

MXO45 & MXO45HS HCMOS/TTL Clock Oscillators

Features

- Standard 14-Pin or 8-Pin Metal DIP Packages
- Fundamental and 3rd Overtone Crystal Designs
- Low Phase Jitter Performance
- Frequency Range 1 200MHz
- +5.0V Operation
- Output Enable Option Available
- Three Approved Packing Methods.

Applications

- Computers & Peripherals
- Storage Area Networking
- Broadband Access
- Microcontrollers/FPGAs
- Networking Equipment
- Ethernet/Gigabit Ethernet
- Fiber Channel
- Test and Measurement



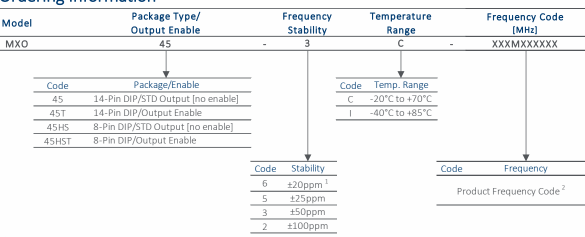




Description

CTS MXO45 and MXO45HS are legacy thru-hole clock oscillators that offer a low cost design supporting older HCMOS/TTL applications. MXO45/MXO45HS is not recommended for new design activity, but is available to support existing applications developed for the full and half-size metal DIP packages.

Ordering Information



Notes:

- 1] Consult factory for availability of 6C Stability/Temperature combination. The 6I combination is not available.
- 2] Frequency is recorded with only 1, 2 or 3 leading significant digits before and 4 6 significant digits [including zeroes] after the "M". [Ex. 3M579545 (3.579545MHz), 14M31818 (14.31818MHz), 125M0000 (125MHz)]

Not all performance combinations and frequencies may be available. Contact your local CTS Representative or CTS Customer Service for availability.

This product is specified for use only in standard commercial applications. Supplier disclaims all express and implied warranties and liability in connection with any use of this product in any non-commercial applications or in any application that may expose the product to conditions that are outside of the tolerances provided in its specification.

DOC# 008-0258-0 Rev. H

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HCMOS/TTL Clock Oscillators

Electrical Specifications

Operating Conditions

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNIT
Maximum Supply Voltage	V _{CC}	-	-0.5	-	7.0	V
Supply Voltage	V _{CC}	±10%	4.5	5.0	5.5	V
Supply Current Freq Range [tested load noted for TYP values.]						
		1.0MHz to 20MHz $[C_L = 50pF]$	-	10	26	
		20.001MHz to 40MHz $[C_L = 30pF]$	-	20	40	
Icc		40.001MHz to 80MHz [CL = 30pF]	-	30	60	mA
		80.001MHz to 125MHz $[C_L = 15pF]$	-	40	70	
		125.001MHz to 200MHz [C _L = 15pF]	-	55	80	
Operating Temperature T_{Δ}		_	-20	+25	+70	°C
Operating reinperature	T _A	-	-40	TZ3	+85	
Storage Temperature	T _{STG}	-	-40	-	+100	°C

Frequency Stability

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNIT
Frequency Range	f _O	-		1 - 200		MHz
Frequency Stability [Note 1]	Δf/f _O	-	20), 25, 50 or 10	00	±ppm
Aging $\Delta f/f_{25}$ First Year @ +25°C, nominal V_{CC} -5 ±3 5 ppm						ppm
1.1 Inclusive of initial tolerance at time of shipment, changes in supply voltage, load, temperature and 1st year aging						

Output Parameters

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNIT
Output Type	-	-		HCMOS		-
Output Load		1.0MHz to 50MHz [CMOS Load]	-	15	50	
	6	50.001MHz to 80MHz [CMOS Load]	-	15	30	pF
	C_L	80.001MHz to 200MHz [CMOS Load]	-	15	15	
		1.0MHz to 200MHz [TTL Load]	-	-	10	TTL
	V	CMOS Load	0.9V _{CC}	-	-	
Outrut Valtara Lavala	V_{OH}	10TTL Load	2.4	-	-	V
Output Voltage Levels	V_{OL}	CMOS Load	-	-	$0.1V_{CC}$	V
		10TTL Load	-	-	0.4	
Output Current Levels	I _{OH}	$V_{OH} = 3.9V, V_{CC} = 4.5V$	-	-	-16	mA
	I _{OL}	$V_{OL} = 0.4V$, $V_{CC} = 4.5V$	-	-	16	MA
Output Duty Cycle	SYM	@ 50% Level	45	-	55	%
Rise and Fall Time @ 10%/90% Levels [tested load noted for TYP values.]						
	T _R , T _F	1.0MHz to 20MHz $[C_L = 50pF]$	-	8	10	
		20.001MHz to 80MHz $[C_L = 30pF]$	-	5	8	
		80.001MHz to 125MHz [CL = 15pF]	-	2.5	5	ns
		125.001MHz to 200MHz [C _L = 15pF]	-	-	2	
Start Up Time	T _S	Application of V_{CC} , $C_L = 15pF$	-	5	10	ms

