

VOLTAGE CONTROLLED CRYSTAL OSCILLATORS HCMOS/TTL 3.3V

SURFACE MOUNT
R models
R3306,
R3320, R3330

5 x 7mm Surface Mount

Commercial: 0° to 70°C

TRISTATE, 3.5 MHz to 55 MHz

GUARANTEED CAPTURE RANGE/ABSOLUTE PULL RANGE

Guaranteed Capture Range (GCR) and Absolute Pull Range (APR) are terms often used interchangeably. MF's Guaranteed Capture Range (GCR) is defined as the minimum guaranteed frequency deviation or "pull" (in ppm) around the nominal frequency, with all effects of temperature, variations in V_{DD} and load taken into account. This amount of absolute frequency deviation is available under all operating conditions for modulation or capturing other signals. No additional frequency capture allowances are necessary.

FEATURES

- Guaranteed Capture Range of ± 50 ppm
- Excellent incremental and best-straight-line linearity
- Start-up time is less than 5ms
- Each unit is ATE-tested to guarantee full compliance with all electrical specifications

TYPICAL APPLICATIONS

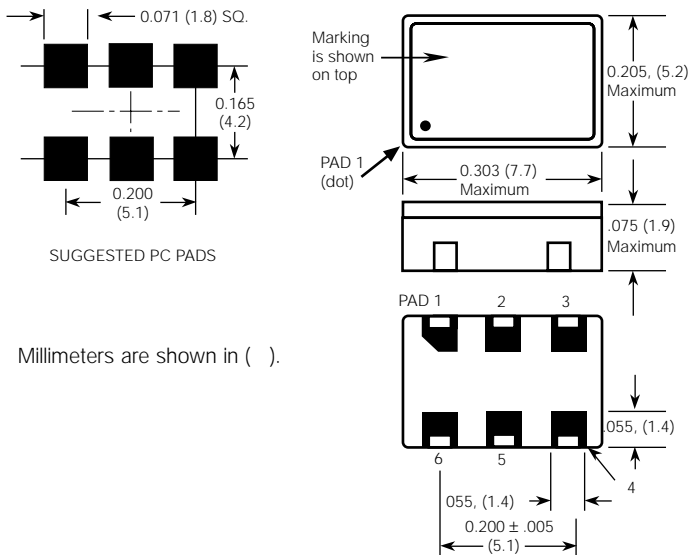
- Phase locked loops and data acquisition projects, including:
 - xDSL customer premise equipment
 - Cable modems
 - ATM/SONET/SDH

Description

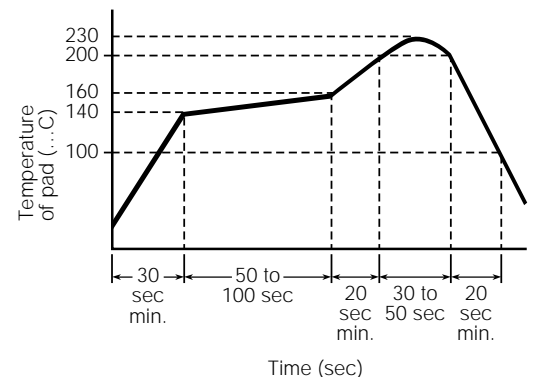
These SMD VCXOs generate a 3.3 volt HCMOS/TTL frequency output which is controlled ("pulled") by an input voltage. MF Electronics' VCXO specification defines not only the end-point frequency/voltage parameters, but also the center voltage at which the nominal frequency is achieved.

CONNECTIONS

	R Models
Pad 1.	Control Voltage
Pad 2.	Not Used
Pad 3.	Ground
Pad 4.	Output
Pad 5.	Tristate
Pad 6.	+3.3V, V_{DD}



"R-1" Package



Recommended Reflow Soldering Profile





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Center Frequency is Between Two Voltages with ± 50 ppm stability

MODEL	Marking Letter ID	Control Voltage (Volts)	Guaranteed Frequency Deviation (ppm)	Control Capture Range (ppm)	Center Voltage at Center Frequency	Frequency Stability (ppm)
R3306	VW	0 to 3.0	± 50 min	± 50	–	± 30 , typ

Center Frequency is at 1.5V with ± 50 ppm stability

MODEL	Marking Letter ID	Control Voltage (Volts)	Frequency Deviation (ppm)	Guaranteed Capture Range (ppm)	Control Voltage at Center Frequency	Center Frequency Stability (ppm)
R3320	VX	0.5 to 2.5	± 50 to 150	± 50	1.5	± 30 , typ

