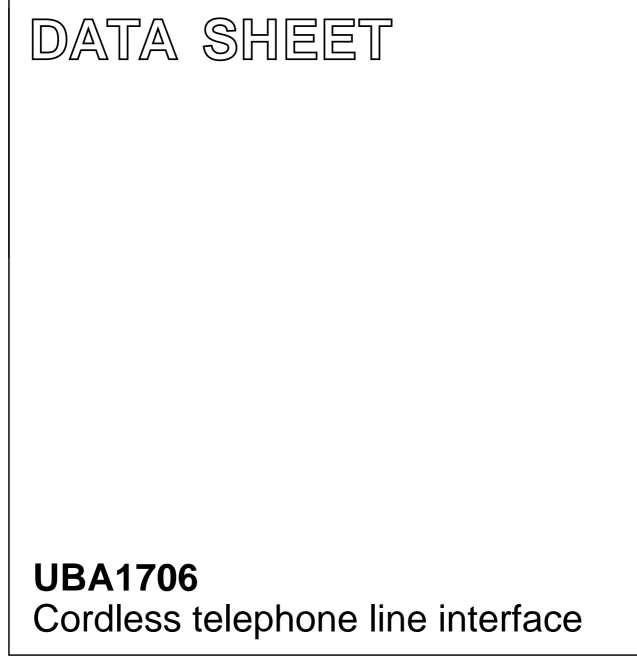
INTEGRATED CIRCUITS



Objective specification Supersedes data of 1999 Mar 08 File under Integrated Circuits, IC17 1999 Jun 04



UBA1706

VERSION

SOT340-1

FEATURES

Line interface

- Low DC line voltage; operates down to 1.2 V (excluding polarity guard)
- · Voltage regulator with adjustable DC voltage
- DC mask for voltage or current regulation (CTR21)
- Line current limitation for protection
- Electronic hook switch control input
- Transmit amplifier with:
 - Symmetrical inputs
 - Fixed gain
 - Large signal handling capability.
- Receive amplifier with fixed gain
- Transmit and receive amplifiers Automatic Gain Control (AGC) for line loss compensation.

General purpose switches

Two switches with open-collector.

3-wire serial bus interface

Allows control of:

- DC mask (voltage or current regulation)
- Receive amplifier mute function
- AGC:
 - On/off
 - Slope
 - Istart line current.
- The state of the general purpose switches

NAME

SSOP24

• Global power-down mode.

Supply

Operates with external supply voltage from 3.0 to 5.5 V.

ORDERING INFORMATION

APPL	ICATI	ONS

- · Cordless base stations
- Mains or battery-powered telephone sets.

GENERAL DESCRIPTION

The UBA1706 is a BiCMOS integrated circuit intended for use in mains-powered telecom terminals. It performs all speech and line interface functions, DC mask for voltage or current regulation and electronic hook switch control. The device also includes general purpose switches.

Most of the characteristics are programmable via a 3-wire serial bus interface.

TYPE NUMBER

UBA1706TS

PACKAGE

DESCRIPTION

plastic shrink small outline package; 24 leads; body width 5.3 mm

UBA1706

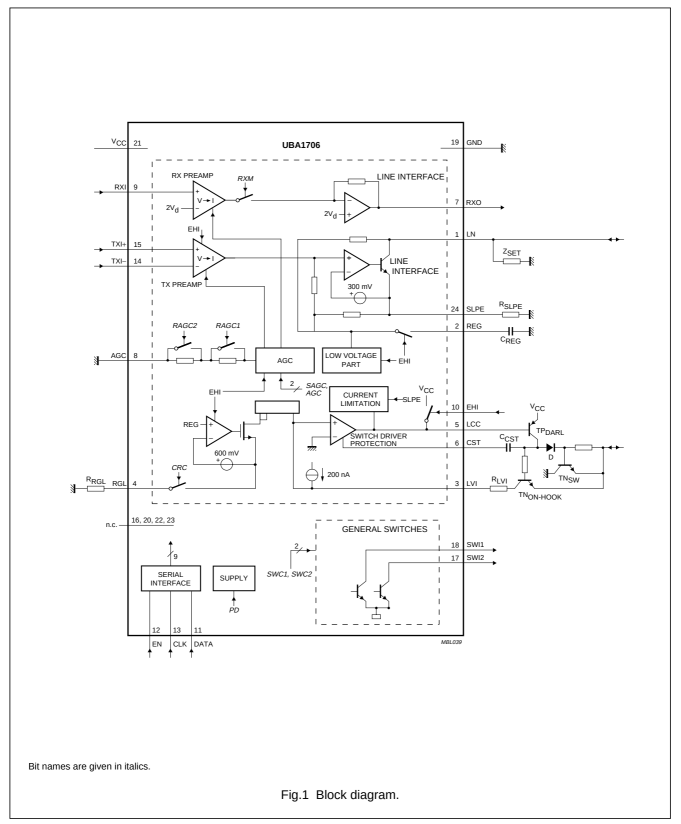
QUICK REFERENCE DATA

 $I_{line} = 15 \text{ mA}$; $V_{CC} = 3.3 \text{ V}$; $R_{SLPE} = 10 \Omega$; AGC pin connected to GND; $Z_{line} = 600 \Omega$; $Z_{SET} = 619 \Omega$; EHI = HIGH; f = 1 kHz; $T_{amb} = 25 \text{ °C}$; bit AGC at logic 1, all other configuration bits at logic 0; measured in the test circuit of Fig.14; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
V _{CC}	supply voltage		3.0	-	5.5	V
I _{CC}	current consumption from pin V_{CC}	normal operation; bit PD = 0	-	2.2	3.2	mA
		power-down mode; bit PD = 1	-	110	150	μA
I _{line}	line current operating range	normal operation	11	-	140	mA
		with reduced performance	3	-	11	mA
V _{LN}	DC line voltage		2.7	3.0	3.3	V
R _{REGC}	DC mask slope in current regulation mode	$\label{eq:line} \begin{split} I_{\text{line}} &> 35 \text{ mA (typical)}; \\ R_{\text{LVI}} &= 1 \text{ M}\Omega; R_{\text{RGL}} = 7.15 \text{k}\Omega; \\ \text{bit CRC} &= 1 \end{split}$	-	1.4	-	kΩ
G _{v(trx)}	voltage gain					
	transmit amplifier from TXI to LN	V _{TXI} = 50 mV (RMS)	10.6	11.6	12.6	dB
	receive amplifier from RXI to RXO	V _{RXI} = 2 mV (RMS)	36.9	37.9	38.9	dB
$\Delta G_{v(trx)}$	gain control range for transmit and receive amplifiers with respect to $I_{line} = 15 \text{ mA}$	I _{line} = 90 mA	_	6.5	_	dB

UBA1706

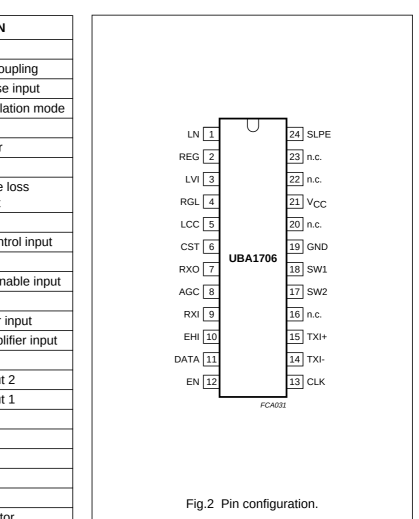
BLOCK DIAGRAM



UBA1706

PINNING

SYMBOL	PIN	DESCRIPTION
LN	1	positive line terminal
REG	2	line voltage regulator decoupling
LVI	3	negative line voltage sense input
RGL	4	reference for current regulation mode
LCC	5	line current control output
CST	6	input for stability capacitor
RXO	7	receive amplifier output
AGC	8	automatic gain control/line loss
		compensation adjustment
RXI	9	receiver amplifier input
EHI	10	electronic hook switch control input
DATA	11	serial bus data input
EN	12	programming serial bus enable input
CLK	13	serial bus clock input
TXI–	14	inverted transmit amplifier input
TXI+	15	non-inverted transmit amplifier input
n.c.	16	not connected
SWI2	17	NPN open-collector output 2
SWI1	18	NPN open-collector output 1
GND	19	ground reference
n.c.	20	not connected
V _{CC}	21	supply voltage
n.c.	22	not connected
n.c.	23	not connected
SLPE	24	connection for slope resistor



FUNCTIONAL DESCRIPTION

All data given in this chapter consists of typical values, except when otherwise specified.

