

Pletronicy Inc.

19013 36th Ave. West • Suite H • Lynnwood, WA 98036, USA

SM1100C SERIES

O7A

- CMOS COMPATIBLE WITH TRI-STATE OUTPUT
- SURFACE MOUNT OSCILLATORS IN PLASTIC PACKAGE
- LAND PATTERN COMPATIBLE TO OUR ENTIRE SM1100X SERIES AND EPSON SG615

STANDARD SPECIFICATIONS:

Frequency Range	1.000 MHz – 50.000 MHz (Consult factory for specific available frequencies)				
Frequency Stability over Operating Temperature Range	\pm 50 PPM is standard, but \pm 25 PPM is also available for certain frequencies.				
Operating Temperature Range	0 - 70°C is standard, but can be extended to –40 to +85°C for certain frequencies				
	1.000 MHz - 30.000 MHz	30.001 MH	30.001 MHz – 50.000 MHz		
Operable Supply Voltage (Vcc)	SM1100CY	SM1100CY	SM1100CV		
	5 Volt ± 10% or 3.3 Volt ± 10%	5 Volt ± 10% only	$3.3 \text{ Volt} \pm 10\% \text{ only}$		
Symmetry (Duty Cycle)	40/60 - 60/40% is standard, but 45/55% symmetry at 50% of Vcc				
(See next page for definition.)	is also available.				
Input Current (Icc) & Rise and Fall Time (Tr & Tf) & Jitter	Depends on frequency and output load. See next page.				
Logic "1" & Logic "0" (See next page)	90% of Vcc MIN.; 10% of Vcc MAX.				
Output Load	15 pF is standard. Contact factory for heavier loads.				
	Normal output when pin #1 is open (no connection);				
Tri-state Output	Normal output when pin #1 is at logic "1";				
	High-Impedance Output when pin #1 is at logic "0".				
Packaging (see page R1, Figure 2)	24 mm tape, 330 mm reel: 1000 parts per reel.				
	For quantities <250: 23 parts per tube.				

PART NUMBERING GUIDE:

- The Pletronics part number for an SM1100C series oscillator consists of the following 3 elements:
 - 1. Overall Frequency Stability over Operating Temperature Range:

SM1145C: ± 50 PPM; SM11<u>44</u>C: ± 25 PPM

2. Optional Alphabet Designator for Special Requirement:

SM1100CY: standard specifications;

SM1145CE: operating temperature range of -40 to +85°C;

SM1100CS: 45/55% symmetry at 50% of Vcc;

SM1100CV: operates at Vcc = 3.3V (only needed for over 30.000MHz)

(There are other alphabet designators not listed here.)

3. Frequency of Operation in MHz

EXAMPLES: SM1145CV-50.000 MHz; SM1145CS-10.000 MHz; SM1144CE-50.000 MHz

When customer's requirements are non-standard, a special engineering part number will be assigned.

(continued)

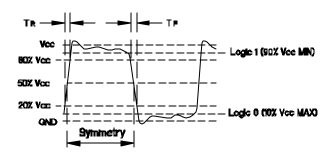
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SM1100C SERIES

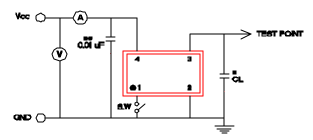
Input Current (Icc), Rise and Fall time with 15pF Load & Jitter

Frequency Range (MHz)	Icc (mA)		Tr & Tf (nS)		Period Jitter RMS Values (pS: 1 x 10 ⁻¹² Sec)	
(IVIF12)	Typical	Maximum	Typical	Maximum	Typical	Maximum
1.000 - 7.999	5.0	10.0	5.5	6.5	30.0	50.0
8.000 - 23.999	8.0	15.0	5.5	6.5	30.0	50.0
24.000 - 29.999	10.0	15.0	4.5	5.5	20.0	30.0
30.000 - 50.000	25.0	30.0	2.5	3.5	15.0	25.0

Waveform



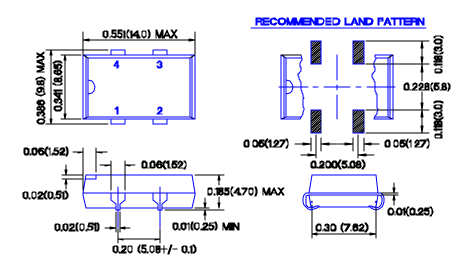
Recommended Test Circuit with CMOS Load



* CL (Capacitive Load): Includes the input capacitance of oscilloscope.

** 0.01μF **external** by-pass filter is recommended.

Package Outline (NOT TO SCALE):



PIN CONNECTIONS			
PIN	CONNECTION		
1	ENABLE/DISABLE INPUT		
2	GROUND		
3	OUTPUT		
4	Vcc		

INCHES (MILLIMETERS)

January 2000