AM/FM Receiver for Digital Tuning with FM-Stereo Decoder

Description

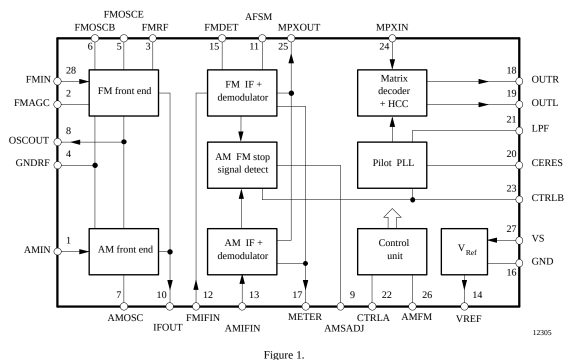
The U2514B is an integrated bipolar radio suitable for digital tuning systems. It contains a FM front end with pre-amplifier and FM-stereo decoder as well as a complete AM receiver and demodulator. Stop-signal

generation is implemented for FM and AM mode. This circuit is designed for use in small radios, power packs and multimedia applications

Features

- FM wideband AGC
- LO-buffer for digital tuning
- Integrated stop signal generation with true AM/ FM discriminators
- Adjustable stop signal sensitivity
- Automatic stereo-mono-blend

- High cut
- Mute function
- Pilot canceller
- Supply voltage range 3 to 12 V
- Package: SSO28



Block Diagram

TELEFUNKEN Semiconductors Rev. A2, 04-Nov-96

Preliminary Information

Pin Description

			[Pin	Symbol	Function		
AMIN 1		28	FMIN	1	AMIN	AM antenna input		
				2	FMAGC	FM-AGC time constant		
FMAGC 2		27	VS	3	FMRF	FM RF tank		
				4	GNDRF	Ground RF		
FMRF 3		26	AMFM	5	FMOSCE	FM oscillator emitter		
				6	FMOSCB	FM oscillator basis		
GNDRF 4		25	MPXOUT	7	AMOSC	AM oscillator		
FMOSCE 5		24	MPXIN	8	OSCOUT	Buffered AM/FM oscillator output		
				9	AMSADJ	Current-input for AM stop signal		
FMOSCB 6		23	CTRLB			adjust		
			CIRLD	10	IFOUT	AM/FM IF output		
AMOSC 7		22	CTRLA	11	AFSM	AF smoothing voltage		
			CIRLA	12	FMIFIN	FM IF amplifier input		
OSCOUT 8		21	LPF	13	AMIFIN	AM IF amplifier input		
				14	VREF	Reference voltage		
AMSADJ 9		20	CERES	15	FMDET	FM discriminator output		
		20	CERES	16	GND	Ground		
IFOUT 10		19	OUTL	17	METER	Fieldstrength voltage output		
			OUIL	18	OUTR	AF output right		
AFSM 11		18 OUTR	19	OUTL	AF output left			
		10	OUIK	20	CERES	Resonator 456 kHz		
FMIFIN 12		17	METED	21	LPF	Low pass filter for Pilot-PLL		
		17 METER		22	CTRLA	Control input for mute, search		
AMIFIN 13		16	GND			mode and search sensitivity		
AMIFIN 15		10	UND	23	CTRLB	Control input for forced mono,		
VREF 14		15				control output for stop function		
VKEF 14	10547	15	FMDET	24	MPXIN	and stereo information		
L	100.17]				Stereo decoder MPX input		
				25	MPXOUT	AM/FM MPX output		
				26	AMFM	AM/FM switch and pilot canceller time constant		
	Figure 2. Pinning		ł		VS	Supply voltage		
			-		FMIN	FM antenna input		
			l	28	1.101110			

Ordering and Package Information

Extended Type Number	Package	Remarks
U2514B-AFN	SSO28	
U2514B-AFNG3	SSO28	Taping according to ICE-286-3



Pin Description

FMIN, FMAGC, FMRF

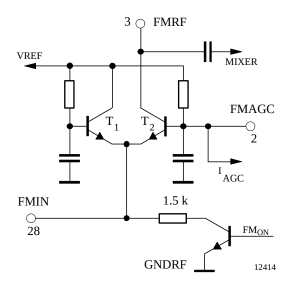
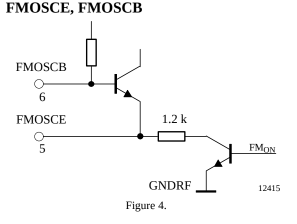


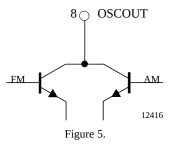
Figure 3.

