

L3916A L3926A - L3936A

SPEECH AND 14 MEMORY DIALER WITH LED DRIVER

ADVANCE DATA

SPEECH CIRCUIT

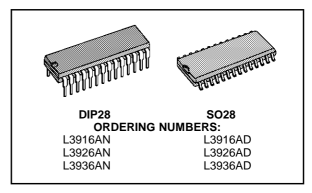
- 2 TO 4 WIRES CONVERSION
- PRESENT THE PROPER DC PATH FOR THE LINE CURRENT AND THE FLEXIBILITY TO ADJUST IT AND ALLOW PARALLEL PHONE OPERATION
- PROVIDES SUPPLY WITH LIMITED CUR-RENT FOR EXTERNAL CIRCUITRY
- SYMMETRICAL HIGH IMPEDANCE MICRO-PHONE INPUTS SUITABLE FOR DYNAMIC ELECTRET OR PIEZOELECTRIC TRANSDUCER
- ASYMMETRICAL EARPHONE OUTPUT SUITABLE FOR DYNAMIC TRANSDUCER
- LINE LOSS COMPENSATION
- INTERNAL MUTING TO DISABLE SPEECH DURING DIALING
- LIGHTED DIAL LED CONSUMING 25% OF LINE CURRENT

DIALER CIRCUIT

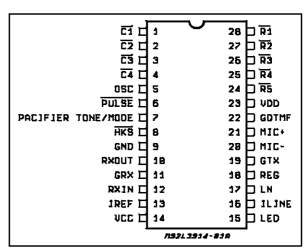
- 32 DIGITS FOR LAST NUMBER REDIAL BUFFER
- 18 DIGITS FOR 13 MEMORY REDIAL
- ALLOW MIXED MODE DIALING IN EITHER TONE OR PULSE MODE
- PACIFIER TONE PROVIDES AUDIBLE INDI-CATION OF VALID KEY PRESSED IN A BUZZER OR/AND IN THE EARPHONE
- TIMED PABX PAUSE
- FLASH INITIATES TIMED BREAK: MASK OPTIONS WITH 585ms,300ms,100ms.
- CONTINUOUS TONE FOR EACH DIGIT UN-TIL KEY RELEASE
- USES INEXPENSIVE 3.579545MHz CE-RAMIC RESONATOR
- POWERED FROM TELEPHONE LINE, LOW OPERATING VOLTAGE FOR LONG LOOP APPLICATION

DESCRIPTION

The device consists of the speech and the dialer. It provides the DC line interface circuit that terminates the telephone line, analog amplifier for speech transmission and necessary signals for either DTMF or loop disconnect (pulse) dialing.



PIN CONNECTION (Top view)



KEYPAD CONFIGURATION

1	2	3	FLASH
4	5	Б	PROG
7	8	9	Pause /LND
* SOFT Suitch	0	#	
E 1	E2	E3	MEM

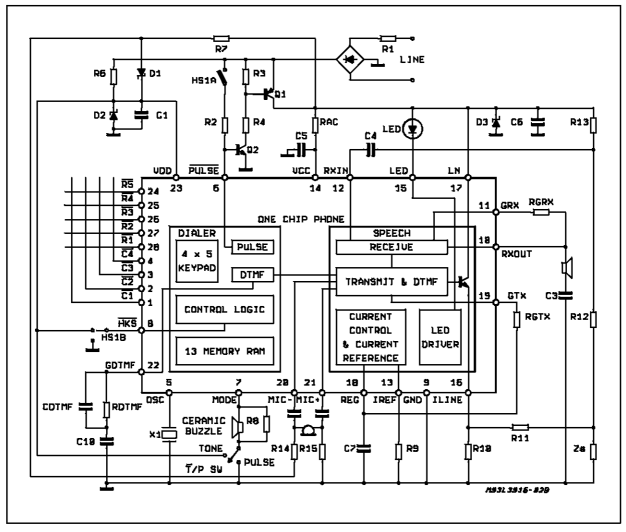
M93L3916-01

Note: PAUSE/LND:

PAUSE and LND functions are sharing the same key with different sequence. Hereafter, PAUSE and LND keys are referring to the same key.

January 1995 1/15

BLOCK DIAGRAM



DESCRIPTION (continued)

When mated with a tone ringer, a complete telephone can be produced with just two ICs.