Supply (pins V_{CC} and GND; bit PD)

The UBA1706 must be supplied with an external stabilized voltage source across pins V_{CC} and GND.

Without any signal and without any general purpose switch selected, the internal current consumption is 2.2 mA at $V_{CC} = 3.3$ V. Each selected switch (pins SWI1 or SWI2) increases the current consumption by 600 μ A.

To drastically reduce current consumption, the UBA1706 is provided with a power-down mode controlled by bit PD. When bit PD is at logic 1, the current consumption from V_{CC} becomes 110 μ A. In the power-down mode, the serial interface is the only function which remains active.

Line interface

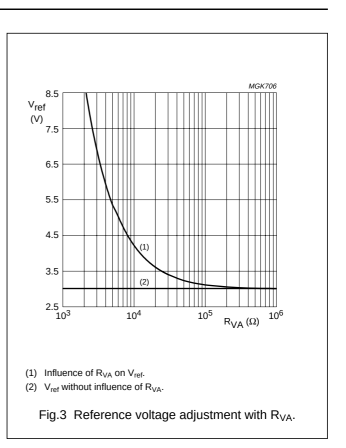
DC CHARACTERISTICS (PINS LN, SLPE, REG, CST, LVI, LCC, RGL AND GND; BIT CRC)

The IC generates a stabilized reference voltage (V_{ref}) across pins LN and SLPE. This reference voltage is equal to 2.9 V, is temperature compensated and can be adjusted by means of an external resistor (R_{VA}). The reference voltage can be increased by connecting the R_{VA} resistor between pins REG and SLPE (see Fig.3).

The voltage at pin REG is used by the internal regulator to generate the stabilized reference voltage and is decoupled by a capacitor (C_{REG}) which is connected to GND. This capacitor, converted to an equivalent inductance (see Section "Set impedance") realizes the set impedance conversion from its DC value (R_{SLPE}) to its AC value (Z_{SET} in the audio frequency range). Figure 4 illustrates the reference voltage supply configuration. As can be seen from Fig.4, part of the line current flows into the Z_{SET} impedance network and is not sensed by the UBA1706. Therefore, using the R_{VA} resistor to change the value of the reference voltage will also modify all parameters related to the line current such as:

- The AGC
- The DC mask management
- The low voltage area characteristics.

In the same way, changing the value of Z_{SET} also affects the characteristics. The IC has been optimized for $V_{ref} = 2.9 \text{ V}$ and $Z_{SET} = 619 \Omega$.



The IC regulates the line voltage at pin LN, which can be calculated as follows:

$$V_{LN} = V_{ref} + R_{SLPE} \times I_{SLPE}$$
$$I_{SLPE} = I_{line} - I_{ZSET} - I^* \cong I_{line} - I_{ZSET}$$

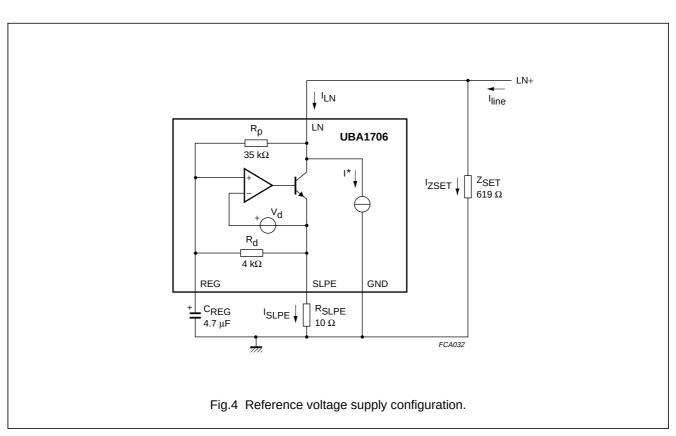
Where:

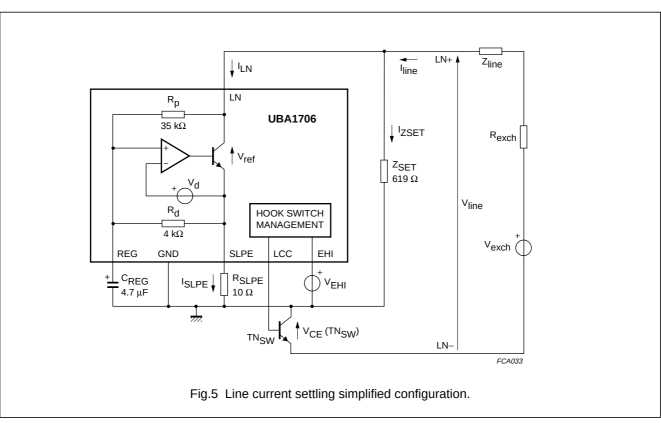
 I_{ZSET} = current flowing through Z_{SET}

 I^* = current consumed between LN and GND (approximately 100 μ A).

The preferred value for R_{SLPE} is 10 Ω . Changing R_{SLPE} will affect more than the DC characteristics; it also influences the transmit gain, the gain control characteristics, the sidetone level and the maximum output swing on the line.

Nevertheless, for compliance with CTR21, 8.66 Ω is the optimum value for $R_{SLPE}.$





UBA1706

The DC line current flowing into the set is determined by the exchange supply voltage (V_{exch}), the feeding bridge resistance (R_{exch}), the DC resistors of the telephone line (R_{line}) and the set (R_{SET}), the reference voltage (V_{ref}) and the voltage introduced by the transistor (TN_{SW}) used as line interrupter (see Fig.5).

With a line current below I_{low} (8 mA with $Z_{SET} = 619 \Omega$), the internal reference voltage (V_{ref}) is automatically adjusted to a lower value. This means that several sets can operate in parallel with DC line voltages (excluding the polarity guard) down to 1.2 V. With a line current below I_{low} , the circuit has limited transmit and receive levels. This is called the low voltage area.

Figure 6 shows in more detail how the UBA1706, in association with some external components, manages the line interrupter (TN_{SW} external transistor).

In on-hook conditions (voltage at pin EHI is LOW), the voltage at pin LCC is pulled up to the supply voltage level (V_{CC}) to turn off transistor TP_{DARL}. As a result, because of resistor R_{PD}, transistors TN_{SW} and TN_{ON-HOOK} are switched off. Transistor TN_{ON-HOOK} disconnects resistor R_{LVI} from the LN– line terminal to guarantee a high on-hook impedance.