The FM pre-amplifier input FMIN (Pin 28) consists of a transistor grounded base circuit (T₂) which provides excellent noise performance and large signal behavior. It is recommended to connect a source impedance of 100Ω in order to achieve optimal performance. The dc current through the amplifying transitor is reduced by the internal AGC. This means in the case of large input signals, the input ac current is bypassed via the wideband AGC transistor T₁. A capacitor is connected between FMAGC (Pin 2) and GNDRF (Pin 4). It shortens the transistor base to GNDRF and it also serves for smoothing of the AGC voltage. A tuned RF circuit is connected between FMRF (Pin 3) and VS (Pin 27). The amplified RF signal is fed internally to the mixer input.



The FM local oscillator consists of a transistor in grounded collector configuration. The negative resistance at the base of the transistor is generated by an external capacitor connected between emitter FMOSCE (Pin 5) and GNDRF (Pin 4) An other external capacitor is connected between base FMOSCB (Pin 6) and emitter FMOSCE (Pin 5) which increases the resistance at the emitter and leads to a higher oscillator swing. The negative resistance at FMOSCB is approximately 250 Ω . Therefore, the resonant LO tank resistance of approximately 5 k Ω (depends on Q-factor of the coil) is transformed to this magnitude via a capacitor.

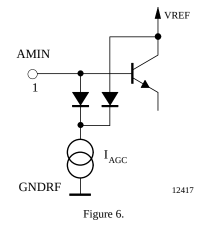




A resistor is connected between OSCOUT (Pin 8) and VREF (Pin 14). It determines the amplitude of oscillator voltage which is fed to the PLL circuit. The TEMIC PLL familiy U428xBM is recommended because it offers high signal to noise ratio and low current consumption.

U2514B

AMIN



AMSADJ

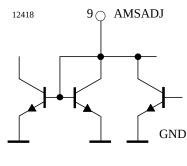
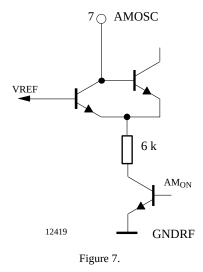


Figure 8.

The AM antenna coil is connected between AMIN (Pin 1) and VREF (Pin 14). In order to ensure that the AGC operates correctly, a coil impedance of approximately 25 $k\Omega$ is necessary.

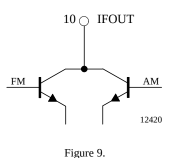
AMOSC



The AM oscillator has to be loaded by an external tank referred to VREF (Pin 14). If reduction of the oscillator voltage is necessary, this may be achieved by a parallel resistor.

The ceramic resonator of the stereo decoder PLL circuit is used as a stop signal detector for AM signals. For this purpose, the parallel resonance frequency of the resonator, which is unloaded about 456 kHz, is reduced by an internal load capacitor down to 455 kHz. Therefore, the AM IF must be 455 kHz. The internal loading capacitor is defined by the current through AMSADJ (Pin 9) to GND. An external resistor is connected between AMSADJ (Pin 9) and GND. It allows the alignment of the stop signal center frequency. The width of the stop window is typically 800 Hz. If AM searchmode is not activated, the pin is internally pulled to ground.

IFOUT



The IF output (IFOUT Pin 10) of both the FM and the AM mixer has to be loaded into external IF-tank circuits refered to VREF (Pin 14). Q-factor of IF coils must not be lower than 50.