The DC line interface circuit develops its own line voltage across the device and it is adjustable by external resistor to suit different country's specification.

The speech network provides the two to four wires interface, electronic switching between dialing and speech and automatic gain control on transmit and receive.

The dialing network buffers up to 32 digits into the LND memory that can be later redialed with a single key input. Additionally, another 13 memories (including 3 emergency memories) of 18 digits memory is available. Users can store all 13 signalling keys and access several unique functions with single key entries. These functions include: Pause/Last Number Dialed (LND), Softswitch, Flash.

The FLASH key simulates a timed hook flash to transfer calls or to activate other special features provided by the PABX or central office.

The PAUSE key stores a timed pause in the number sequence. Redial is then delayed until an outside line can be accessed or some other activity occurs before normal signaling resumes.

A LND key input automatically redials the last number dialed.

FUNCTION PIN DESCRIPTION

C1, C2, C3, C4, R5, R4, R3, R2, R1

Keyboards inputs. Pins 1, 2, 3, 4, 24, 25, 26, 27, 28. The one chip phone interfaces with either the standard 2-of-9 with negative common or the single-contact (Form A) keyboard.



FUNCTION PIN DESCRIPTION (continued)

A valid keypad entry is either a single Row connected to a single Column or GND simultaneously presented to both a single Row and a single Column

In its quiescent or standby state, during normal off-hook operation, either the Rows or the Columns are at logic level 1 (V_{DD}). Pulling one input low enables the on chip oscillator. Keyboard scanning then begins.

Scanning consists of Rows and Columns alternately switching high through on chip pullups. After both a Row and Column key have been detected, the debounce counter is enabled and any noise (bouncing contacts, etc) is ignored for a debounce period (TKD) of 32ms. At this time, the keyboard is sampled and if both the Row and Column information are valid, the information is buffered into the LND location. After scanning starts, the row and column inputs will assume opposite states.

In the tone mode, if two or more keys in the same row or if two or more keys in the same column are depressed a single tone will be output. The tone will corresponds to the row or column for which the two keys were pushed. This feature is for testing purposes, and single tone will not be redialed. Also in the tone mode, the output tone is continuous in the manual dialing as long as the key is pushed. The output tone duration follows the Table 1. When redialing in the tone mode, each DTMF output has 100ms duration, and the tone separation (inter signal delay) is 100ms.

Table 1: Output Tone Duration

Key-Push Time, T	Tone Output
T<= 32ms	No output, ignored by one chip phone.
32ms < = T < = 100ms +	100ms Duration
T > = 100ms + Tkd	Output Duration = T - Tkd

OSC

Output. Pin 5. Only one pin is needed to connect the ceramic resonator to the oscillator circuit. The other end of the resonator is connected to GND (pin 8). The nominal resonator frequency is 3.579545MHz and any deviation from this standard is directly reflected in the Tone output frequencies. The ceramic resonator provides the time reference for all circuit functions. A ceramic resonator with tolerance of $\pm 0.25\%$ is recommended

PULSE

Output. Pin 6. This is an output consisting of an open drain N-Channel device. During on-hook,

pulse output pin is in high impedance and once offhooked, it will be pulled high by external resistor.

MODE/PACIFIER TONE

Input (MODE). Pin 7. MODE determines the dialer's default operating mode. When the device is powered up or the hookswitch input is switched from on-hook (V_{DD}) to off-hook (GND), the default determines the signalling mode. A V_{DD} connection defaults to tone mode operation and a GND connection defaults to pulse mode operation.

When dialing in the pulse mode, a softswitch feature will allow a change to the tone mode whenever the * key is depressed. Subsequent * key inputs will cause the DTMF code for an * to be dialed.. The softswitch will only switch from pulse to tone. After returning to on-hook and back to offhook, the phone will be in pulse mode. Redial by the LND key or the MEM key will repeat the softswitch.

Output (PACIFIER TONE). Pin 7. In pulse mode, all valid key entries activate the pacifier tone. In tone mode, any non DTMF entry (FLASH, PROG, PAUSE, LND, MEM, E1, E2 and E3), activates the pacifier tone. The pacifier tone provides audible feedback, confirming that key has been properly entered and accepted. It is a 500Hz square wave activated upon acceptance of valid key input after the 32ms debounce time. The square wave terminates after a maximum of 75ms or when the valid key is no longer present. The pacifier tone signal is simultaneously sent to earphone and the buzzer. The buzzer can be removed without affecting this function.

