

1.3-GHz Prescaler for PLLs in TV, CATV and SAT TV Tuners

Technology: Bipolar

Features

- U833BS ECL output stage
- U833BSE emitter follower output stage
- 3 scaling factors 64/128/256 programmable at Pin 5
- High input sensitivity

- Low output impedance
- Low power consumption
- Pin-compatible to the U6xxB series except Pin 5
- Electrostatic protection according to MIL-STD. 883

Case

8-pin dual-inline plastic	(U833BS, U833BSE)
8-pin SO plastic	(U833BS-FP, U833BSE-FP)
6-pin SIP plastic	(U833BS-SP, U833BSE-SP)

Absolute Maximum Ratings

Reference point Pin 4 (1)

Par	rameters	Symbol	Value	Unit
Supply voltage Pin 8 (4)		Vs	6	V
Input-voltage range Pin 2, 3, 5 (2, 5, 6)		Vi	0 to V _S	V
Junction temperature		Ti	125	°C
Storage-temperature range		T _{stg}	-40 to +125	°C
Ambient-temperature range	e	T _{amb}	-25 to +70	°C

Maximum Thermal Resistance

Parameters		Symbol	Maximum	Unit
Junction ambient	DIP8	R _{thJA}	100	K/W
	SIP6	R _{thJA}	100	K/W
	SO8	R _{thJA}	175	K/W

Note:

The device is self-oscillating without input signal

U833BS / U833BSE

Block Diagram

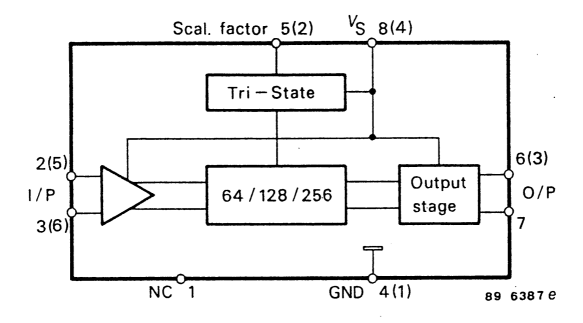


Figure 1.

Pin Connection (DIP8, SO8)

Pin	Function
1	Not connected
2, 3	Input
4	Ground
5	Switch 64/128/256
6, 7	Output
8	V _S

Pin Connection (DIP8, SO8)

Pin	Function
1	Ground
2	Switch 64/128/256
3	Output
4	V _S
5,6	Input

Note:

Pin numbers without brackets apply to DIP8 and SO8 package, Pin numbers with brackets to SIP6

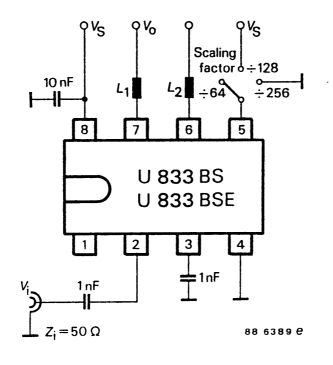
RMS voltage calculated from the available power measured

Electrical Characteristics

 $V_S = 4.5$ to 5.5 V, $T_{amb} = 0$ to +70 °C, referred to test circuit, unless otherwise specified

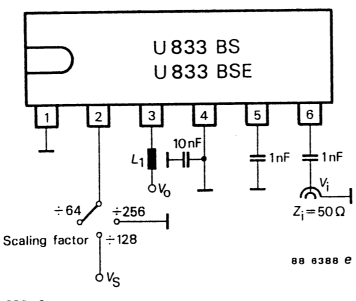
Parameters	Test Conditions / Pin		Symbol	Min	Тур	Max	Unit
Supply current ¹⁾	$V_S = 5 V$	Pin 8 (4)	IS		40	50	mA
Input sensitivity ²⁾	$R_G = 50 \Omega$						
	$f_i = 70 \text{ to } 10$	$f_i = 70$ to 1000 MHz					
		Pin 2, 3 (5,	Vi			10	mV
	6)						
	$f_i = 1000$ to						
	-	Pin 2, 3 (5,	Vi			20	mV
	6)	D: 0.0 (5		200			
Large-signal compatibility	$\begin{array}{c} R_{G} = 50 \ \Omega \\ 6 \end{array}$	Pin 2, 3 (5,	Vi	300			mV
Frequency range			f _{imin}			70	MHz
			f _{imax}	1300			MHz
Output stage							
a. Balanced ECL output							
Voltage swing each	$R_{\rm L} = 10 \ {\rm k}//1$	3 pF					
output		Pin 6, 7 (3)	Vo	0.8			V _{pp}
Output impedance		Pin 6, 7 (3)	ZO		500		Ω
b. Emitter follower							
Voltage swing each	$R_L = 10 \text{ k//1}$	3 pF					
output		Pin 6, 7 (3)	VO	1			V _{pp}
Output impedance		Pin 6, 7 (3)	ZO		200		Ω
Switching voltage for	./. 64	Pin 5 (2)	V _{SF}		open		
	./. 128	Pin 5 (2)	V _{SF}	V _S -0.5			V
	./. 256	Pin 5 (2)	V _{SF}		0	0.5	V

