Analog High Definition 4 in 1 Color Camera

• ITEM №: PAR-ALLSMOKE

Photo 1:

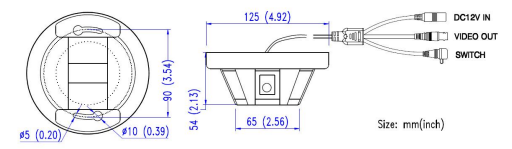
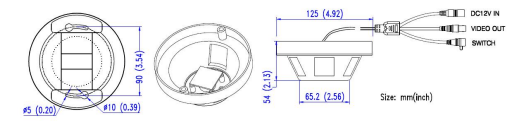


Photo 2:



Features:

1. To see from case bottom, move the CMOS board as picture 2, fix 4pcs Copper Pillars on plastic holes, then fix CMOS board by 4pcs screws.

Packing

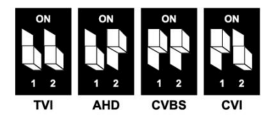
_	. aoning	
1.	Camera	X1
2.	User Manual	X1
3.	Screw	X2
4.	Plastic-Conical-Anchor	X2
5.	Mounting drawing paper	X1
6.	DC Connector	X1

Specification

ITEM	PAR-ALLSMOKE
IP Rating	IP55
Type	Colour
Signal System	NTSC/PAL
Pick Up Device	1/2.9" 2.2 Mega Pixels CMOS
Picture Elements	1920(H)X1080(V)
Min Illumination	0.001Lux
S/N Ratio	≥52dB
Lens	3.7mm Pin Lens
3D/2D	ON
SENS-UP	ON
IR SMART	ON
White Balance	ATW
Back Light Compensation	OFF
DWDR	ON/OFF
OSD	With UTC Signal(DVR Control OSD)
Video Out-put	HD-AHD/HD-TVI/HD-CVI/ CVBS
Power Supply	DC12V ±10%
Current Consumption	95mA(MAX)
Dimension	ø125×54mm (4.92"×2.13")
Weight	300g (10.58oz)
Storage Temperature	-30∼+60°C (-22∼+140°F)
Operating Temperature	-30∼+40°C (-22∼+104°F)

Remark: Non-regulative adaptor may cause camera damaged

video signal output switches



OSD Menu

	102		
MAIN MEN			
MAIN 1. LENS 2. EXPOSURE 3. BACKLIGHT 4. WHITE BAL 5. DAYANIGHT 6. NR 7. SPECIAL	MANUAL OFF ATW EXT	1 LENS 2 EXPOSURE 3 BACKLIGHT 4 WHITE BAL 5 DAY&NIGHT 6 NR 7 SPECIAL 8 ADJUST	MANUAL/DC# # OFF/BLC#/HSBLC# ATW/AWB/AWC-SET/INDOOR/OUTDOOR/ MANUAL# AUTO#/COLOR/B/W#/EXT# # # #
8. ADJUST 9. Exit	SAVESEND +4	9 EXIT	SAVE&END#/RESET#/NOTSAVE#
LENS			
1. MODE 2. IRIS SPEED 3. RETURN	INDOOR IIIIIIIIIIIIII 8 RET.	1 MODE 2 IRIS SPEED 3 RETURN	INDOOR/OUTDOOR# 0-15 RET#
EXPOSURE			
EXPOS 1. SHUTTER 2. AGC	AUTO	1 SHUTTER	AUTO/ 1/30 / 1/60 / FLK / 1/240 / 1/480 / 1/1000 / 1/2000 / 1/5000 / 1/10000 / 1/50000 / X2 / X4 / X6 / X8 / X10 / X15 / X20 / X25 / X30
3. SENS-UP	AUT 0 📲	2 AGC	0-15
4. BRIGHTNESS	111111111111111111111111111111111111111	3 SENS-UP 4 BRIGHTNESS	AUTO# 1-100
5. D-WDR	0FF	5 D-WDR	OFF/AUTO/ON#
6. DEFOG	0FF	6 DEFOG	OFF/AUTO#
7. RETURNL	RET ₄	7 RETURN	RET#
DEF DEPOSYSTZER 2. GRADATION 3. DEFAULT 4. RETURN	IIIIIIIIIIIIII O	1 POS/SIZE 2 GRADATION 3 DEFAULT 4 RETURN	POSITION/SIZE/RET AGAIN 0-2 # RET#
BACKLIGHT			
BL 2. AREA 3. DEFAULT 4. RETURN	MIDDLE A RETA	1 LEVEL 2 AREA 3 DEFAULT 4 RETURN	MIDDLE/LOW/HIGH POSITION/SIZE/RET AGAIN # RET#

DAY&NIGHT	TW.		
B/	THE COLUMN TWO IS NOT	1 BURST	0.0000000000000000000000000000000000000
1. BURST	0FF	2 IR SMART	OF F/ON OF F/ON#
2. IR SMART	0FF	3 RETURN	RET#
3. RETURN	RET ♣	112131111	112.17
D&N /	AUTO		
1. DN (AGC)	HIMIMINION 18	1 DN(AGC)	1-255
2. DN (DELAY)		2 DN(DELAY)	0-60
3. ND (AGC)	######################################	3 ND(AGC)	1-255
4. ND (DELAY)		4 ND(DELAY)	0-60
5. RETURN	RET.ª	5 RETURN	RET#
NR			
N	R	e accier	
1. 2DNR	MIDDLE	1 2DNR	HIGH/MIDDLE/LOW/OFF
2. 3DNR	MIDDLE	2 3DNR 3 RETURN	HIGH/MIDDLE/LOW/OFF RET#
3. RETURN	RET ₊■	3 RETURN	NEI#
ODEOLAL			
SPECIAL	CIAL		
1. CAM TITLE	0N -4	1 CAM TITLE	OFF/ON#
2. D-EFFECT	L L	2 D-EFFECT 3 MOTION	FREEZE/MIRROR/NEG.IMAGE/RETURN
3. MOTION	OFF	4 PRIVACY	OFF/ON# OFF/ON#
4. PRIVACY	0FF	5 LANGUAGE	ENG#/CHN1#/CHN2#/GER#/FRA#/ITA#/
5. LANGUAGE	ENG₄	2,11,00,1,02	SPA#/POL#/RUS#/POR#/NED#/TUR#
6. DEFECT	4		
7. RS485		6 DEFECT	#
8. RETURN	 RET ₊₄	7 RS485	#
O. RETORN	NET -	8 RETUTN	RET#
D-EF	FECT		
2. MIRROR		1 FREEZE 2 MIRROR	OFF/ON OFF/MIRROR/V-FLIP/ROTATE
3. NEG. IMAGE	0FF 0FF	3 NEG.IMAGE	OFF/ON
4. RETURN	RET ♣	4 RETURN	RET#
DEFE	CT		
1. LIVE DPC	ON 🗝	1 LIVE DPC	OFF/ON
2. WHITE DPC	ON -4	2 WHITE DPC	OFF/MIRROR/V-FLIP/ROTATE
3. BLACK DPC	0N +1	3 BLACK DPC	OFF/ON
4. RETURN	RET ₄	4 RETURN	RET#
ADJUST			
ADJI		1 SHARPNESS	OFF/AUTO#
1. SHARPNESS	AUTO-	2 MONITOR	LCD#/CRT#
2. MONITOR	LCD.₄	3 LSC	OFF/ON
3. LSC	ON DAI	4 VIDEO OUT	NISC/PAL
4. VIDEO OUT	PAL	5 RETURN	RET#
5. RETURN	RET ₄		
EXIT	_		