HKS

Input. Pin 8. This is the hookswitch input to the one chip phone. This is a high impedance input and must be switched high for on-hook operation or low for off-hook operation. A transition on this input causes the on chip logic to initialize, terminating any operation in progress at the time. The signaling mode defaults to the mode selected at pin 7. Figures 1 and 2 illustrate the timing for this pin.

GND

Pin 9 is the negative line terminal of the device. This is the voltage reference for all specifications.

RXOUT, GRX, RXIN

RXOUT (pin 10), GRX (pin 11) and RXIN (pin 12). The receive amplifier has one input RXIN and a non inverting output RXOUT. Amplification from RXIN to RXOUT is typically 31dB and it can be adjusted between 11dB and 41dB to suit the sensitivity of the earphone used. The amplification is proportional to the external resistor connected between GRX and RXOUT.



FUNCTION PIN DESCRIPTION (continued)

IREF

Pin 13. An external resistor of 3.6kOhm connected between IREF and GND will set the internal current level. Any change of this resistor value will influence the microphone gain, DTMF gain, earphone gain and sidetone.

Vcc

Pin 14, Vcc is the positive supply of the speech network. It is stabilized by a decoupling capacitor between Vcc and GND. The Vcc supply voltage may also be used to supply external peripheral circuits.

LED

Pin 15. Lighted dial indicator. The LED connected to this pin will light up when the telephone is off-hook and consuming 25% of the line current.

LINE

Pin 16. A recommended external resistor of 200hm is connected between I_{LINE} and GND. Changing this resistor value will have influence on microphone gain, DTMF gain, sidetone, maximum output swing on LN and on the DC characteristics (especially in the low voltage region).

LN

Pin 17. LN is the positive line terminal of the device.

REG

Pin 18. The internal voltage regulator has to be decoupled by a capacitor from REG to GND. The DC characteristics can be changed with an external resistor connected between LN and REG or between REG and $I_{\rm LINE}$.

GTX, MIC-, MIC+

GTX (pin 19), MIC– (pin 20) and MIC+ (pin 21). The one chip phone has symmetrical microphone inputs. The amplification from microphone inputs to LN is 51.5dB and it can be adjusted between 43.5 and 51.5dB. The amplification is proportional to external resistor connected between GTX and REG.

GDTMF

Pin 22. When the DTMF input is enabled, the microphone inputs and the receive amplifier input will be muted and the dialing tone will be sent to the line. The voltage amplification from GDTMF to LN

is 40dB. Final ouput level on LN can be adjusted via the external resistor connected between GDTMF and GND through a decoupling capacitor. A confidence tone is sent to the earphone during tone dialing. The attenuation of the confidence tone from LN to Vear is –32dB typically.

V_{DD}

Pin 23. V_{DD} is the positive supply for the dialing network and must meet the maximum and minimum voltage requirements.

DEVICE OPERATION

During on-hook all keypad inputs are high impedance internally and it requires very low current for memory retention. At anytime, Row and Column inputs assume opposite states at off-hook. The circuit verifies that a valid key has been entered by alternately scanning the Row and Column inputs. If the input is still valid following 32ms of debounce, the digit is stored into memory, and dialing begins after a pre-signal delay of approximately 40ms (measured from the initial key closure). Output tone duration is shown in Table 1.

The device allows manual dialing of an indefinite number of digits, but if more than 32 digits are dialed, it will "wrap around". That is, the extra digits beyond 32 will be stored at the beginning of LND buffer, and the first 32 digits will no longer be available for redial.

Table 2: DTMF Output Frequency

Key Input	Stadard Frequency	Actual Frequency	% Deviation
ROW 1	697	699.1	+0.31
ROW 2	770	766.2	-0.49
ROW 3	852	847.4	-0.54
ROW 4	941	948.0	+0.74
COL 1	1209	1215.9	+0.57
COL 2	1336	1331.7	-0.32
COL 3	1477	1471.9	-0.35

NORMAL DIALING

D1 D2 D3etc

Normal dialing is straighforward, all keyboard entries will be stored in the buffer and signaled in succession.

PROGRAMMING AND REPERTORY DIALING

To program, enter the following:

PROG D1 D2 D3...Dn MEM (Location 0-9)

PROG D1 D2....Dn E1-E3

During programming, dialing is inhibited.

