



Main processor NVP2441H Resolution 1080P Effective Pixels 1920(H)*1080(V) TV System PAL Electronic Shutter Time Auto: PAL 1/1-1/10000Sec; NTSC 1/1-1/10000Sec Sync System Internal Usable Illumination 0.01Lux S/N Ratio ≥50dB Scanning System Progressive Scan Lens Progressive Scan Lens Progressive Scan Lens Procus Length Focus Length Board Lens 3.6mm/F2.0 Focus Control Fixed Lens Type Fixed Pixels 2.1M Pixels Night Vision Infrared LeD Infrared Distance 20M Ir Status Under 10 Lux By CDS Ir Power On CDS Auto Control Camera Feature Day/Night Color/ B&W (IR-CUT) Compression Motion Detection Support Noise Reduction 3DNR WDR YES Housing IP66 Metal Housing	Specification	AD24S2W-M
Resolution	Image Sensor	
Effective Pixels 1920(H)*1080(V) TV System PAL Electronic Shutter Time Auto: PAL 1/1-1/10000Sec; NTSC 1/1-1/10000Sec Sync System Internal Usable Illumination 0.01Lux S/N Ratio ≥50dB Scanning System Progressive Scan Lens	Main processor	NVP2441H
PAL	Resolution	1080P
Electronic Shutter Time	Effective Pixels	1920(H)*1080(V)
Sync System Internal Usable Illumination 0.01Lux S/N Ratio ≥50dB Scanning System Progressive Scan Lens Progressive Scan Lens Progressive Scan Lens Progressive Scan Focus Length Board Lens 3.6mm/F2.0 Focus Control Fixed Lens Type Fixed Pixels 2.1M Pixels Night Vision Infrared LED Ø 5x24PCS Infrared Distance 20M IR Status Under 10 Lux By CDS IR Power On CDS Auto Control Camera Feature Day/Night Color/ B&W (IR-CUT) Compression H.264/JPEG, Support record AVI format. Motion Detection Support Noise Reduction 3DNR WDR YES Housing IP66 Metal Housing IR Cut Filter YES Operation Temperature -10 ℃ ~ +50 ℃ RH95% Max Storage Temper Dures DC12V±10℃, 500mA Dimension 94 x 76(H)mm Weight 400g	TV System	PAL
Usable Illumination 0.01Lux S/N Ratio ≥50dB Scanning System Progressive Scan Focus Length Board Lens 3.6mm/F2.0 Focus Control Fixed Lens Type Fixed Pixels 2.1M Pixels Infrared LED	Electronic Shutter Time	Auto: PAL 1/1-1/10000Sec; NTSC 1/1-1/10000Sec
S/N Ratio ≥50dB Scanning System Progressive Scan Lens Procus Length Focus Control Fixed Lens Type Fixed Pixels 2.1M Pixels Night Vision Infrared LED Infrared Distance 20M IR Status Under 10 Lux By CDS IR Power On CDS Auto Control Camera Feature Color/ B&W (IR-CUT) Day/Night Color/ B&W (IR-CUT) Compression H.264/JPEG, Support record AVI format. Motion Detection Support Noise Reduction 3DNR WDR YES Housing IP66 Metal Housing IR Cut Filter YES Operation Temperature -10°C ~ +50°C RH95% Max Storage Temperature -20°C ~ +60°C RH95% Max Power Source DC12V±10%, 500mA Dimension 94 x 76(H)mm Weight 400g	Sync System	Internal
Progressive Scan	Usable Illumination	0.01Lux
Focus Length Focus Control Fixed Lens Type Fixed Fixed Pixels Sight Vision Infrared LED Formar Feature Day/Night Compression Motion Detection Noise Reduction Support Noise Reduction Support Noise Reduction Fixed Distance Sum Formar Sight Power Fixed F	S/N Ratio	≥50dB
