



T-75-07-07

UM91210/30

Tone/Pulse Dialer

Features

- 32-digit Redial Memory
- Tone/Pulse Switchable via slide switch
- Wide operating voltage; 2.0V to 5.5V
- Uses inexpensive 3,58 MHz TV crystal
- Pin selectable Make/Break ratio (1/2 or 2/3)
- Key-in tone output for valid key entry in Pulse mode

General Description

The products in this series are Tone/Pulse switchable dialers with 32-digit redial memory. Switching from Pulse to DTMF mode can be accomplished either by using a slide switch or by depressing the \(\precedit \) key.

The necessary dual-tone frequencies are all derived from a 3.58 MHz TV crystal, thus providing high accuracy and stability. The sinusoidal waveform for each individual tone is digitally synthesized on the chip. Waveforms thus generated have low total harmonic distortion (5% max.). A reference voltage is generated on the chip which is stable over the operating voltage and temperature range. It regulates the signal levels of the dual tones to meet telephone industry specifications.

TC4

___ C3

DP DP 18

MUTE

XMUTE

TONE

OPERATION SELECT

KEY TONE

20 C2

19 □ C1

17

16

(91230 C/D only)

- 630 millisecond flash time
- "T" key controlled switching from Pulse to Tone mode (91230 C/D only)
- 18-pin or 22-pin DIP
- With minimum tone duration 110 ms

CMOS technology is used in the production of these devices, resulting in low power requirements and high noise immunity. These devices can be easily interfaced with a variety of telephones, requiring only a minimum number of external components.

Ordering Information

Part Number	Dialing Rate	Package
UM91210C/10CM	10 pps	P-DIP 18L/SO 20L
UM91210D/10DM	20 pps	P-DIP 18L/SO 20L
UM91230C/30CM	10 pps	P-DIP 22L/SO 24L
UM91230D/30DM	20 pps	P-DIP 22L/SO 24L

Pin Configurations

R2 [

R3 [

R4 ſ

HK [

M/8 [

osci [

osco [10

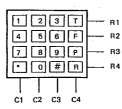
v_{DD} [

MODE OUT

MODE SELECT

UM91230C/D

Keyboard Assignments



- R: Redial
- P: Pause
- F: Flash
- T; Pulse to tone key

2-3

R1[

R2

R3[

HK [

м/в [

N.C

osci 🗌

osco 🗀

v_{oo}[_

MODE OUT

MODE SELECT

23]С3

22

18

15

] C2

]C1 21

] of

17 TONE

□ N. C 16

KEY TONE

OPERATION SELECT

MUTE 19

XMUTE

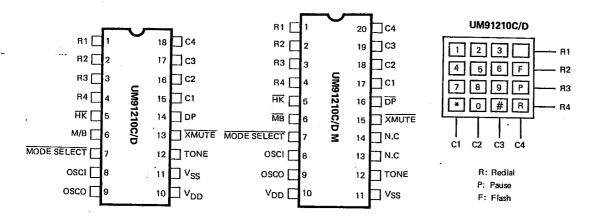


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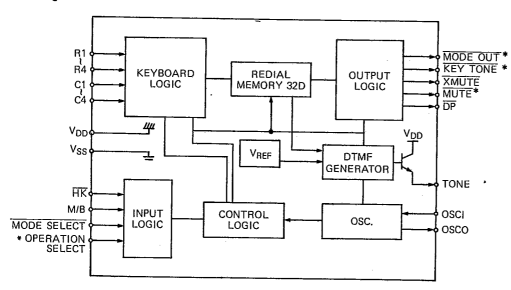
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Pin Configurations (Continued)

Keyboard Assignments (Continued)



Block Diagram



*: Bonding Option



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Absolute Maximum Ratings*

Power Supply Voltage 0.3V to +0.6V
Input Voltage0.3V to V _{DD} +0.3V
Maximum Power Dissipation (at 25°C)500mW
Operating Temperature (TOP)20°C to 70°C
Storage Temperature (TSTG)55°C to +150°C

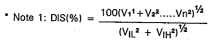
*Comments

Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only. Functional operation of this device at these or any other conditions above those indicated in the operational sections of this specification is not implied and exposure to absolute maximum rating conditions for extended periods may affect device reliability.