In off-hook conditions (voltage at pin EHI is HIGH), an operational amplifier drives (at pin LCC) the base of transistor TP_{DARL} , which forms a current amplifier structure in association with TN_{SW} . The line current flows through transistor TN_{SW} . Transistor $TN_{ON-HOOK}$ is forced into deep saturation. A virtual ground is created at pin LVI because of the operational amplifier. A DC current (I_{LVI}) is sourced from pin LVI into the R_{LVI} resistor to generate a voltage source. Thus, the voltage across pins GND and LN– becomes:

 V_{CE} (TN_{SW}) = R_{LVI} × I_{LVI} + V_{CE} (TN_{ON-HOOK}) \cong R_{LVI} × I_{LVI}

The voltage V_{line} across line terminals LN+ and LN– can be calculated as follows:

 $V_{line} \cong V_{ref} + R_{SLPE} \times (I_{line} - I_{ZSET}) + V_{CE} (TN_{SW})$

Where:

 $I_{line} = line current$

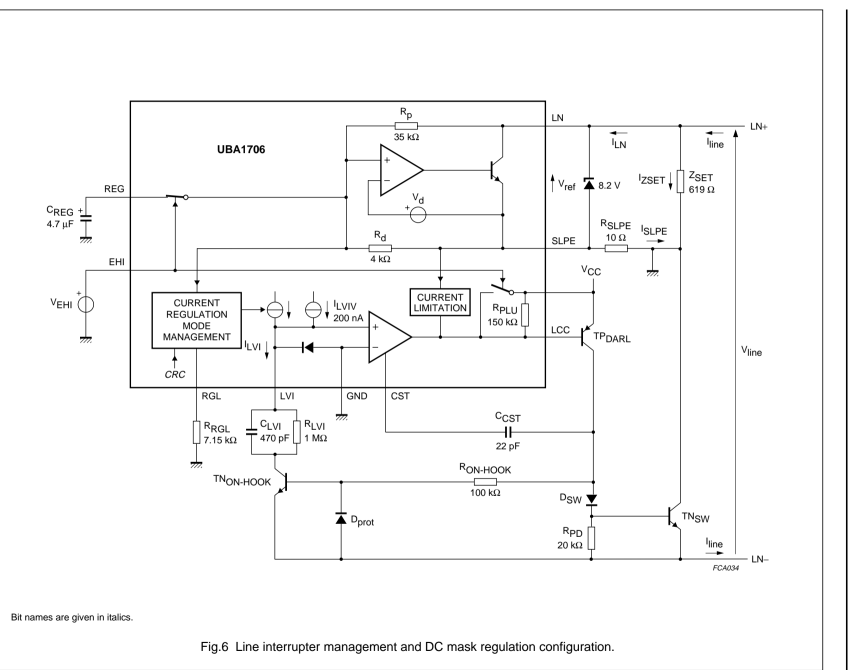
 I_{ZSET} = current flowing through Z_{SET} .

Philips Semiconductors

Objective specification

Cordless telephone line interface

UBA1706



1999 Jun 04

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The UBA1706 offers the possibility to choose two kinds of regulations for the DC characteristic between line terminals LN+ and LN– (see Fig.7):

- Voltage regulation mode
- Current regulation mode.

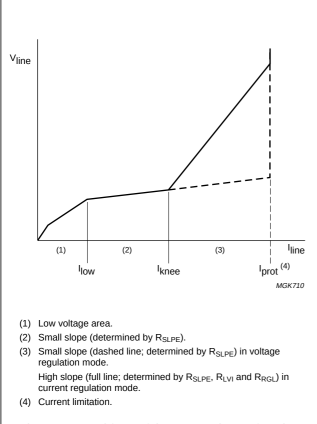


Fig.7 General form of the DC mask as a function of the regulation mode.

The regulation mode is selected by bit CRC via the serial interface.

The DC mask regulation is realised by adjusting the DC voltage V_{CE} (TN_{SW}) across pin GND and line terminal LN– as a function of the line current.

Voltage regulation mode

In the voltage regulation mode (bit CRC at logic 0), the V_{CE} (TN_{SW}) voltage is fixed by means of a 200 nA DC constant current I_{LVIV} flowing through R_{LVI}.

UBA1706

Therefore, $V_{CE}~(TN_{SW})\cong R_{LVI}\times I_{LVIV}$ = 200 mV in a typical application (see Fig.15).

The slope $\Delta V_{line}/\Delta I_{line}$ of the $V_{line},~I_{line}$ characteristic is $R_{REGV}\cong R_{SLPE.}$

Current regulation mode

In current regulation mode (bit CRC at logic 1), when the line current is lower than $I_{knee} = 35 \text{ mA}$ (with

 $Z_{SET} = 619 \Omega$), V_{CE} (TN_{SW}) is fixed by means of a 200 nA DC constant current I_{LVIV} flowing through R_{LVI}. When the line current is higher than 35 mA, an additional current (proportional to the line current) flows through R_{LVI}. As a result, TN_{SW} works as a DC voltage source increasing with the line current. V_{CE} (TN_{SW}) can be calculated as follows:

$$V_{CE} (TN_{SW}) \cong R_{LVI} \times \left(\frac{R_{SLPE}}{R_{RGL}} \times (I_{line} - I_{knee}) + I_{LVIV} \right)$$

Where:

Iline = line current

 R_{RGL} = resistor connected at pin RGL.

In a typical application (see Fig.15), the slope $\Delta V_{line}/\Delta I_{line}$ of the V_{line} , I_{line} characteristic is determined by the ratio of the resistors connected at pins SLPE, LVI and RGL, as follows:

$$R_{REGC} \cong R_{SLPE} + R_{LVI} \times \frac{R_{SLPE}}{R_{RGL}} = 1400 \ \Omega$$

Current limitation

Whatever the selected mode is, the line current is limited to approximately 145 mA; this current is sensed on SLPE. For this purpose, the external Zener diode must be connected between pins LN and SLPE. The speech function no longer operates in this condition.

ELECTRONIC HOOK SWITCH CONTROL (PIN EHI)

The electronic hook switch input (EHI) controls the state of transistor TP_{DARL}. When the voltage applied at pin EHI is LOW, transistor TP_{DARL} is turned off. The voltage at pin LCC is pulled up to supply voltage (V_{CC}). Transistors TN_{SW} and TN_{ON-HOOK} are also turned off by means of a pull-down resistor (R_{PD}). When the voltage applied at pin EHI is HIGH, transistor TP_{DARL} is driven by the operational amplifier at pin LCC and the regulation mode selected is operating. An internal 165 k Ω pull-up resistor is connected between pins LCC and V_{CC}.

Input EHI can also be used for pulse dialling or register recall (timed loop break). During line breaks (the voltage at pin EHI is LOW or open-circuit), the voltage regulator is switched off and the capacitor at pin REG is internally disconnected to prevent its discharge. As a result, the voltage stabilizer will have negligible switch-on delay after line interruptions. This minimizes the contribution of the IC to the current waveform during pulse dialling or register recall.

When the UBA1706 is in power-down mode (bit PD at logic 1), transistor TP_{DARL} is forced off whatever the voltage applied at pin EHI.

SET IMPEDANCE

In the audio frequency range, the dynamic impedance between pins LN and GND (illustrated in Fig.8) is mainly determined by the Z_{SET} impedance. The impedance introduced by the external TN_{SW} transistor connected between pins GND and LN– is negligible.

TRANSMIT AMPLIFIER (PINS TXI+ AND TXI-)

The UBA1706 has symmetrical transmit inputs TXI+ and TXI–. The input impedance between pins TXI+ or TXI– and GND is 21 k Ω . The voltage gain from pins TXI+ or TXI– to pin LN is set at 11.6 dB with 600 Ω line load (Z_{line}) and 619 Ω set impedance. The inputs are biased at $2 \times V_d \cong 1.4$ V, with V_d representing the diode voltage. AGC is provided on this amplifier for line loss compensation.

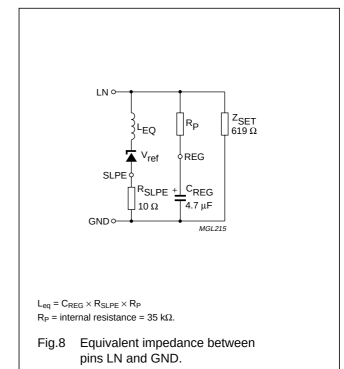
RECEIVE AMPLIFIER (PINS RXI AND RXO; BIT RXM)

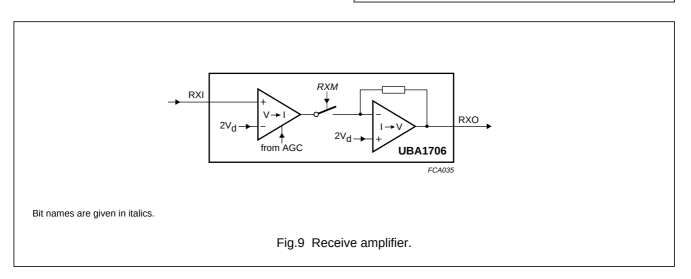
The receive amplifier (see Fig.9) has one input (RXI) and one output (RXO). The input impedance between pins RXI and GND is 21 k Ω .

