

时钟/计时器

高性能时钟发生器

P.21

CR控制方式计时器IC

P.21

点击图标即可链接至罗姆官网的产品介绍页面。可通过官网确认最新情况。

高性能时钟发生器

数码相机用时钟发生器														
Part No.	Supply Voltage (V)	Reference Frequency (MHz)	Video Clock (The output which can be selected) (MHz)	CCD Clock (The output which can be selected) (MHz)	USB Clock (MHz)	Jitter 1σ Typ (ps)	Package							
BU2394KN	3.0 to 3.6	14.318182/ 28.636363	14.318182/ 17.734450	135.000000/ 108.000000/ 98.181818/ 110.000000	48.008022	30	VQFN20							
BU2396KN	3.0 to 3.6	12.000000	27.000000	24.000000/ 30.000000/ 36.000000	12.000000	50	VQFN20							

AV设备用DVD-Video标准时钟发生器															
Part No.	Supply Voltage (V)	Reference Frequency (MHz)	Output Frequency (MHz)										Jitter 1σ Typ (ps)	Long-term Jitter P-P Typ (ns)	Package
			DVD-Video Clock			DVD, Audio, CD Clock (The output which can be switched)				System Clock					
			Video1	Video2	Video3	768fs	512fs	384fs	Other	768fs	384fs	Other			
BU2360FV	2.7 to 3.6	27.0000	27.0000	-	-	-	24.5760/ 22.5792	-	-	33.8688	-	-	70	2.5 (Audio)	SSOP-B16
BU2362FV	2.7 to 3.6	27.0000	27.0000	-	-	-	24.5760/ 22.5792	-	36.8640/ 16.9344	33.8688	16.9344	36.864	70	12 (Audio)	SSOP-B16

AV设备用VCXO内置时钟发生器																
Part No.	Supply Voltage (V)	VCXO (Reference Clock)	Clock Buffer	PLL Output Frequency (MHz)										Jitter 1σ Typ (ps)	C/N Typ (dB)	Package
				DVD-Video Clock			DVD, Audio, CD Clock (The output which can be switched)				System Clock					
				Video1	Video2	Video3	768fs				768fs	512fs	384fs			
BU3087FV	3.135 to 3.465	Tuning range 27MHz±105ppm Typ	-	27.000000	-	74.250000 Modulation/±0.25%, ±0.50%, ±0.75%, ±1.00%	-	-	-	-	-	-	30	HD-Video -70	SSOP-B16	

数码相机用时钟发生器可生成CCD, USB和Video 3种时钟
 AV设备用DVD-Video标准时钟发生器采用DVD-Video时钟标准生成DVD/CD-Audio, DVD-Video时钟
 AV设备用VCXO内置时钟发生器内置VCXO功能, 实现高精度外部同步

CR控制方式计时器IC

CR控制方式计时器IC									
Part No.	Supply Voltage (V)	PWM Frequency (Hz)	Duty (%)	Circuit Current (mA)	Function	Operating Temperature (°C)	Package	ComfySIL™ Functional Safety*1	Automotive Grade AEC-Q100
BD9555FVM-C	4.5 to 42.0	1 to 10k	1 to 99	1	PWM/Duty 100% Switching terminal	-40 to +125	MSOP8	FSs	YES

©ComfySIL™ 是ROHM Co., Ltd.的商标或注册商标。
 *1 "ComfySIL™ 功能安全类别" 的详情请参阅封二。