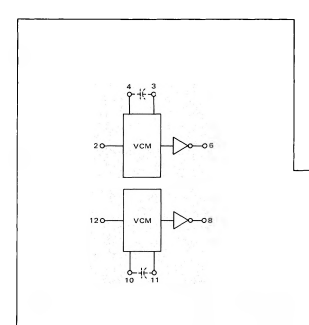
DUAL VOLTAGE-CONTROLLED **MULTIVIBRATOR**

MC4300/MC4000 series

MC4324F, L* MC4024F, L, P*



The MC4324/4024 voltage-controlled multivibrator provides appropriate level shifting to produce an output compatible with MTTL logic levels. Frequency control is accomplished through the use of voltagevariable current sources which control the slew rate of a single capacitor. Variation of the output frequency over a 3.5 to 1 range is possible with an input dc control voltage of +1.0 to +5.0 volts.

Voltage-controlled multivibrators are used in phaselocked loops for digital frequency control. They may also be used for some types of A to D converters.

V_{CC}: VCM = 1, 13 Output Buffer = 14

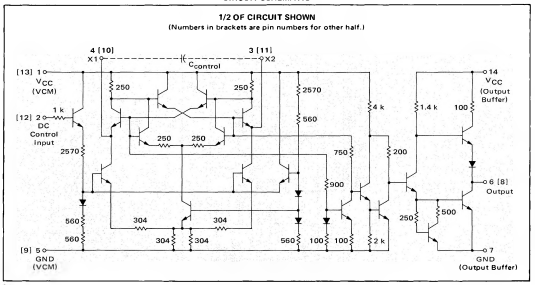
GND: VCM = 5, 9 Output Buffer = 7

External Capacitor for Frequency Range Determination Output Loading Factor = 7

Power Dissipation = 150 mW typ/pkg

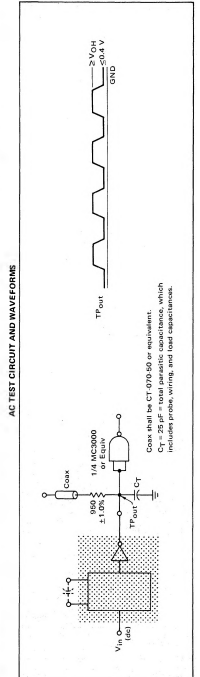
Maximum Operating Frequency = 30 MHz typ

CIRCUIT SCHEMATIC



*F suffix = TO-86 ceramic flat package (Case 607). L suffix = TO-116 ceramic dual in-line package (Case 632). P suffix = TO-116 plastic dual in-line package (Case 605).

								$-\Gamma$															
						20) 	20-VCM	X	90													
															L		TES	T CUE	RENT/VC	TEST CURRENT/VOLTAGE VALUES	TUES		
								Γ							Ш		шA			^	Volts		
									,				F	© Test Temperature 10L1	ure lo		1012	ЮН	HI'A	Vcc	ACCL	АССН	
						120-VCM	2		**************************************	80				-55	6 3°58-	8.6	11.2	-1,6	5.0	5,0	4.5	5.5	
												Σ	MC4324	× +2E	+25°C 9	8.6	11.2	-1.6	5.0	5.0	4.5	5.5	
							_	7						+12	+125°C 9	8.6	11.2	-1.6	5.0	5.0	4.5	5.5	
						•	_							_	္မွ	8.6	11.2	-1.6	5.0	5.0	4.75	5.25	
							100-11-001	2				Σ	MC4024	~ +2£	+25°C	8.6	11.2	-1.6	5.0	5.0	4.75	5.25	
														1+75	+75°C	8'6	11.2	-1.6	5.0	5.0	4.75	5.25	
		١		MC	4324 1	MC4324 Test Limits	nits				MC402	MC4024 Test Limits	Limits		F	TOT LOI	DOCKIT	TION	day aby.	HED TO BE	TEST CLIBBENTACE ABBLIED TO BINS LISTED BELOW.	PEI OW.	
		l Page	-55	-55°C	+25	+25°C	+125°C	30	000	-	+25°C	U	+75°C			201 00	un con	JOA.	AGE ALL	FIED IO L	No FIGURE		
Characteristic	Symbol	_	Min	Max	Min	Min Max	Min	Max	Min	Max	Min Max	-	Min	Max	Unit 10	וסרו	1012	ЮН	H'A	V _{CC}	VCCL	У ССН	Gnd
Input Forward Current	7.0	6		40	1	40)	40		40		40	3	0		-			0	- 3		14	579
	ui.	12	ı	40	1	40	1	40	1	40	_	40	-	40 MA	MAde -	-1	9	1	12	0	Y	14	5,7,9
Output Output Voltage	Non	9	1	0.4	Ī	0.4	1	0.4	1	0.4	1	0.4	0	0.4 Ve	Vdc	co	1	0	2	-1	1414	- 1	5.79
	5	00	1	-	1	-	Ī	-		-	+		_	_	_	8	1	1	12	1	10,13,14	1	-
		ω ω	1.1	-	1.1	-	1.1	-	10	-	FT	-	1.1	_	_	11	ω ω	υī	12	6.0	11	1,4,14	-
	МОЛ	98	2.4	1.1	2.4	10	2.4	k T	2.5	1.1	2.5	1.1	2.5	>>	Vdc	0.1	11	98	12	1.1	1,3,14	1.1	5,7,9
Short-Circuit Current	Sc	9	-40	-100	-40	-40 -100	-			-100						1	į	i	2	1,3,14	i.	:1:	5,6,7,9
		00	-40		-40	-100	-40	-100	-40		-40	-100	-40 -1	-100 m/	mAdc	1	ī	ī	12	11,13,14	Ť	ĵ.	5,7,8,9
(Total Device) Power Supply Drain	2	1.3.14	ı)	1	37	ī	1	- 1	1	1	37	- 1	É	mAdo	- 1	i	2	2,4,10,12	1.13.14	1	- 1	5,7,9



