

# CMOS/TTL CLOCK OSCILLATOR

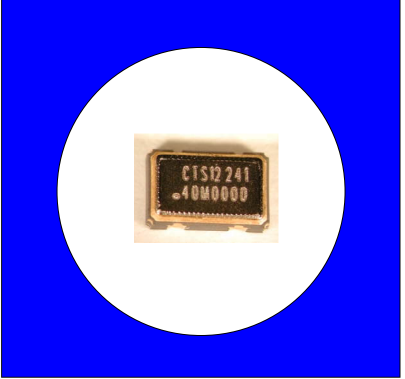
# Model 636 Technical Data

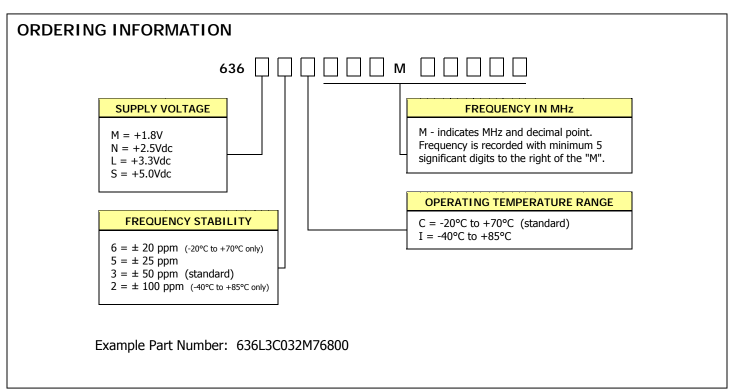
#### **FEATURES**

- Standard 5x3.2mm Surface Mount Footprint
- CMOS/TTL Compatible
- Frequency Range 1.0 125 MHz
- Frequency Stability, ±50 ppm Standard (±25 ppm and ±20 ppm available)
- +1.8Vdc, +2.5Vdc, +3.3Vdc or +5.0Vdc Operation
- Operating Temperature to -40°C to +85°C
- Output Enable Standard
- Tape & Reel Packaging
- RoHS Compliant



The Model 636 is a ceramic packaged Clock oscillator offering reduced size and enhanced stability. The small size means it is perfect for any application. The enhanced stability means it is the perfect choice for today's communications applications that require tight frequency control.







