

SP8000 SERIES

HIGH SPEED DIVIDERS

SP 8740 A, B & M

AC COUPLED UHF PROGRAMMABLE DIVIDER 300 MHz ÷ 5/6

The SP8740 A, B & M are high speed programmable $\div 5/6$ counters operating at an input frequency of up to 300 MHz over the temperature ranges -55° C to $+125^{\circ}$ C, 0° C to $+70^{\circ}$ C and -40° C to $+85^{\circ}$ C respectively.

The clock input is biased internally and is coupled to the signal source by a capacitor. The input signal path is completed by an input reference decoupling capacitor which is connected to earth.

The division ratio is controlled by two PE inputs. The counter will divide by 5 when either input is in the high state, and by 6 when both inputs are in the low state. These inputs are compatible with standard ECL 10K inputs and have the same temperature characteristics. Both inputs have nominal 4.3kΩ internal pulldown resistors.

The true and inverse outputs are compatible with standard ECL II outputs. They may be used to drive ECL 10K circuits by the inclusion of two resistors as shown in Fig. 4.

When using the device as a divide-by-five prescaler the inverse output (o/p) should be connected to a PE input.

ĺ	Clock Pulse	\mathbf{Q}_1	Q ₂	Q ₃	
	1	L	Н	H	
	2	L	L	н	
	2 3	L	L	L	
		Н	L	L	
	4 5 6	H	_ H	L	- e/a/a-a-a
	6	H	H	_H]⊲	-Extra state

Table 1 Count sequence

PE,	PE ₂	Div Ratio
ILIC	HILL	6 5 5 5

Table 2 Truth table for control inputs

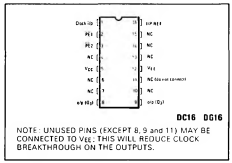


Fig. 1 Pin connections

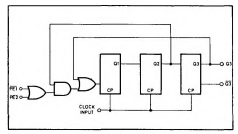


Fig. 2 Logic diagram SP8740

FEATURES

- Full Temperature Range Operation
 - 'A' Grade -55° C to $+125^{\circ}$ C 'B' Grade 0° C to $+70^{\circ}$ C 'M' Grade -40° C to $+85^{\circ}$ C
- Self Biasing CP Input
- Wide Input Dynamic Range
- Control Inputs ECL 10K Compatible
- Low Propagation Delay
- True and Inverse Outputs Available

SP8740

ABSOLUTE MAXIMUM RATINGS

Power supply voltage $V_{CC} - V_{EE}$

Input voltage, PE inputs
Input voltage, CP input

Output current
Operating junction temperature

Storage temperature

OV to +8V OV to V_{CC}

2V peak-to-peak 20mA

+150°C

-55°C to +150°C

ELECTRICAL CHARACTERISTICS

PE inputs – ECL 10K compatible Outputs – ECL II compatible

Test conditions (unless otherwise stated)

T_{amb}: 'A' grade —55 C

'A' grade -55° C to $+125^{\circ}$ C 'B' grade 0 C to $\pm70^{\circ}$ C 'M' grade -40° C to $\pm85^{\circ}$ C

Supply voltages: V_{CC} = +5.2V ±0.25V

V_{EE} = 0V

Clock input voltage: 400mV to 800mV (p-p)

Characteristic	Value			11-:44	Conditions
Characteristic	Min.	Тур.	Max.	Units	Conditions
Max i/p frequency	300			MHz	V _{cc} = +5.2V
Min i/p frequency			40		Sinewave Input
Min. slew rate for square wave input			100	V/μs	
Propagation delay			į		1
(clock i/p to device o/p)	1	4		ns	
PE input reference level	1.0	+3.9		v	V _{cc} = +5.2V, 25°C V _{cc} = +5.2V, 25°C
Power supply drain current	1	45	60	mA	V _{cc} = +5.2V, 25°C
PE input pulldown					
Resistors	1	4.3	i	ΚΩ	
Clock i/p impedance	1				
(i/p to i/p ref low frequency)		400		Ω	

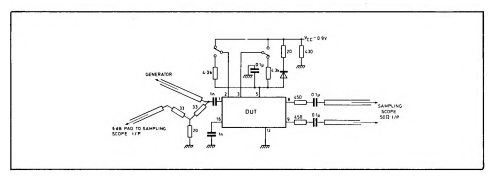


Fig. 3 Test circuit

APPLICATION NOTES

When operating the SP8740 in a synthesiser loop at 300MHz, the delay time through the programmable divider controlling the SP8740 is approximately 13ns. As we believe that this delay would be a severe problem with TTL, we strongly recommend the use of ECL.

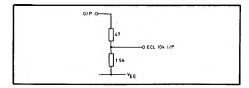


Fig. 4

The simple passive interface from the output of the SP8740 into ECL 10K logic is defined in Fig. 4.

If TTL is required, the input interface to the PE pins, and the output of the SP8740 into TTL, is shown in Fig. 5.

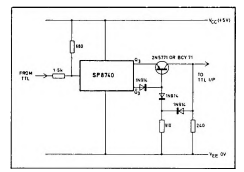


Fig. 5

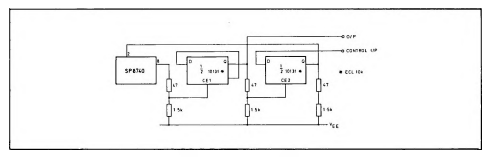


Fig. 6 Divide by 10/12. Control loop delay time approximately 33 ns