AC TEST LIMITS

TEST	SYMBOL	CONDITIONS	LIMITS Min
Maximum Operating Frequency	f _{max}	C _{control} = 10 pF, V _{in} = 5.0 Vdc Frequency Ratio = 3.5:1	25 MHz
Ratio of Frequency of Oscillation over Specified Input Voltage Range	f _{high}	C _{control} = 100 pF, V _{in} high = 5.0 Vdc, V _{in} low = 1.0 Vdc	3.5:1.0

OPERATING CHARACTERISTICS

The operating frequency range of this multivibrator is controlled by the value of an external capacitor that is connected between X1 and X2. Either of the two equations shown below may be used to define the value of $C_{control}$:

$$C_{\mbox{control}} = \frac{500}{f_{\mbox{max}}} \ \mu \mbox{F}, \quad \mbox{or} \quad \ C_{\mbox{control}} = \frac{100}{f_{\mbox{min}}} \ \mu \mbox{F}, \label{eq:control}$$

with f given in Hz. The maximum operating frequency of this device is typically 30 MHz.

Three power supply and three ground connections are provided in this circuit. Each multivibrator has a separate power supply and ground connection. The output buffers have a common power supply and ground pin. This provides isolation between VCM's and minimizes the effect of output buffer transients on the multivibrators in critical applications. This separation of power supply and ground lines also provides the capability of disabling one VCM by disconnecting its VCC pin. All grounds must always be connected to insure substrate grounding and proper isolation.

FIGURE 2 – INPUT VOLTAGE versus OUTPUT FREQUENCY (100 pF FEEDBACK CAPACITOR)

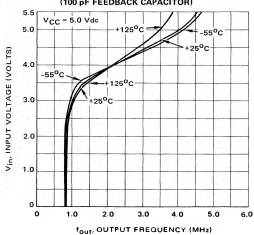


FIGURE 1 — INPUT VOLTAGE versus OUTPUT FREQUENCY (15 pF FEEDBACK CAPACITOR)

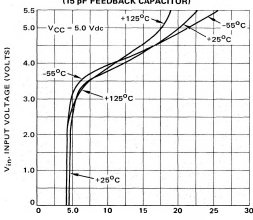
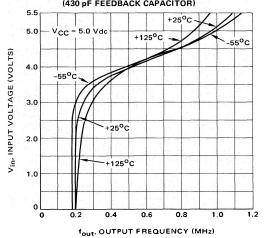
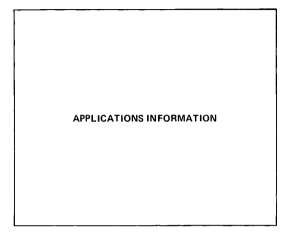


FIGURE 3 – INPUT VOLTAGE versus OUTPUT FREQUENCY (430 pF FEEDBACK CAPACITOR)

fout, OUTPUT FREQUENCY (MHz)



MC4324F, L, MC4024F, L, P (continued)



The basic frequency synthesizer loop shown in Figure 4 consists of five basic components: the reference oscillator, the phase detector, the low-pass filter, the voltage controlled multivibrator/oscillator, and the divide by N counter.

This loop achieves a stable state when $f_{VCM} = N f_{ref}$. When this condition does not exist the VCM searches through its frequency spectrum until it finds the frequency at which the stable state occurs. At this point the loop locks. This system allows the generation of many discrete frequencies from a single, highly stable source (f_{ref}) . A system such as this has many useful applications in communications (frequency control systems), computer systems (for synchronizing data tracks and clocking systems), in instruments (frequency synthesizers and counters) and filter networks.

In addition to its function in the phase-locked loop, the VCM may be used as a fixed oscillator (plug crystal into capacitor pins and ground control input), in simple A to D converter systems, and as an FM modulator.

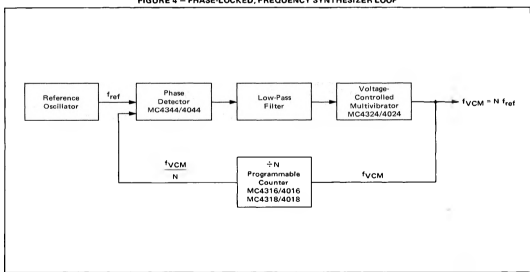


FIGURE 4 - PHASE-LOCKED, FREQUENCY SYNTHESIZER LOOP