Frequency Technology

SX5P

PROGRAMMABLE HCMOS SURFACE MOUNT CRYSTAL CLOCK OSCILLATOR

FEATURES

5.0 x 3.2 x 1.3 mm

- Ultra-miniature package
- Performance comparable to fixed frequency oscillator
- One day delivery possible
- \bullet Applications: Prototype evaluation, Portable electronics, PC card, ...



Item	Specification						
Frequency Range F1 (Prime output on pin 3) F2 (Secondary output on pin 1)	1.0 - 133.0 MHz F1 or F1/2 (See options)	1.0 - 166.0 MHz		1.0 - 200.0 MHz			
Supply Voltage Vdd	+1.8V ±5%	+2.5V ±5%	-	+3.3V ±5%			
Supply Current Idd	10 mA max	15 mA max 20 n		20 mA max			
Output Logic	CMOS						
Overall Frequency Stability *	± 20 ppm ~ ± 100 ppm (see options)						
Operating Temperature Range	0 ~ +70 °C commercial application (see options) -40 ~ +85 °C industrial application (see options)						
Output Level	VOH ≥ 0.9 Vdd	VOL ≤ 0.1 Vdd					
Output Load	15 pF						
Symmetry	45 / 55 %						
Rise Time / Fall Time Fr/Ff	2 ~ 8 ns						
Tri-state Enable (See options)	pin #1 = high or open		pin #3 = oscillation	n			
	pin #1 = low		pin #3 = high impe	edance			
Tri-state Power Down(See options)	pin #1 = high or open		pin #3 = oscillation				
	pin #1 = low		pin #3 = low output				
Disable Stand-by current	8 mA max						
Disable Power Down current	10 μA max						
Start-up Time	5 ms max.						
Period Jitter peak-to-peak **	70 ps typ.						
Packing Unit	1000pcs / reel						
Soldering Condition	260°C, 10 sec x2 max						
	Customer specifications on request						

^(*) Includes initial tolerance @+25°C, stability over operating temperature, stability vs. load change, stability vs. supply change and one year aging

^(**) Jitter and Phase Noise performance depends on programming parameter and output frequency

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OPTIONS & ORDERING INFORMATION

SX5P						MHz
	Supply Voltage	Operating Temp. *	Overall Stability *	PIN1	Output Load *	Frequency in MHz
	18 = +1.8V	E = 0° / +70°C	20 = ±20 ppm	E = Tri-state Enable	Blanc = 15 pF	Please specify the
	25 = +2.5V	F = -20° / +70°C	25 = ±25 ppm	B = Tri-state Power Down		frequency in MHz
	33 = +3.3V	K = -40° / +85°C	30 = ±30 ppm	OF1 = F1		
			50 = ±50 ppm	OF2 = F1/2		
			100 = ±100 ppm			

^(*) Note: Not all combinations are possible, please consult us.

OUTLINE DIMENSIONS