FUNCTION PIN DESCRIPTION (continued)

To dial a number from repertory memory (HKS must be low), enter the following:

MEM (Location 0-9) or E1-E3

To save the last number dialed, enter the following:

PROG MEM (location 0-9) or E1-E3

HOOK FLASH

D1 FLASH D2 ...etc

Hook flash may be entered into the dialed sequence at any point by keying in the function key, FLASH. Flash consists of a timed break of 585ms, 300ms or 100ms depending on the Mask option. When a FLASH key is pressed, no further key inputs will be accepted until the hookflash function has been dialed. The key input following a FLASH will be stored as the initial digit of the new number, overwriting the number dialed before the FLASH, unless it is another FLASH.

FLASH key pressed immediately after hookswitch or LND will not clear the LND buffer unless digits are entered following the FLASH key.

Example:

FLASH

LND not cleared

LND FLASH

LND not cleared

LND FLASH D1 D2

LND buffer will contain D1, D2

PAUSE/LAST NUMBER DIALED

If the PAUSE/LND key is pressed right after off hook or FLASH key, it is considered as LND, if it is pressed after a digit, it will be considered as PAUSE.

LAST NUMBERED DIALED

OFF-HOOK PAUSE/LND or FLASH PAUSE/LND Last number dialing is accomplished by entering the PAUSE/LND key.

PAUSE

OFF-HOOK D1 PAUSE/LND D2 ...etc

A pause may be entered into the dialed sequence at any point by keying in the special function key, PAUSE/LND. Pause inserts a 3.1 second delay into the dialing sequence. The total delay, including pre-digit and post-digit pauses is shown in Table 3.

Table 3: Special Function Delays

Each delay shown below represents the time required after the special function key is depressed until a new digit is dialed. The time is considered "FIRST" key if all previous inputs have been completely dialed. The time is considered "AUTO" if in redial, or if previous dialling is still in progress.

Function	First/Auto	Delay (seconds)		
1 diletion	i iist/Auto	Pulse	Tone	
SOFTSWITCH	FIRST AUTO	0.2 1.0		
PAUSE	FIRST AUTO	2.6 3.4	3.0 3.1	

SOFTSWITCH FUNCTION USING TONE/PULSE MODE SWITCH

When dialing in Pulse mode after off-hook, switching TONE/PULSE mode switch from Pulse to Tone will cause the device to change the signaling mode into tone signal and store the softswitch function in the LND memory for redial. To redial the softswitch function (mixed mode dialing) in the pulse mode after going on-hook and back to off-hook, you have to switch the TONE/PULSE mode switch back to pulse mode either before going on-hook or after off-hook or during on-hook.

Subsequent mode change from Tone to Pulse will change the signaling mode to pulse dialing sequence but this mode change will not be stored in .the LND memory.

When dialing in Tone mode after off-hook, a switching of TONE/PULSE mode Switch from Tone to Pulse will cause the device to change the signaling mode into pulse mode but this mode change will not be stored in the LND memory. When LND key is pressed in Tone mode after going off-hook, the device will output all tone signals.

A pacifier tone of 75ms is provided after 32ms debounce time when switching from Pulse to Tone mode

Redial by the LND key will repeat the mixed dialing sequence in Pulse mode.



Figure 1: Tone Mode Timing

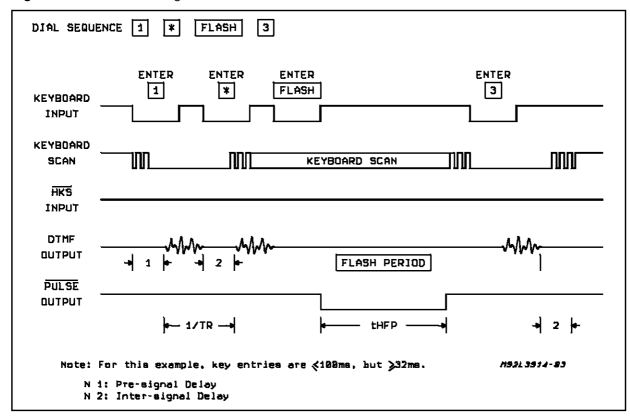
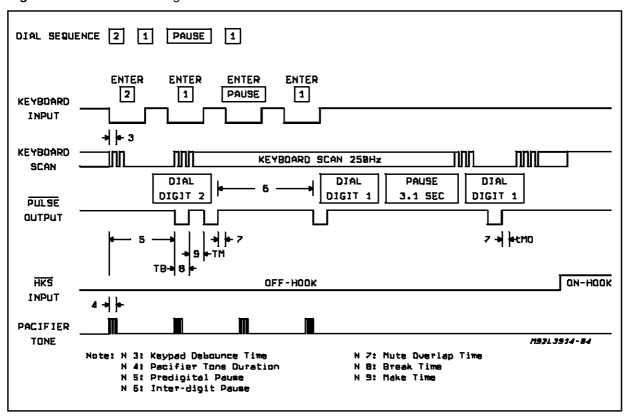