Focus Length Board Lens 3.6mm/F2.0 Focus Control Fixed Lens Type Fixed Pixels 2.1M Pixels Night Vision Infrared LED © 5X24PCS Infrared Distance IR Status Under 10 Lux By CDS IR Power On Camera Feature Day/Night Color/ B&W (IR-CUT) Compression H.264/JPEG,Support record AVI format. Motion Detection Support Noise Reduction WDR YES Housing IP 66 Metal Housing IR Cut Filter Operation Temperature -10°C ~ +50°C RH95% Max Power Source Dimension 94 x 76(H)mm Weight Weight	Scanning System	Progressive Scan
Focus Control Fixed Lens Type Fixed Pixels 2.1M Pixels Night Vision Infrared LED Ø 5x24PCS Infrared Distance 20M IR Status Under 10 Lux By CDS IR Power On CDS Auto Control Camera Feature Day/Night Color/ B&W (IR-CUT) Compression H.264/JPEG,Support record AVI format. Motion Detection Support Noise Reduction 3DNR WDR YES Housing IP66 Metal Housing IR Cut Filter YES Operation Temperature -10°C ~ +50°C RH95% Max Power Source DC12V±10%, 500mA Dimension 94 x 76(H)mm Weight 400g	Lens	
Lens Type Fixed Pixels 2.1M Pixels Night Vision Infrared LED	Focus Length	Board Lens 3.6mm/F2.0
Pixels Night Vision Infrared LED □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Focus Control	Fixed
Night Vision Ø 5X24PCS Infrared LED Ø 5X24PCS Infrared Distance 20M IR Status Under 10 Lux By CDS IR Power On CDS Auto Control Camera Feature Day/Night Color/ B&W (IR-CUT) Compression H.264/JPEG,Support record AVI format. Motion Detection Support Noise Reduction 3DNR WDR YES Housing IP66 Metal Housing IR Cut Filter YES Operation Temperature -10°C ~ +50°C RH95% Max Storage Temperature -20°C ~ +60°C RH95% Max Power Source DC12V±10%, 500mA Dimension 94 x 76(H)mm Weight 400g	Lens Type	Fixed
Infrared LED ₡ 5X24PCS Infrared Distance 20M IR Status Under 10 Lux By CDS IR Power On CDS Auto Control Camera Feature Day/Night Color/ B&W (IR-CUT) Compression H.264/JPEG,Support record AVI format. Motion Detection Support Noise Reduction 3DNR WDR YES Housing IP66 Metal Housing IR Cut Filter YES Operation Temperature -10 ℃ ~ +50 ℃ RH95% Max Storage Temperature -20 ℃ ~ +60 ℃ RH95% Max Power Source DC12V±10%, 500mA Dimension 94 x 76(H)mm Weight 400g	Pixels	2.1M Pixels
Infrared Distance 20M IR Status Under 10 Lux By CDS IR Power On CDS Auto Control Camera Feature Day/Night Color/ B&W (IR-CUT) Compression H.264/JPEG, Support record AVI format. Motion Detection Support Noise Reduction 3DNR WDR YES Housing IP66 Metal Housing IR Cut Filter YES Operation Temperature -10°C ~ +50°C RH95% Max Storage Temperature -20°C ~ +60°C RH95% Max Power Source DC12V±10%, 500mA Dimension 94 x 76(H)mm Weight	Night Vision	
IR Status Under 10 Lux By CDS IR Power On Camera Feature Day/Night Color/ B&W (IR-CUT) Compression H.264/JPEG,Support record AVI format. Motion Detection Support Noise Reduction 3DNR WDR YES Housing IP66 Metal Housing IR Cut Filter YES Operation Temperature -10°C ~ +50°C RH95% Max Storage Temperature -20°C ~ +60°C RH95% Max Power Source DC12V±10%, 500mA Dimension 94 x 76(H)mm Weight	Infrared LED	⊄ 5X24PCS
IR Power On Camera Feature Day/Night Color/ B&W (IR-CUT) Compression H.264/JPEG,Support record AVI format. Motion Detection Noise Reduction VES Housing IP66 Metal Housing IR Cut Filter Operation Temperature Storage Temperature -10° ~ +50° RH95% Max Power Source DC12V±10%, 500mA Dimension Weight Color/ B&W (IR-CUT) Support AVI (IR-CUT) Color/ B&W (IR-CUT) Support AVI (IR-CUT) Color/ B&W (IR-CUT) Support AVI (IR-CUT) Color/ B&W (IR-CUT) Avi (IR-CUT) Avi (IR-CUT) Color/ B&W (IR-CUT) Avi (IR-CUT) Color Avi (IR-CUT	Infrared Distance	20M
