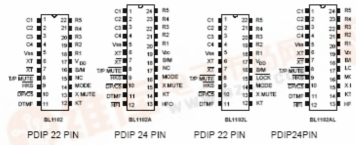


BL1102series

Description

BL1102 Series is a single chip dialer IC using Si-gate CMOS process, it can provide signal for either Pulse or double Tone with multi-frequency dialing. It features key tone and hands-free dialing, "0,"9" dialing latch with first number, 2array 32-digit number memory re-dialing, and 13-array 16-digit number memory etc.



Features

Operating voltage: 2.0 ~ 5.5V

Double Tone/Pulse selection with switch, pulse can be switched to double tone by pressing*/T key.

3.579545MHz crystal or ceramic resonator is used

Power on reset on chip

Minimum tone output duration: 100 ms

2 arrays of 32-digit number memory used for re-dialing and memory dialing respectively

3 arrays of 16-digit number single key dialing memory

10 arrays of 32-digit number double key dialing memory

Pulse break/make ratio can be 3/2 or 2/1, both alternative, and pulse speed is 10PPS

Flash Time: 98ms, 305ms, 6000ms

Minimum tone output width: 93ms, minimum tone interval: 93ms

Key tone output used for confirming the key pressed is right

Pulse, P→T (Pulse to Tone) can be stored as a digit in memory

Easy operation with one-key redial, memory, pause and etc.

Standard 5×5 keyboard used

Key "Mute" used for mute talking

The dial-out staring with number "0" or "9" can be locked and chosen by pin.

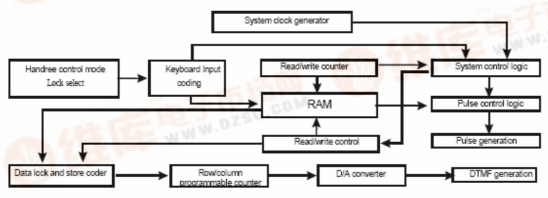
CD-operating key

20 and 24 PDIP plastic Package

Application

Used as dialing circuit in telephone, complete relevant functions.

Block Diagram







Known from the above block diagram, it mainly made up of system clock generator, keyboard interface, data code, random storing, read/write counter, address lock and storing, system control logic, pulse generator, data/mode converter and double tone generator and other circuits.

Pin Description

Symbol	22 Pin	24 Pin	I/0	Function				
Row/colum	1-4,18-	1-4,20-	I	A valid key entry is defined by a single row being				
n input	22	24		Connected to	a single column			
X T,X T	6,7	6,7	I/0	Oscillation I/O				
T/P MUTE	8	8	О	open drain output is an	TE is a conventional CMOS N-channel output. When dialing and flash, the ad will turn down the talking network.			
MODE	1 4	1 6	I	VSS, it is dou	e selection When pin is connected to able tone multi-frequency mode when it is VDD; it is pulse mode (10ppS).			
HKS	9	9	I	state, chip in	e hook switch input HKS =1, on HOOK sleeping mode, no operation. HKS =0, on enable chip on normal operation.			
B/M	1 6	1 8	I	Break/make ratio, pin selection. B/M=1, ratio is 60/40; B/M=0, ratio is 66/33.				
VDD, VSS	1 7, 5	19, 5	1	Power and power ground input				
X MUTE	1 3	15	0	Inverter output. Dialing under double tone mode, pin is high voltage; if dialing under pulse mode, the pin is low voltage.				
HFI, HFO		12, 13	I/O	Hands-free control details can be seen in table2.				
KT	12	14	0	Key tone signal output. The frequency is1.2KHz.				
LOCK	15 17			"0" or "9" an	n is locked, dialing starting with nd all the key input afterwards will alid. It will recover the original state ok			
LOCK	(BL1102L)	(BL1102AL)	I	LOCK Pin	Function			
				VDD	"0"和"9"dialing lim it			
				Floating	Normal			
NC	15	17	1	VSS Not available	"0"dialing lim it e			
DP / C5	(BL1102) 10	(BL1102A) 10	0	The DP/C5 is a conventional CMOS N-channel open drain output. Under tone state. Output will keep high; Under pulse state, output dialing pulse.				
DTMF	11	11	0	Double tone multifrequency signal output				



