensation: Masks strong light sources that usually flare across a scene. This makes it possible to see the detail of the image that would normally be hidden.

### 3.4 WB (White Balance)

White balance is the white rendition function of the camera to adjust the color temperature according to the environment. It can remove the unrealistic color casts in the image.

**MANUAL, ATW (Auto-Tracking White Balance), AWC→SET** are selectable.

#### Manual

You can set the R GAIN/B GAIN value from 0 to 255 to adjust the shades of red/blue color of the image.

#### ATW

In **ATW** mode, white balance is being adjusted automatically according to the color temperature of the scene illumination.

#### AWC→SET

Similar with ATW, the white balance is continuously being adjusted in real-time according the scene if AWC→SET is selected, however, if the scene changed, you have to go to AWC→SET to get another proper white balance for the new scene.

### 3.5 DAY & NIGHT

Color, B/W, and Auto are selectable for DAY & NIGHT switch.

**COLOR:** the image is colored in day mode all the time.

**B/W:** the image is black and white all the time, and the IR LED turns on in the low-light conditions.

**AUTO:** The image switches from color to B/W or from B/W to color automatically according to the light condition. And you can select to turn on or turn off the IR LED according to different illuminations.

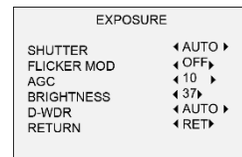


Figure 3-4 EXPOSURE

### 3.6 SPECIAL

In the SPECIAL sub-menu, you can set the MIRROR, DPC (Defective Point Correction), and LANGUAGE.

#### MIRROR

**OFF, H-FLIP, V-FLIP, and ROTATE**

**OFF:** The mirror function is disabled.

**H-FLIP:** The image flips 180 degree horizontally.

**V-FLIP:** The image flips 180 degree vertically.

**ROTATE:** The image flips 180 degree both horizontally and vertically.

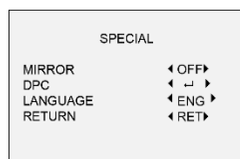


Figure 3-5 SPECIAL

#### DPC

Defective pixels are pixels in a CCD or CMOS image sensor in digital cameras, in which the defective pixels fail to sense light levels correctly. This series of camera supports defective pixel correction. Move the cursor to DCP and click Iris+ to enter the defective pixel correction interface.

LIVE DPC, WHITE DPC and BLACK DPC are adjustable in this section.

**LIVE DPC:** Detects and corrects the dynamic or the real-time defective pixels occur during the using. ON, and OFF are selectable. The correction level from 0 to 255 is configurable if the LIVE DPC is set as ON, set it as OFF to disable the live defective pixel correction.

**WHITE DPC:** White DPC is the pixel on CCD or CMOS sensor that appear completely white. Move the cursor to the white DPC, and press Iris+ to enter the white DPC configuration interface.

**BLACK DPC:** Black DPC is the pixel on CCD or CMOS sensor that appear completely black. Move the cursor to the white DPC, and press Iris+ to enter the black DPC configuration interface.

#### LANGUAGE

Supports English.

### 3.7 ADJUST

In the ADJUST sub-menu, you can configure the settings, including the sharpness, monitor, and the LSC (lens shading compensation). Move the cursor to ADJUST and click Iris + to enter the adjust configuration interface.

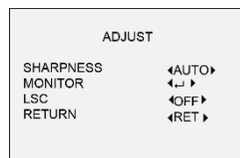


Figure 3-6 ADJUST

#### SHARPNESS

Sharpness determines the amount of detail an imaging system can reproduce. And you can adjust the sharpness from 0 to 15. The higher the value, the sharper the image appears.

#### MONITOR

**GAMMA, BLUE GAIN, and RED GAIN** are selectable.

**GAMMA** is the name of a nonlinear operation used to code and decode luminance or tristimulus values in video or still image system , with USER, 0.45, 0.50, 0.55, 0.60, 0.65, 0.70, 0.75, 0.80, 0.85, 0.90, 0.95, and 1.00 are selectable.

**BLUE GAIN** can be adjusted from 0 to 100.

**RED GAIN** can be adjusted from 0 to 100.

#### LSC

Lens shading correction corrects the phenomenon that the image gets darkened or blurred on the periphery.

Set it as ON, move the cursor to **SCAN** and click **Iris+** to correct the lens shading. Set it as OFF to disable the LSC.

### 3.8 EXIT

#### RESET

Move the cursor to **RESET** and click Iris+ to reset all the settings to the default.

#### NOT SAVE

Move the cursor to **NOT SAVE** and click Iris+ to exit the menu without saving the settings

#### SAVE & END

Move the cursor to **SAVE & END** and click Iris+ to save the setting and exit the menu.

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