

Phase-Frequency Detector

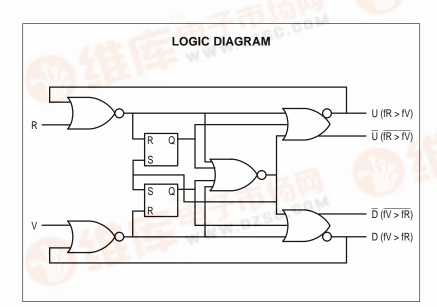
The MCH/K12140 is a phase frequency-detector intended for phase-locked loop applications which require a minimum amount of phase and frequency difference at lock. When used in conjunction with the MC12147, MC12148 or MC12149 VCO, a high bandwidth PLL can be realized. The device is functionally compatible with the MC12040 phase-frequency detector, however the MOSAIC™ III process is used to push the maximum frequency to 800 MHz and significantly reduce the dead zone of the detector. When the Reference (R) and VCO (V) inputs are unequal in frequency and/or phase, the differential UP (U) and DOWN (D) outputs will provide pulse streams which when subtracted and integrated provide an error voltage for control of a VCO.

The device is packaged in a small outline, surface mount 8-lead SOIC package. There are two versions of the device to provide I/O compatibility to the two existing ECL standards. The MCH12140 is compatible with MECL10H™ logic levels while the MCK12140 is compatible to 100K ECL logic levels. This device can also be used in +5.0 V systems. Please refer to Motorola Application Note AN1406/D, "Designing with PECL (ECL at +5.0 V)" for more information.

- 800 MHz Typical Bandwidth
- Small Outline 8-Lead SOIC Package
- 75 kΩ Internal Input Pulldown Resistors
- >1000 V ESD Protection

For proper operation, the input edge rate of the R and V inputs should be less than 5ns.

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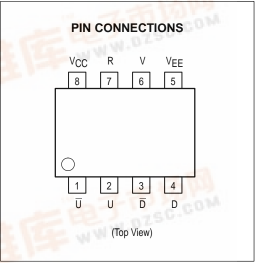


MCH12140 MCK12140

PHASE-FREQUENCY DETECTOR

SEMICONDUCTOR TECHNICAL DATA





ORDERING INFORMATION

Device	Operating Temperature Range	Package
MCH1214OD	$T_A = -40^{\circ} \text{ to } +70^{\circ}\text{C}$	SO-8
MCK12140D	1A = -40 10 +70 C	30–0



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TRUTH TABLE*

In	Input Output					lnı	put	Output					
R	v	U	D	Ū	D	R	v	U	D	Ū	D		
0 0 1 0	0 1 1	X X X	X X X	X X X	X X X	1 1 1	1 0 1 0	0 0 0 0	0 0 1 1	1 1 1	1 1 0 0		
1 0 1 1	1 1 1 0	1 1 1	0 0 0	0 0 0	1 1 1	1 0 1	1 1 1	0 0 0	1 1 0	1 1 1	0 0 1		

NOTE: * This is not strictly a functional table; i.e., it does not cover all possible modes of operation. However, it gives a sufficient number of tests to ensure that the device will function properly.

H-SERIES DC CHARACTERISTICS (VEE = VEE(min) - VEE(max); VCC = GND¹, unless otherwise noted.)

		-40)°C	0 °	C	25	°C	70		
Characteristic	Symbol	Min	Max	Min	Max	Min	Max	Min	Max	Unit
Output HIGH Voltage	VOH	-1080	-890	-1020	-840	-980	-810	-910	-720	mV
Output LOW Voltage	VOL	-1950	-1650	-1950	-1630	-1950	-1630	-1950	-1595	mV
Input HIGH Voltage	VIH	-1230	-890	-1170	-840	-1130	-810	-1060	-720	mV
Input LOW Voltge	VIL	-1950	-1500	-1950	-1480	-1950	-1480	-1950	-1445	mV
Input LOW Current	IIL	0.5	_	0.5	_	0.5	_	0.3	_	μА

NOTE: 1.10H circuits are designed to meet the DC specifications shown in the table after thermal equilibrium has been established. The circuit is in a test socket or mounted on a printed circuit board and transverse airflow greater than 500lfpm is maintained. Outputs are terminated through a 50Ω resistor to -2.0V except where otherwise specified on the individual data sheets.

K–SERIES DC CHARACTERISTICS ($V_{EE} = V_{EE}(min) - V_{EE}(max)$; $V_{CC} = GND^1$, unless otherwise noted.)

			–40°C		(0°C to 70°C	;		
Characteristic	Symbol	Min	Тур	Max	Min	Тур	Max	Unit	Condition
Output HIGH Voltage	Vон	-1085	-1005	-880	-1025	-955	-880	mV	V _{IN} = V _{IH} (max)
Output LOW Voltage	VOL	-1830	-1695	-1555	-1810	-1705	-1620	mV	or V _{IL} (min)
Output HIGH Voltage	VOHA	-1095	_	_	-1035	_	_	mV	VIN = VIH(min)
Output LOW Voltage	VOLA	_	_	-1555	_	_	-1610	mV	or V _{IL} (max)
Input HIGH Voltage	VIH	-1165	_	-880	-1165	_	-880	mV	
Input LOW Voltge	V _{IL}	-1810	_	-1475	-1810	_	-1475	mV	
Input LOW Current	Iμ	0.5	_	_	0.5	_	_	μΑ	V _{IN} = V _{IL} (max)

NOTE: 1. This table replaces the three tables traditionally seen in ECL 100K data books. The same DC parameter values at V_{EE} = -4.5V now apply across the full V_{EE} range of -4.2V to -5.5V. Outputs are terminated through a 50Ω resistor to -2.0V except where otherwise specified on the individual data

ABSOLUTE MAXIMUM RATINGS (Note 1)

Characteristic	Symbol	Rating	Unit
Power Supply (V _{CC} = 0V)	VEE	-8.0 to 0	VDC
Input Voltage (V _{CC} = 0V)	VI	0 to -6.0	VDC
Output Current Continuous Surge	l _{out}	50 100	mA
Operating Temperature Range	T _A	-40 to +70	°C
Operating Range ^{1,2}	VEE	-5.7 to -4.2	V

NOTES: 1. Absolute maximum rating, beyond which, device life may be impaired, unless otherwise specified on an individual data sheet.

