CMOS LSI



No.3198

LC7364J

DTMF/PULSE Switchable Dialer

The LC7364J is a DTMF/OUTPUT-PULSE dialer CMOS LSI with redial function for use in pushbutton telephones.

Features

- (1) Low voltage CMOS process for direct operation from telephone line.
- (2) Possible to use single contact or standard 2-of-7, 2-of-8 key pad.
- (3) Possible to use color-burst crystal resonator for on-chip oscillator ($f_{OSC} = 3.58 MHz$)
- (4) Possible to use either mode select pin (P/T) or function key (4×4 matrix key) to select DTMF mode/OUTPUT-PULSE mode.
- (5) Mode change with MC key is made in one direction only from pulse mode to tone mode.
- (6) Delivers 12 DTMF signals when in DTMF mode.
- (7) On-chip 31-digit redial memory
- (8) Possible to provide mix redial (31 digits-PAUSE-MC) of DTMF/OUTPUT-PULSE mode.
- (9) Either auto pause select (4sec. ×n) or manual release available for mode select standby time during redial operation.
- (10) Output pulse make rate of OUTPUT-PULSE mode: Pin-selectable (33.2% or 40%)
- (11) Output pulse rate of OUTPUT-PULSE mode: Pin-selectable (10pps or 20pps)
- (12) On-chip circuit to prevent malfunction due to noise pulse caused by key entry.
- (13) Key touch tone (pacifier tone) output capability

OUTPUT-PULSE mode: 621Hz/50ms

(14) Supply voltage / operating temperature

DTMF mode:

 $V_{DD} = 2.0 \text{ to } 6.0 \text{V} / \text{Ta} = -30 \text{ to } +70 ^{\circ}\text{C}$

OUTPUT-PULSE mode:

 $V_{DD} = 1.5 \text{ to } 6.0 \text{V} / \text{Ta} = -30 \text{ to } +70 ^{\circ}\text{C}$

(15) Operating current

DTMF mode:

 $I_{DD} = 1.0 \text{mA max} / V_{DD} = 3.5 \text{V}$

OUTPUT-PULSE mode:

 $I_{DD} = 500 \mu A \text{ max} / V_{DD} = 3.5 V$

(16) Data retention current

 $I_{DR} \le 0.5 \mu A / V_{DD} = 1.0 V$

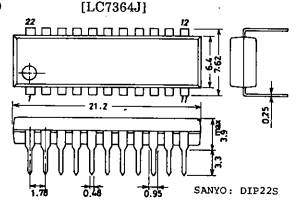
(17) Package

LC7364J:

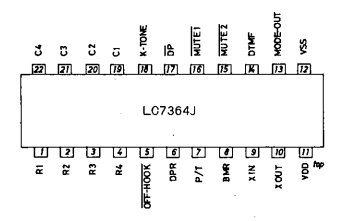
Dual-in-line shrink 22-pin package

Package Dimensions 3059-D22SIC

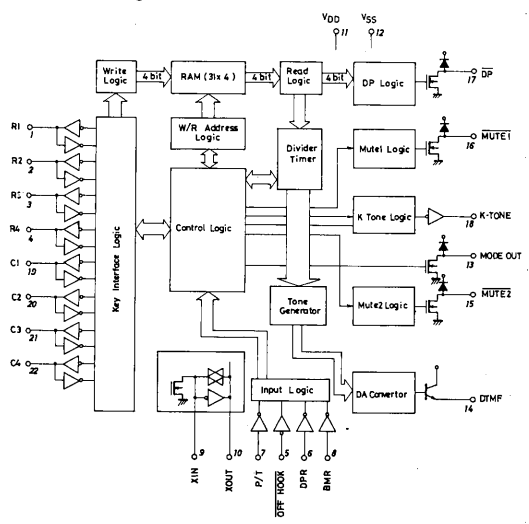
(unit: mm)