The rail-to-rail output stage is designed to drive a 500 μ A peak current. The output impedance at pin RXO is approximately 100 Ω .

The voltage gain from pin RXI to pin RXO is set at 37.9 dB. This gain value compensates typically the attenuation of the anti-sidetone network (see Fig.10). The output and the input are biased at $2 \times V_d \cong 1.4$ V.

AGC is provided on this amplifier for line loss compensation. This amplifier can be muted by activating the receive mute function (bit RXM at logic 1).





UBA1706

SIDETONE SUPPRESSION

The UBA1706 anti-sidetone network comprising $Z_{SET}//Z_{line}$, R_{ast1} , R_{ast2} , R_{ast3} , R_{SLPE} and Z_{bal} (see Fig.10) suppresses the transmitted signal in the received signal. Maximum compensation is obtained when the following conditions are fulfilled:

 $R_{SLPE} \times R_{ast1} = Z_{SET} \times (R_{ast2} + R_{ast3})$

$$k = \frac{(R_{ast2} \times (R_{ast3} + R_{SLPE}))}{(R_{ast1} \times R_{SLPE})}$$

 $Z_{bal} = k \times Z_{line}$

The scale factor 'k' is chosen to meet the compatibility with a standard capacitor from the E6 or E12 range for Z_{bal} .

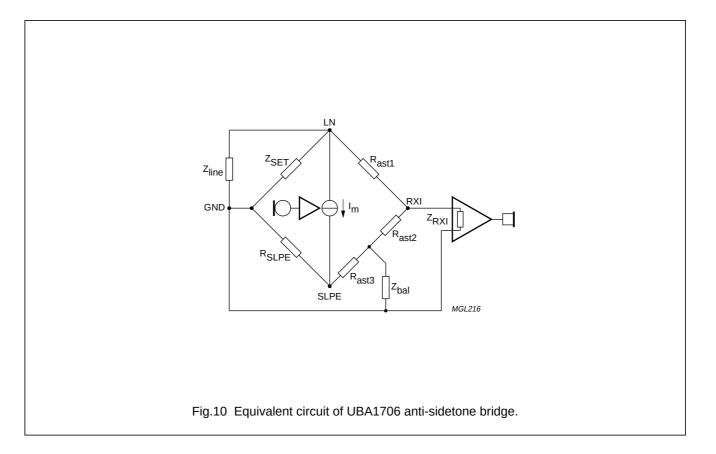
In practice, Z_{line} varies considerably with the line type and the line length.

Therefore, the value chosen for Z_{bal} should be for an average line length, which gives satisfactory sidetone suppression with short and long lines.

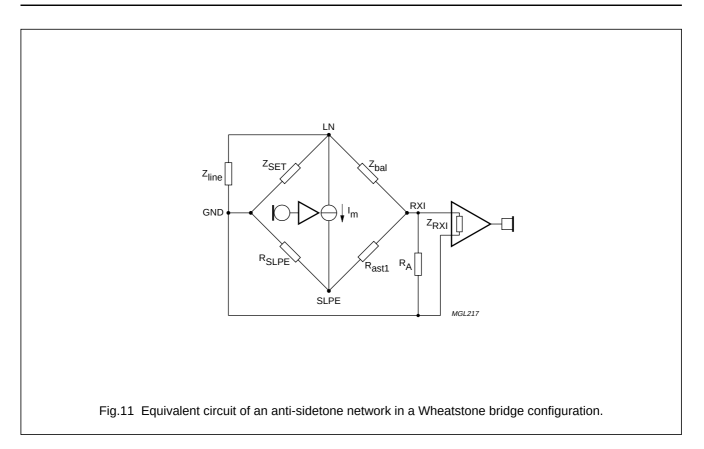
The suppression also depends on the accuracy of the match between $Z_{\mbox{\scriptsize bal}}$ and the impedance of the average line.

The anti-sidetone network for the UBA1706 (see Fig.15) attenuates the receiving signal from the line by 38 dB before it enters the receiving amplifier. The attenuation is almost constant over the whole audio frequency range. A Wheatstone bridge configuration (see Fig.11) may also be used.

More information on the balancing of an anti-sidetone bridge can be obtained in our publication *"Applications Handbook for Wired Telecom Systems, IC03b"*.



UBA1706



AUTOMATIC GAIN CONTROL (PIN AGC; BITS RAGC1, RAGC2, SAGC AND AGC)

The UBA1706 performs automatic line loss compensation. The AGC varies the gain of the transmit amplifier and the gain of the receive amplifier in accordance with the DC line current. The control range is 6.5 dB (which corresponds roughly to a line length of 5.5 km for a 0.5 mm diameter twisted-pair copper cable with a DC resistance of 176 Ω /km and an average attenuation of 1.2 dB/km).

When the line current is greater than I_{stop} , the voltage gains are minimum. When the line current is less than I_{start} , the voltage gains are maximum.

When the AGC pin is connected to pin GND, the start line current (I_{start}) can be chosen between 22.5 and 29.5 mA via bits RAGC1 and RAGC2 through the serial interface. Two values for the I_{stop}/I_{start} ratio (slope of the AGC) are possible via bit SAGC through the serial interface. When bit SAGC is at logic 0 then I_{stop} = $2.7 \times I_{start}$ (optimized for voltage regulation mode). When SAGC is at logic 1 then I_{stop} = $1.9 \times I_{start}$ (optimized for current regulation mode).

An external resistor R_{AGC} (connected between pins GND and AGC) enables the I_{start} and I_{stop} line currents to be increased (the ratio between I_{start} and I_{stop} is not affected by this external resistor). Therefore, internal and external adjustments of the AGC allow optimization of the IC for many configurations of exchange supply voltage and feeding bridge resistance.

Part of the line current flows into the Z_{SET} impedance network. The IC has been optimized for Z_{SET} = 619 Ω . Changing this 619 Ω value slightly modifies I_{stop} and I_{start} line currents as well as the value of the two AGC slopes.

The AGC function can be disabled by setting the AGC bit to logic 0 via the serial interface or by leaving pin AGC open-circuit. In this case, both of the voltage gains are maximum.

General purpose switches (pins SWI1 and SWI2; bits SWC1 and SWC2)

The UBA1706 is equipped with two general purpose open-collector switches, which short circuit pins SWI1 and SWI2 to ground. These switches are controlled by bits SWC1 and SWC2, respectively, and have an operating voltage limited to 12 V. The outputs have to be current biased. For a bias current between 2 and 20 mA, the AC impedance is 30Ω maximum.

Serial interface (pins DATA, CLK and EN)

A simple 3-wire unidirectional serial bus is used to program the circuit. The three wires of the bus are EN, CLK and DATA. The data sent to the device is loaded in bursts framed by EN. Programming clock edges (falling edges) and their appropriate data bits are ignored until EN goes HIGH. The programmed information is loaded into the addressed register when EN returns to LOW or left open-circuit.

During normal operation, EN should be kept LOW. Only the last seven bits serially clocked into the device are retained within the programming register. Additional leading bits are ignored and no check is made on the number of clock pulses. New programming data can always be captured during global power-down (bit PD at logic 1).

Data is entered with the most significant bit first. The leading six bits make up the data field (bits D0 to D5) while the trailing two bits are the address field (bits ADO and AD1). The first bit entered is D5, the last bit AD0. This organisation allows the transmission of only the number of bits of the addressed register.

Figure 13 shows the serial timing diagram. Table 1 gives the list of registers.

When the supply voltage V_{CC} drops below 2.5 V, all register files are set to the initial state (see Table 1) defined by the power-up reset. At start-up, the circuit is in power-down mode.

When the IC is used in a noisy environment, it is advised to periodically refresh the content of registers.