Center Frequency is at 1.5V with ± 25 ppm stability

MODEL	Marking Letter ID	Control Voltage (Volts)	Frequency Deviation (ppm)	Guaranteed Capture Range (ppm)	Control Voltage at Center Frequency	Center Frequency Stability (ppm)
R3330	VY	0.5 to 2.5	± 50 to 150	± 50	1.5	± 15 , typ

DESCRIPTIONS

R3306	± 50 ppm, min. deviation when using 0 to 3.0V rail-to-rail control-voltage
R3320	± 50 ppm capture when using using 0.5 to 2.5V control-voltage and 1.5V center with ± 50 ppm stability
R3330	± 50 ppm capture when using using 0.5 to 2.5V control-voltage and 1.5V center with ± 25 ppm stability

FREQUENCY STABILITY

Frequency stability vs. Temperature (0 to 70°C) is typically better than ± 20 ppm. Since the deviation of each oscillator is tested and guaranteed over the whole operating temperature range, it is not necessary to make additional capture allowances. All oscillators will capture frequencies with the full minimum values of the deviation under all conditions.

QUALITY

Each VCXO is computer-tested at three temperatures to guarantee full compliance to the specification.

ELECTRICAL SPECIFICATIONS

Frequency Range 3.5 MHz to 55 MHz

Frequency Stability Includes calibration at 25°C, operating temperature, change of input voltage, change of load, shock and vibration.

	MIN.	TYP	MAX	UNITS
Input Voltage, V_{DD}	3.0	3.3	3.6	volts
Input Current				
3 M to 10 MHz		2.0	3.5	ma
10.1 to 20 MHz		3.0	4.0	ma
20.1 to 30 MHz		5.0	6.0	ma
30.1 MHz and above		7.0	8.0	ma

Output Levels

"0" Level, sinking 16 ma		0.4	volts
"1" Level CMOS, sourcing 8 ma	$V_{DD} - 4$		volts

Rise and Fall Times

CMOS, 15 pf, 20 to 80%	3.0	4	ns
CMOS, 30 pf, 20 to 80%	4.0	5	ns
CMOS, 50 pf, 20 to 80%	6.0	8	ns

Symmetry

CMOS, @ 50% V_{DD}	48/52	45/55	percent
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Aging

First year	1	ppm
After first year	3	ppm/yr

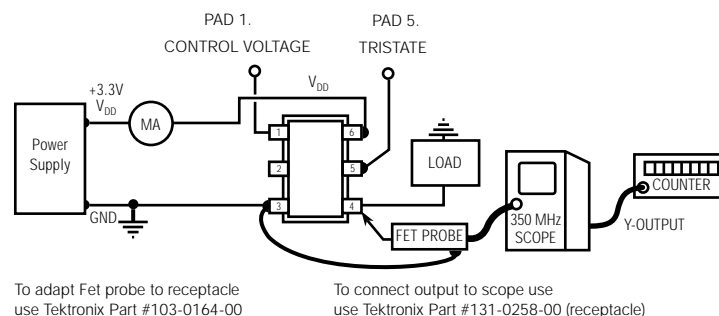
Input Impedance,

Pad 1, Control Voltage	100	1000	Kohms
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Tristate

"1" Output is On - Pin 5 may float or 2.4V min, sourcing 400 μ a
"0" Output is disabled, tristate, high impedance -
Pin 5 requires 0.4V, sinking 400 μ a

Control Voltage Bandwidth	15	75	KHz
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TEST CIRCUIT





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ENVIRONMENTAL SPECIFICATIONS

Temperature

Operating 0° to 70°C
Storage -55° to +125°C

Temperature Cycle – Not to exceed ± 5 ppm change when exposed to 2 hours maximum at each temperature from 0 to 120°C, with 25°C reference

Shock – 1000 Gs, 0.35 ms, 1/2 sine wave, 3 shocks in each plane

Vibration – 10-2000 Hz of .06" d.a. or 20 Gs, whichever is less

Humidity – Resistant to 85° R.H. at 85°C

MECHANICAL, SPECIFICATIONS

Gross Leak – Each unit checked in 125°C fluoro-carbon

Fine Leak – Mass spectrometer leak rate less than 5×10^{-8} atoms, cc/sec of helium

Case – Ceramic with metal lid

Pads – 60 microinch of gold over nickel

Marking – Print is permanent black ink.