Figure 2: Pulse Mode Timing



ABSOLUTE MAXIMUM RATINGS

Symbol	Parameter	Value	Unit
V_{LN}	Positive Line Voltage Continuous	12	٧
I _{LN}	Line Current	140	mA
V_{DD}	Logic Voltage	7.0	V
VI	Maximum Voltage on Any Pin	GND(-0.3) VDD(+0.3)	V
T _{amb}	Operating Temperature Range	-25 to +75	°C
T _{stg}	Storage Temperature	-40 to 125	°C
P _{tot}	Total Power Dissipation	700	mW

ELECTRICAL CHARACTERISTICS ($I_L = 10$ to 120mA; $V_{DD} = 3V$; f = 1KHz; $T_{amb} = 25$ °C, unless otherwise specified)

Symbol	Parameter	Test Condition	Min.	Тур.	Max.	Unit	Fig.
V _{LN}	Line Voltage	$\begin{array}{l} I_L = 4mA \\ I_L = 15mA \\ I_L = 120mA \\ R_A = 68K\Omega \ I_L = 15mA \\ R_B = 39K\Omega \ I_L = 15mA \end{array}$	3.15	3.50 3.2 4.1	2.50 3.85 7.0	>>>>	3
V _{DD}	Logic Voltage)	TONE MODE PULSE MODE	2.50 2.20		6.00 6.00	V V	3
I _{DD}	Supply Current Into V _{DD}	TONE MODE PULSE MODE		600 400		μA μA	3
Icc	Supply Current Into V _{CC}	I _L = 15mA		1.30		mA	3
I _{LED}	Supply Current to LED	I _L = 15mA I _L = 120mA		4 30		mA mA	3
V_{MR}	Memory Retention Voltage		1.50			V	4
I _{MR}	Memory Retention Current				1.00	μΑ	4
Is	Off-Hook Stand-by Current	V _{DD} = 4.0V		150	250	μΑ	3
I _{PL}	Pulse Output Sink Current	$V_0 = 0.5V$	1.00	3.00		mA	3
I _{PO}	Pacifier Tone Sink/Source Current	$V_O = 0.5V (Sink)$ $V_O = 2.5V (Source)$	1 0.6	3 1.0		mA mA	3
V _{IL}	HKS, Mode, Keyboard Inputs Low				0.3xV _{DD}	٧	-
ViH	HKS, Mode, Keyboard Inputs High		0.7xV _{DD}			V	-
G _{TX}	Transmit Gain	$\begin{aligned} &V_{mic} = 2mVrms \\ &I_L = 15mA \; R_{GTX} = 68K\Omega \\ &I_L = 60mA; \; R_{GTX} = 68K\Omega \end{aligned}$	50.0 44.5	51.5 46.5	53.0 48.5	dB dB	6
A _{GTX}	Transmit Gain Variation with R _{GTX}	$\begin{split} I_L &= 15 mA \\ V_{mic} &= 2 m V rms \\ R_{GTX} &= 43 K \Omega \\ R_{GTX} &= 27 K \Omega \end{split}$	-8	- 4 - 8	0	dB dB dB	6
D _{TX}	Transmit Distortion	I _L = 15mA V _{LN} = 1Vrms			2	%	6
N _{TX}	Transmit Noise	$I_L = 15mA; V_{mic} = 0V$		-72		dBmp	6
Z _{MIC}	Microphone Input Impedance			65		ΚΩ	

ELECTRICAL CHARACTERISTICS (continued)