Table1. Circuit Function

Туре	Pulse (PPS)	Flash (ms)	Break/Make Ratio (B/M)	Hands-free	Lock Control	Assembly (PDIP)
BL1102	10	98 / 305 / 600	Pin Selection	N	N	22
BL1102A	10	98 / 305 / 600	Pin Selection	Y	N	24
BL1102L	10	98 / 305 / 600	Pin Selection	N	Y	22
BL1102AL	10	98 / 305 / 600	Pin Selection	Y	Y	24

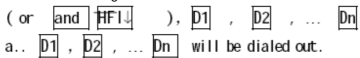
Table 2

Current State		Next State				
Hook switch	HFO	input	Hands-free output (HFO)	dialing		
_	Low	HFI ↓	High	Y		
On hook (HKS=1)	High	HFI ↓	Low	_		
Off hook (HKS=0)	High	HFI↓	Low	Y		
On hook (HKS=1)	_	Off hook	Low	Y		
off hook (HKS=0)	Low	on hook	Low	_		
off hook (HKS=0)	High	On hook	High	Y		

Function Description Keyboard Operation

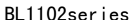
R1 R2 R3 R4 R5	C1 1 4 7 */T	C2 2 5 8 0 S	C3 3 6 9 # A	C4 EM1 EM2 EM3 SAVE P	DP/C5 MUTE CD F1 F2 F3	P: pause CD: call disconnect RD: one-key redial S: double-key store	A: 自动拨号键 */T: *&P→T key EM1-EM3: 16 digit emergency number store disconnect SAVE: 32 位备忘存储键 F1, F2, F3: flash time 98/305/600ms store state while refer to double tone multifrequency of the
	KD	ט	Λ	1	1.9	corresponding row and	1 7

Genera I Dialing



b . Dialing length is unlimited, but the re-dial is inhibited if it oversteps 32 digits

Re-dialing





DETTOZSCI TOS
a . on hook and re-dial : off hook , D1 , D2 , , Dn , busy, then on hook , off hook (or of
hook and HFI↓) RD
or ($\boxed{\text{On-Hook}}$ and $\overline{\text{HFI}}\downarrow$) , $\boxed{\text{D1}}$, $\boxed{\text{D2}}$, , $\boxed{\text{Dn}}$, busy, then, $\boxed{\text{HFI}}\downarrow$, $\boxed{\text{RD}}$
off-hook (or on-hook and $\overline{\rm HFI}\downarrow$), $\overline{\rm D1}$, $\overline{\rm D2}$,, $\overline{\rm Dn}$, busy, $\overline{\rm RD}$
b . direct re-dial : $\overline{\text{off-hook}}$ or ($\overline{\text{on-hook}}$ and $\overline{\text{HFI}}\downarrow$) , $\overline{\text{D1}}$, $\overline{\text{D2}}$, , $\overline{\text{Dn}}$, busy ,
on-hook , RD . If the dialing from D1 to Dn is finished, press RD , the pulse output pin will
become low voltage for 2 . 2 minutes , and automatically insert 6000ms for pause If press \overline{RD}
before finish dialing from D1 to Dn , there will be no pulse output. • "Pause" key operation
Off hook (or on-hook and $\overline{\text{HFI}\downarrow}$), $\overline{\text{D1}}$, $\overline{\text{D2}}$, $\overline{\text{P}}$, $\overline{\text{D3}}$,, $\overline{\text{Dn}}$
 a . Pause function can be stored in memory storage. b . Pause function can be performed when general dialing or re-dial or memory dialing. pulse → tone mode convert (*/T)
off-hook (or on-hook and HFI↓), D1 , D2 ,, Dn , */T , D1',
D2' ,, Dn' a . If mode switch is set as pulse, output signal will be :
D1, D2, ···, Dn, pause (3.1 minutes), D1', D2', ···, Dn'
(pulse) (tone)
b . If the mode switch is set as tone, output signal will be :
D1, D2, ··· , Dn, */T, D1', D2', ··· , Dn' (tone) (tone)
c. If the tone mode remains since the number is dialed out, pulse mode can be recovered as long as do on-hook
operation.
• FLASH
off-hook (or on-hook and HFI↓), F
a . "flash" key can not be stored in the memory , but it enjoys the most high priority in all keyboard functions.
b. after pressing "flash" key, dialer will recover to the original status.Number Storage
Off-hook (or on-hook and $\overline{\sf HFI} \downarrow$), $\overline{\sf D1}$, $\overline{\sf D2}$,, $\overline{\sf Dn}$, $\overline{\sf S}$, $\overline{\sf S}$
Min or Lin , on-hook, (or on-hook and HFI↓)。
a. Dialing out D1, D2, Dn first, then press the storage key S
b. D1, D2,, Dn numbers are stored in the position "Mn or Ln" and dialed out.
c. Mn = M1~ M3; Ln = 0 ~ 9; *, #, pause key (P)
off-hook (or on-hook and $\overline{HFI\!\downarrow}$) , \overline{S} , $\overline{D1}$, $\overline{D2}$, , \overline{Dn} , \overline{S} ,
Min or Lin , qn-hook , (or on-hook and HFI↓)。
a . D1, D2,, Dn are stored in Mn or L n but will not be dialed out.