H–Series: -4.20 V to -5.50 V K–Series: -4.94 V to -5.50 V 2. Parametric values specified at:

^{3.} ESD data available upon request.

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DC CHARACTERISTICS (VEE = VEE(min) - VEE(max); VCC = GND, unless otherwise noted.)

			-40°C			0°C			25°C						
Characteristic		Symbol	Min	Тур	Max	Unit									
Power Supply Current	H K	lEE		45 45		38 38	45 45	52 52	38 38	45 45	52 52	38 42	45 50	52 58	mA
Power Supply Voltage	H K	VEE	-4.75 -4.20	-5.2 -4.5	-5.5 -5.5	V									
Input HIGH Current		lіН			150			150			150			150	μΑ

AC CHARACTERISTICS (VEE = VEE(min) - VEE(max); VCC = GND, unless otherwise noted.)

			-40°C		0°C				25°C						
Characteristic		Symbol	Min	Тур	Max	Min	Тур	Max	Min	Тур	Max	Min	Тур	Max	Unit
Maximum Toggle Frequency		F _{MAX}		800		650	800		650	800		650	800		
Propagation Delay to Output	R to D R to U V to D V to U	^t PLH ^t PHL		440 330 330 440		320 210 210 320	440 330 330 440	580 470 470 580	320 210 210 320	440 330 330 440	580 470 470 580	360 240 240 360	480 360 360 480	620 500 500 620	ps
Output Rise/Fall Times Q (20 to 80%)		t _r t _f		225		100	225	350	100	225	350	100	225	350	ps

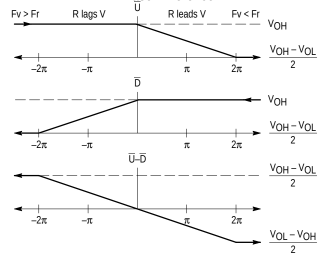
APPLICATIONS INFORMATION

The 12140 is a high speed digital circuit used as a phase comparator in an analog phase-locked loop. The device determines the "lead" or "lag" phase relationship and time difference between the leading edges of a VCO (V) signal and a Reference (R) input. Since these edges occur only once per cycle, the detector has a range of $\pm 2\pi$ radians.

The operation of the 12140 can best be described using the plots of Figure 1. Figure 1 plots the average value of \overline{U} , \overline{D} and the difference between \overline{U} and \overline{D} versus the phase difference between the V and R inputs.

There are four potential relationships between V and R: R lags or leads V and the frequency of R is less than or greater than the frequency of V. Under these four conditions the 12140 will function as follows:

Figure 1. Average Output Voltage versus
Phase Difference



R lags V in phase

When the R and V inputs are equal in frequency and the phase of R lags that of V the \overline{U} output will stay HIGH while the \overline{D} output will pulse from HIGH to LOW. The magnitude of the pulse will be proportional to the phase difference between the V and R inputs reaching a minimum 50% duty cycle under a 180° out of phase condition. The signal on \overline{D} indicates to the VCO to decrease in frequency to bring the loop into lock.

V frequency > R frequency

When the frequency of V is greater than that of R the 12140 behaves in a simlar fashion as above. Again the signal on \overline{D} indicates that the VCO frequency must be decreased to bring the loop into lock.

R leads V in phase

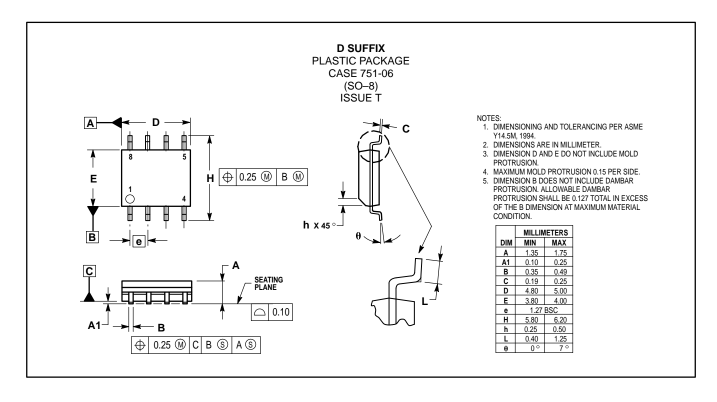
When the R and V inputs are equal in frequency and the phase of R leads that of V the \overline{D} output will stay HIGH while the \overline{U} output pulses from HIGH to LOW. The magnitude of the pulse will be proportional to the phase difference between the V and R inputs reaching a minimum 50% duty cycle under a 180° out of phase condition. The signal on \overline{U} indicates to the VCO to increase in frequency to bring the loop into lock.

V frequency < R frequency

When the frequency of V is less than that of R the 12140 behaves in a simlar fashion as above. Again the signal on \overline{U} indicates that the VCO frequency must be decreased to bring the loop into lock.

From Figure 1 when V and R are at the same frequency and in phase the value of $\overline{U} - \overline{D}$ is zero thus providing a zero error voltage to the VCO. This situation indicates the loop is in lock and the 12140 action will maintain the loop in its locked state.

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