

# Pletronicy Inc.

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

# **SM1100C SERIES**

- 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	30.000 MHz 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.				
Tri-state Output	Normal output when pin #1 is open (no connection); 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:

SM11<u>45</u>C: ± 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;

SM1100C $\underline{V}$ : operates at Vcc = 3.3V (only needed for over 30.000MHz)

(There are other alphabet designators not listed here.)

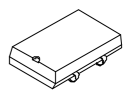
3. Frequency of Operation in MHz

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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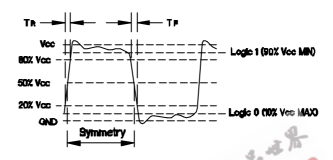
O7A

# **SM1100C SERIES**

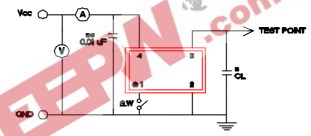
## Input Current (Icc), Rise and Fall time with 15pF Load & Jitter

Frequency Range (MHz)	lcc (mA)		Tr & Tf (nS)		Period Jitter RMS Values (pS: 1 x 10 <sup>-12</sup> Sec)	
(IVII IZ)	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**



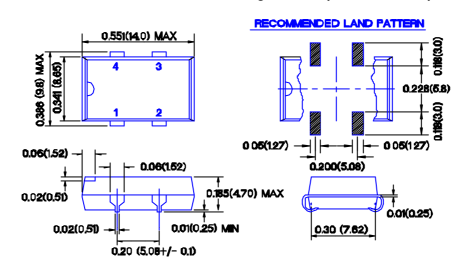
# Recommended Test Circuit with CMOS Load



\* 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