Camera Feature Day/Night Color/ B&W (IR-CUT) Compression H.264/JPEG,Support record AVI format. Motion Detection Support Noise Reduction 3DNR WDR YES Housing IP66 Metal Housing IR Cut Filter YES Operation Temperature -10 °C ~ +50 °C RH95% Max Storage Temperature -20 °C ~ +60 °C RH95% Max Power Source DC12V±10%, 500mA Dimension 94 x 76(H)mm Weight 400g	IR Status	Under 10 Lux By CDS
Day/Night Color/ B&W (IR-CUT) Compression H.264/JPEG,Support record AVI format. Motion Detection Support Noise Reduction 3DNR WDR YES Housing IP66 Metal Housing IR Cut Filter YES Operation Temperature -10°C ~ +50°C RH95% Max Storage Temperature -20°C ~ +60°C RH95% Max Power Source DC12V±10%, 500mA Dimension 94 x 76(H)mm Weight 400g	IR Power On	CDS Auto Control
CompressionH.264/JPEG,Support record AVI format.Motion DetectionSupportNoise Reduction3DNRWDRYESHousingIP66 Metal HousingIR Cut FilterYESOperation Temperature-10°C ~ +50°C RH95% MaxStorage Temperature-20°C ~ +60°C RH95% MaxPower SourceDC12V±10%, 500mADimension94 x 76(H)mmWeight400g	Camera Feature	
Motion DetectionSupportNoise Reduction3DNRWDRYESHousingIP66 Metal HousingIR Cut FilterYESOperation Temperature -10° C $\sim +50^{\circ}$ C RH95% MaxStorage Temperature -20° C $\sim +60^{\circ}$ C RH95% MaxPower SourceDC12V±10%, 500mADimension $94 \times 76(H)$ mmWeight $400g$	Day/Night	
Noise Reduction 3DNR WDR YES Housing IP66 Metal Housing IR Cut Filter YES Operation Temperature -10 °C ~ +50 °C RH95% Max Storage Temperature -20 °C ~ +60 °C RH95% Max Power Source DC12V±10%, 500mA Dimension 94 x 76(H)mm Weight 400g		H.264/JPEG,Support record AVI format.
WDRYESHousingIP66 Metal HousingIR Cut FilterYESOperation Temperature -10° C $\sim +50^{\circ}$ C RH95% MaxStorage Temperature -20° C $\sim +60^{\circ}$ C RH95% MaxPower SourceDC12V±10%, 500mADimension $94 \times 76(H)$ mmWeight $400g$	Motion Detection	Support
HousingIP66 Metal HousingIR Cut FilterYESOperation Temperature -10° C $\sim +50^{\circ}$ C RH95% MaxStorage Temperature -20° C $\sim +60^{\circ}$ C RH95% MaxPower SourceDC12V±10%, 500mADimension $94 \times 76(H)$ mmWeight400g	Noise Reduction	
IR Cut FilterYESOperation Temperature -10° C $\sim +50^{\circ}$ C RH95% MaxStorage Temperature -20° C $\sim +60^{\circ}$ C RH95% MaxPower SourceDC12V±10%, 500mADimension $94 \times 76(H)$ mmWeight $400g$	WDR	YES
Operation Temperature -10 °C ~ +50 °C RH95% Max Storage Temperature -20 °C ~ +60 °C RH95% Max Power Source DC12V±10%, 500mA Dimension 94 x 76(H)mm Weight 400g	Housing	
Storage Temperature-20°C ~ +60°C RH95% MaxPower SourceDC12V±10%, 500mADimension94 x 76(H)mmWeight400g	IR Cut Filter	YES
Power Source DC12V±10%, 500mA Dimension 94 x 76(H)mm Weight 400g		
Dimension 94 x 76(H)mm Weight 400g		-20°C ~ +60°C RH95% Max
Weight 400g	Power Source	
	Dimension	94 x 76(H)mm
Dimension	Weight	400g
	Dimension	



