13-station repertory pulse / tone dialer for telephone set BU8329 / BU8329F

The BU8329 and BU8329F are large scale integrated circuits designed for use with telephones, with all of the pulse / tone dialer functions necessary for basic telephone operation. These ICs are equipped with an internal repertory memory containing 13 stations and 16 digits.

Applications

Telephones

Features

- The chip includes both a pulse and tone dialer, making it possible to dial in either pulse or tone mode.
- 2) Wide operating voltage range of 2.0V to 5.5V.
- Internal on-hook dial control function and hold control function.
- 4) A built-in memory enables redialing of up to 32 digits.
- 5) Repertory dial function
 - : 3 stations and 16 digits for 1-touch,
 - : 10 stations and 16 digits for 2-touch.
- 6) Ceramic resonator of 3.579545MHz used.
- 7) Internal digital pause timer.
- 8) Internal flash function.
- 9) Compact SOP 24 pin and DIP 22 pin packages used.

Selection guide

Model	Operating voltage	Pulse speed (PPS)	Pulse break ratio%	Redial memory	Repertory memory (stations × digits) OT: 1-touch, TT: 2-touch	DTMF	Access pause	Key- tone	Hooking	Hands- free capability	Package
BU8329 BU8329F	2.0~5.5	10 / 20	67		OT: 3×16, TT: 10×16	0	0	0	0	0	DIP22 SOP24

Absolute maximum ratings (Ta=25°C)

Parameter		Symbol	Limits	Unit
Power supply voltage		VDD	7.0	V
Input voltage * 1		Vin	Vss-0.3~Vpp+0.3	V
Output voltage 1 * 2		V _{OUT1}	Vss-0.3~Vdd+0.3	V
Output voltage 2 * 3		Vout2	Vss-0.3~7.0	V
Dower dissination	* 4	Dd	600 (DIP22)	mW
Power dissipation	* 5	Pd	450 (SOP24)	mvv
Storage temperature		Tstg	-55~+125	°C
Operating temperature		Topr	−10~ +60	°C

^{*1} Applied to the following pins: R1 to R4, C1 to C5, HF1, MODE, OSCI, HKS.

^{*2} Applied to the OSCO, KEYTONE, DTMF, PO, and HFO pins.

^{*3} Applied to the MUTE pin.

^{*4} Reduced by 6 mW for each increase in Ta of 1°C over 25°C (22-pin DIP).

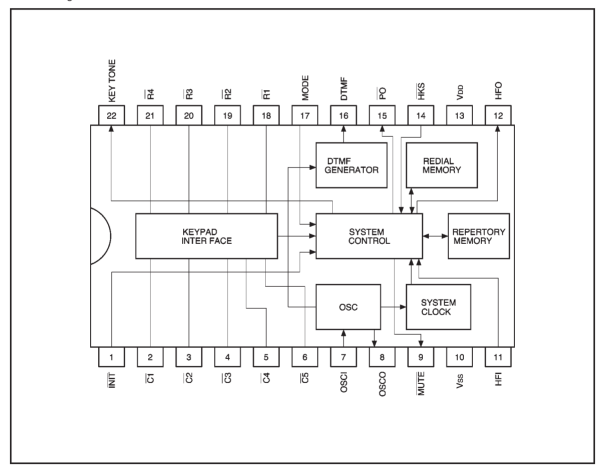
^{*5} Reduced by 4.5 mW for each increase in Ta of 1°C over 25°C (24-pin SOP).

Recommended operating conditions (Ta=25°C)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
Power supply voltage	Vod	2.0	_	5.5	٧	
Power supply voltage	VDD	1.0	_	5.5	٧	When memory retention
Oscillation frequency	fosc	_	3.579545	_	MHz	*
Input high level voltage	ViH	0.8 VDD	_	VDD	٧	
Input low level voltage	VIL	0	_	0.2 VDD	٧	
DTMF pin load resistance	RMF	10	_	_	kΩ	Load resistance connected between DTMF and Vss
Key contact resistance	Rкс	-	_	10	kΩ	Keypad contact resistance
Key contact capacitance	Скс	_	_	470	pF	Capacitance connected between \overline{Rx} , \overline{Cx} and Vss
MODE IN pin resistance	Rмı	10	_	-	kΩ	