# **ELECTRICAL CHARACTERISTICS**

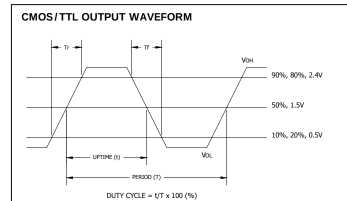
Naximum Supply Voltage		PARAMETER	SYMBOL	CONDITIONS		MIN	TYP	MAX	UNIT
Supply Voltage   Model 636N   Vcc   Model 636S   Model 636N   Model 636S   Model 636N   Model 636S   Model 636S   Model 636N   Model 636S   Model 63	S	Maximum Supply Voltage	$V_{CC}$	-		-0.5	-	7.0	V
Supply Voltage   Model 636N   Vcc   Model 636S   Model 636N   Model 636S   Model 636N   Model 636S   Model 636S   Model 636N   Model 636S   Model 63	들	Storage Temperature	$T_{STG}$	-		-55	-	125	°C
Supply Voltage   Model 636N   Vcc   Model 636S   Model 636N   Model 636S   Model 636N   Model 636S   Model 636S   Model 636N   Model 636S   Model 63	Ė	Frequency Range	f <sub>o</sub>	-		1.0	-	125	MHz
Supply Voltage   Model 636N   Vcc   Model 636S   Model 636N   Model 636S   Model 636N   Model 636S   Model 636S   Model 636N   Model 636S   Model 63	е Мах		Δf/f <sub>O</sub>	-		-	-		± ppm
Model 636N   Model 636N   Model 636N   Model 636N   Model 636S   Model 636M   Model 636S   Mo	Absolut	Commercial	T <sub>A</sub>	-			25		°C
Supply Current   Model 636M	orm Parameters	Model 636M Model 636N Model 636L	V <sub>cc</sub>	± 10 %		2.25 2.97	2.5 3.3	2.75 3.63	V
Model 636M   Model 636N & 636L   C   L0 MHz to 125 MHz     -   15     15     10 MHz to 150 MHz   -   -   30     15     15     10 MHz to 125 MHz   -   -   15     15     10 MHz to 125 MHz   -   -   15     15     10 MHz to 125 MHz   -   -   30     15     10 MHz to 125 MHz   -   -   30     15     15     10 MHz to 125 MHz   -   -   30     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15   15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15   15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15		Model 636M  Model 636N & 636L  Model 636S	I <sub>cc</sub>	20.1 MHz to 50 MHz 50.1 MHz to 125 MHz 1.0 MHz to 20 MHz 20.1 MHz to 50 MHz 50.1 MHz to 125 MHz 1.0 MHz to 20 MHz 20.1 MHz to 50 MHz	$C_{L}$ =15pF $C_{L}$ =15pF $C_{L}$ =15pF $C_{L}$ =15pF $C_{L}$ =15pF $C_{L}$ =15pF $C_{L}$ =15pF		- - - - -	5 15 20 7 15 20 10 30	mA
Model 636M, 636N & 636L		Model 636M Model 636N & 636L	$C_L$	1.0 MHz to 50 MHz 50.1 MHz to 125 MHz 1.0 MHz to 50 MHz 50.1 MHz to 80 MHz		-	-	30 15 50 30	pF
Model 636M, 636N & 636L		Logic '1' Level				90%V <sub>cc</sub>	-	-	V
Model 636M, 636N & 636L	vef		V <sub>OL</sub>	CMOS LOAG				10%V <sub>CC</sub>	V
Model 636M, 636N & 636L	cal and Wav	Logic '1' Level (M,N,L,S)					-	-8, -16 +2, +4,	mA
Model 636M, 636N & 636L	支	Output Duty Cycle	SYM	@ 50% Level		45	-	55	%
Start Up Time	Ele	Model 636M, 636N & 636L	T <sub>R</sub> , T <sub>F</sub>	1.0 MHz to 20 MHz 20.1 MHz to 50 MHz 50.1 MHz to 125 MHz 1.0 MHz to 20 MHz 20.1 MHz to 50 MHz	$C_L=15pF$ $C_L=15pF$ $C_L=15pF$ $C_L=15pF$	- - - -	4 2.5 6 3	6 3 8 5	ns
Enable Function Enable Input Voltage  Model 636M  Model 636N  Model 636N  Model 636L  Model 636S  Disable Input Voltage  Model 636S  Model 636S  Model 636S  Enable Time (M,N,L,S)  Pin 1 Logic '1', Output Enabled  Pin 1 Logic '1', Output Enabled  1.26  1.75  -  V  Pin 1 Logic '1', Output Enabled  2.0  -  V  Pin 1 Logic '1', Output Enabled  4.0  -  0.5  Pin 1 Logic '0', Output Disabled  -  0.8  Pin 1 Logic '0', Output Disabled  -  0.8		Start Un Time	т		C[=12bL				me
Enable Time (M,N,L,S)         T <sub>PLZ</sub> Pin 1 Logic '1'         -         -         10         ms		Enable Function Enable Input Voltage Model 636M Model 636N Model 636L Model 636S Disable Input Voltage Model 636M,N,L	V <sub>IH</sub>	Pin 1 Logic '1', Output Enabled Pin 1 Logic '0', Output Disabled		1.26 1.75 2.0 4.0	- - -	- - - - -	
			T <sub>rs</sub> -				_		ms
		Phase Jitter	tjms	Bandwidth 12 KHz - 20 MHz			< 1	-	ps RMS

Notes:

<sup>1.</sup> Inclusive of initial tolerance at time of shipment, changes in supply voltage, load, temperature and first year aging at an average operating temperature of +40 °C.