Preliminary Information

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U2514B

AMIFIN

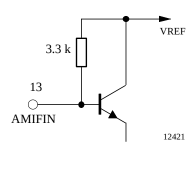
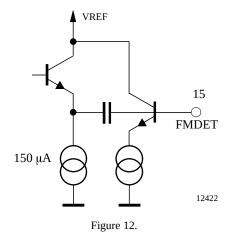


Figure 10.

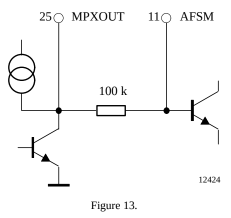
FMDET



The input impedance of the AM IF amplifier is 3.3 k Ω according to the required impedance of most ceramic filters. The input refers to VREF (Pin 14).

The discriminator allows the connection of a ceramic resonator or LC tank. A minimization of THD and adjustment of center frequency versus temperature can only be achieved by using a LC tank. This performs a temperature independent stop signal.

AFSM

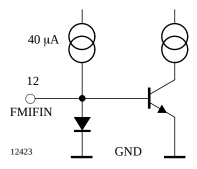


A capacitor is connected between AFSM (Pin 11) and GND for smoothing of the FM-AF. This is necessary to generate a modulation independent stop signal. (Because the deviation of the FM signal (75 kHz) can be greater than the stop signal window (25 kHz)). In the AM-search-mode, the external capacitor smoothes the demodulated AM-IF-signal.

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Preliminary Information

FMIFIN





The input impedance of the FM IF amplifier is 330 Ω according to the required impedance of most FM ceramic filters. The input referes to GND (Pin 16).

U2514B

1.2 V

12447

METER

CTRLB

23

 \cap CTRLB VS

30 k

Figure 16. The signal at the output CTRLB (Pin 23) shows stereo or

mono reception. The stereo reception is indicated if the voltage is higher than 1.2 V, otherwise it is mono.

Furthermore there is the possibility to force the receiver

circuit to mono by applying an external control voltage

<0.8 V at CTRLB. If the search mode is selected, the low

active stop signal appears at CTRLB. If the output

CTRLB is connected directly to the I/O-port of the micro-

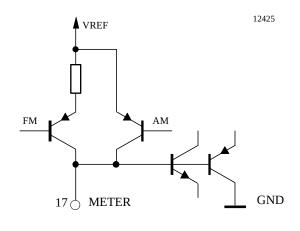


Figure 14.

This pin is driven by a current corresponding to the level of the FM or AM-IF-signal. The required external load consists of a resistor (100 to 150 k Ω) in parallel with an external capacitor (e.g., 10 µF necessary to achieve a good THD in AM mode and to supress AF influence in FM mode). The voltage at this pin controls the high cut and mono/ stereo blend function in the case of reception mode. These functions can be affected by the designer by choosing different values of the load resistor.

CTRLA

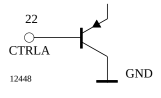
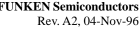


Figure 15.

The reception mode, search mode, as well as mute function and search sensitivity can be selected by applying a control voltage at CTRLA (Pin 22). If the control voltage is higher than 0.8 V, the receiver circuit is in the reception mode, otherwise it is in search mode. When reducing the control voltage between 1.3 and 0.8 V, the AF level output at OUTR, OUTL (Pin 18, 19) is reduced (mute function). In the search mode (0.7 to 0 V), the voltage size determines the degree of the search sensitivity.

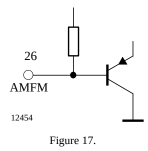
Preliminary Information



controller, the high level of CTRLB has to be adapted by connecting a resistor between CTRLB and GND. VREF

A internal voltage regulator generates a stable reference voltage of 2.4 V which is needed for all function blocks of the IC. An external capacitor has to be connected to GND in order to achieve stability and noise suppression.

AMFM



By applying a low voltage (<1.1 V) at AMFM (Pin 26), the receiver circuit is switched to AM mode. If Pin AMFM is open, the FM mode is selected. This switching function can easily be performed by a microcontroller with "open drain" I/O-ports. A capacitor has to be connected between AMFM and GND for FM mode operation. It serves for smoothing the control voltage of the pilot canceller.