Pin Assignment



Equivalent Circuit Block Diagram



Pin Description

Pin Name	Pin No.	I/O Configuration	Function
v_{DD}	11		Power supply pin.
V_{SS}	12		
X _{IN}	9	XOUT XOUT	Used to generate the reference frequency. Uses a crystal resonator of 3.579545MHz. With the feedback resistor and capacitors contained to form the OSC circuit, a crystal resonator is simply connected across the pins.
X _{OUT}	10	XIN J	When using a ceramic resonator, a capacitor of approximately 30pF must be connected to each pin.
R1 to R4 C1 to C4	1 to 4 22 to 19	**************************************	Row and column input pin. High-active input. Contains a P-channel transistor for keyboard scan and an N-channel transistor for pull-down. When in the ON-HOOK state, the P-channel transistor is turned OFF and the N-channel transistor is turned ON.
ОГГ-НООК	5		HOOK SW input. "H" level = ON-HOOK "L" level = OFF-HOOK
DPR	6		Dial pulse rate select input. "H" level = 20pps "L" level = 10pps
P/T	7		Pulse/tone select input. "H" level = Pulse mode "L" level = DTMF mode
BMR	8	[Make rate select input. "H" level = 33.2% "L" level = 40%
DP	17		Dial pulse output.
MUTE1	16	V DD	Mute output. Operates at the OUTPUT-PULSE mode. Capable of being wired-ORed with MUTE2.
MUTE2	15	*	Mute output. Operates at the DTMF mode. Capable of being wired-ORed with MUTE1.
MODE-OUT	13		DTMF/OUTPUT-PULSE mode output. OUTPUT-PULSE mode = "L" level DTMF mode = "H" impedance
K-TONE	18		When a key is pushed at the OUTPUT-PULSE mode, the K-TONE (pacifier tone) of 1243Hz/50ms is output.
DTMF	14	- Voo	The DTMF signal is output. NPN transistor-used emitter follower output.