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Output Parameters

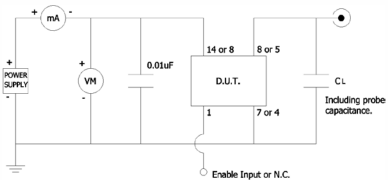
PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNIT
Enable Function						
Enable Input Voltage	V_{IH}	Pin 1 Logic '1', Output Enabled		-	-	V
Disable Input Voltage	V_{IL}	Pin 1 Logic '0', Output Disabled 0.8		V		
Disable Current	I _{IL}	Pin 1 Logic '0', Output Disabled 10		10	uA	
Enable Time	T_{PLZ}	Pin 1 Logic '1', Output Enabled 100		100	ns	
Phase Jitter, RMS	tjrms	Bandwidth 12 kHz - 20 MHz - 0.7		1	ps	
Period Jitter, RMS	pjrms	5		5	ps	
Period Jitter, pk-pk	pjpk-pk	50		ps		

Enable Truth Table

Pin 1	Pin 8 or Pin 5
Logic '1'	Output
Open	Output
Logic '0'	High Imp.

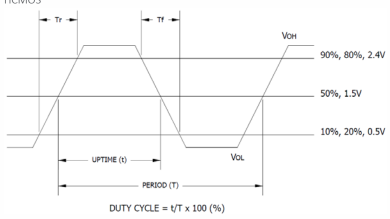
Test Circuit

HCMOS



Output Waveform

HCMOS



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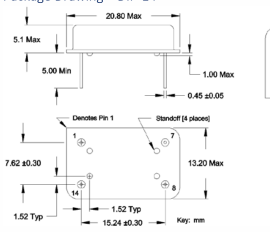


MXO45 & MXO45HS

HCMOS/TTL Clock Oscillators

Mechanical Specifications

Package Drawing - DIP-14

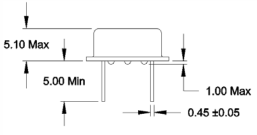




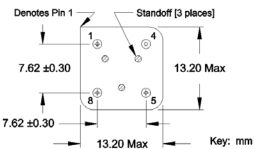
Marking Information

- Model Name: DIP-14 – MXO45 or MXO45T DIP-8 – MXO45HS or MXO45HST
- XXXMXXXXX Frequency is recorded with only 1, 2 or 3 leading significant digits before and 4 - 6 significant digits [including zeroes] after the "M". [Ex. 3M579545 (3.579545MHz), 14M31818 (14.31818MHz), 125M0000 (125MHz)]
- 3. ST Frequency Stability/Temperature Code. [Refer to Ordering Information]
- 4. YYWW Date Code; YY year, WW week.
- 5. ** Manufacturing Site Code.

Package Drawing - DIP-8







Notes

- 1. JEDEC termination code (e1). Lead finish is tinsilver-copper [SnAgCu].
- 2. Reflow conditions per JEDEC J-STD-020; +260°C maximum, 20 seconds.
- 3. Hand soldering conditions; solder iron temperature +350°C maximum, 10 seconds.
- 4. MSL = 1.

Pin Assignments

Pin	Symbol	Function
1	EOH	Enable
7 or 4	GND	Circuit & Package Ground
8 or 5	Output	RF Output
14 or 8	V_{CC}	Supply Voltage



MXO45 & MXO45HS

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Packaging - CTS Approved Methods

Anti-Static Plastic Trays

Typical packing format:

- 1. 50pcs. per plastic tray.
 - Tray size is approximately 180mm x 136mm x 18mm [LxWxH].
- 2. 2 trays per anti-static bag [100pcs.] or 10 trays per anti-static bag [500pcs.] Bag height for 10 trays is approximately 175mm.
- 3. One anti-static bag per inner cardboard carton.
- ${\bf 4.} \quad {\bf Master-pack\ multiple\ inner\ cartons\ in\ a\ larger\ outer\ cardboard\ carton.}$
 - 8 inner cartons [10 trays per carton] per outer carton, is approximately 460mm x 380mm x 400mm [LxWxH].

Anti-Static Foam in Cardboard Carton

Typical packing format:

- 1. 50pcs. per anti-static foam layer.
- 2. 2 layers of anti-static foam [100pcs.] per inner cardboard carton. Carton size is approximately 170mm x 120mm x 45mm [LxWxH].
- 3. A foam sheet layer is placed as a buffer on top of each layer containing oscillators.
- 4. Master-pack multiple inner cartons in a larger outer cardboard carton.20 inner cartons [100pcs. per carton] per outer carton, is approximately 550mm x 350mm x 180mm [LxWxH].

Anti-Static Plastic Tubes

Typical packing format:

- 1. 10pcs. per plastic tube Full-Size package. 15pcs. per plastic tube – Half-Size package.
- Plastic tubes are master packed in cardboard carton.
 Carton is approximately 35mm x 35mm x 20mm [LxWxH].