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CERES

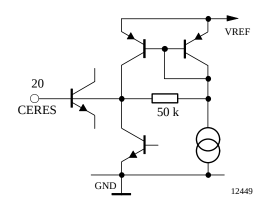


Figure 18.

A ceramic resonator of 456 kHz parallel resonance frequency (at 30 pF chip internal load capacitance) is connected between CRES (Pin 20) and GND (necessary for the pilot regeneration). It should be mounted very close to Pin 20 in order to avoid spurios radiation. In the AM (V26 < 1.1 V) search (V22 < 0.8 V) mode, the resonator is used for stop signal generation. The parallel resonance frequency is then reduced down to 455 kHz by adjusting the current into Pin 9 AMSADJ.

LPF

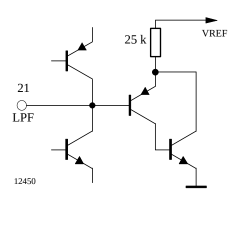
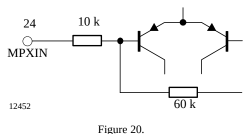


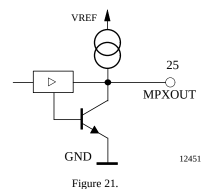
Figure 19.

MPXIN



The MPX signal is applied to MPXIN (Pin 24). It is fed to the stereo decoder. The input resistance into Pin 24 is approximately 10 k Ω . It is recommended to align the channel separation by an RC network between MPXIN and MPXOUT (Pin 25) due to the tolerances in group delay of the IF filter.

MPXOUT



In order to drive both the compensation network to MPXIN (Pin 24) and an optional RDS decoder, the MPXOUT (Pin 25) has a low output impedance. The dc level is 1.2 V in FM mode (depending on the discriminator coil alignment) and 0.7 to 1.5 V in AM mode (depending on the signal level).

OUTR/OUTL

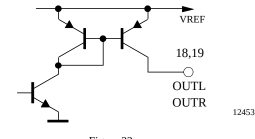


Figure 22.

A PLL circuit is used for the pilot regeneration of the stereo decoder. Therefore, a loopfilter consisting of an RC network is connected between LPF (Pin 21) and GND.

The open collector output of OUTR/OUTL (Pin 18/19) requires an external resistor of about 4.7 k Ω to ground. The de-emphasis may be achieved by an additional parallel capacitor.

TELEFUNKEN Semiconductors Rev. A2, 04-Nov-96

Preliminary Information

Functional Description

FM

The antenna signal is fed via a tuned RF-circuit to the integrated pre-stage which consists of a transistor grounded base circuit. To protect the prestage against overload, an automatic gain control (AGC) is included on the chip. Additional there is the possibility to extend the AGC control range by use of an external pin diode. For economic applications a hybrid-band pass filter can be used instead of a tuned RF-circuit.

A tuned RF circuit on the collector is necessary for amplifying and filtering of the FM signal which is fed internally to the mixer. It consists of a double balanced Gilbert Cell.

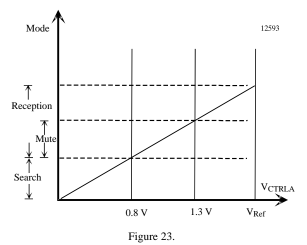
The LO signal is generated by an integrated oscillator. The buffered LO signal is used to drive a PLL. The IF-signal (10.7 MHz) is coupled out at the mixers output and fed via a ceramic filter to the demodulator. The demodulated AF signal is available at MPXOUT.

$\mathbf{A}\mathbf{M}$

The antenna signal is fed directly to the mixer. In order to ensure the level control which is necessary in the case of large signals, the generator resistance has to be higher than 25 k Ω . The LO signal is generated by an integrated oscillator. The buffered LO signal is used to drive the PLL. If the AM-search mode is required, the IF must be 455 kHz. The IF output signal is fed via a ceramic filter to the demodulator. The demodulated AF signal is available at MPXOUT.