: Flash

When in OUTPUT-PULSE mode

Key Assignment

	4	5	6	P	R2	P : Pause				
	7	8	9	RD	R3	RD : Redial, pause release	× =	P		
			•	RU	, , , , , , , , , , , , , , , , , , ,	RD : Neoral, paose release	<u> </u>			
	×	0	#	мс	R4	MC : Pulse = tone select	# =	RD		
	C1	C 2	C 3	C4						
Absolute Ma	vimu	m R	atina	re of T	Po = 25°C	٦			unit	
Maximum S			_	,5 40 1	V_{DD}	,	-0.3 to	+7	V	
Maximum I		-	-		V _{IN}	_0	.3 to V _{DD} -		v	
Maximum (-		VOUT		.3 to V _{DD} -		V	
Allowable F	ower	Diss	ipati	on	Pd max		22	3 00	mW	
Minimum L	oad F	Resist	tance		R_L min	Across DTMF and V _{SS} pin		100	Ω	
Operating T	-		re		Topr		-30 to	+70	$^{\circ}\mathrm{C}$	
Storage Ter	npera	ıture			Tstg		-40 to +	125	$^{\circ}\mathrm{C}$	
Allowable Or	oerat	ing (Cond	ition	s at Ta =	$= -30 \text{ to } +70^{\circ}\text{C}, V_{DD} = 1.5 \text{ to } 6.0\text{V}$	min	typ	man	
Supply Volt		- 6			V _{DDP}	OUTPUT-PULSE mode	1.5	ιур	max 6.0	unit V
•••	J				V _{DDT}	DTMF mode	2.0		6.0	v
'H'-Level In	put V	oltag	ge		VIH	All input pins	$0.7V_{\mathrm{DD}}$		V_{DD}	v
'L'-Level In	put V	oltag	e		V_{IL}	All input pins	v_{ss}	0.	$3V_{DD}$	v
Key Contac					R_{KI}	• •	50		3.0	kΩ
Keyboard C	apaci	itanc	е		C_{Kl}				330	рF
					c					-
Resonator S	pecif:	icatio	on		f		3.57954	5MHz	$\pm 0.7\%$	ı
Resonator S	pecif	icatio	on		R _S			5MHz < 100Ω		ı
,				ıt.Ta :	R_S	'nn=15 to 6 0V	<	<100Ω	2	
Electrical Ch	arac	teris	tics a		R _S = 25°C,V	DD=1.5 to 6.0V TPUT-PULSE mode output open		< 100Ω typ	max	unit
,	arac	teris	tics a	it Ta = I _{DDP}	R _S = 25°C,V OU	TPUT-PULSE mode,output open,	<	<100Ω	2	
Electrical Ch	arac	teris	tics a	I _{DDP}	R _S = 25°C,V OU V _{DI}		<	typ 0.3	max 0.5	unit mA
Electrical Ch Operating C	aracı Jurre	teris nt	tics a		R _S = 25°C,V OU V _{DI} DT)	TPUT-PULSE mode,output open, p=3.5V	<	< 100Ω typ	max	unit
Electrical Ch	aracı Jurre	teris nt	tics a	I _{DDP}	R _S = 25°C, V OU V _{DI} DTI V _{DI}	TPUT-PULSE mode,output open, 0=3.5V MF mode,output open,	min	typ 0.3	max 0.5	unit mA mA
Electrical Ch Operating C Quiescent C	arac Eurren	teris nt nt	tics a	I _{DDP} I _{DDT}	R_{S} = 25°C, V OU V DT V DT V OF	TPUT-PULSE mode,output open, = 3.5V MF mode,output open, = 3.5V	min	typ 0.3	max 0.5 1.0	unit mA
Electrical Ch Operating C Quiescent C Data Retent	aracturres	teris nt nt oltag	tics a	I _{DDP} I _{DDT} I _{DD(S} V _{DR}	R_{S} $= 25^{\circ}C, V$ OU V_{DI} DTI V_{DI} \overline{OFI} out	TPUT-PULSE mode, output open, $p=3.5$ VMF mode, output open, $p=3.5$ V $\overline{P-HOOK}$ pin = V_{DD} , V_{DD} = 1.5 to 6.0 out open	min	typ 0.3	max 0.5 1.0	unit mA mA
Electrical Ch Operating C Quiescent C Data Retent Data Retent	aracturrent	teris nt nt oltag	tics a	I _{DDP} I _{DDT} I _{DD(S} V _{DR} I _{DR}	$R_{ m S}$ = 25°C, V OU V _{DI} DTI V _{DI} OFI out	TPUT-PULSE mode, output open, $p=3.5V$ MF mode, output open, $p=3.5V$ \overline{C} -HOOK pin = V_{DD} , V_{DD} = 1.5 to 6.0 out open	min	typ 0.3	max 0.5 1.0	unit mA mA
Electrical Ch Operating C Quiescent C Data Retent	aracturrent	teris nt nt oltag	tics a	I _{DDP} I _{DDT} I _{DD(S} V _{DR}	R_{S} = 25°C, V OU V DT V OF out V OF	TPUT-PULSE mode, output open, 5=3.5V MF mode, output open, 5=3.5V F-HOOK pin=V _{DD} , V _{DD} =1.5 to 6.0 out open 6=1V F-HOOK, DPR, P/T, BMR) pin,	min	typ 0.3	max 0.5 1.0 1	unit mA mA µA
Electrical Ch Operating C Quiescent C Data Retent Data Retent 'H'-Level In	aracturrestion Vion Coput C	teris nt nt oltag urre urre	tics a	I _{DDP} I _{DDT} I _{DD(S} V _{DR} I _{DR} I _{DR}	R_{S} = 25°C, V OU VDI DTI OFI outp (OF V_IH	TPUT-PULSE mode, output open, $p=3.5V$ MF mode, output open, $p=3.5V$ F-HOOK pin = V_{DD} , V_{DD} = 1.5 to 6.0 out open $p=1V$ F-HOOK, DPR, P/T, BMR) pin, $p=V_{DD}$	min	typ 0.3	max 0.5 1.0 1 1 0.5	unit mA mA µA V µA
Electrical Ch Operating C Quiescent C Data Retent Data Retent	aracturrestion Vion Coput C	teris nt nt oltag urre urre	tics a	I _{DDP} I _{DDT} I _{DD(S} V _{DR} I _{DR}	R_{S} $= 25^{\circ}C, V$ OU V_{DI} DTI \overline{OFI} outp $(\overline{OF}$ V_{IH} (\overline{OF})	TPUT-PULSE mode, output open, $p=3.5V$ MF mode, output open, $p=3.5V$ \overline{C} -HOOK pin = V_{DD} , V_{DD} = 1.5 to 6.0 out open $p=1V$ F-HOOK, DPR, P/T, BMR) pin, $p=V_{DD}$ F-HOOK, DPR, P/T, BMR) pin,	min	typ 0.3	max 0.5 1.0 1 1 0.5	unit mA mA µA V µA
Electrical Ch Operating C Quiescent C Data Retent Data Retent 'H'-Level Ing	aracturrestion Vion Coput Co	teris nt nt oltag urre urre	tics a ge nt nt	I _{DDP} I _{DDT} I _{DD(S} V _{DR} I _{DR} I _{DR} I _{IH} I _{IL}	R_{S} = 25°C, V OU VDI DTI OFT out (OF VIH (OF VIL	TPUT-PULSE mode, output open, $p=3.5V$ MF mode, output open, $p=3.5V$ \overline{C} -HOOK pin = V_{DD} , V_{DD} = 1.5 to 6.0 out open $p=1V$ \overline{F} -HOOK, DPR, P/T, BMR) pin, $=V_{DD}$ F-HOOK, DPR, P/T, BMR) pin, $=V_{SS}$	min	typ 0.3	max 0.5 1.0 1 1 0.5 1	unit mA mA µA V µA µA µA
