### MiniROK HD TVI/AHD/CVBS/CVI IR Eyeball with fixed lens & Menu

# SEE110 MiniROK HD External Eyeball

These dome cameras produce exceptional HD images using a 2.1 MegaPixel 1080P, 3.6mm fixed lens, 12 IR Leds, multi format for TVI, AHD, CVBS (Analogue) and CVI use and also has a menu. The cameras are housed in a tiny attractive, anti-vandal metal housing and are available in shiny black or shiny white.

#### **Features**

HD multi format camera TVI/AHD/Analogue/CVI 12 x IR Leds 10~15m range 3.6mm fixed lens

Low power consumption 165mA IRs on / 70mA off Small size

On board menu

Metal case Eyeball with anti-vandal security feature IP66 weatherproof

Available in shiny white SEE110W or shiny black SEE110B Economical cost



The camera is for outdoor or indoor mounting on a wall, ceiling or under a lintel. To mount the camera, loosen the securing grub screw on the side of the housing using the Allen key supplied. Remove the base and secure to wall or lintel using the three screws provided. Now reconnect camera base and position the camera using the internal 3 axis movement that can be adjusted to give a completely left or right angle view. Finally re-tighten grub screw to lock the base.

#### **Powering the Camera**

The camera requires a 12V DC regulated power supply. The camera is provided with a fly lead with a mini power jack plug. It is recommended to use a power supply that is rated higher than the current consumption of the camera i.e. the current consumption is 165mA (with IRs on) so add approximately 33% and use a regulated power supply of 250mA or higher. Please ensure that power is connected correctly as this camera is polarity sensitive and reverse polarising the camera will cause damage.

#### Connecting the camera to control equipment

The camera comes with a fly lead for power and video out. To reduce installation time the video out lead is terminated into a male BNC connector. Connect the camera to control equipment via a female BNC-BNC lead. Remember that the Video requires two wires to complete the circuit and when using a co-ax cable, the outer braid of the co-ax provides the "0V GROUND" connection and the inner core provides the "Video" connection.



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#### Menu Access via DVR

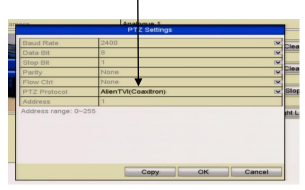
Access to the camera menu is via the menu buttons on the camera or via the Up the Co-ax connection in TVI mode. Access by the menu buttons is described below. To use the Up the Coax connection, this can be accessed using the PTZ menu in the MEGA TVI or MAX TVI DVRs using the AlienTVI(Coaxitron) protocol. This protocol is generally set in the PTZ Settings menu as default but if not, select using the following:

Enter the DVR Menu, click on Video, PTZ and select the channel number of the TVI camera connected to the DVR. Then click on PTZ Settings and select AlienTVI(Coaxitron) and click



Now click on the **PTZ** button at the bottom of the screen and a full screen picture will be displayed with the PTZ control menu. Click on the **IRIS**+ button to display menu

Use the directional arrows to move up and down or right to select options.





### Menu Access using the camera joystick controller

Press the centre button straight <u>in</u> to enter the menu and use Left, Right, Up and Down to move through and amend menu settings. These cameras can be viewed in TVI, AHD, CVBS and CVI formats and by default <u>have been set to display in TVI mode</u>. If you wish to use a different format other than TVI, it can only be changed **through the camera menu** and <u>to view the camera menu</u> you must be connected to equipment that will display in the format previously selected. Alternatively it is possible to change the format blind using the instructions in **Video Format using Blind Menu.** 





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#### Changing TVI format to AHD, CVBS(Analogue) or CVI mode

#### Step 1

Press the joystick **in** (not down) to enter the Main Menu. Note that the bent arrow refers to the pressing **in** of the menu button and **not** down.

# MAIN MENU AE WB DAY-NIGHT VIDEO SETTING LANGUAGE RESET SAVE – EXIT EXIT MAIN MENU CENGLISH CENGLISH >

#### Step 2

So to change the video format you must continue by entering the Video Setting menu. So press the joystick <u>down</u> three times to get to Video Setting sub-menu and then press the joystick <u>in</u> once to enter this menu. You will now be in the Video Setting menu that looks like the following:

VIDEO SETTING		
CONTRAST	< 15 >	
SHARPNESS	< 14 >	
COLOR GAIN	< 6 >	
DNR	< 3 >	
TRANSFER MODE	< TVI $>$	
IMAGE SIZE	< 1080P >	
FORMAT	< PAL $>$	
DWDR	< OFF $>$	
RETURN	J	

#### Step 3

You will now need to move down to Transfer Mode. To do this press the joystick <u>down</u> four times. This mode has four options that are **TVI**, **AHD**, **CVBS**(analogue) and **CVI**.

So you now need to press the menu button to the <u>right</u> once to move from TVI to AHD, twice to move to CVBS(analogue) or three times to move to CVI.