Symbol	Parameter	Test Condition	Min.	Тур.	Max.	Unit	Fig.	
G _{DTMF}	DTMF Gain	$I_L = 15\text{mA}, R_{DTMF} = 2.25\text{K}\Omega$	38	40	42	dB	7	
C _{DTMF}	Confidence Tone Level Vear/VLN		-34	-32	-30	dB	7	
V _{DTMF}	DTMF Level on the line High Frequency Group Low Frequency Group	$R_{DTMF} = 2.25K\Omega$, $C_{DTMF} = 22nF$	-8 -10	-6 -8	-4 -6	d <u>B</u> m dBm	7	
PEI	Pre-emphasis		1.0	2	3	dB	7	
DIS	DTMF Output Distortion			5	8	%	7	
Z _{DTMF}	DTMF Att. pin Impedance			32		ΚΩ		
G _{RX}	Receive Gain	$\begin{array}{l} V_{inp} = 5mVrms, R_e = 300\Omega \\ R_{GRX} = 100K\Omega \\ I_L = 15mA \\ I_L = 60mA \end{array}$	29.5 24	31.0 26	32.5 28	dB dB	8	
A _{GRX}	Receive Gain Variation	$\begin{split} &I_L = 15 \text{mA}, \ R_e = 300 \Omega \\ &R_{GRX} = 10 \text{K} \Omega \\ &R_{GRX} = 300 \text{K} \Omega \end{split}$	-20	-20 +10	+10	dB dB dB	8	
D _{RX}	Reveive Distortion	$\begin{array}{l} I_L = 15 mA; \; R_{GRX} = 100 K\Omega \\ Re = 150 \Omega, V_C = 0.25 V_{rms} \\ R_e = 300 \Omega, V_C = 0.45 V_{rms} \\ R_e = 450 \Omega, V_C = 0.55 V_{rms} \end{array}$			2 2 2	% % %	8	
N _{RX}	Receive Noise	$\begin{split} I_L &= 15 mA R_L = 300 \Omega \\ R_{GRX} &= 100 K\Omega V_{inp} = 0 V \end{split}$		200		μV	8	
Z _{OUT}	Receive Output Impedance	$I_L = 15mA$		35		Ω	8	
V _{PT}	Pacifier Tone Level on Earphone	$I_{L}= 15 \text{mA}; R_p = \infty$ $R_p = 430 \text{K}$		60 600		mVrms mVrms	8	
KEYBOA	RD INTERFACE							
TKD FKS KRU KRD	Keypad Debounce Time Keypad Scan Frequency Keypad Pullup Resistance Keypad Pulldown Resistance			32 250 100 500		ms Hz KΩ Ω		
PULSE N			•					
TPT FPT PR TB TM IDP PDP	Pacifier Tone Duration Pacifier Tone Frequency Pulse Rate Break Time Make Time Inter Digit Pause Predigit Pause			75 500 10 60 40 820 50		ms Hz PPS ms ms ms		
TONE M	TONE MODE							
TRIS TR TPSD TISD TDUR	Tone Output Rise Time Tone Signalling Rate Pre Signal Delay Inter Signal Delay Tone Output Duration		40	5 100 100	5	ms 1/s ms ms ms		
t _{HFP}	Hook Flash Timing	L3916A L3926A L3936A		585 300 100		ms ms ms		

Notes:

Notes:
 All inputs unloaded. Quiescent mode (oscillator off).
 Pulse output sink current for V_{OUT} = 0.5V.
 Pacifier tone sink current for V_{OUT} = 0.5V. Source current for V_{OUT} = 2.5V.
 Memory retention voltage is the point where memory is guaranteed but circuit operation is not. Proper memory retention is guaranteed if either the minimum IMR is provided or the minimum VMR. The design does not have to provide both the minimum current and voltage simultaneously.