Electrical Ch Operating C Quiescent C Data Retent Data Retent 'H'-Level In	aracturrestion Vion Coput Co	teris nt nt oltag urre urre	tics a ge nt nt	I _{DDP} I _{DDT} I _{DD(S} V _{DR} I _{DR} I _{DR}	R _S = 25°C,V OU V _{DI} DTI OU OF V _{DI} (OF V _{IL} V _{DI}	TPUT-PULSE mode, output open, $p=3.5V$ MF mode, output open, $p=3.5V$ F-HOOK pin = V_{DD} , V_{DD} = 1.5 to 6.0 out open $p=1V$ F-HOOK, DPR, P/T, BMR) pin, $p=V_{DD}$ F-HOOK, DPR, P/T, BMR) pin, $p=V_{SS}$ $p=1.5V$ $p=1.5V$	min	typ 0.3	max 0.5 1.0 1 1 0.5 1	unit mA mA µA V µA µA µA
Electrical Ch Operating C Quiescent C Data Retent Data Retent 'H'-Level Ing	aracturrestion Vion Coput Co	teris nt nt oltag urre urre	tics a ge nt nt	I _{DDP} I _{DDT} I _{DD(S} V _{DR} I _{DR} I _{DR} I _{IH} I _{IL} I _{IHK}	R _S = 25°C,V OU V _{DI} DTI V _{DI} OFI out (OF V _{IH} (OF V _{IL} V _{DI} V _{DI} V _{DI}	TPUT-PULSE mode, output open, $p=3.5V$ MF mode, output open, $p=3.5V$ F-HOOK pin = V_{DD} , V_{DD} = 1.5 to 6.0 out open $p=1V$ F-HOOK, DPR, P/T, BMR) pin, $p=V_{DD}$ F-HOOK, DPR, P/T, BMR) pin, $p=V_{SS}$ $p=1.5V$ $p=1.5V$ $p=1.5V$ $p=6.0V$ $p=6.0V$	min	typ 0.3	max 0.5 1.0 1 0.5 1	unit mA mA µA V µA µA µA
Electrical Ch Operating C Quiescent C Data Retent Data Retent 'H'-Level Ing	aracturrestion Vion Coput Co	teris nt nt oltag urre urre	tics a ge nt nt	I _{DDP} I _{DDT} I _{DD(S} V _{DR} I _{DR} I _{DR} I _{IH} I _{IL}	R _S = 25°C, V OU V _{DI} DTI V _{DI} (OF V _{IH} (OF V _{IL} V _{DI}	TPUT-PULSE mode, output open, $p=3.5V$ MF mode, output open, $p=3.5V$ \overline{V} -HOOK pin = V_{DD} , V_{DD} = 1.5 to 6.0 out open $p=1V$ F-HOOK, DPR, P/T, BMR) pin, $=V_{DD}$ F-HOOK, DPR, P/T, BMR) pin, $=V_{SS}$ $p=1.5V$ $p=6.0V$ $p=1.5V$ $p=1.5V$ $p=1.5V$	min	typ 0.3 0.5	max 0.5 1.0 1 0.5 1 20 300 -50	unit mA mA V µA µA µA
Electrical Ch Operating C Quiescent C Data Retent Data Retent 'H'-Level Ing 'L'-Level Ing Key Pin Cur	aracturrer furrer sion V sion C put C	terisint oltag	tics a ge nt nt	IDDP IDDT IDD(S VDR IDR IIH IIL IIHK IOHK	R _S = 25°C,V OU V _{DI} DT) V _{DI} OF) Out (OF V _{IH} (OF V _{IL} V _{DI} V _{DI} V _{DI} V _{DI} V _{DI} V _{DI}	TPUT-PULSE mode, output open, $p=3.5V$ MF mode, output open, $p=3.5V$ F-HOOK pin = V_{DD} , V_{DD} = 1.5 to 6.0 out open $p=1V$ F-HOOK, DPR, P/T, BMR) pin, $p=V_{DD}$ F-HOOK, DPR, P/T, BMR) pin, $p=V_{SS}$ $p=1.5V$ $p=1.5V$ $p=6.0V$ $p=6.0V$ $p=6.0V$ $p=6.0V$ $p=6.0V$ $p=6.0V$ $p=6.0V$	min	typ 0.3 0.5	max 0.5 1.0 1 1 0.5 1 20 300 -50 -700	unit mA mA V µA µA µA µA
Electrical Ch Operating C Quiescent C Data Retent Data Retent 'H'-Level Ing	aracturrer furrer sion V sion C put Co crent	terisint oltag urren urren	tics a ge nt nt	I _{DDP} I _{DDT} I _{DD(S} V _{DR} I _{DR} I _{DR} I _{IH} I _{IL} I _{IHK}	R _S = 25°C,V OU V _{DI} V _{DI} OF) out _j (OF V _{IL} V _{DI}	TPUT-PULSE mode, output open, $p=3.5V$ MF mode, output open, $p=3.5V$ F-HOOK pin = V_{DD} , $V_{DD}=1.5$ to 6.0 out open $p=1V$ F-HOOK, DPR, P/T, BMR) pin, $p=V_{DD}$ F-HOOK, DPR, P/T, BMR) pin, $p=V_{DD}$ $p=1.5V$, $V_{IH}=V_{DD}$ $p=6.0V$, $V_{IH}=V_{DD}$ $p=6.0V$, $V_{OH}=0.8V_{DD}$	min	typ 0.3 0.5	max 0.5 1.0 1 0.5 1 20 300 -50	unit mA mA V µA µA µA
Electrical Ch Operating C Quiescent C Data Retent Data Retent 'H'-Level Ing 'L'-Level Ing Key Pin Cur	aracturrer furrer sion V sion C put Co crent	terisint oltag urren urren e	tics a ge nt nt	IDDP IDDT IDD(S VDR IDR IIH IIL IIHK IOHK	R _S = 25°C,V OU V _{DI} V _{DI} OF) out _j (OF V _{IL} V _{DI}	TPUT-PULSE mode, output open, $p=3.5V$ MF mode, output open, $p=3.5V$ F-HOOK pin = V_{DD} , V_{DD} = 1.5 to 6.0 out open $p=1V$ F-HOOK, DPR, P/T, BMR) pin, $p=V_{DD}$ F-HOOK, DPR, P/T, BMR) pin, $p=V_{SS}$ $p=1.5V$ $p=1.5V$ $p=6.0V$ $p=6.0V$ $p=6.0V$ $p=6.0V$ $p=6.0V$ $p=6.0V$ $p=6.0V$	min 0V,	typ 0.3 0.5	max 0.5 1.0 1 0.5 1 20 300 -50 -700	unit mA mA µA V µA µA µA µA µA µA
Electrical Ch Operating C Quiescent C Data Retent Data Retent 'H'-Level Ing 'L'-Level Ing Key Pin Cur	aracturrer furrer sion V sion C put Co crent	terisint oltag urren urren e	tics a ge nt nt	IDDP IDDT IDD(S VDR IDR IIH IIL IIHK IOHK	R _S = 25°C,V OU V _{DI} V _{DI} OF) out _j (OF V _{IL} V _{DI}	TPUT-PULSE mode, output open, $p=3.5V$ MF mode, output open, $p=3.5V$ F-HOOK pin = V_{DD} , $V_{DD}=1.5$ to 6.0 out open $p=1V$ F-HOOK, DPR, P/T, BMR) pin, $p=V_{DD}$ F-HOOK, DPR, P/T, BMR) pin, $p=V_{DD}$ $p=1.5V$, $V_{IH}=V_{DD}$ $p=6.0V$, $V_{IH}=V_{DD}$ $p=6.0V$, $V_{OH}=0.8V_{DD}$	min 0V,	typ 0.3 0.5	max 0.5 1.0 1 1 0.5 1 20 300 -50 -700	unit mA mA µA V µA µA µA µA µA µA