^{*} Recommended product: CST3.58MGW300GAB by Murata

Block diagram



●Pin descriptions

Pin No.		Din nama	Eurobian
DIP package	SOP package	Pin name	Function
18~21 2~6	1, 2 4, 5 8~12	R1∼R4 C1∼C5	Keypad input pins. 5×4 keypad can be connected. In order to enable keypad input, single - \overline{Rx} and single - \overline{Cx} must be short-circuited, or set at "L" level simultaneously. Keypad input will be disabled when two keys or more are pressed simultaneously. When \overline{HKS} is H, both \overline{Rx} and \overline{Cx} will output "L" level. When \overline{HKS} is stopped at "L," \overline{Rx} will output "L" level and \overline{Cx} output "H" level.
7, 8	13, 15	OCSI OSCO	Input and output pins of the built-in oscillator. Connect a ceramic oscillator of 3.579545 MHz between OSCI and OCSO. When using ceramics other than capacity built-in types, connect the oscillator of 30 pF to each Vss.
9	16	MUTE	Mute output pin. Nch open drain. When dial pulses or DTMF signals are output, "L" level is attained, otherwise remains at "Z" level.
14	21	HKS	Hook switch input terminal. On hook state at "H" level, hook off state at "L" level.
15	22	PO	Pulse output pin. CMOS output. Outputs dial pulse in response to key input done in pulse mode. Goes to "L" level when brake, brush, or standby mode. Otherwise goes to "H" level.
16	23	DTMF	DTMF signal output pin. Outputs DTMF signal in response to key input done in tone mode. With memory dial, redial, and fast key input, correction is carried out between 100 ms output time and 106 ms interdigital pause. Real time transfer continues while key is pressed down. Goes to "L" level except during DTMF signal output.
17	24	MODE	Mode switch input terminal. Goes to tone mode at "L" level, to pulse mode at "H" level (10 pps), and pulse mode at "Z" level. Goes to tone mode even at "H" or "Z" level when */T is input.
22	6	KEY TONE	Key tone output pin. Ouputs 1.16 KHz (duty 50%), 30 ms key tone in response to effective key input. Does not produce ouput in tone mode.
11	18	HFI	Hands-free input terminal. Toggle between HFI ON and HFI OFF by rise edge input. Employs Schmidt trigger, so external resistance pull-down resistor (100 k Ω) is built in.
12	19	HFO	Hands-free output terminal. Goes to "L" level with HFO off, and to "H" level with HFO on. For further information, see "On-Hook Dial Control Function, Hold Control Function".
1	7	ĪNIT	Reset input pin. Should generally be used open. Is reset when "L" level is input. Built-in pull-up resistor (80 k Ω)
13	20	V _{DD}	V _{DD} input terminal.
10	17	Vss	Vss input terminal.
_	3, 14	N.C.	Not connected internally.



Pin name	I/O	I/O circuit	Notes
R1∼R4	Input/output		
<u>C1</u> ~ <u>C5</u>	Input/output		
HFO	Output	-+ -	
PO	Output	>	
KEYTONE	Output	117	
MUTE	Output	>	
DTMF	Output	>—————————————————————————————————————	
INIT	Input	VIH VIL	Hysteresis input; internal pull-up resistance of 80k Ω

Pin name	I/O	I/O circuit	Notes
osci	Input	V _{DD} V _{DD} OSCout	
osco	Output		
НKS	Input	VIH VIL WILL WILL WILL WILL WILL WILL WILL	Hysteresis input
HFI	Input	V _I H V _I H V _I L V _I L	Hysteresis input; internal pull-down resistance of $100k\Omega$
MODE	Input	VIH THE THE THE THE THE THE THE THE THE TH	Tertiary input

●Electrical characteristics (unless otherwise noted, Ta=25°C, VDD=2.5V)