Resistance to Solvents – MIL STD 202, Method 215

MARKING SPECIFICATION

The format for the marking is:

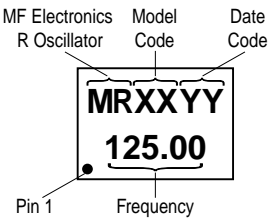


TABLE 1

Model	Marking Letter ID
R3306	VW
R3320	VX
R3330	VY

DEVIATION vs CONTROL VOLTAGE
FOR R3330-27M, TYPICAL

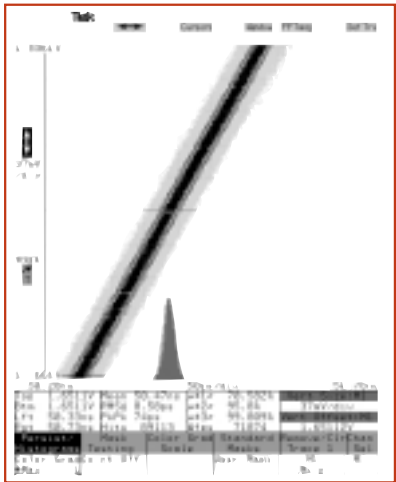


Fig. 1 R3320-20M

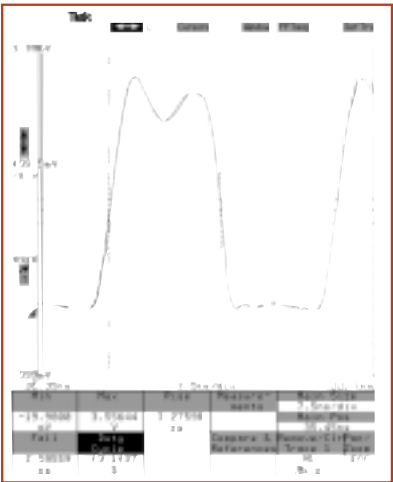


Fig. 2 R3320-19.44M
with 25 pf load





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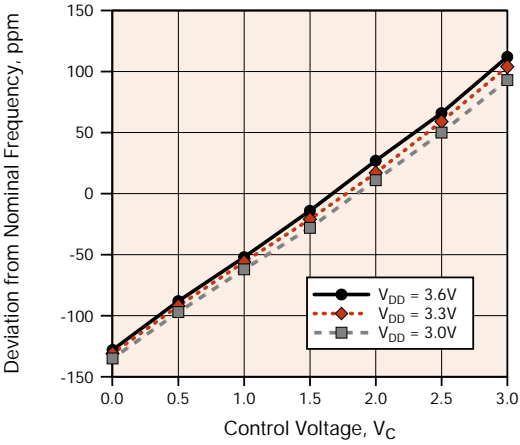


Fig. 3 Deviation vs. Control Voltage
at 0°C

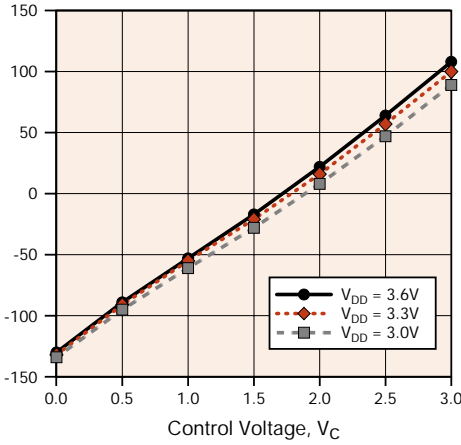


Fig. 4 Deviation vs. Control Voltage
at 25°C

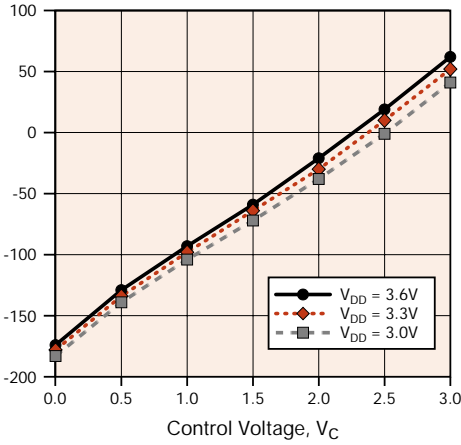


Fig. 5 Deviation vs. Control Voltage
at 70°C

HOW TO ORDER

For Part Number, put package type before model number,
and add frequency in MHz, for example:

R 3320 - 44.736M

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SMD "R" package "3320" is model type "44.736 M" frequency in MHz

SS#	Rev.
R3306	A

MF ELECTRONICS

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