

SP8402

Very Low Phase Noise Divider by 2^{N}

DS3738 - 2.1 March 1994

The SP8402 is a very low phase noise divider which divides by powers of two. The S0, S1, S2 data inputs select the division ratio in the range 2^1 to 2^8 . Special circuits techniques have been used to reduce the phase noise considerably below that produced by standard dividers. The data inputs are CMOS or TTL compatible.

The SP8402 is packaged in a 28 pin plastic SO package to be compatible with the SP8400 and SP8401 devices.

FEATURES

- Very low Phase Noise (Typically -155 to 160dBc/Hz at 1kHz offset)
- Supply Voltage 5V

ABSOLUTE MAXIMUM RATINGS

Supply Voltage	6.5V
Output Current	20mA
Storage Temperature Range	-55°C to +125°C
Maximum Clock Input Voltage	2.5V p-p

ORDERING INFORMATION

SP8402 KG MPES (Commercial Grade)

N/C	र्व	1	28		N/C	
N/C	며	2	27		N/C	
N/C	며	3	26		N/C	
V _{CC} +5V	며	4	25		N/C	
GND	며	5	24		N/C	
CLOCK INPUT	며	6	23		N/C	
CLOCK INPUT	며	7	22		N/C	
CLOCK INPUT	며	8	21		OUTPUT	
CLOCK INPUT	며	9	20		OUTPUT	
GND	며	10	19		N/C	
V _{CC} +5V	며	11	18		V _{CC} +5V	
V _{CC} +5V	며	12	17		N/C	
N/C	며	13	16		S2	
S0	व्य	14	15	Þ	S1	
						MP28

Fig.1 Pin connections - top view



Fig.2 Typical single sideband phase noise measured at 768MHz

ELECTRICAL CHARACTERISTICS

Guaranteed over: Supply voltage V_{CC} = +4.75V to +5.25V Temperature T_{amb} = -10°C to +75°C Tested at +4.75V and +5.25V at T_{amb} = +25°C

Characteristic	Din	Value		Units	Conditions		
	FIII	Min.	Тур.	Max.		Conditions	
Supply current Output voltage swing Input sensitivity 200MHz to 1.5GHz	4, 11, 12, 18 20, 21 7, 8	82 320	92 410	102 140 (-4)	mA mV mV dBm	Output loaded with 300R See Fig.5 p-p @ 1.4GHz input ÷ 256 mode outputs loaded with 330R See Fig.5 RMS Sine wave into 50 Ohms (dBm equivalent) See Fig.3	
Data Inputs Logic high voltage Low low voltage Input current		2.2		0.8 180	V V μA	5V Data input voltage	



Fig.3 Typical input sensitivity

SO	S1	S2	DIVISION RATIO
L	L	L	2
н	L	L	4
L	н	L	8
н	н	L	16
L	L	н	32
н	L	н	64
L	н	н	128
н	н	н	256

Fig.4 Truth table



Fig.5 Test circuit



Fig.5 Typical application combining output to increase signal and retain low phase noise



Notes:

- 1. The chamfer on the body is optional. If it not present, a visual index feature, e.g. a dot, must be located within the cross-hatched area.
- 2. Controlling dimension are in millimeters.
- Dimension D do not include mould flash, protusion or gate burrs. These shall not exceed 0.006" per side.
 Dimension E1 do not include inter-lead flash or protusion. These shall not exceed 0.010" per side.
- 5. Dimension b does not include dambar protusion/intrusion. Allowable dambar protusion shall be 0.004" total in excess of b dimension.

© Mitel	D Mitel					ORIGINATING SITE: SWINDON		
ISSUE	1	2					SEMICONDUCTOR	Title: Package Outline Drawing for 28 Ids SOIC(W)-0.300" Body Width (MP)
ACN	006746	201943						
DATE	7APR95	27FEB97						Drawing Number
APPROVED								GPD0001/



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