UBA1706

Table 1 Register description; note 1

BIT NAME	FUNCTION	POLARITY	DATA	ADDRESS	STATE AT POWER-UP RESET
Register	0: general purpose switches s	tate and DC mask regulation	mode	•	
SWC1	SWI1 output connection	0: SWI1 switched-off	D0	(AD1, AD0) = (0,0)	0
		1: SWI1 switched-on			
SWC2	SWI2 output connection	0: SWI2 switched-off	D1		0
		1: SWI2 switched-on			
un	unused	must be set to logic 0	D2		0
un	unused	must be set to logic 0	D3		0
CRC	current regulation mode	0: voltage regulation	D4		0
	_	1: current regulation			
Register	1: automatic gain control	-	I	1	I
RAGC1	AGC range selection 1		D0	(AD1, AD0) = (0,1)	0
RAGC2	AGC range selection 2		D1		0
SAGC	AGC slope selection	0: 2.7 type slope; note 2	D2	-	0
		1: 1.9 type slope; note 2			
AGC	line loss compensation mode	0: AGC inhibited	D3		0
		1: AGC enabled			
Register	2			I	ł
unused, i	n case of programming register 2	2 data must be set to: 000100	(D5; D0)	(AD1, AD0) = (1,0)	_
Register	3: mute functions and power-o	lown			
un	unused	must be set to logic 1	D0	(AD1, AD0) = (1,1)	0
RXM	receive amplifier mute	0: amplifier enabled	D1	1	0
		1: amplifier muted			
PD	reduced consumption mode	0: normal operating mode	D2	1	1
		1: power-down mode			
un	unused	must be set to logic 1	D3	1	0

Notes

1. For full software compatibility, the registers have the same addresses as for the UBA1707.

2. See Section "Automatic gain control (pin AGC; bits RAGC1, RAGC2, SAGC and AGC)".

UBA1706

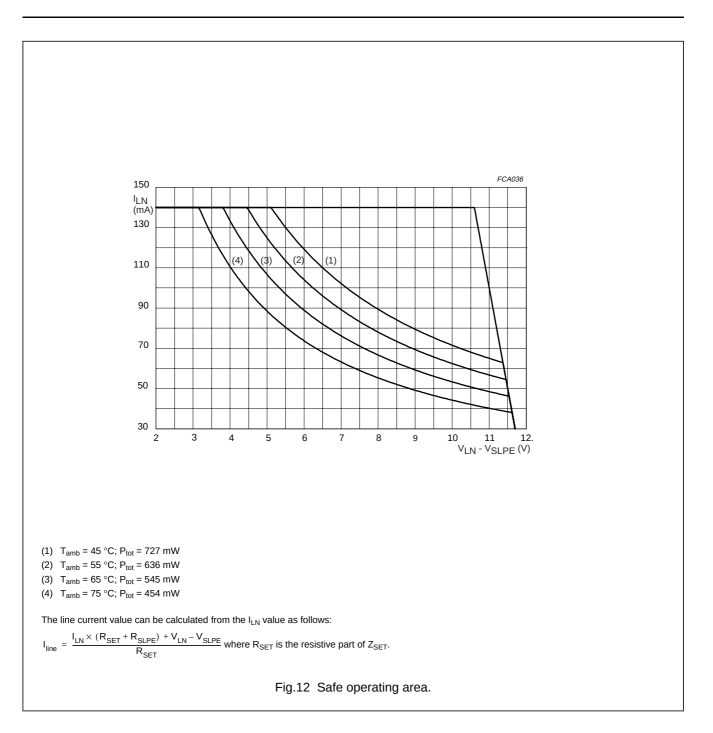
LIMITING VALUES

In accordance with the Absolute Maximum Rating System (IEC 134).

SYMBOL	PARAMETER	CONDITIONS	MIN.	MAX.	UNIT
V _{CC}	supply voltage		GND – 0.4	5.5	V
V _{LN}	positive continuous line voltage on pin LN		GND – 0.4	12.0	V
	repetitive line voltage during switch-on or line interruption		GND – 0.4	13.2	V
V _{SWIn}	voltage on pins SWI1 and SWI2	continuous	GND – 0.4	12.0	V
		during switching	GND – 0.4	13.2	V
V _{n(max)}	maximum voltage on all other pins		GND – 0.4	V _{CC} + 0.4	V
I _{LN}	current sunk by pin LN	see Fig.12	_	150	mA
I _{SWIn}	continuous current sunk by pins SWI1 and SWI2	bit SWCn = 1	_	20	mA
P _{tot}	total power dissipation	T _{amb} = 75 °C; see Fig.12	_	454	mW
T _{stg}	IC storage temperature		-40	+125	°C
T _{amb}	ambient temperature		-25	+75	°C
Tj	junction temperature		-	+125	°C

THERMAL CHARACTERISTICS

SYMBOL	PARAMETER	CONDITIONS	VALUE	UNIT
R _{th(j-a)}	thermal resistance from junction to ambient	in free air	100	K/W



UBA1706

CHARACTERISTICS

 $I_{line} = 15 \text{ mA}; V_{CC} = 3.3 \text{ V}; R_{SLPE} = 10 \Omega; AGC pin connected to GND; Z_{line} = 600 \Omega; Z_{SET} = 619 \Omega; EHI = HIGH; f = 1 kHz; T_{amb} = 25 °C; bit AGC at logic 1, all other configuration bits at logic 0; measured in test circuit of Fig.14; unless otherwise specified.$

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Supply (pin	s V _{CC} and GND; bit PD)			•		•
V _{CC}	supply voltage		3.0	_	5.5	V
I _{CC}	current consumption from pin V_{CC}		-	2.2	3.2	mA
I _{CC(pd)}	current consumption from pin V_{CC} in power-down mode	bit PD = 1	-	110	150	μA
Line interfa	ce (pins LN, SLPE and REG)	•			·	·
DC CHARACT	ERISTICS					
V _{ref}	stabilized voltage between pins LN and SLPE	I _{line} = 11 to 140 mA	2.6	2.9	3.2	V
V _{LN}	DC line voltage between pins	I _{line} = 2 mA	-	1.2	-	V
	LN and GND	I _{line} = 4 mA	-	1.8	-	V
		I _{line} = 15 mA	2.7	3.0	3.3	V
		I _{line} = 140 mA	_	4.35	-	V
V _{LN(Rext)}	DC line voltage between pins LN and GND with an external resistor R_{VA}	$R_{VA(SLPE-REG)} = 8 \ k\Omega$	_	4.5	_	V
$\Delta V_{LN(T)}$	DC line voltage variation with temperature referenced to 25 °C	$T_{amb} = -25 \text{ to } +75 ^{\circ}\text{C}$	-	8.0	-	mV
Masks regu	lation (pins LCC, LVI, CST and	RGL; bit CRC)		•		ł
DC CHARACT	ERISTICS					
I _{LCC(max)}	maximum current sunk by pin LCC		500	-	-	μA
R _{int(LCC)}	internal resistance between pins V_{CC} and LCC		-	165	-	kΩ
Voltage regu	lation mode					
I _{LVIV}	current sourced from pin LVI	bit CRC = 0	_	200	_	nA
Current regu	lation mode	•				
I _{knee}	start line current for current regulation mode	bit CRC = 1	-	35	-	mA
R _{REGC}	DC mask slope in current regulation mode	$ I_{line} > I_{knee}; R_{LVI} = 1 M\Omega; R_{RGL} = 7.15 k\Omega; bit CRC = 1 $	-	1.4	-	kΩ
O	ation					-
Current limit	allon					