DC Characteristics

(V_{DD} = 3.5V, V_{SS} = 0V, F_{OSC} = 3.579MHz and T_{OP} = 25°C unless otherwise specified.)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions	Test Ckt.
Operating Voltage	V _{DD}	2.0		5.5	V	Pulse mode	
		2.0		5.5	V		Α
Memory Retention Voltage	V _{MR}	1.0			V		
Memory Retention Current	IMR		0.05	0.05	μΑ	V _{DD} =1.0V HK = V _{DD} All outputs unloaded	
Supply Operating	IDOP		0.43	1	mA	Pulse Mode Oscillator running.	
Current	TOOT		0.70	2	mA	DTMF Mode All outputs unloaded	Α
Standby Current	I _{SD}		15	50	μА	V _{DD} =2.5V HK = V _{SS} All outputs unloaded	Α
Output Sink Current	loL1	1.7	5.0		mA	V _{OL} =0.4V	
DP, MUTE, XMUTE	l _{OL2}	0.5	1.5		mA	V _{OL} =0.4V V _{DD} =2.0V	В
Input Voltage Range	ViH	0.8	"	1	V _{DD}		
	V _{IL}	0		0.2	V _{DD}		
Row Input Current	l _R		10		μА	V _{IN} = 0V All outputs	С
Col. Input Current	Ic		10		μА	V _{IN} = 0V unloaded	c
Single Column Tone	Voc	640	700	760	.,	$R_{LOAD} = 10K\Omega$, $V_{DD} = 2.5 V$	D
Output Amplitude	VOC	640	700	760	mVp-p	$R_{LOAD} = 10K\Omega$, $V_{DD} = 5.5 V$	<u>D</u>
Single Row Tone	V _{OR}	510	560	610	.,	$R_{LOAD} = 10K\Omega$, $V_{DD} = 2.5V$	D
Output Amplitude	VOH	510	560	610	mVp-p	$R_{LOAD} = 10K\Omega$, $V_{DD} = 5.5V$	D
Pre-emphasis	Twist	1.7	2	2.3	dB		D
Valley of Single Tone	Vv		V _{DD} -1.8	V _{DD} -1.6	V _{DD}	V _{DD} =3.5V	D
Distortion	DIS		1	5	%	* Note 1	D



^{1.} V1...Vn are the intermodulation or harmonic frequencies in the 500 Hz to 3400 Hz band.



.e. 2000.

^{2.} VIH and VIL are the individual frequency components of the DTMF signal.



A

AC Characteristics

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 $(V_{DD} = 3.5V, V_{SS} = 0V, F_{OSC} = 3.579545 \text{ MHz}$ and $T_{OP} = 25^{\circ}\text{C}$ unless otherwise specified.)

Parameter	Symbol		Conditions	Min.	Тур.	Max.	Unit	
PULSE					·	L		
Make/Break Ratio	M/B	M/B =	- V _{DD}		1/2		T	
		M/B = V _{SS}			2/3		- %	
Dial Pulse Rate	ÐR	UM91	210C/UM91230C		9.7			
	Dir	UM91:	210D/UM91230D		19.4		pps	
		10 nns	M/B = 1/2 M/B = 2/3		33.3			
Make Time	T _M	ļ	 		40.0		1	
•	""	20 pps	M/B = 1/2 M/B = 2/3		16.7		ms	
			M/B = 2/3		20.0		7	
		10 pps	M/B = 1/2 M/B = 2/3		66.7			
Break Time	T _B		M/B=2/3		60		1	
		20 pps	M/B = 1/2		33.3		ms.	
······································			M/B=2/3		30		1	
	10	10 pps	M/B=1/2		876			
Interdigit Pause Time	T		M/B = 2/3		870		ms	
		20 pps	M/B = 1/2 M/B = 2/3		893			
		M/B = 2/3		890		1		
Predigit Pause		10 pps	M/B _. = 1/2	1	19.5			
	PDP	10 pps M/B = 1/2 M/B = 2/3	M/B = 2/3		19.5		ms	
		20 pps	M/B = 1/2		19.5			
			M/B = 2/3		19.5			
		-10 pps	M/B = 1/2 M/B = 2/3		850			
XMUTE MUTE Delay Time	T _{MDP}	ТО БРО	M/B = 2/3		850			
Delay Title	NIOP	,	20 pps M/I	M/B = 1/2		850		ms
	<u> </u>		M/B = 2/3		850			
TONE								
Minimum Tone Duration	T _{MFD}				110	,	ms	
Minimum Tone Interdigit Pause	T _{TIDP}				110		ms	
Tone Output Predigit Pause	Ттрор				0	,	ms	
XMUTE Delay Time	T _{MDT}				110		ms	
Auto Pause Time	ТАР	-			3.6			
Flash Time	T _F				630		s ms	
Oscillator Startup Time	T _{START}		*		10		ms	
XMUTE, MUTE Startup Time	T _{MS}				15		ms	



