



Shenzhen SVTVK Technology Co.,Ltd

3rd Floor,Building C,East Zone One,Shangxue Science and Technology Park,

Bantian,Longgang District,Shenzhen,China.

Tel:+86 755 89392699

Fax:+86 755 89393996

Mobile:+86 18682124922

E-mail:svtvkcamera@gmail.com

Contact:Bella han


Http://www.svtvk.com


Skype:svtvk

MSN:jtjessie@msn.cn

ICQ:669039313

Catalogue

Item	Picture	Description				
		MODEL	TVK-9828KT	TVK-9828HT	TVK-9828AT	
1		Image sensor	1/3" Sony Effio CCD	1/3" Sony CCD		
		Effective Pixels	PAL:976(H)X582(V) NTSC:976(H)X494(V)	PAL:752(H)X582(V) NTSC:768(H)X494(V)	PAL:512(H)X582(V) NTSC:512(H)X492(V)	
		Horizontal Resolution	700TVL	540TVL	420TVL	
		IR Virw Distance	50M			
		Signal system	PAL/NTSC			
		Min.Illumination	0.01Lux/F1.2(LED ON: 0Lux)			
		Lens	Standard configuration:8mm(Optional:4mm/6mm/12mm/16mm)			
		Shuttter Speed	PAL:1/50-1/100,000 sec;NTSC:1/60-1/100,000 sec			
		S/N Ratio	≥48dB			
		Video Output	1.0Vp-p/75Ω			
		Power Supply	DC12V ±5%,1200mA			
		White Balancet	AUTO			
		AGC	AUTO			
		Back Light Compensation	AUTO			
		Gamma Correction	0.45			
		Sync.System	Internal Synchronization			

		Operation Temperature	-20℃~+50℃				
		Power consumption	90mA(Lux:510mA±10%) (Infrared lamp open:510mA±10%)				
		Envelop dimensions	270*140*100mm				
		Weight	1.018Kg				
2		MODEL	TVK-9828KF	TVK-9828HF	TVK-9828AF		
		Image sensor	1/3" Sony Effio CCD	1/3" Sony CCD			
		Effective Pixels	PAL:976(H)X582(V) NTSC:976(H)X494(V)	PAL:752(H)X582(V) NTSC:768(H)X494(V)	PAL:512(H)X582(V) NTSC:512(H)X492(V)		
		Horizontal Resolution	700TVL	540TVL	420TVL		
		IR Virw Distance	80M				
		Signal system	PAL/NTSC				
		Min.Illumination	0.01Lux/F1.2(LED ON: 0Lux)				
		Lens	Standard configuration:8mm(Optional:4mm/6mm/12mm/16mm)				
		Shuttter Speed	PAL:1/50-1/100,000 sec;NTSC:1/60-1/100,000 sec				
		S/N Ratio	≥48dB				
		Video Output	1.0Vp-p/75Ω				
		Power Supply	DC12V ±5%,1200mA				
		White Balancet	AUTO				
		AGC	AUTO				
		Back Light Compensation	AUTO				
		Gamma Correction	0.45				
		Sync.System	Internal Synchronization				
				Operation Temperature	-20℃~+50℃		
				Power consumption	90mA(Lux:510mA±10%) (Infrared lamp open:510mA±10%)		
				Envelop dimensions	180*110*100mm		
		Weight	0.719Kg				