



Features

- Reflow Process Compatible
- Surface Mount package
- SC_CUT Crystal
- Low Profile Compact Package (8.3mm)
- Standard Frequencies: 10; 12.8; 19.2; 20; 26; 30.72 Mhz

Applications

- Base stations
- Test equipment
- Synthesizers
- Military communication equipment
- Digital Switching

Performance Specifications

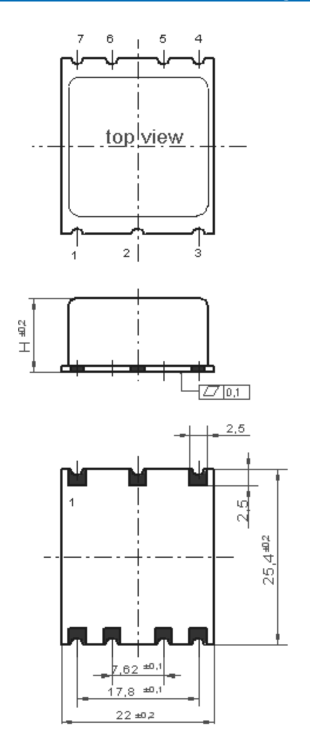
Frequency Stabilities ¹ (SC-Cut Crystal-Option - 10 to 40 MHz)					
Parameter	Min	Typical	Max	Units	Condition
vs. operating temperature range (referenced to +25°C)	-10 -10		+10 +10	ppb ppb	-20 to +70°C -40 to +85°C
Initial tolerance vs. supply voltage change vs. load change vs. aging / day vs. aging / day vs. aging / year vs. aging / year	-0.2 -5 -5 -0.5 -1 -60 -100		+0.2 +5 +5 +0.5 +1 +60 +100	ppm ppb ppb ppb ppb ppb	at time of shipment, nominal EFC $V_s \pm 5\%$ static Load $\pm 5\%$ static ≤ 10 Mhz after 30 days of operation > 10 Mhz after 30 days of operation ≤ 10 Mhz after 30 days of operation > 10 Mhz after 30 days of operation
Holdover					
start up time					
Warm-up time			5	minutes	to ±100ppb of final frequency (1 hour reading) @ +25℃