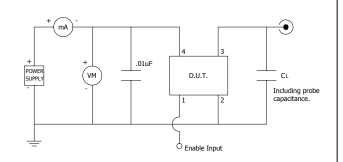
# Model 636 5x3.2mm Low Cost CMOS/TTL Clock Oscillator



# ENABLE TRUTH TABLE

PIN 1	PIN 3		
Logic '1'	Output		
Open	Output		
Logic '0'	High Imp.		

### TEST CIRCUIT, CMOS LOAD

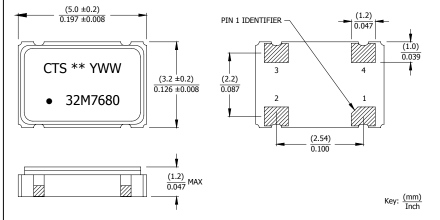


#### **D.U.T. PIN ASSIGNMENTS**

PIN	SYMBOL	DESCRIPTION
1	EOH	Enable Input
2	GND	Circuit & Package Ground
3	Output	RF Output
4	$V_{CC}$	Supply Voltage

# **MECHANICAL SPECIFICATIONS**

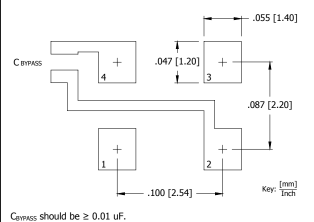




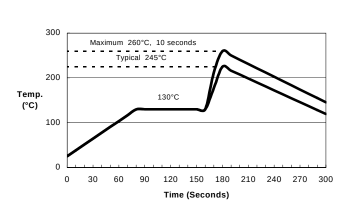
#### MARKING INFORMATION

- 1. \*\* Manufacturing Site Code.
- 2. YWW Date code, Y year, WW week.
- 3. XXMXXXX Frequency marked with 4 significant digits after the 'M'.

### SUGGESTED SOLDER PAD GEOMETRY

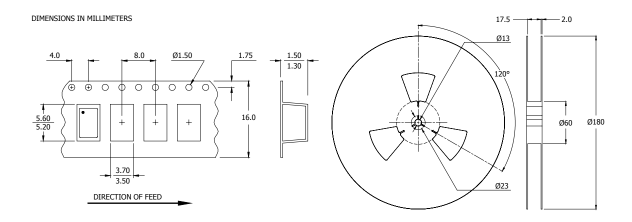


### SUGGESTED REFLOW PROFILE





#### TAPE AND REEL INFORMATION



Device quantity is 1,000 pieces per 180mm reel.

## **ENVIRONMENTAL SPECIFICATIONS**

Temperature Cycle: 400 cycles from -55°C to +125°C, 10 minute dwell at each temperature, 1

minute transfer time between temperatures.

Mechanical Shock: 1,500g's, 0.5mS duration, ½ sinewave, 3 shocks each direction along 3

mutually perpendicular planes (18 total shocks).

Sinusoidal Vibration: 0.06 inches double amplitude, 10 to 55 Hz and 20g's, 55 to 2,000 Hz, 3 cycles

each in 3 mutually perpendicular planes (9 times total).

Gross Leak: No leak shall appear while immersed in an FC40 or equivalent liquid at

+125°C for 20 seconds.

Fine Leak: Mass spectrometer leak rates less than 2x10<sup>-8</sup> ATM cc/sec air equivalent.

Resistance to Solder Heat: Product must survive 3 reflows of +260°C peak, 10 seconds maximum.

High Temperature Operating Bias: 2,000 hours at +125°C, maximum bias, disregarding frequency shift.

Frequency Aging: 1,000 hours at  $+85^{\circ}$ C, full bias, less than  $\pm 5$  ppm shift.

# **QUALITY AND RELIABILITY**

Quality systems meet or exceed the requirements of ISO 9000:2000 standards. Reliability audits are performed on this or similar products with results available upon request.