Test Circuits



DIP 8/S0 8

Figure 2.



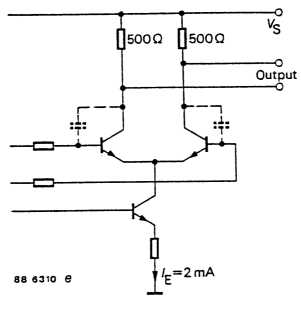
SIP 8

 $L_1 = L_2 = 150 \text{ nH} (6 \text{ turns CuL } 0.45 \text{ mm } \emptyset \text{ on } 4 \text{ mm } \emptyset)$

Figure 3.

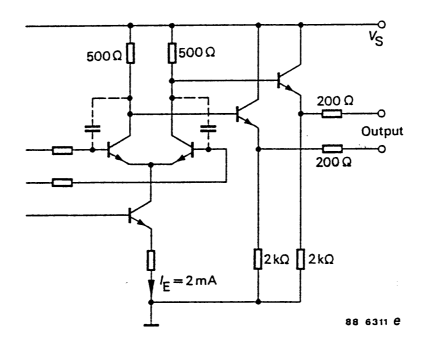


Output Circuits



ECL output (U 833 BS)

Figure 4.



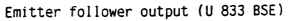
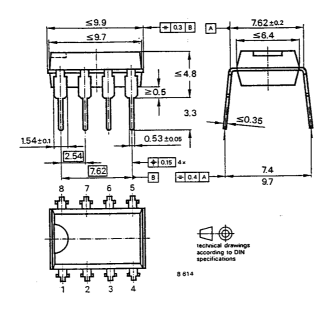


Figure 5.

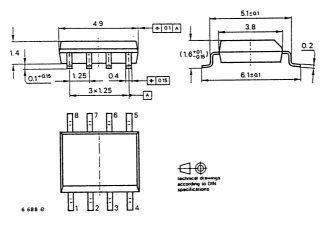


Dimensions in mm

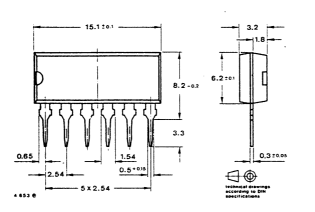
Package: DIP8



Package: SO8



Package: SIP8



Ozone Depleting Substances Policy Statement

It is the policy of **TEMIC TELEFUNKEN microelectronic GmbH** to

- 1. Meet all present and future national and international statutory requirements.
- 2. Regularly and continuously improve the performance of our products, processes, distribution and operating systems with respect to their impact on the health and safety of our employees and the public, as well as their impact on the environment.

It is particular concern to control or eliminate releases of those substances into the atmosphere which are known as ozone depleting substances (ODSs).

The Montreal Protocol (1987) and its London Amendments (1990) intend to severely restrict the use of ODSs and forbid their use within the next ten years. Various national and international initiatives are pressing for an earlier ban on these substances.

TEMIC TELEFUNKEN microelectronic GmbH semiconductor division has been able to use its policy of continuous improvements to eliminate the use of ODSs listed in the following documents.

- 1. Annex A, B and list of transitional substances of the Montreal Protocol and the London Amendments respectively
- 2. Class I and II ozone depleting substances in the Clean Air Act Amendments of 1990 by the Environmental Protection Agency (EPA) in the USA
- 3. Council Decision 88/540/EEC and 91/690/EEC Annex A, B and C (transitional substances) respectively.

TEMIC can certify that our semiconductors are not manufactured with ozone depleting substances and do not contain such substances.

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