TEST CIRCUITS

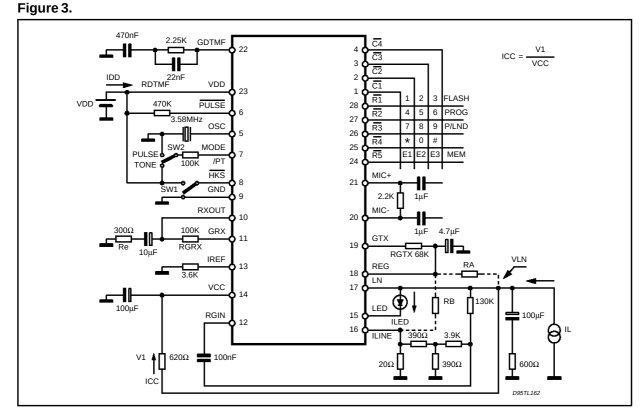
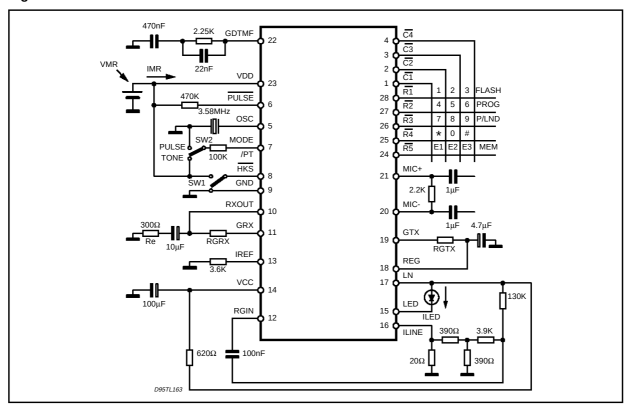


Figure 4.



TEST CIRCUITS(continued) **Figure 5.**

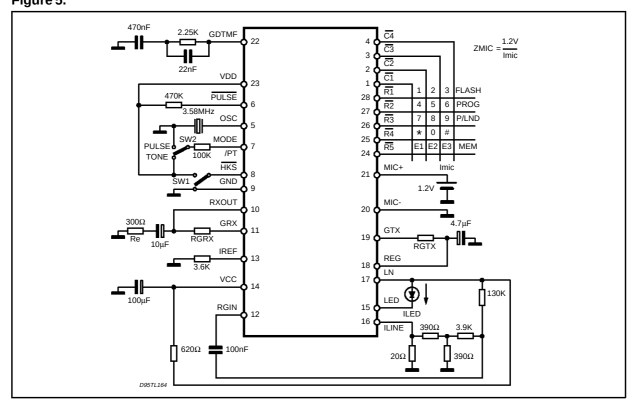
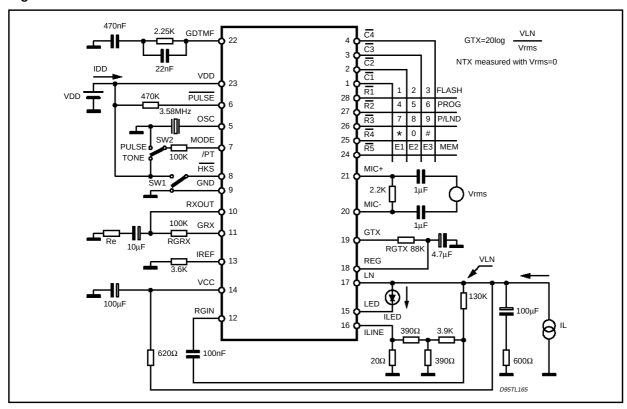


Figure 6.



TEST CIRCUITS(continued)

Figure 7.

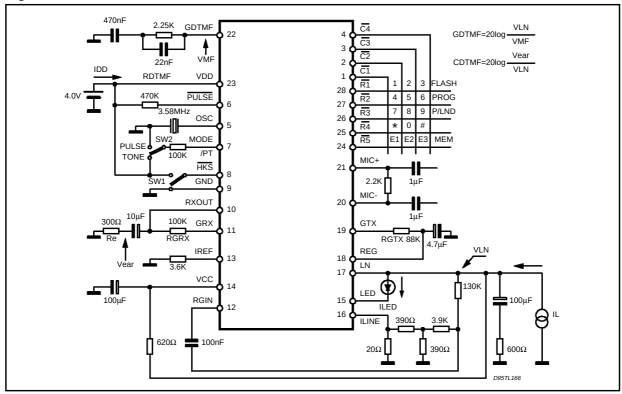


Figure 8.