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AC Characteristics (Continued)

Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit
KEY-IN						- Ontic
Keypad Debounce Time	T _{KD}			23		ms
Key Scan Frequency	FKS			445		Hz
KEY-IN TONE	-l	<u> </u>				·
Key-in Tone Duration Time	T _{KTD}			23	:	ms
Key-in Tone Frequency	F _{KT}	***		18		KHz
Key-in Tone Startup Time	TKTSTART			15	-	ms



Row/Column	Condition	Spec.	Actual	Error(%)	Unit
R1 R2 R3 R4 C1 C2	Fosc = 3.579MHz	697 770 852 941 1,209 1,336	699.1 766.2 847.4 948.0 1,215.9 1,331.7	+0.31 -0.49 -0.54 +0.74 +0.57	Hz Hz Hz Hz Hz
C3		1,477	1,471.9	0.32 0.35	Hz Hz

Pin Description

P	in	-					
91210	91230	Designation	Description				
1 2 3 4 15 16	1 2 3 4 19 20 21	R1 R2 R3 R4 C1 C2	Input Keys. These pins serve as an interface to an XY matrix keyboard. C1 through C4 and R1 through R4 are set to low at On Hook (HK=high). C1 through C4 are set to low and R1 through R4 are set to high at Off Hook (HK=low), which enables the key-in operation. The Oscillator starts running when a keypress is detected. Scanning signals are presented at both column and row input signals (Typ: 445 Hz) until the input				
18 5	5	C4	key is released. Key-in is compatible with standard 2-of-8 form or single-contact keyboards. Debouncing is provided to avoid false entry (Typ.: 23 ms). Hook Switch Input. This input detects the state of the hook switch contact. HK = V _{DD} : On-hook, chip unactivated HK = V _{SS} : Off-hook, chip active				
6	6	M/B	Make/Break Ratio Select Input. This input allows selection of the Make/Break ratio (33.3:66.7/40:60) M/B = V _{DD} : 33.3/66.6 M/B = V _{SS} : 40/60				



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Pin Description (Continued)

	in 91230	Designation			De	escription		
	7	MODE OUT	I diserrone mic	oues corresp	ther the	chip is operating i	n Pulse or Tone mod N-channel open drain E SELECT, and T ke	
7	8	MODE SELECT	Mode Select Input. This input allows the selection of Pulse mode or DTMF mode. MODE SELECT = V _{DD} : pulse mode operation MODE SELECT = V _{SS} : tone mode operation					
8	9 10	O _{SCI} O _{SCO}	Oscillator Input These pins con Oscillation star	Output. nect an exte ts when the	ernal 3.58 e chip er DTMF sig	MHz crystal to the	UM91210/UM91230 Hook condition and	
10 11	11 12	V _{DD} V _{SS}	Power. These pins are the positive and negative power supply inputs. This device is designed to operate at 2.0V to 5.5V. Key-in Tone Output. The key-in tone signal is provided for all key entries in the Pulse mode, except for the T key. No KEY TONE signal is generated in the DTMF mode. F _{KT} : 1.8 KHz, T _K T: 23 ms, (N-channel open drain).					
	13	KEY TONE						
	14	OPERATION SELECT	Operation Select Input. The operating mode can be switched from Pulse to DTMF by this input, whether the entry is made by the T key or by the MODE SELECT input. (See Table 8-Table 8-1					
			Operation Select	MODE SELECT	Initial Mode	Switching Entry Mode	Notes	
			VDD	V _{DD}	Pulse Tone	T key-in N/A	MODE SELECT defines only initial mode after going Off Hook and is latched at first key entry.	
			V _{SS}	V _{DD}	Pulse	MODE SELECT Input = V _{SS}	T key is disabled under this condition.	
12	15	TONE	DTMF Signal (Ou When a valid key group frequencies is in the Off state	utput) press is detec s are generat	ted in DT	MF mode, appropri	ate low group and high Fone output. Tone out	