Performance Specifications

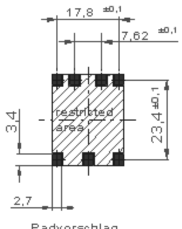
Supply Voltage (Vs)						
Parameter	Min	Typical	Max	Units	Condition	
Supply voltage (standard)	3.135	3.3	3.465	VDC		
	4.75	5.0	5.25	VDC		
			3.1	Watts	during warm-up	
Power consumption			1.5	Watts	steady state @ +25°C	
			RF Outpu	t		
Signal [standard]		HCI	MOS			
Load		15		pF		
Signal Level (Vol)			0.4	VDC	with Vs=3.3V and 15pF Load	
Signal Level (Vol)			0.5		with Vs=5.0V & 12V and 15pF Load	d
Signal Level (Voh)	2.4			VDC	with Vs=3.3V and 15pF Load	
Signal Level (Voh)	3.5				with Vs=5.0V & 12V and 15pF Load	d
Duty Cycle	45		55	%	@ (Voh-Vol)/2	
Rise time			5	ns		
Fall time			5	ns		
Signal		Sine	Wave			
Load		50		Ω		
Output Power @3,3V	2	5	8	dBm	50 Ω load	
Output Power @ 5.0V	5	8	11	dBm	50 Ω load	
Harmonics			-30	dBm	50 Ω load	
		Fregu	ency Tunir			
Tuning Range); No adjust	9 (=, =)		<u></u>
- anning manage	±0.8		±2.4	ppm	with SC cut crystal	on ⁵
						_
Linearity		10)%		'	
Linearity Tuning Slope						
Tuning Slope	0.0		0% itive 2.8	VDC	with Vs=3.3V	
·	0.0	Pos	itive 2.8			
Tuning Slope Control Voltage Range		Pos 1.4	itive	VDC VDC	with Vs=3.3V with Vs=5.0V	
Tuning Slope	0.0	Pos 1.4 2.0	2.8 4.0	VDC		
Tuning Slope Control Voltage Range	0.0	Pos 1.4 2.0	itive 2.8	VDC		
Tuning Slope Control Voltage Range modulation	0.0	Pos 1.4 2.0 Referenc	2.8 4.0 e Voltage Ou 2.85	VDC utput (Vref) VDC	with Vs=5.0V with Vs = 3.3 VDC	
Tuning Slope Control Voltage Range modulation	0.0 0.0 2.75	Pos 1.4 2.0 Referenc 2.8 4.0	2.8 4.0 e Voltage Ou 2.85 4.08	VDC utput (Vref) VDC VDC	with Vs=5.0V	
Tuning Slope Control Voltage Range modulation	0.0 0.0 2.75	Pos 1.4 2.0 Referenc 2.8 4.0	2.8 4.0 e Voltage Ou 2.85	VDC utput (Vref) VDC VDC	with Vs=5.0V with Vs = 3.3 VDC with Vs = 5.0 VDC 1 Hz 10 Hz 100 Hz 1 kHz wi	@ 72MHz th SC
Tuning Slope Control Voltage Range modulation Reference Voltage Phase Noise ³	0.0 0.0 2.75	Referenc 2.8 4.0 Addi -80 -110 -138	2.8 4.0 e Voltage Ou 2.85 4.08 tional Para -70 -105 -130 -140 -145 -80 -110 -135 -145 -145	VDC Itput (Vref) VDC VDC Meters dBc/Hz	with Vs=5.0V with Vs = 3.3 VDC with Vs = 5.0 VDC 1 Hz 10 Hz 100 Hz 1 kHz 10 kHz 1 Hz 10 Hz 10 Hz 2 Wi 1 Hz 10 Hz 2 Wi 2 Wi 2 Wi 3 Wi 4 Wi 6 Wi 6 Wi 7 Wi 8 Wi 9	@ 72MHz
Tuning Slope Control Voltage Range modulation Reference Voltage Phase Noise ³	0.0 0.0 2.75 3.92	Reference 2.8 4.0 Addi -80 -110 -138 -148 -152 -90 -120 -140 -148	2.8 4.0 e Voltage Ou 2.85 4.08 tional Para -70 -105 -130 -140 -145 -80 -110 -135 -145 -145 -145	VDC vDC VDC VDC Meters dBc/Hz dBc/Hz dBc/Hz dBc/Hz dBc/Hz dBc/Hz dBc/Hz dBc/Hz dBc/Hz	with Vs=5.0V with Vs = 3.3 VDC with Vs = 5.0 VDC 1 Hz 10 Hz 100 Hz 1 kHz 10 kHz 1 Hz 10 Hz 10 Hz 10 Hz 1 kHz 1 Hz 1	@ 72MHz th SC Cut

Absolute Maximum Ratings					
supply voltage (Vs) 5.5 V with Vs=3.3 & 5.0 VDC					
Output Load			50	рF	
Operable Temperature Range	-45		+85	°C	
Storage Temperature Range	-45		+85	°C	

Outline Drawing / Enclosure



OX-220		
Height "H"	cover material	
12.1	plastic	
8.5	plastic	

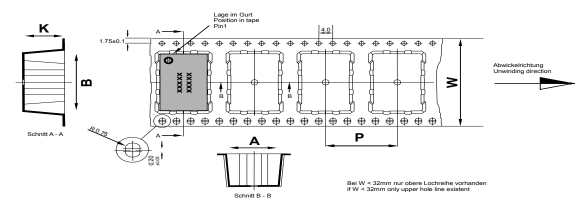


Padvorschlag land pattern recommendation

Pin Connections				
1	Electronic Frequency Control Input (EFC)			
2	Reference Voltage output			
3	Supply Voltage Input (Vs)			
4	RF Output			
5	Oven Alarm			
6	N.C or Option (must remain un connected)			
7	Ground (Case)			

Dimensions in mm

Standard Shipping Method (OX-220 / OX -221)



Maßangaben in mm:

A, B und K Maße von Bauelement abhängig

Fertigungstoleranzen entsprechen der DIN IEC 286-3

Dimension in mm:

A, B und K are dependent uppon component dimensions production tolerance complying DIN IEC 286-3