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			min	typ	max	unit
'H'-Level Output	V_{OH}	$K-TONE: V_{DD} = 1.5V,$	$V_{\rm DD}-0.5$			V
Pin Voltage		$I_{OH} = -125\mu A$				
		$K-TONE: V_{DD} = 3.5V$	$V_{DD}-1$			V.
		$I_{OH} = -500\mu A$				
'L'-Level Output	$ m V_{OL}$	$(K-TONE, \overline{DP}, V_{DD} = 1.5V, I_{OL})$			0.4	V
Pin Voltage		$ \overline{MUTE1}, \overline{MUTE2}, V_{DD} = 3.5V, I_{OL}$	= 500µA		0.4	V
		[MODE-OUT) pin				
AC Characteristics at Ta =	= 25°C.Vnr	$_0 = 1.5 \text{ to } 6.0 \text{V,} f_{OSC} = 3.579545 \text{MHz}$	min	typ	max	unit
Key Debounce Time	T_{KD}	, , ,	10.8	-J P	11.6	ms
K-TONE Frequency	f_{KT}			1243		Hz
K-TONE Output Time	T_{KT}			50.9		ms
Auto Pause Time	T_{AP}			3.99		s
Single Tone Output	v_{OR}	ROW TONE output, $V_{DD} = 3.5V$,	170	205	245 r	nVrms
B want carput	· OIL	$R_L = 10k\Omega$	***	200	2101	
Tone Output Ratio	d_{BCR}	$V_{DD} = 2 \text{ to } 6V, R_L = 10k\Omega$	1	2	3	dB
Tone Output Distortion	$%_{\mathrm{DIS}}$	$V_{DD} = 2.5 \text{ to } 6V, R_L = 10k\Omega,$			7	%
		f=300 to 3400Hz				
		$V_{DD} = 2 \text{ to } 6V, R_{L} = 10 \text{k}\Omega,$			10	%
		f=300 to 3400Hz				
Oscillation Start Time	T_{START}	$V_{\rm DD} = 1.7 \text{ to } 6V$			20	ms
·		$V_{DD} = 3.5V$			8	ms
DTMF Output Time	T_{MFON}		97.6			ms
DTMF Interdigit Pause	T_{MFOFF}		100.6			ms
Flash Time	T _{FLASH}			270.3		ms