Pin Description (Continued)

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F	in	_			
91210	91230	Designation		Desc	cription
13	16	XMUTE	Xmute (Ou N-channel	open drain.	
			ĦΚ	XMUTE OUTPUT]
			V _{DD}	OFF	1
			V _{SS}	Normally Off On during Pulse and DTMF dialing.	
	17	MUTE	Mute (Outp		
			HK	MUTE OUTPUT	
			V _{DD}	OFF	
			V _{SS}	Normally Off in DTMF n On during Pulse dialing.	node.
14	18	DP	Dial Pulse (This output (HK = V _{SS}	will normally be OFF during	Break and ON during make at Off-Hook On-Hook. (N-channel open drain).

Operation Procedures

Symbol definitions

Dp: Pulse digit, 1,2,3,4,5,6,7,8,9,0. Dt: Tone digit, 1,2,3,4,5,6,7,8,9,0,*,#.

ZiZiZi: Conversation. 0-01: Off-hook. 0-01: On-hook.

-F: Input level from low to high : Input level from high to low.

Recommended Dialing, Redialing, Mixed Dialing operations

- 1. Normal Dialing in Pulse Mode 0-01, Dp......Dp, ZiZiZi, 0-01.
- 2. Normal Dialing in Tone Mode
 - a. 0-01, Dt.....Dt, ZiZiZi, 0-01. b. 0-01, T, Dt.....Dt, ZiZiZi, 0-01. (UM91230C/D only)
- 3. Manual Dialing with Automatic Access Pause a. 0-01, Dp, P, Dp......Dp, ZiZiZi, 0-01 or b. 0-01, Dt, P, Dt.....Dt, ZiZiZi, 0-01.

Note: Each P key-in provides 3.6 seconds of pause time. P key entry is ignored if it is the first digit after going Off Hook. The le key can also be

used as a pause key in pulse mode. A pause can be cancelled with the P. T or R keys during pause time when redialing.

4. Redialing

a. 0-01, Dp......Dp, 0-01, 0-01, R b. 0-01, Dt.....Dt, 0-01, 0-01, R

Note: The R key is disabled while Pulse or DTMF signals are being transmitted. When more than 32 digits have been dialed as a single number, redialing will be inhibited. The # key can be used as an R key in Pulse mode.

5. Inhibiting Redial

a. 0-01, Dp.....Dp, R R

b. 0-01, Dt.....Dt, R R

Note: Lift the receiver. Dial a number in Pulse mode. Press the R key twice.

6. Pulse/Tone Switchable Operations

a. Mode switching by MODE SELECT input: (For UM91230C/D, OPERATION SELECT = V_{SS} .) 0-01, Dp......Dp, P, MODE SELECT, L, Dt..... Dt -Pulse mode-



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Note: If the P key is not pressed as one of the series of digits before or after the mode is switched, the following condition will result:

- (1) If a Tone digit is pressed after the Pulse digits have finished going out, the DTMF mode will be implemented after the last Pulse signal has been transmitted in this mode. Tone digits will be transmitted from the Tone Out pin as a DTMF signal when the corresponding keys are depressed.
- (2) If Tone digits are keyed in while the Pulse signal is still being sent out, the DTMF mode will take over but will be put on hold until the last Pulse signal has gone out. MODE OUT will flash to indicate that you are now in the hold state (for UM91230C/D only). Tone digits will be stored in Redial memory as DTMF data, but will not be transmitted from TONE OUT. When the data is ready for transmission from Redial Memory, the T (for UM91230C/D only), R or P keys can be pressed to reset the Hold state and the DTMF data will be serially transmitted.
- b. Mode Switching by T key: (OPERATION SELECT = VDD for UM91230C/D only)
 0-01, Dp,.....Dp, P, T, Dt.....Dt
 Pulse mode —Tone model

Note: If the P key is not pressed serially before or after the T key, the following conditions will result:

(1) If a Tone digit is pressed after the digits in

the Pulse mode have finished going out, the DTMF mode will become operational after transmission of the last Pulse signal. In this mode, the Tone digits are transmitted from TONE OUT as DTMF signals when the corresponding keys are depressed.

