

SP8000 SERIES HIGH SPEED DIVIDERS

SP8770B SP8771B SP8772B 1.0GHz 1.1GHz 1.2GHz

UHF÷256 PRESCALERS

The SP8770/1/2 are ECL divide by 256 prescalers which will operate at frequencies up to 1.2 GHz. The device has a typical power dissipation of 500mW at the nominal supply voltage of +6.8V.

FEATURES

Self-Biasing Clock Input

- Variable Input Hysteries Capability for Wide Band Operation
- Push Pull TTL O/P

(00 NOT CONVECT)[[# 7]] V(1 [# 6]] V(1 UHF INPUT [IND 5] [11 4] JOUTPUT REF.1 [12 3] REF.2 [13 2] V(2 (00 NOT CONNECT)[[14 10]] V(2 DG14 DG14 DG14

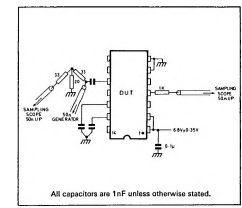


Fig. 2 AC test circuit

OPERATING NOTES

The input is terminated by a nominal 400 Ω and should be AC coupled to the signal source. Input power to the device is terminated to ground by the two decoupling capacitors on the reference pins. Input coupling and reference decoupling capacitors should be of a type suitable for use at a frequency of 1 GHz.

If the device is required to operate with a sinewave input below 100 MHz, then the required hysteresis may be applied externally as shown in Fig. 4.

Large values of hysteresis should be avoided as this will degrade the input sensitivity of the device at the maximum frequency. The divide by 256 output is designed to interface with TTL which has a common V_{EE} (ground). The specified fan-out of 3 standard TTL inputs may be increased to 6 standard or 5 high power/Schottky inputs at a logic zero level of 0.5V. At low frequency the output will change when one of the clock inputs changes from a low to a high level.

The devices may be operated down to very low frequencies if a square wave input is applied with an edge speed of greater than $200V/\mu s$.

ABSOLUTE MAXIMUM RATINGS

Power supply voltage Vcc-VEE	
Input voltage, clock input	2.5V p-p
Output current	+30mA to -30mA
Operating junction temperature	+150°C
Storage temperature	-55°C to +150°C

ELECTRICAL CHARACTERISTICS

Supply voltage: 6.8V \pm 0.35V Supply current: 72mA typ., 95mA max. Temperature range: 0°C to +70°C Clock input: AC coupled, self biasing via 400 Ω

Test conditions (unless otherwise stated):

 $\label{eq:supply voltage: V_{EE}=0V,} \begin{array}{c} V_{CE}=+6.45V \mbox{ to }+7.15V \\ Clock \mbox{ input voltage : } 400mV \mbox{ to } 1.2V \mbox{ p-p} \\ T_{amb}=25^{\circ}C \end{array}$

Characteristic		Value				Conditions
		Min.	Typ.	Max.	Units	Conditions
Max. input frequency	SP8770	1.0			GHz	400mV p input
	SP8771	1.1			GHz	600mV p input
	SP8772	1.2			GHz	600mV p input
Min input frequency				200	MHz	400mV p sinewave input
				100	MHz	600mV p sinewave input
				75	MHz	800mV p sinewave input
Min. slew rate for square wave input				200	V/µs	
Output		· .				
High level		2.5	3.5	4.5	v	
Low level				0.4	v	5mA current sink
Supply current			68	90	mA	Vcc=6.8V

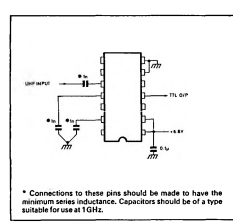


Fig. 3 Application circuit

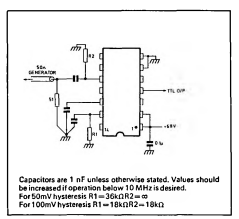


Fig. 4 Widehand operation

λ.

PACKAGE DETAILS

Dimensions are shown thus: mm (in)