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Electronic h	ook-switch control (pin EHI)			1	1	-!
V _{IH}	HIGH-level input voltage		2.3	_	V _{CC} + 0.4	V
V _{IL}	LOW-level input voltage	V _{CC} = 3.0 to 5.5 V	GND – 0.4	-	0.3V _{CC}	V
I _{bias}	input bias current	input level = HIGH	1	2	5	μA
Transmit am	plifier (pins TXI+, TXI– and LN)				
Z _i	input impedance	between pins TXI+ and GND or TXI– and GND	-	21	-	kΩ
		between pins TXI+ and TXI-	-	36	-	kΩ
G _{v(TX)}	voltage gain from TXI+/TXI– to LN	V _{TXI} = 50 mV (RMS)	10.6	11.6	12.6	dB
$\Delta G_{v(TX)(f)}$	voltage gain variation with frequency referenced to 1 kHz	f = 300 to 3400 Hz	_	±0.3	-	dB
$\Delta G_{v(TX)(T)}$	voltage gain variation with temperature referenced to 25 °C	T _{amb} = −25 to +75 °C	_	±0.3	-	dB
CMRR	common mode rejection ratio		-	65	-	dB
PSRR	power supply rejection ratio		-	36	-	dB
V _{LN(max)(rms)}	maximum sending signal	I _{line} = 15 mA; THD = 2%	1.2	1.4	-	V
	(RMS value)	I _{line} = 4 mA; THD = 10%	-	0.26	-	V
V _{iTX(max)(rms)}	maximum transmit input	I _{line} = 15 mA	-	0.35	-	V
	voltage (RMS value) for 2% THD on pin LN	I _{line} = 90 mA	-	0.75	-	V
V _{no(LN)}	noise output voltage at pin LN	pins TXI+ and TXI– short-circuited through 200 Ω in series with 10 μ F; psophometrically weighted (P53 curve)	_	-74	_	dBmp
Receive amp	olifier (pins RXI and RXO; bit R	XM)		•	•	•
Z _i	input impedance between pins RXI and GND		-	21	-	kΩ
G _{v(RX)}	voltage gain from RXI to RXO	V _{RXI} = 2 mV (RMS)	36.9	37.9	38.9	dB
$\Delta G_{v(RX)(f)}$	voltage gain variation with frequency referenced to 1 kHz	f = 300 to 3400 Hz	-	±0.2	-	dB
$\Delta G_{v(RX)(T)}$	voltage gain variation with temperature referenced to 25 °C	T _{amb} = −25 to +75 °C	-	±0.3	-	dB
PSRR	power supply rejection ratio		-	68	-	dB
THD	total harmonic distortion	$V_{RXI} = 2 \text{ mV} (RMS)$	_	0.03	-	%
		V _{RXI} = 12.5 mV (RMS)	_	2	-	%
		V _{RXI} = 19.5 mV (RMS); I _{line} = 90 mA	_	2	-	%

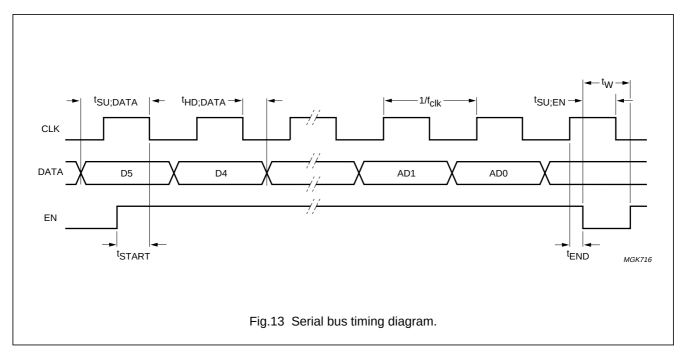
SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
V _{no(RXO)(rms)}	noise output voltage at pin RXO (RMS value)	RXI open-circuit; psophometrically weighted (P53 curve)	_	-81	_	dBVp
$\Delta G_{v(RX)(m)}$	voltage gain reduction from pin RXI to RXO when muted	V _{RXI} = 10 mV (RMS); bit RXM = 1	-	80	-	dB
Automatic g	ain control (pin AGC; bits RA	GC1, RAGC2, SAGC and AG	C)	•		•
$\Delta G_{v(trx)}$	gain control range for transmit and receive amplifiers with respect to $I_{line} = 15 \text{ mA}$	I _{line} = 90 mA	-	6.5	-	dB
I _{start}	highest line current for maximum gain	bits RAGC1 = 1; RAGC2 = 1	-	22.5	-	mA
		bits RAGC1 = 1; RAGC2 = 0	-	25	-	mA
		bits RAGC1 = 0; RAGC2 = 1	-	27	-	mA
		bits RAGC1 = 0; RAGC2 = 0	-	29.5	-	mA
I _{stop}	lowest line current for minimum gain when	bits SAGC = 0; RAGC1 = 1; RAGC2 = 1	-	62	-	mA
	I _{start} = 23 mA	bits SAGC = 1; RAGC1 = 1; RAGC2 = 1	-	43	-	mA
$\Delta G_{v(trxoff)}$	gain variation for transmit and receive amplifiers when AGC is off	bit AGC = 0; I _{line} = 15 to 140 mA	-	-	±0.2	dB
Switches (pi	ins SWI1 and SWI2; bits SWC1	and SWC2)		•		•
Z _{i(off)}	AC impedance between pins SWIn and GND when not selected	bit SWCn = 0	700	-	-	kΩ
Z _{i(on)}	AC impedance between pins SWIn and GND when selected	$2 \text{ mA} < I_{SWIn} < 20 \text{ mA};$ bit SWCn = 1	-	_	30	Ω
Serial interfa	ace (pins DATA, CLK and EN)					
V _{IH}	HIGH-level input voltage		2.3	_	V _{CC} + 0.4	V
V _{IL}	LOW-level input voltage	V _{CC} = 3 to 5.5 V	GND – 0.4	-	0.3V _{CC}	V
I _{bias}	input bias current	input level = HIGH	1	2	5	μA
Ci	input capacitance at pins DATA, CLK and EN		-	4	-	pF

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SERIAL BUS TIMING CHARACTERISTICS

 V_{CC} = 3.3 V; T_{amb} = 25 °C; unless otherwise specified.

SYMBOL	PARAMETER	MIN.	MAX.	UNIT
Serial progr	amming clock; pin CLK			•
f _{clk}	clock frequency	0	300	kHz
Enable prog	gramming; pin EN			
t _{START}	delay to falling clock edge	1	-	μs
t _{END}	delay from last rising clock edge	0.1	-	μs
t _{W(min)}	minimum inactive pulse width	1.5	-	μs
t _{SU; EN}	enable set-up time to next clock edge	0.1	—	μs
Serial data;	pin DATA			
t _{SU; DATA}	input data to clock set-up time	2	-	μs
t _{HD; DATA}	input data to clock hold time	2	-	μs

