

ADT60



ADT60

- SPECIFICATIONS
- DESCRIPTION

•

Model	WIS100-ADT60	WIS72V-ADT60	WIS72A-ADT60	WIS70-ADT60	WIS65-ADT60	WIP80-ADT60	WIP8A-ADT60
Image Sensor	1/3"SONY					1/3" CMOS	
TV System	PAL/NTSC						
Horizontal Resolution	1000TVL, 720P	720TVL, 960H	720TVL, 960H	700TVL, 960H	650TVL	800TVL, 960H	800TVL
CCD+ISP	IM138+FH8520	ICX663+EFFIO-V	ICX811AK+EFFIO-A	ICX811AK+EFFIO-E	ICX639BK+NVP2090	PC1099K	V8330+FH8520
Effective Pixels	P/N:1305(H) X1049(V)	PAL:976(H)x582(V) NTSC:976(H)x494(V)			PAL: 752(H)x582(V) NTSC:768(H) x494(V)	P/N:960(H)480(V)	P/N: 720(H)x576(V)
Usable Illumination	0.01Lux/F2.0	0.001 Lux/F2.0		0.01 Lux/F2.0		0.1 Lux/F2.0	
Sync System	Internal						
Electronic Shutter Time	Auto:PAL 1/50-1/100,000Sec;NTSC 1/60-1/100,000Sec						
S/N Ratio	≥50dB	≥52dB		≥50dB		≥48dB	
Gamma Correction	0.45						
Scanning System	PAL:625 Lines, 50 Field/Sec;NTSC:525 Lines, 60 Field/Sec						
White Balance	Auto						
IR Status	Under 10 Lux By CDS						
IR Power On	CDS Auto Control						
Video Out	Composite Signal (1.0Vp-p, 75Ω)						
Operation Temperature	-10°C ~ +50°C RH95% Max						
Storage Temperature	-30°C ~ +60°C RH95% Max						
UTC	Yes			No		Yes	

OSD	3DNR, DZ	DEFOG,Real WDR,3DNR	DEPOG, WDR, 3DNR,SLR, Sense Up	DWDR	No
IR LED		ø 5X72pcs 60M working distance			
Lens		2.8-12mm (2Megapixel) Manual Zoom Lens			
Waterproof		IP66			

•