CTRLA

By applying a control voltage at pin CTRLA the mode of the receiver can be selected.



Search Mode

The search-mode is selected by applying a control voltage less than 0.7 V at pin CTRLA.

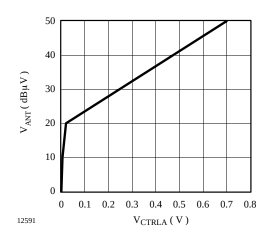


Figure 24.

The search sensitivity can be chosen by varying of the control voltage in the range of 0 to 0.7 V. If the control voltage is 0 V, the highest sensitivity is achieved.

Reception Mode

In the reception-mode there is a possibility for muting by varying the control voltage in the range of 1.3 to 0.8 V. If the control voltage is 0.8 V, the highest mute depth is achieved.

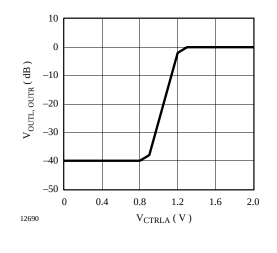


Figure 25.

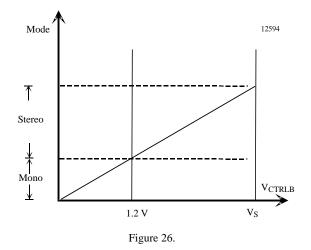
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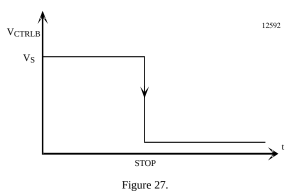
Preliminary Information



CTRLB

The output CTRLB indicates whether the receiver is working in mono or stereo mode.





If a control voltage less than 0.8 V is applied at CTRLB,

the receiver is forced to mono.

In the search mode ($V_{CTRLA} < 0.7$ V), the internally generated stop signal is available at CTRLB as low active signal.

Absolute Maximum Values

Reference point Pin 16 and 4, unless otherwise specified

Parameters	Symbol	Value	Unit
Supply voltage	Vs	12	V
Power dissipation	Р	750	mW
External reference current to GND	I _{Load}	3	mA
Junction temperature	Ti	+125	°C
Storage temperature	T _{stg}	-25 to $+125$	°C
Ambient temperature	T _{amb}	-30 to $+85$	°C
Electrostatic handling	±V _{ESD}	2000	V

Thermal Resistance

Parameters	Symbol	Value	Unit
Junction ambient when soldered to PCB	R _{thJA}	tbd.	K/W

Electrical Characteristics

Parameters	Test Conditions / Pins	Symbol	Min.	Тур.	Max.	Unit
DC supply		•		•		
Supply voltage range	Pin 27	VS	3.0		12.0	V
Supply current	Pin 27	IS		8		mA
Reference voltage	Pin 14	V _{Ref}	2.3	2.4	2.5	V
CTRLA						
Input voltage	Pin 22	V _{CTRLA}				
Search mode			0		0.7	V
Reception mode			0.8		V _{Ref}	V
Mute function			0.8		1.3	V
CTRLB		X 7				
Output voltage Mono	Reception mode $V_{CTRLA} > 0.8 V$ Pin 23	V _{CTRLB}	0		1.2	v
Stereo	VCTRLA > 0.8 V FIII 23		1.2		V _S	V
Stop signal	Search mode	V _{CTRLB}	1.2		- ' 5	,
High	V _{CTRLA} < 0.8 V	' CIKLD	1.5		Vs	v
Low	CINER		0		0.6	V
Stop window (FM)		f		20		kHz
Stop window (AM)	$f_{center} = 455 \text{ kHz}$ adjusted at AMSADJ	f		1		kHz
Input voltage		V _{CTRLB}	0		0.8	
Forced mono						V
AMFM						
Input voltage	Pin 26	VAMFM				
AM			0		1.1	V
FM	open					
OSCOUT	D: 0			1	1	1
Output voltage AM	Pin 8	VOSCOUT		120		mVrms
FM	$f_{LO} = 110$ MHz, unloaded			120		mVrms
DC-current (FM)		IOSCOUT		0.7		mA
METER		1030001		0.7		
Starting point meter (FM)	Pin 17	v _{start}		5		μV
Slope of meter (FM)	$R_{17} = 150 \text{ k}\Omega$ Pin 17	V _{slope}		0.04		V/dB
Usable meter range (FM)	Pin 17	· stope		48		dB
DC-output voltage (AM)	See AM test circuit, Pin 17	V _{METER}		1.0	1	
	$V_{\rm RF} = 0 dB\mu V$	· WIETER		0.05		v
	$V_{\rm RF} = 40 \ \rm dB \mu V$			0.7		V
	$V_{RF} = 100 \text{ dB}\mu V$			1.8		V