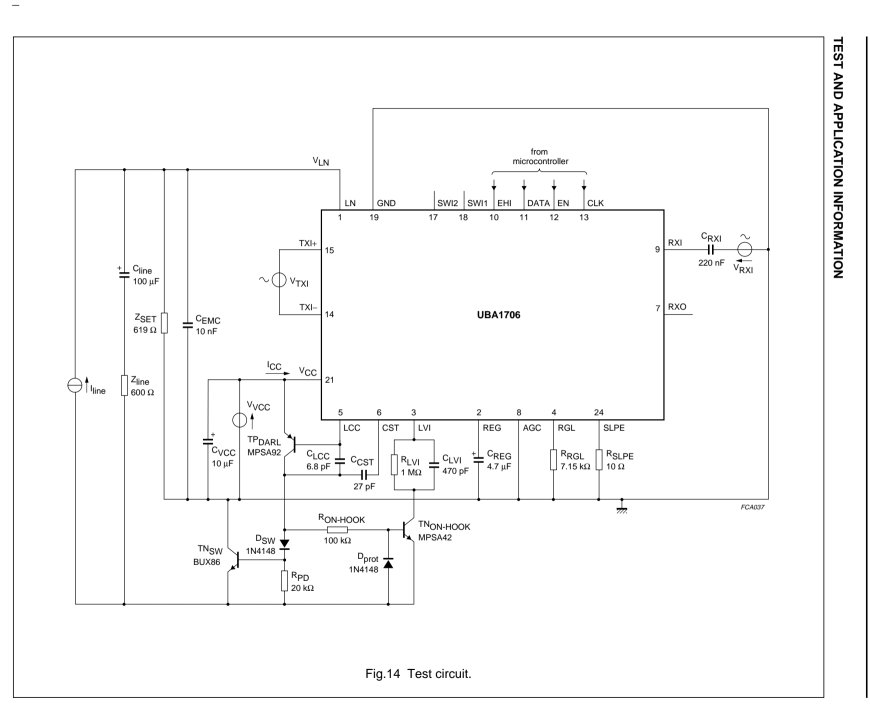


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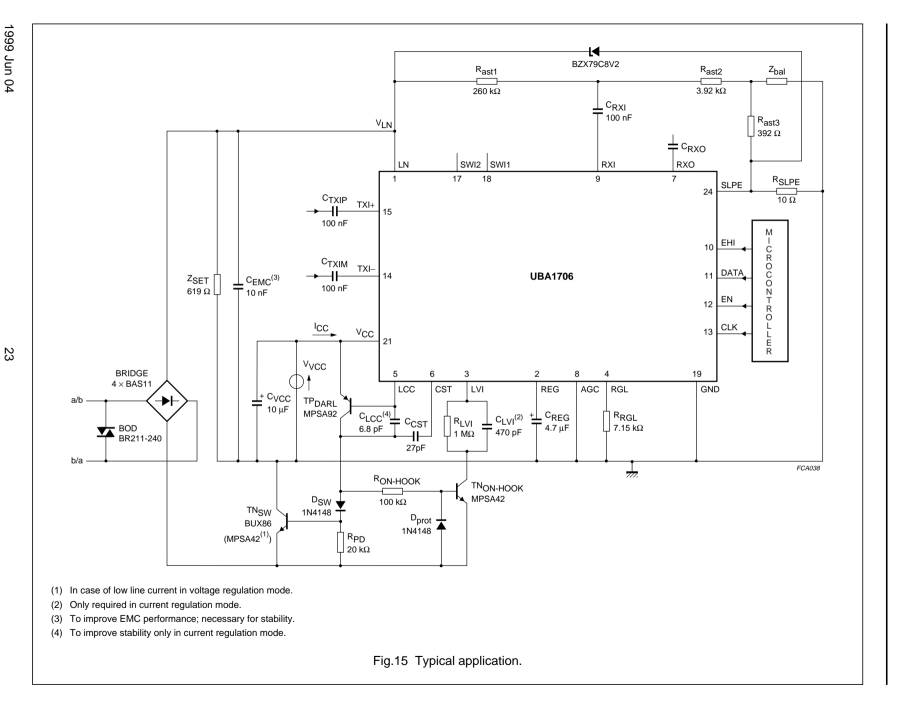
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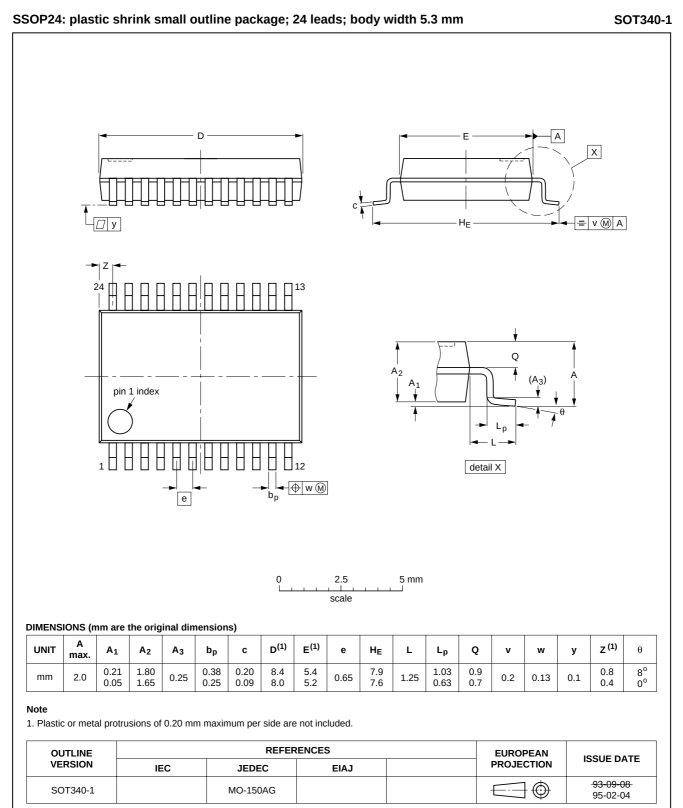
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PACKAGES OUTLINE



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SOLDERING

Introduction to soldering surface mount packages

This text gives a very brief insight to a complex technology. A more in-depth account of soldering ICs can be found in our *"Data Handbook IC26; Integrated Circuit Packages"* (document order number 9398 652 90011).

There is no soldering method that is ideal for all surface mount IC packages. Wave soldering is not always suitable for surface mount ICs, or for printed-circuit boards with high population densities. In these situations reflow soldering is often used.

Reflow soldering

Reflow soldering requires solder paste (a suspension of fine solder particles, flux and binding agent) to be applied to the printed-circuit board by screen printing, stencilling or pressure-syringe dispensing before package placement.

Several methods exist for reflowing; for example, infrared/convection heating in a conveyor type oven. Throughput times (preheating, soldering and cooling) vary between 100 and 200 seconds depending on heating method.

Typical reflow peak temperatures range from 215 to 250 °C. The top-surface temperature of the packages should preferable be kept below 230 °C.

Wave soldering

Conventional single wave soldering is not recommended for surface mount devices (SMDs) or printed-circuit boards with a high component density, as solder bridging and non-wetting can present major problems.

To overcome these problems the double-wave soldering method was specifically developed.

If wave soldering is used the following conditions must be observed for optimal results:

- Use a double-wave soldering method comprising a turbulent wave with high upward pressure followed by a smooth laminar wave.
- For packages with leads on two sides and a pitch (e):
 - larger than or equal to 1.27 mm, the footprint longitudinal axis is preferred to be parallel to the transport direction of the printed-circuit board;
 - smaller than 1.27 mm, the footprint longitudinal axis must be parallel to the transport direction of the printed-circuit board.

The footprint must incorporate solder thieves at the downstream end.

• For packages with leads on four sides, the footprint must be placed at a 45° angle to the transport direction of the printed-circuit board. The footprint must incorporate solder thieves downstream and at the side corners.

During placement and before soldering, the package must be fixed with a droplet of adhesive. The adhesive can be applied by screen printing, pin transfer or syringe dispensing. The package can be soldered after the adhesive is cured.

Typical dwell time is 4 seconds at 250 °C. A mildly-activated flux will eliminate the need for removal of corrosive residues in most applications.

Manual soldering

Fix the component by first soldering two diagonally-opposite end leads. Use a low voltage (24 V or less) soldering iron applied to the flat part of the lead. Contact time must be limited to 10 seconds at up to 300 °C.

When using a dedicated tool, all other leads can be soldered in one operation within 2 to 5 seconds between 270 and 320 $^\circ\text{C}.$

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Suitability of surface mount IC packages for wave and reflow soldering methods

PACKAGE	SOLDERING METHOD			
PACKAGE	WAVE	REFLOW ⁽¹⁾		
BGA, SQFP	not suitable	suitable		
HLQFP, HSQFP, HSOP, HTSSOP, SMS	not suitable ⁽²⁾	suitable		
PLCC ⁽³⁾ , SO, SOJ	suitable	suitable		
LQFP, QFP, TQFP	not recommended ⁽³⁾⁽⁴⁾	suitable		
SSOP, TSSOP, VSO	not recommended ⁽⁵⁾	suitable		

Notes

- 1. All surface mount (SMD) packages are moisture sensitive. Depending upon the moisture content, the maximum temperature (with respect to time) and body size of the package, there is a risk that internal or external package cracks may occur due to vaporization of the moisture in them (the so called popcorn effect). For details, refer to the Drypack information in the "Data Handbook IC26; Integrated Circuit Packages; Section: Packing Methods".
- 2. These packages are not suitable for wave soldering as a solder joint between the printed-circuit board and heatsink (at bottom version) can not be achieved, and as solder may stick to the heatsink (on top version).
- 3. If wave soldering is considered, then the package must be placed at a 45° angle to the solder wave direction. The package footprint must incorporate solder thieves downstream and at the side corners.
- 4. Wave soldering is only suitable for LQFP, TQFP and QFP packages with a pitch (e) equal to or larger than 0.8 mm; it is definitely not suitable for packages with a pitch (e) equal to or smaller than 0.65 mm.
- 5. Wave soldering is only suitable for SSOP and TSSOP packages with a pitch (e) equal to or larger than 0.65 mm; it is definitely not suitable for packages with a pitch (e) equal to or smaller than 0.5 mm.

