









Clock Oscillator SMD-version

+1.8 / +2.5 / +3.0 / +3.3V

Clock Oscillator	21/10-A6121011	+1,0/+2,3/+3,0/+3,3/
model	KXO-V97	
frequency range	50,1 ~ 80,0 MHz	
frequency stability		
at -20° ~ + 70°C	± 50	
at -40° ~ + 85°C	± 100 ppm	
at -40° ~ +105°C	± 120	
operating temperature	standard -20° ~	
		+ 85°C (=KXO-V97T)
		+105°C (=KXO-V97E)
storage temperature	-40° ~ +85°C	
symmetry	50% ± 10% at ½ Vcc level	
rise & fall time max.	5 ns	
"O" level max.	+ 0,4V	
"1" level min.	Vcc -0,5V	
input voltage Vcc	standard + 3,3V ± 10%	
	available +1,8V ± 5%/ +2,5V ± 5%/ +3,0V ±10%	
input current max.	+1,8V/+2,5V	+3,0V/+3,3V
	6,0 mA typ., 11,0 mA max.	9,0 mA typ., 66,0 mA max
output load HCMOS	50,1 ~ 75,0 MHz 30 pF	
	75,1 ~ 80,0 MHz 15 pF	
start up time max.	10 ms	
tristate function	yes	
disable delay time	100 ns max.	
enable delay time	4 ms max.	
random jitter	7ps max.	
peak to peak jitter	40ps max.	
contents of reel	1000 pcs.	
part no.	12.94200 ~ 12.94599	