 $V_S = 9 V$, $T_{amb} = +25^{\circ}C$; reference point Pins 4 or 16, unless otherwise specified



U2514B

Parameters	Test Conditions / Pins	Symbol	Min.	Тур.	Max.	Unit		
MPXOUT				•				
Output voltage (AM)	See AM test circuit							
	$f_{RF} = 1 \text{ MHz}, m = 0.3, f_{mod} = 1 \text{ kHz}, R_{gen} = 25 \text{ k}\Omega, V_{CTRLA} = 1.7 \text{ V}, \text{ Pin } 25$							
	$V_{RF} = 20 \text{ dB}\mu V$	V _{MPXOUT}		35		mV _{rms}		
	$V_{RF} = 40 \text{ dB}\mu V$			54		mV _{rms}		
	$V_{RF} = 100 \text{ dB}\mu V$			66		mV _{rms}		
Total distortion	$V_{RF} = 100 \text{ dB}\mu V$	d		0.7		%		
Signal plus noise-to-noise	$V_{RF} = 40 \text{ dB}\mu V$	(S+N)/N		27		dB		
	$V_{RF} = 100 \text{ dB}\mu V$			47		dB		
Sensitivity (AM)	(S+N)/N = 26 dB			38		dBµV		
Sensitivity (FM)	$f_0 = 98$ MHz, deviation = ± 75 kHz, without de-emphasis (S+N)/N = 26 dB			4		μV		
MPXIN								
Input resistance	Pin 24	R _{MPXIN}		10		kΩ		
Input voltage		V _{MPXIN}			900	mV _{pp}		
OUTL, OUTR		•		•	•			
AF output voltage	$\begin{array}{l} \Delta f=\pm 75 \text{ kHz},\\ f_{mod}=1 \text{ kHz},\\ V_{FMIN}=1 \text{ mV},\\ f_{FMIN}=97 \text{ MHz}\\ \end{array}$	V _{OUT}		110		mV _{rms}		
Output current	1 11 10/17	I _{out}		15		μA		
Muting attenuation		$\alpha_{\rm M}$		40		dB		
Channel separation		α		26		dB		
Pilot signal suppression		α_{19kHz}		28		dB		
CERES	1							
PLL oscillator frequency	$\label{eq:def-field} \begin{array}{l} \Delta f = \pm 75 \ \text{kHz}, \\ f_{mod} = 1 \ \text{kHz}, \\ \text{Pilot} \ \Delta f = \pm 6.7 \ \text{kHz} \\ \text{V}_{FMIN} = 1 \ \text{mV}, \\ f_{FMIN} = 97 \ \text{MHz} \\ \end{array}$	f _{CERES}		456		kHz		
FMRF	·				•	•		
DC-current	Pin 3	I _{FMRF}		1		mA		
Voltage gain preamplifier	See FM test circuit 20 $\times \log (v_{FMRF}/v_0)$	g FMRF		16		dB		
AGC threshold	3 dB compression at Pin 3	v _{0AGC}		5		mV		
IFOUT								
DC-current	Pin 10	I _{IFOUT}		0.4		mA		
Conversion gain	$20 \times \log (v_{\text{IFOUT}}/v_{\text{FMRF}})$	gc		20		dB		
FMIFIN								
Input resistance	Pin 12	r _{FMIFIN}		330		Ω		