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b . P and * / T key can be stored in the memory as one digit , $\,$ P key indicates "pause".



c . Once the storage function is finished or the state of hook switch changes, the storage mode will be released.

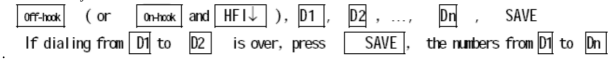
Memory dialing a . One-key dial:

off-hook (or on-hook and HFI↓), Min

b . Two-key dial:

off-hook (or on-hook and HFT↓), A , Ln

• "Save" Key



will be stored in the memory.

b. On-hook then Off-hook , SAVE , press SAVE , then D1 to Dn will be dialed out.

• CD

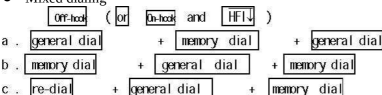
Press CCCD, one pulse output will make call disconnected, and make the system recover to the original status.

MUTE



Press "MUTE", mute output will be generated.

Mixed dialing



Dialing with "Save" key is valid only being first pressed after off hook, and the second serial numbers can be dialed after the number is sent out.

Absolute Maximum Rating

Parameter	Symbol	Rating	Unit
DC Supply Voltage	V _{DD} ~ V _S s	-0.3 ~ +7.0	V
	VIL	Vss-0.3	V
Input / output Voltage	V _{IH}	V _{DD} +0.3	V
Input / output Voltage	V _{DL}	Vss-0.3	V
	V_{DH}	V _{DD} -0.3	V
Power-Dissipation	PD	120	mW
Operating Temperature	Topr	-20 ~+70	οС
Storage Temperature	Tstg	-55 ~+150	οС



DC Characteristic

(V_{DD} - V_{SS} =2.5V, Fosc=3.58MHz, Ta=25 $^{\circ}$ C, all output unloaded except for being indicated.)

Parameter	Symbol	Test Condition	Min.	Typical	Max.	Unit
Operating voltage	V _{DD}	tone pulse memory	2.0 2.0 1.0		5.5 5.5 5.5	V
Operating current	Іорт Іорр	tone pulse		0.6 0.2	2.0 0.5	mA
Memory retention current	Imr	HKS=1, Ta=450oC V _{DD} =1.0V		0.1	0.2	μΑ
Standby current	I _{SB}	HKS=0, N loaded and N		0.1	5	μΑ
		input				
DTMF output voltage	Vto	Row group, $R_L=5K$	130	150	170	mVrms
Pre-emphasis		Column/row group $V_{DD} = 2.0 \sim 5.5 V$	1	2	3	dB
DTMF distortion	T _{Hd}	R _L =5KΩ		-30	-23	dB
tone output outer loading resistance	RL	Тмр (-23dB)	5			ΚΩ
tone output DC voltage	V_{DC}	$V_{DD} = 2.5 \sim 5.5 V$	1.1		2.8	V
tone output sink current	ITC	V _{TO} = 0.5V	0.2			mA
pulse output drive current	IPC	V _{PO} = 0.5V	0.5			mA
T/P mute output drive	Імн	V _{MO} = 2.0V	-0.5			mA
/sink current	I ML	Vмо = 0.5V	0.5			
mute output drive / sink	Ікн	Vко = 2.5V	-0.5			mA
current	I KL	$V_{KO} = 0.5v$	0.5			
XMT T/P mute drive/sink	ILH	V _{LO} = 2.0V	-0.5			mA
current	ILL	$V_{LO} = 0.5V$	0.5			
voltage input low level	VIL		GND		$0.3V_{DD}$	V
voltage input high level	VIH		$0.7V_{DD}$		V_{DD}	
key input drive/sink	Ikd	V _I = 0V	10	30	80	μΑ
current	Iks	V _I = 0V	200	400		
Pin control input	IIS	HKS, MODE, M/B			±2.5	μΑ