• Dial Pulse Output

fosc=3.579545MHz

Pin DPR	Pin BMR	Dial Pulse Rate	Interdigit Pause	Make Ratio
Vss	Voo	9.94PPS	838.1ms	33.2%
Vod	Voo	19.89PPS	519.6ms	33.2%
V\$S	Vss	9. 94 PPS	844.8ms	40 %
Vod	Vss	19.89PPS	523.0ms	40 %

ullet DTMF Output

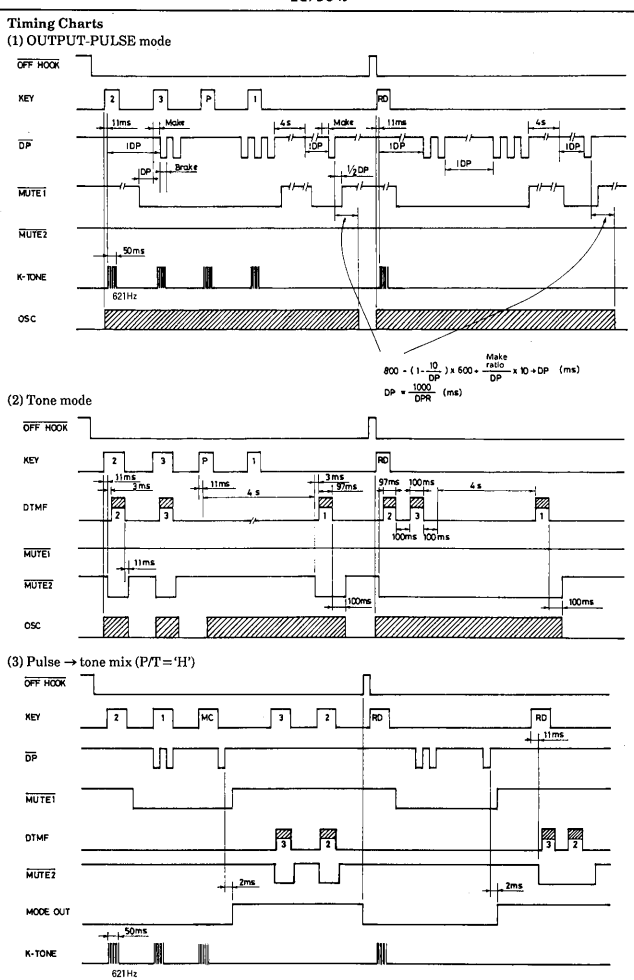
fosc=3.579545MHz

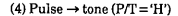
Input	Output Freq	Devieties (%)	
	Standard	LC7364J	— Deviation (%)
R1	697	699.1	+0.30
R2	770	766.2	-0.49
R3	852	847.4	-0.54
R4	941	948.0	+0.74
C1	1209	1215.9	+0.57
C2	1336	1331.7	-0.32
C3	1477	1471.9	-0.35