All dimensions in millimeters unless otherwise stated

Enclosure Type	Tape Width W (mm)	Quantity per meter	Quantity per reel	Dimension P
OX-2201 (12.1mm)	44	37.5	175	28
OX-2206 (8.5mm)	44	37.5	250	28

Recommended Reflow Profile

IPC/JEDEC J-STD-020 (latest revision)

Additional Information:

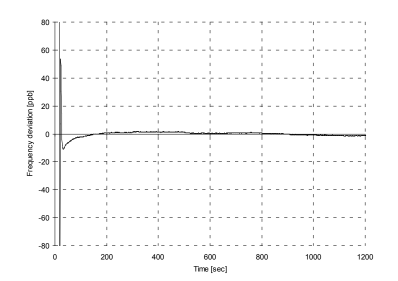
This SMD oscillator has been designed for pick and place reflow soldering. SMD oscillators must be on the top side of the PCB during the reflow process.

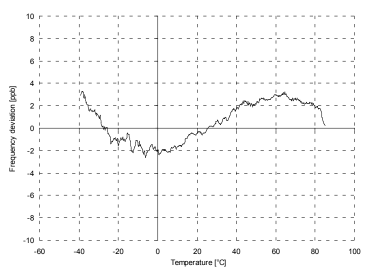
Additional Environmental Conditions

Parameter	Description	
Rapid temperature changes	MIL-883-1010 Cond B 1000 cycles -55/125C	
Vibration	MIL-STD-883 Meth 2007 Cond A 20G 20-2000Hz 4x in each 3axis 4 min	
Shock	Mech.Shock MIL-STD-202 Meth 213 Cond.C 100G 6ms 6 shocks in each direction	
Solderability	J_STD_002C Cond A, Through hole device/ Cond. B, SMD 255C (diving time 50,5sec.) Dip+Look with 8h damp pre-treatment: solder wetting >95%	
Solvent resistance	MIL-STD-883 Meth 2015 Solv. 1,3,4	
ESD	HBM JESD22-A114-F Class 1C 10* 1000V	
Moisture Sensit.	Level 1 JESD22-A113-B	
RoHS compliance	100% RoHS 6 compliant	
Washable	non-washable device	

Note: All temperatures refer to topside of the package, measured on the package body surface.

typical performance data			
typical warm up typical temp stability			
@ OX-2201-EAE-1080-20M00	@ OX-2201-EAE-1080-20M00		





typical Phase Noise	typical ADEV
@ OX-2201-EAE-1080-20M00	@ OX-2201-EAE-1080-20M00

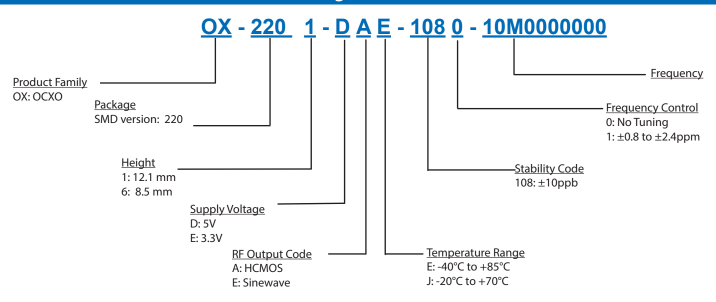
typical performance data		
typical aging data	typical frequeny vs. supply voltage	
@ OX-2201-EAE-1080-20M00	@ OX-2201-EAE-1080-20M00	

typical frequency vs. load change	typical retrace
@ OX-2201-EAE-1080-20M00	@ OX-2201-EAE-1080-20M00

typical performance data		
typical case temperature vs outside temperature	typical power consumption vs operating temperauture	
@ OX-2201-EAE-1080-20M00	@ OX-2201-EAE-1080-20M00	

recomended power on time after x days of power off
@ OX-2201-EAE-1080-20M00

Ordering Information



Notes:

- 1. Contact factory for improved stabilities or additional product options. Not all options and codes are available at all frequencies.
- 2. Unless other stated all values are valid after warm-up time and refer to typical conditions for supply voltage, frequency control voltage, load, temperature (25°C).
- 3. Phase noise degrades with increasing output frequency.
- 4. Subject to technical modification.
- 5. Contact factory for availability.

Contact Information

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