(2) If a Tone digit is pressed while the Pulse signals are still going out, the DTMF mode will become operational but will remain in the Pause state after the last Pulse signal has been transmitted. MODE OUT will flash to indicate that you are in the Pause state and the remaining Tone digits will be stored in redial memory as DTMF data but will not be transmitted from Tone Out. When the chip is ready to transmit the DTMF data in Redial Memory, the TR, or Reys can be depressed to reset the Pause state and the DTMF data will be serially transmitted.

7. Redial with the Pause State Cancelled 0-01, R, P, or T.

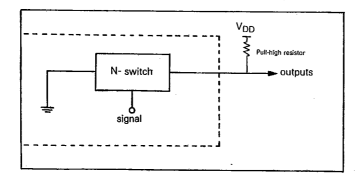
Note: (1) Pause time can be cancelled by pressing the P. R or T keys during pause time when redialing. Any other pause in the series is also cancelled.

(2) If a pause was not stored before or after the mode was switched, the chip will go into the Pause state when the DTMF mode is activated. MODE OUT will flash to indicate that you are in the Pause state. DTMF data will be stored in the Redial Memory and not transmitted from Tone Out. After R. P or T are depressed to reset the Pause state, DTMF data will be serially transmitted.

Functional Description

1. N-Channel Open Drain Output:

DP, MUTE, XMUTE, MODE OUT, KEY TONE



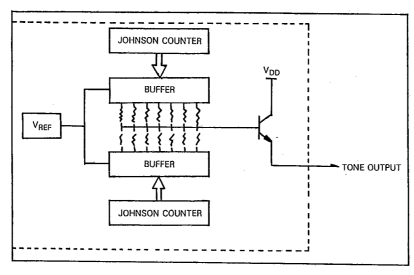


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2. DTMF Generation

The DTMF signal is produced from the Tone Frequency Generator circuit with an NPN transistor-emitter-follower output buffer (Figure 1, below). The digitally synthesized sine wave is well designed, with an eight-level, 16-segment, fixed amplitude. It provides (VDD-1.8V) a

reference voltage structure (Figure 2). The Total Harmonic Distortion (THD) of the DTMF output is 5% maximum. THD versus Operating Voltage and DTMF output amplitude versus Operating Voltage is shown in Figure 3 and Figure 4.



Tone/Pulse

Figure 1.

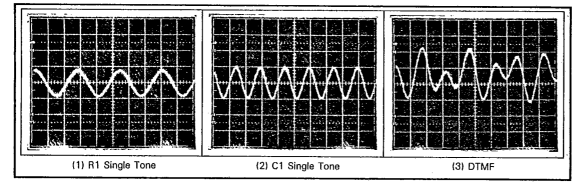
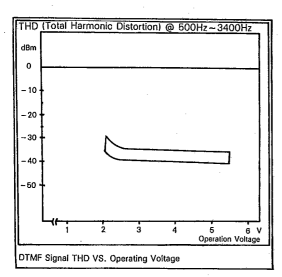


Figure 2: Waveforms



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Amplitude (R1)
(D)
1.0
0.9
0.8
0.7
0.6
0.5
0.4
1 2 3 4 5 6 V
Operating Voltage

DTMF Output Amplitude VS. Operating Voltage

Figure 3

Figure 4

Single Tone Operation in DTMF Mode (Test Mode)
 The and # keys are used to trigger the chip into test mode by depressing them simultaneously during Off-Hook.

The single tone keyboard assignments are shown in the following table in contrast with normal mode.

Normal mode

Rį	1	2	3
R ₂	4	5	6
R ₃	7	8	9
R ₄	*	0	#
	C.	С.	C-

Single tone mode

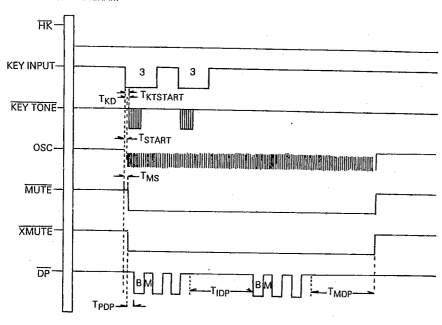
R ₁	Rı	C ₂	C ₃
R ₂	Cı	C ₂	R ₂
R ₃	R ₃	C ₂	C ₃
R ₄	Ci	R ₄	C ₃
			<u>C.</u>



