HD-TVI

Bullet Camera

KEY FEATURES

- 1080p HD-TVI
- Main Output: HD-TVI
- 2nd Output: Analog
- 2.9mm Fixed Lens
- OSD Setup
- Day-Night w/ IR
- D-WDR
- UTC
- DC12V
- Outdoor / Ivory Housing



CAUTION: Any changes or modifications in construction of this device which are not expressly

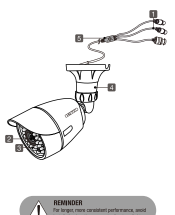
NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment 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.

HD-TVI **Bullet Camera**

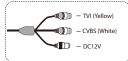
Version 06.15

HD-TVI

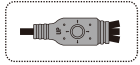
Bullet Camera



1 Power Input and Video Output Connectors



- 2 Lens
- 3 IR LED
- Bracket
- **6** OSD Joystick



Before installing the camera, please make sure that all of the following

IR LED BULLET CAMERA

itmes are included in the box.

1

- 2. Sun Shield 3. Installation Manual



Mounting Accessories



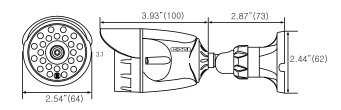
IR LED Bullet Camera

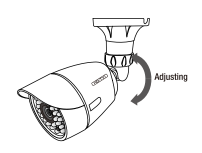
HD-TVI

Bullet Camera

For the specific camera dimensions, please refer to the diagram below.

Unit: Inch (mm)





HD-TVI

Bullet Camera

Imaging Sensor	1/3" CMOS
Effective Pixels	1920(H) x 1080(V)
Dynamic range	90dB
Video Frame Rate	25 / 30 fps@1080P
Video format	NTSC
Mini-illumination	OLUX (IR ON)
S/N Ration	More than 50dB (with AGC 0FF)
OSD	English / Chineses
AGC	AUTO
White Balance	AUTO
Backlight	AUTO
NR	2DNR / Y-NR / C-RN
Brightness	Adjustable
Day/Night	EXTERN / INTERNAL / COLOR / MONO
Sync code	Internal
DAY/NIGHT	Support ICR
Video output	TVI / CVBS
OPERATING TEMPERATURE	-10 ℃~50 ℃ RH90% MAX
STORAGE TEMPERATURE	-20℃~70℃
Lens	2.9mm Fxied Board Lens
Input Voltage	DC 12V
IR LEDs	24
IR LEDs Distance	50ft

HD-TVI

Bullet Camera

You may select the OSD menu items to adjust by using OSD buttons for your desire. To use OSD menu, press SET button and SET UP will appear as shown on the screen.

MAIN MENU		
AE	el le	
WB	\leftarrow AUTO \rightarrow	
DAY_NIGHT	← EXTERN →	
VIDEO SETTING	4	
LANGUAGE	← ENGLISH →	
RESET	the state of the s	
SAVE_EXIT	t.	
EXIT		

Move the arrow to select functions by use UP/Down & LEFT/RIGHT buttons.

ΑE

MAIN MENU	
AE	ų.
WB	\leftarrow AUTO \rightarrow
DAY_NIGHT	← EXTERN →
VIDEO SETTING	ب
LANGUAGE	← ENGLISH →
RESET	4
SAVE_EXIT	4
EXIT	

AE ; BRIGHTNESS

AE MODE ← MORMAL → RETURN

1) BRIGHTNESS - 400 --> 256 ~ 1024 2) AE MODE - NORMAL --> BACK LIGHT / FRONT LIGHT / NORMAL 3) RETURN

WB



1) WB - AUTO --> AUTO / GRAY WORLD

3

HD-TVI

Bullet Camera

DAY/NIGHT

MAIN MENU	
AE	ų.
WB	\leftarrow AUTO \rightarrow
DAY_NIGHT	— EXTERN →
VIDEO SETTING	ب
LANGUAGE	← ENGLISH →
RESET	4
SAVE_EXIT	4
EXIT	

1) DAY / NIGHT - EXTURN --> COLOR / MONO / INTERNAL / EXTURN

VIDEO SETTING

MAIN MENU	
AE	ų.
WB	\leftarrow AUTO \rightarrow
DAY_NIGHT	← EXTERN →
VIDEO SETTIN	IG +
LANGUAGE	← ENGLISH →
RESET	
SAVE_EXIT	ب
FXIT	

VIDEO SETTING : NR

TIDEO OLI TINIA ; IIII	
NR	
VIDEO STANDARD NR 2D-RN Y-NR C-NR SHARPNESS SATURATION RETURN	← NTSC → OPEN ← OPEN → 104

1) 2D- NR - OPEN --> OPEN / CLOSE 2) Y - NR - OPEN --> OPEN / CLOSE 3) C- NR - OPEN--> OPEN / CLOSE

VIDEO SETTING; VIDEO STANDARD

VIDEO SETTING
VIDEO STANDARD → NTSC → NR SHARPNESS SATURATION → 104 → RETURN

1) VIDEO STANDARD - NTSC --> NTSC / PAL

VIDEO SETTING; SHARPNESS

VIDEO SETTING	
	← NTSC → ↓ ← 2 → ← 5 → ← 104→

1) DETAIL SP - 2 --> 0 ~ 15 2) DETAIL SP - 5 --> 0 ~ 15

HD-TVI

Bullet Camera

VIDEO SETTING; SATURATION

VIDEO S	ETTING
VIDEO STANDARD NR SHARPNESS DETAIL SP EDGE SP SATURATION RETURN	$\begin{array}{c} \leftarrow \text{NTSC} \rightarrow \\ \downarrow \\ \leftarrow \downarrow \\ \leftarrow 2 \rightarrow \\ \leftarrow 5 \rightarrow \\ \leftarrow 104 \rightarrow \\ \downarrow \end{array}$

1) SATURATION - 104 - -> 0 ~ 504

LANGUAGE

MAIN MENU	
AE WB DAY_NIGHT VIDEO SETTING LANGUAGE RESET SAVE_EXIT EXIT	← AUTO → ← EXTERN →

1) LANGUAGE -> ENGLISH / CHINESES

RESET

SAVE_EXIT

EXIT

4