Finally move <u>down</u> four times to Return and press menu button <u>in</u> once so you exit Video Setting menu and return to Main Menu, then move down to Exit by pressing joystick <u>down</u> four times and <u>in</u> once to exit menu.

#### **Video Format using Blind Menu**

There may be a situation where you need to change the video format e.g from TVI to AHD, CVBS or CVI but you do not have a monitor or DVR that supports TVI format. If this is the case then you can use the following method by accessing the menu blind. So by pressing the joystick controller middle button <u>in (not down)</u> will trigger the menu display. As the camera is not in the correct video format you will not see a menu but it will be there.



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Special Note: The menu expires after 30 seconds of inactivity so changes made, must be made sequentially, within this time period for each step. If you make a mistake you may need to power the camera off and back on so that you can start again. If you cannot see the output and do not know what mode it is set to you may need to go through all of the output modes one at time. Operate the joystick slowly, about 1 second between clicks.

#### Method

1. Select Transfer Mode to change the video output

Joystick IN, DOWN 3, IN, DOWN 4

2. Move the joystick to the right to change the output. Each right click will change to the next mode in order (TVI, AHD, CVBS, CVI) e.g. to change from TVI to CVBS move the joystick right twice. The output will not change until the setting is saved.

**Joystick RIGHT 1** 

3. Save and Exit

Joystick DOWN 4, IN, DOWN 3, IN

**MAIN MENU** 

To enter menu press the joystick in (not down) to display the main menu. Up and Down to move through menu and left and right to change settings. Press joystick in where  $\checkmark$  is shown to enter or close.

#### **MAIN MENU**

AE WB **DAY-NIGHT VIDEO SETTING** LANGUAGE < ENGLISH > RESET SAVE - EXIT **EXIT** 

AE Auto Exposure - Brightness - Exposure Mode - Gain - Return

WB White Balance – ATW - MWB Day/Night Mode - EXT - Auto - Color - B/W

Video Setting Contrast – Sharpness – Color Gain – DNR – Transfer Mode – Image Size –

Format – DWDR – Return

Language English – includes Chinese – Spanish – Japanese – Italian – Portuguese

Reset

Save - Exit

Exit



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AE 

■ EXPOSURE

Automatic Exposure

BRIGHTNESS < 6 > Brightness level 1 ~ 20

Set to balance overall light level. Default = 6.

EXPOSURE MODE GLOBE / CENTER / BLC / FLC

Globe – complete picture Center – centre of picture BLC – backlight compensation

FLC - flickerless use when near fluorescents

GAIN < 16 > Overall Gain  $1 \sim 16$  Default = 16.

LV (only applies to BLC) < 7 > BLC Level  $0 \sim 7$ . Default = 7.

RETURN Return to Main Menu.

WB**↓** WB

White Balance

MODE ATW/MWB

ATW - Alternating White Balance

(Use in external variable light conditions)

MWB – Manual White Balance

(Use in internal static light conditions where red and blue gain can be manually adjusted) RGAIN < 1 ~ 16 > Red Gain Default = 1 BGAIN < 1 ~ 16 > Blue Gain Default = 1

RETURN Return to Main Menu

DAY - NIGHT J DAY/NIGHT

MODE EXT - External not using camera light sensor

(Default)

AUTO - Auto uses camera light sensor

COLOR – Stays in colour mode B/W - Stays in black & white mode

RETURN 
Return to Main Menu



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## VIDEO SETTING **→** VIDEO SETTINGS

Default = TVI

IMAGE SIZE 1080P / 720P Default = 1080P FORMAT PAL / NTSC Default = PAL DWDR Digital Wide Dynamic Range OFF / ON

Default = Off

**LANGUAGE** English – includes Chinese – Spanish – Japanese – Italian – Portuguese

Default = English

**RESET**Resets cameras default settings

SAVE – EXIT 

✓ Save changes made and exit menu

**EXIT** Exit menu without saving.

#### **SEE110**

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#### **CAM110 Camera Specifications**

Sensor	2.1MegaPixel 1080P/700 TVL (CVBS)	Housing	Coloured metal vandal proof
Resolution	1080P (HD) / 700TVL Analogue	Video Output	$1 \text{v p} \sim \text{p}, 75\Omega$
Video Format	TVI/CVI/AHD/CVBS(Analogue)*	Infra-Red LEDs	12 x IR LEDs 10~ 15mtrs
Illumination	0 Lux when IRs on	Power/Current	12vDC / 160mA IRs on
S/N Ratio	More than 52dB (AGC off)	Lens	3.6mm board lens
Scan System	2:1 interface	IP Rating	IP66
Sync. System	Internal, Negative sync	Dimensions	60mm (D) x 53.5mm (H)
Elect. Shutter	PAL: 1/50s ~ 1/10,000s	Storage Temp	-15°C ~ +60°C
Gama	0.45	Operating Temp	-10°C ~ +50°C

<sup>\*</sup> Please read section Video Format using Blind Menu if experiencing problems with displaying video format.



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