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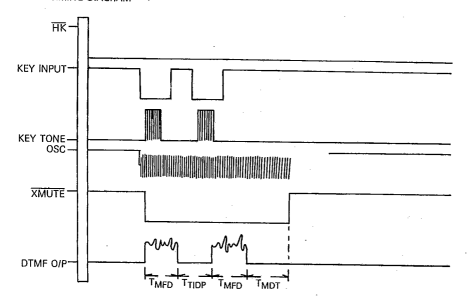
Timing Diagrams

1. PULSE MODE TIMING DIAGRAM



Jone/Pulse CDialer

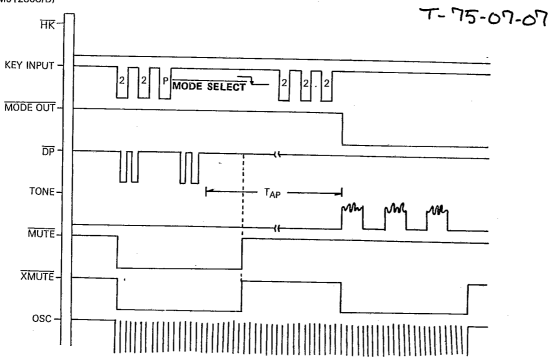
2. TONE MODE TIMING DIAGRAM



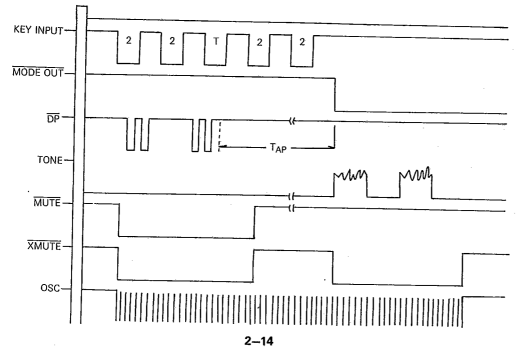


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3. NORMAL PULSE to TONE MIXED DIALING VIA MODE SELECT SLIDE SWITCH (OPERATION SELECT = V_{SS} for UM91230C/D)



4. NORMAL PULSE to TONE MIXED DIALING VIA \boxed{T} KEY (OPERATION SELECT = V_{DD} THIS OPERATION for UM91230C/D ONLY.)

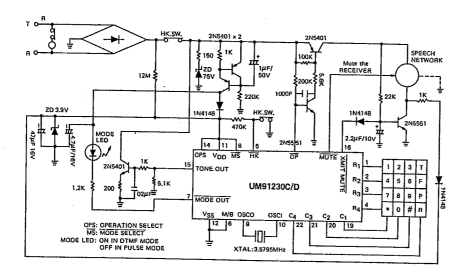




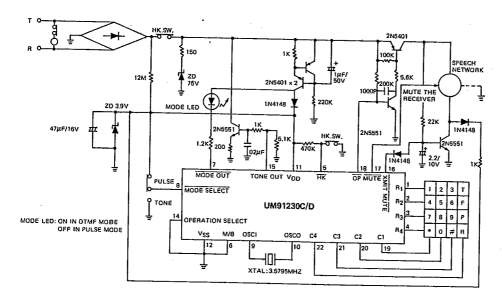
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Application Circuits
1. UM91230C/D

1) Switching mode by T key (MODE SELECT, OPERATION SELECT = V_{DD})



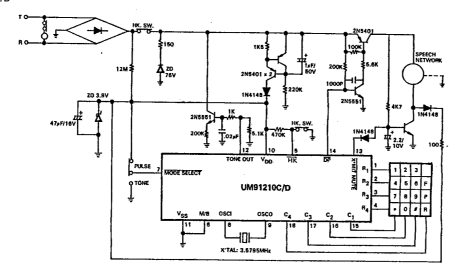
2) Switching mode by MODE SELECT (OPERATION SELECT = V_{SS})



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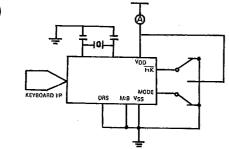
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2. UM91210C/D

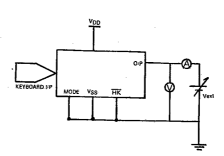


Test Circuits

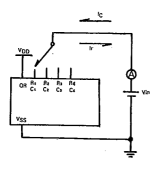
(A)



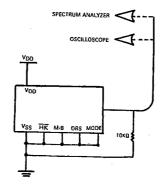
(B)



(C)



(D)



- OSCILLOSCOPE: TEKTRONIX 468
- SPECTRUM ANALYZER: HP 3585A