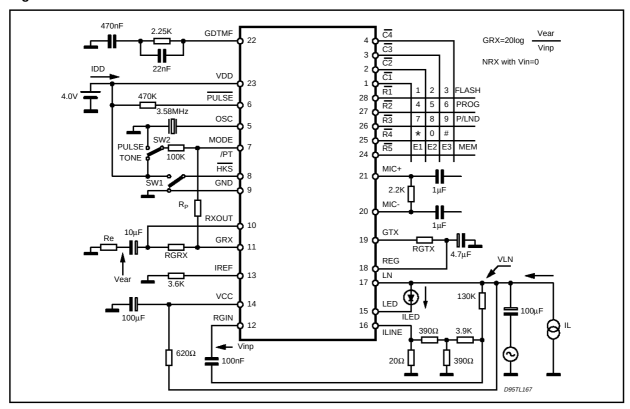
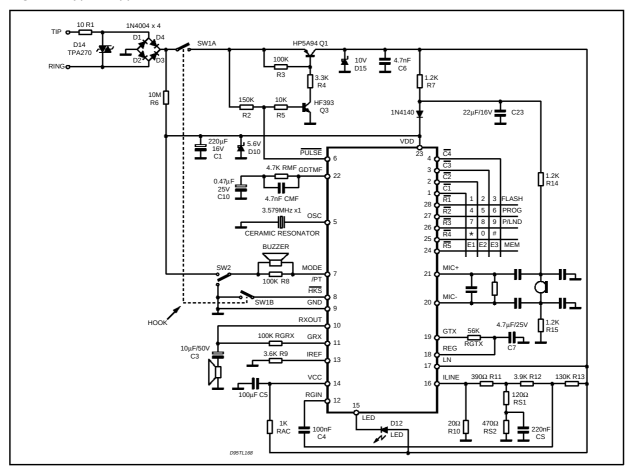
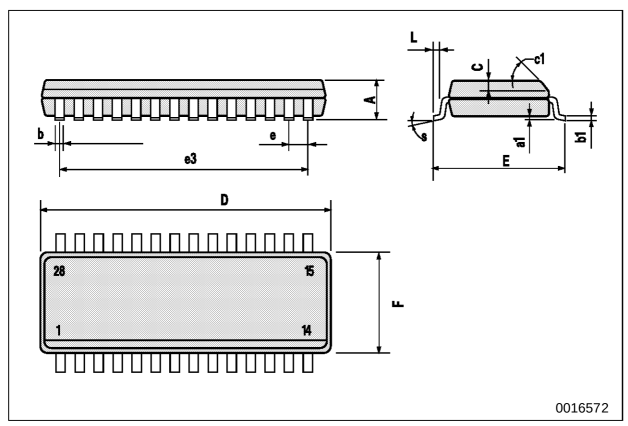


Figure 9: Typical Application Circuit.



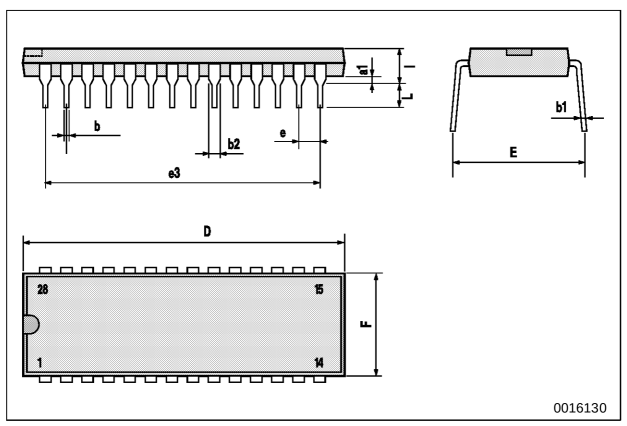
SO28 PACKAGE MECHANICAL DATA

DIM.	mm			inch		
J	MIN.	TYP.	MAX.	MIN.	TYP.	MAX.
А			2.65			0.104
a1	0.1		0.3	0.004		0.012
b	0.35		0.49	0.014		0.019
b1	0.23		0.32	0.009		0.013
С		0.5			0.020	
c1			45° ((typ.)		•
D	17.7		18.1	0.697		0.713
Е	10		10.65	0.394		0.419
е		1.27			0.050	
e3		16.51			0.65	
F	7.4		7.6	0.291		0.299
L	0.4		1.27	0.016		0.050
S	8° (max.)					



DIP28 PACKAGE MECHANICAL DATA

DIM.	mm			inch			
	MIN.	TYP.	MAX.	MIN.	TYP.	MAX.	
a1		0.63			0.025		
b		0.45			0.018		
b1	0.23		0.31	0.009		0.012	
b2		1.27			0.050		
D			37.34			1.470	
Е	15.2		16.68	0.598		0.657	
е		2.54			0.100		
e3		33.02			1.300		
F			14.1			0.555	
ı		4.445			0.175		
L		3.3			0.130		



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