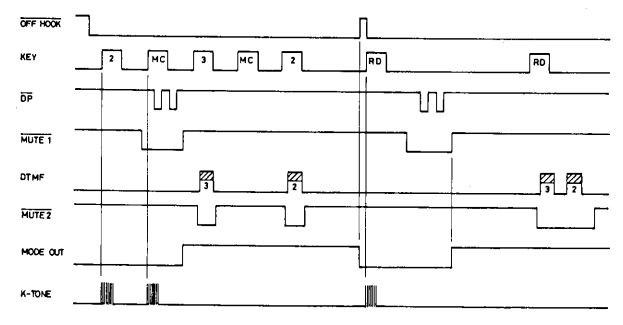
ullet Redial Operation

fosc=3.579545MHz

Parameter	Time			
rarameter	1st Digit	2nd Digit onward		
DTMF Output	97.6ms	100.6ms		
Interdigit Pause	100.6ms	100.6ms		
Period	198.2ms	201.2ms		

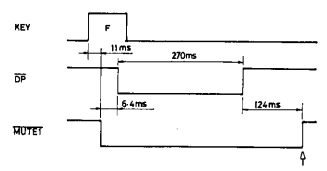






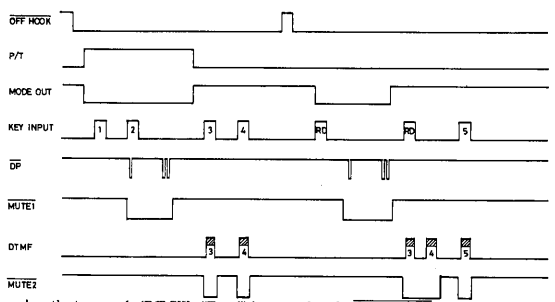
2nd MC key-in is invalid.

(5) Timing of flash



Same state as after off-hook

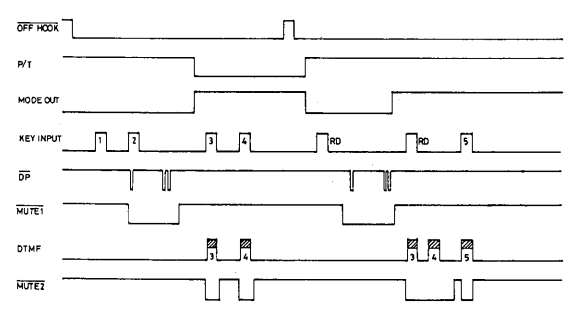
(6) Mix dial and redial (key entry available after redial) by P/T input (slide SW, etc.)



- Even when the tone mode (P/T SW: "Tone") is entered at the OFF-HOOK state, the OUTPUT-PULSE mode can be entered (P/T SW: "Pulse").
- The output mode provided when redialing is the one provided when dialed previously (regardless of the P/T SW position when the RD key is pushed).

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• The mode after completion of redialing is set again by the P/T SW position provided when redialing is completed.

Since the \overline{DP} , $\overline{MUTE1}$, $\overline{MUTE2}$, MODE-OUT outputs are of the Nch open drain type, the output transistor OFF-state ("H" impedance) provides "H" level.

Likewise, since the DTMF output is of the emitter follower type, the output transistor OFF-state ("H" impedance) provides "L" level.

Key Operation

(1) Normal dial

Off-hook → D 1 Redial Off-hook → (2) PBX dial Off-hook → DΟ D 1 02 Redial Off-hook → RD (3) Pulse/tone mix ① In case where there is no pause during mode select 03 04 (P/T='H') Off-hook → Redial Pulse Tone R D D1,D2 03,04 Off-hook → Pulse Tone ② In case where there are pauses during mode select Off-hook → (P/T='H') Redial Pulse Tone 45 Off-hook → RD D1, D2 - D3, D4 Pulse Tone (Note) (a) When in OUTPUT-PULSE mode D Pause: 4s ./1 push of P .8s ./2 pushes of P 4×nsec./n pushes of © For pause release, push RD. All pauses can be also released by pushing

RD once.

Function Specifications

The LC7364J is capable of pulse dial, DTMF dial and also both types of dialing mixed, as well as redial of these.

1) Dial Output Specifications

- The output pulse make ratio of OUT-PULSE mode can be set at 33.2 or 40% using the BMR pin.
- The output pulse rate of OUT-PULSE mode can be set at 20 or 10pps using the DPR pin.
- 12 types of DTMF dial signals (1 to 0, ×, #) are generated in DTMF mode.
- DTMF signals are output continuously when the keys are pressed.
- A minimum output for DTMF of approximately 100ms, and also about 100ms for minimum IDP are guaranteed.