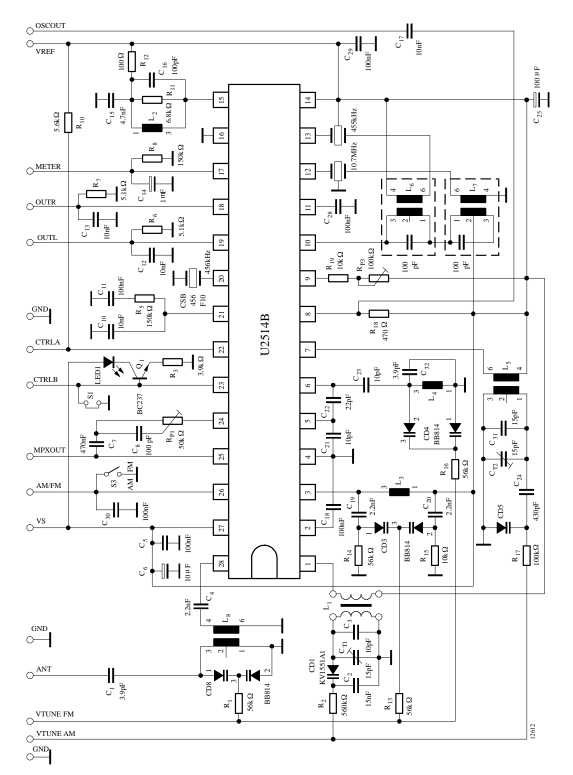


Figure 28. Application circuit

Preliminary Information



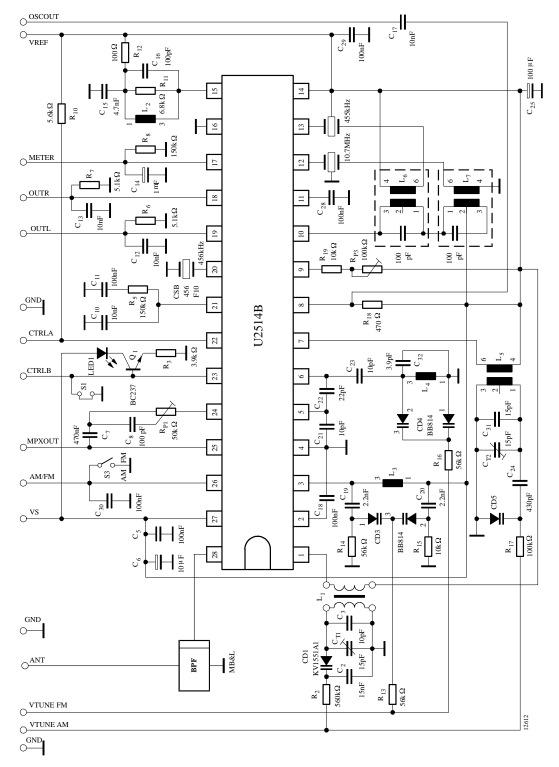


Figure 29. Application circuit (upgraded)

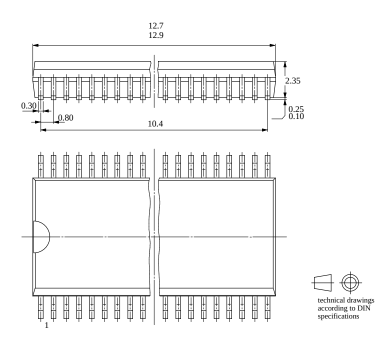
TELEFUNKEN Semiconductors Rev. A2, 04-Nov-96

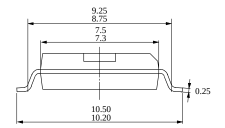
Preliminary Information



Dimensions in mm

Package: SSO28





14 (15)

Preliminary Information



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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