DEFINITIONS

Data sheet status	
Objective specification	This data sheet contains target or goal specifications for product development.
Preliminary specification	This data sheet contains preliminary data; supplementary data may be published later.
Product specification	This data sheet contains final product specifications.
Limiting values	

Limiting values given are in accordance with the Absolute Maximum Rating System (IEC 134). Stress above one or more of the limiting values may cause permanent damage to the device. These are stress ratings only and operation of the device at these or at any other conditions above those given in the Characteristics sections of the specification is not implied. Exposure to limiting values for extended periods may affect device reliability.

Application information

Where application information is given, it is advisory and does not form part of the specification.

LIFE SUPPORT APPLICATIONS

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Argentina: see South America Australia: 34 Waterloo Road, NORTH RYDE, NSW 2113, Tel. +61 2 9805 4455, Fax. +61 2 9805 4466 Austria: Computerstr 6 A-1101 WIEN P.O. Box 213 Tel. +43 1 60 101 1248, Fax. +43 1 60 101 1210 Belarus: Hotel Minsk Business Center, Bld. 3, r. 1211, Volodarski Str. 6, 220050 MINSK, Tel. +375 172 20 0733, Fax. +375 172 20 0773 Belgium: see The Netherlands Brazil: see South America Bulgaria: Philips Bulgaria Ltd., Energoproject, 15th floor, 51 James Bourchier Blvd., 1407 SOFIA, Tel. +359 2 68 9211, Fax. +359 2 68 9102 Canada: PHILIPS SEMICONDUCTORS/COMPONENTS, Tel. +1 800 234 7381, Fax. +1 800 943 0087 China/Hong Kong: 501 Hong Kong Industrial Technology Centre, 72 Tat Chee Avenue, Kowloon Tong, HONG KONG, Tel. +852 2319 7888, Fax. +852 2319 7700 Colombia: see South America Czech Republic: see Austria Denmark: Sydhavnsgade 23, 1780 COPENHAGEN V, Tel. +45 33 29 3333, Fax. +45 33 29 3905 Finland: Sinikalliontie 3, FIN-02630 ESPOO, Tel. +358 9 615 800, Fax. +358 9 6158 0920 France: 51 Rue Carnot, BP317, 92156 SURESNES Cedex, Tel. +33 1 4099 6161, Fax. +33 1 4099 6427 Germany: Hammerbrookstraße 69, D-20097 HAMBURG, Tel. +49 40 2353 60, Fax. +49 40 2353 6300 Hungary: see Austria India: Philips INDIA Ltd, Band Box Building, 2nd floor, 254-D, Dr. Annie Besant Road, Worli, MUMBAI 400 025, Tel. +91 22 493 8541, Fax. +91 22 493 0966 Indonesia: PT Philips Development Corporation, Semiconductors Division, Gedung Philips, Jl. Buncit Raya Kav.99-100, JAKARTA 12510, Tel. +62 21 794 0040 ext. 2501, Fax. +62 21 794 0080 Ireland: Newstead, Clonskeagh, DUBLIN 14, Tel. +353 1 7640 000, Fax. +353 1 7640 200 Israel: RAPAC Electronics, 7 Kehilat Saloniki St, PO Box 18053, TEL AVIV 61180, Tel. +972 3 645 0444, Fax. +972 3 649 1007 Italy: PHILIPS SEMICONDUCTORS, Piazza IV Novembre 3, 20124 MILANO, Tel. +39 02 67 52 2531, Fax. +39 02 67 52 2557 Japan: Philips Bldg 13-37, Kohnan 2-chome, Minato-ku, TOKYO 108-8507, Tel. +81 3 3740 5130, Fax. +81 3 3740 5057 Korea: Philips House, 260-199 Itaewon-dong, Yongsan-ku, SEOUL, Tel. +82 2 709 1412, Fax. +82 2 709 1415 Malaysia: No. 76 Jalan Universiti, 46200 PETALING JAYA, SELANGOR, Tel. +60 3 750 5214, Fax. +60 3 757 4880 Mexico: 5900 Gateway East, Suite 200, EL PASO, TEXAS 79905, Tel. +9-5 800 234 7381. Fax +9-5 800 943 0087 Middle East: see Italy

Netherlands: Postbus 90050, 5600 PB EINDHOVEN, Bldg. VB, Tel. +31 40 27 82785, Fax. +31 40 27 88399 New Zealand: 2 Wagener Place, C.P.O. Box 1041, AUCKLAND, Tel. +64 9 849 4160, Fax. +64 9 849 7811 Norway: Box 1, Manglerud 0612, OSLO, Tel. +47 22 74 8000, Fax. +47 22 74 8341 Pakistan: see Singapore Philippines: Philips Semiconductors Philippines Inc., 106 Valero St. Salcedo Village, P.O. Box 2108 MCC, MAKATI, Metro MANILA, Tel. +63 2 816 6380, Fax. +63 2 817 3474 Poland: UI. Lukiska 10, PL 04-123 WARSZAWA, Tel. +48 22 612 2831, Fax. +48 22 612 2327 Portugal: see Spain Romania: see Italy Russia: Philips Russia, UI. Usatcheva 35A, 119048 MOSCOW, Tel. +7 095 755 6918, Fax. +7 095 755 6919 Singapore: Lorong 1, Toa Payoh, SINGAPORE 319762, Tel. +65 350 2538, Fax. +65 251 6500 Slovakia: see Austria Slovenia: see Italy South Africa: S.A. PHILIPS Pty Ltd., 195-215 Main Road Martindale, 2092 JOHANNESBURG, P.O. Box 58088 Newville 2114, Tel. +27 11 471 5401, Fax. +27 11 471 5398 South America: Al. Vicente Pinzon, 173, 6th floor, 04547-130 SÃO PAULO, SP, Brazil, Tel. +55 11 821 2333. Fax. +55 11 821 2382 Spain: Balmes 22, 08007 BARCELONA, Tel. +34 93 301 6312, Fax. +34 93 301 4107 Sweden: Kottbygatan 7, Akalla, S-16485 STOCKHOLM, Tel. +46 8 5985 2000, Fax. +46 8 5985 2745 Switzerland: Allmendstrasse 140, CH-8027 ZÜRICH, Tel. +41 1 488 2741 Fax. +41 1 488 3263 Taiwan: Philips Semiconductors, 6F, No. 96, Chien Kuo N. Rd., Sec. 1, TAIPEI, Taiwan Tel. +886 2 2134 2886, Fax. +886 2 2134 2874 Thailand: PHILIPS ELECTRONICS (THAILAND) Ltd. 209/2 Sanpavuth-Bangna Road Prakanong, BANGKOK 10260, Tel. +66 2 745 4090, Fax. +66 2 398 0793 Turkey: Yukari Dudullu, Org. San. Blg., 2.Cad. Nr. 28 81260 Umraniye, ISTANBUL, Tel. +90 216 522 1500, Fax. +90 216 522 1813 Ukraine: PHILIPS UKRAINE, 4 Patrice Lumumba str., Building B, Floor 7, 252042 KIEV, Tel. +380 44 264 2776, Fax. +380 44 268 0461 United Kingdom: Philips Semiconductors Ltd., 276 Bath Road, Hayes, MIDDLESEX UB3 5BX, Tel. +44 181 730 5000, Fax. +44 181 754 8421 United States: 811 East Arques Avenue, SUNNYVALE, CA 94088-3409, Tel. +1 800 234 7381, Fax. +1 800 943 0087 Uruguay: see South America Vietnam: see Singapore

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For all other countries apply to: Philips Semiconductors, International Marketing & Sales Communications, Building BE-p, P.O. Box 218, 5600 MD EINDHOVEN, The Netherlands, Fax. +31 40 27 24825

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