2) Summary of Operation

- Key input data is written consecutively in the 31 digit buffer memory (also used as RD memory; hereinafter referred to as RD memory).
- The dial data in the RD memory is read out according to the set dial rate, and is output at the DP and DTMF pins.
- Dial output of more than 31 digits is enabled by rewriting the key data from the top (address 0) of the RD memory.
- Because of this, the correct dial does not remain in the RD memory for 32 digits or more, so redial for 32 digits or more is prohibited.
- Dial data (1 to 0, ×, #), mode change data (MC) and pause data (P) are written in the RD memory as 1 digit each.
- Dial output mode switching can be performed using the MC key on the key matrix or the P/T input pin.
- The dial output can be stopped for 4 seconds with the pause key (P).
- One-touch redial can be done using the redial key (RD).

3) Key and P/T Pin Descriptions

① Keys 1 to 0

These are dial data keys. Data is written in the RD memory.

② ×, # Keys

In DTMF mode:

In OUT-PULSE mode:

 \approx = pause key (P)

#=redial key (RD)

The \times and # keys for DTMF mode and \times key in the OUT-PULSE mode are for writing data in the RD memory.

- S F Key (flash key)
 - The same operation as for 0.6-second hooking is performed when DP output is turned on for 0.6 second.
 - · Redial can be performed after flash operation.
- RD Key (redial key)
 - 1. Redial operation

When the RD key is pressed after hooking (OFF-HOOK pin) or F key operation, the number that immediately precedes will be redialed.

Redial is prohibited if the number has 32 digits or more.

2. Pause release

The Pause key provides 4-second pause and releases pause attendant on the mode change (MC key, P/T pin).

Even if there is a succession of 2 digits or more of pause data in the RD memory, it will all be released.

P Key (pause key)

- Stops dial output for 4 seconds.
- Data is written in the RD memory.

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® MC Key (mode change key)

- · Switches dial mode from pulse mode to DTMF mode.
- The mode cannot be switched from DTMF mode to pulse mode.
- · At pulse mode, if the MC key is pressed during dialing, data is written in the RD memory as MC data.
- · At pulse mode, pressing the first digit (after OFF-HOOK) MC key switches the dial mode, but data is not written in the RD memory.

⑦ P/T Pin

· Input to indicate dial mode

H = OUT-PULSE mode

L=DTMF (tone) mode

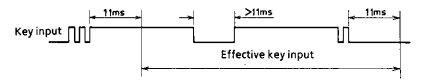
- · Unlike the MC key, the mode can be switched bidirectionally.
- · Mix dialing by P/T pin switching during dialing is possible. MD data is written in the RD memory at this time.

Key Assignment

	C1	C2	С3	C4
Rı	1	2	3	F
R2	4	5	6	P
R3	7	8	9	RD
R4	*	0	#	MC

Key Debounce Time

A key debounce circuit is built in key input to prevent misoperation caused by switch chattering.
 Input is valid when on continuously for 11ms or more,
 and is invalid when off continuously for 11ms or more.



4) MC Data Writing in RD Memory

- After the MC data is stored once in the MC data flag, it is written in the RD memory when another
 data key (1 to 0, ⋈, #, P) is pressed.
- The MC data flag is reset with hooking and the P key.
- The contents of the MC data flag are canceled and are not written in the RD memory when the P/T pin is switched as $P \rightarrow T \rightarrow P$.

5) Notes on Dial Specifications

1 Pause operation during mode switching

When there is no P data before or after MC data

1. Normal dial

Mode change is done and DTMF data key is started during dial pulse output:

→ After dial pulse ends, pause begins, and the DTMF signal is output with release using the RD key.

DTMF data keyed in after dial pulse output:

- → DTMF signal is output with key-in.
- 2. Redial for the above

After dial pulse ends, pause begins, and the DTMF signal is output with release using the RD key.

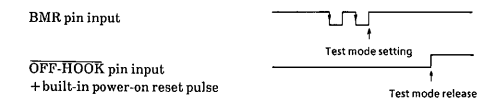
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- ② Key input during redial
 This is ignored except for the F key and the RD key during pause operation.
- 6) Test Mode

A high speed test mode is provided in order to reduce the LSI test time.

• Test mode setting and release methods



Test mode summary

The internal divider circuit (72 divisions) is bypassed.

Key scan frequency 72 times
Dial pulse rate 72 times
4-second pause 1/72

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Sample Application Circuit

(Pin numbers are for DIP package.)