AC characteristic

Parameter	Symbol	Test Condition	Min.	Typical	Max.	Unit
Time of keyin debounce	TKID			20		ms
Time of key release debounce	TKRD			20		ms
Time of key tone defer	TKD			20		ms
Time of One-key re-dial "pause"	Trb			2.2		s
Time of pulse T/P mute defer	Тмр	B/M=1 B/M=0		40 33.3		ms
Pre-digit pause	Тррр	B/M=1 B/M=0		40 33.3		ms
pulse speed	FPR			10		pps
Time in data pace (auto-dial)	Ttd			800		ms
Break/make ratio	B/M	B/M=1 B/M=0		60:40 66.6:33.3		%
Tone width	Ttd	Automatic dialing		93		ms
Inter tone pace	Ttd	Automatic dialing		93		ms
Time of flash pause	Тғв		 	98 305 600	 	ms
Time of Pause	ТР			3.1		S
Row –group frequency	F1 F2 F3 F4	row1 row2 row3 row4		699 766 848 948		Hz
Column-group frequency	F5 F6 F7	column1 column2 column3		1216 1332 1472		Hz
Key tone frequency	Fkt			1.2		kHz
Time of one-key re-dial pause	TPR			600		ms

NB:

1 . If it is operated on the following normal situation, the oscillation parameters are recommended as: :

 $Rs < 100\Omega\,, \ Lm: 96mH\,, \ Cm: 0.02pF, Cn: 5pF, \ C1: 18pF$

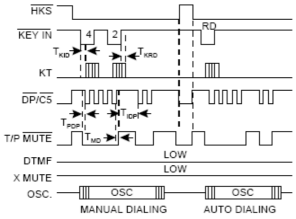
OSC: 3.57945 Mhz ±0.02 %

 $\boldsymbol{2}$, the accuracy of $\,$ oscillator frequency will effect the above –mentioned times.

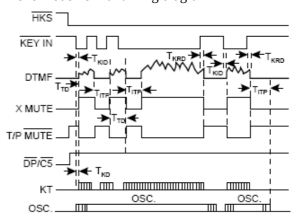


Timing Diagram

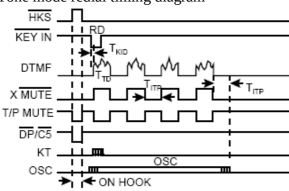
Pulse mode normal dialing timing diagram



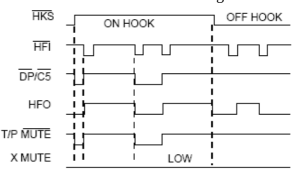
Tone mode normal timing diagram



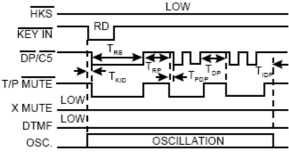
Tone mode redial timing diagram



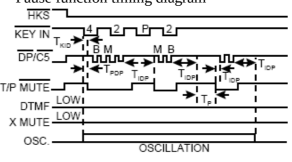
hands-free control function timing



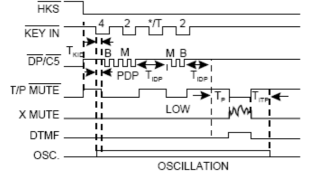
Pulse mode timing diagram

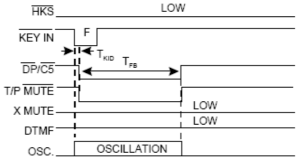


Pause function timing diagram



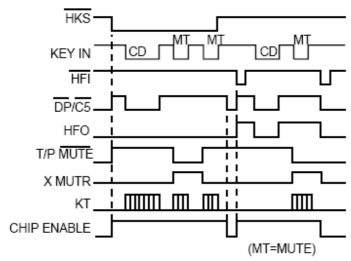
General dial: pulse \rightarrow tone (P \rightarrow T) transfer timing diagram Flash function operation timing diagram







"Mute" key function operation timing diagram



Application Circuit