Parame	Symbol	Min.	Тур.	Мах.	Unit	Conditions	
Operating current 1		IDD1	_	0.2	0.5	mA	Pulse mode, no output load
Operating current 2	IDD2	_	0.7	2.0	mA	Tone mode, no output load	
Operating current 3		Пррз	_	_	2.0	μA	Memory retention time
HKS	Input high level current	lн	_	_	1.0	μA	
пко	Input low level current	lıL	_	_	-1.0	μA	
Keypad input	Sink current	İsik	0.2	0.4	_	mA	V _I =V _{DD}
	Source current	Isok	_	-10	-30	μA	V _I =V _{SS}
PO	Sink current	Isip	0.2	_	-	mA	Vo=0.5V
PO	Source current	Isop	-0.2	_	_	mA	Vo=2.0V
LIFO	Sink current	lsıн	1.0	_	_	mA	Vo=0.5V
HFO	Source current	lsон	-1.0	-	_	mA	Vo=2.0V
MUTE	Sink current	Іѕім	1.0	-	_	mA	Vo=0.5V
MUTE	Source current	Іькм	-	_	1.0	μΑ	Vo=7.0V
KEY TONE	Sink current	lsıт	0.2	_	_	mA	Vo=0.5V
KEY TONE	Source current	Іѕот	-0.2	_	_	mA	Vo=2.0V
HFI pull-down resistance		RhFi	-	100	_	kΩ	
Key debounce time		tов	_	20	_	ms	
Dula a wate		PR1	_	10	_	pps	MODE=H
Pulse rate		PR2	_	20	_	pps	MODE=Z
Make break ratio		МВ	_	33:66	_	%	MODE=H
Pre-digital pause		tppp	-	40	_	ms	MODE=H
Inter-digital pause		tide	-	800	_	ms	MODE=H
Tone output time		tτ	_	100	_	ms	MODE=L
Tone inter-digital pause		tпр	_	106	-	ms	MODE=L
Pause time		tра	_	3.6	_	sec	
P→T wait time		tрт	_	3.6	_	sec	
Flash time	tr	_	600	_	ms		
Flash pause time	tre	-	0.2	_	sec		
Tone output cycle variation	\Delta f	_	_	0.15	%	MODE=L	
Tone output voltage, ROV	Vor	130	155	180	mVms	MODE=L	
Tone output voltage, COL	Voc	163	195	227	mV _{ms}	MODE=L	
High-band pre-emphasis	Ренв	1.0	2.0	3.0	dB	MODE=L	
Tone output distortion		DIS	_	5.0	10.0	%	MODE=L
Pre-tone pause		tртр	_	20	_	ms	MODE=L

Measurement circuit

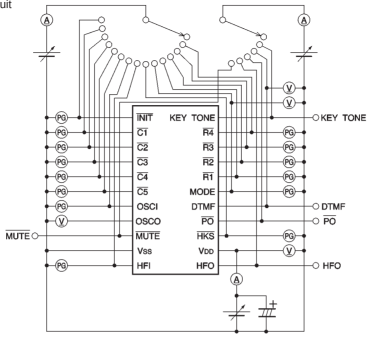


Fig. 1

Circuit operationKeypad matrix

R1	1	2	3		EM1
$\overline{\text{R2}}$	4	5	6	F	EM2
R3	7	8	9	AUTO	ЕМЗ
$\overline{\text{R4}}$	*/T	0	#	RD/P	ST
	C 1	C2	C3	C4	

Keypad funtions

0 to 9

These are numeric keys, and dial signals are sent when one of these keys is pressed.

When these are used in combination with the ST and AUTO keys, they can be used to specify a location in the 2-touch memory.

In tone mode, when this key is pressed, the corresponding DTMF signal is sent.

RD / P

This is the redial pause key. If it is the first key pressed after redialing, the last number dialed is redialed, and when it is the second or subsequent key pressed after re-

dialing, it serves as a pause key.

*/T

This is used to switch from pulse

This is used to switch from pulse mode to tone mode. In tone mode, pressing the * key causes the corresponding DTMF signal to be transmitted.

This is used to write data to the 1-touch and 2-touch memories.

ROHM

ST

AUTO This is used to read data from the

2-touch memory.

F This is the flash key.

EM1 to EM3 These are used to write data to and read

data from the 1-touch memory.

•Key operation : example

Item	Key sequence	Dial output	Memory contents	
Normal dialing				
Pulse mode	MODE=H ↑ D1 ··· Dn ↓	<u>D1 ··· Dn</u>	Redial=D1 ··· Dn	
Tone mode	MODE=L ↑ D1 ··· Dn ↓	<u>D1 ··· Dn</u>	Redial=T D1 ··· Dn	
Mixed dialing	MODE=H			
MODE pin	↑ D1 ··· Di(MODE ↓) Di+1···Dn↓	D1 ··· Di (t _{PT}) Di+1 ··· Dn	Redial=D1 ··· Di T Di+1 ··· Dn	
T/* key	MODE=H ↑ D1 ··· Di T/* Di+1 ··· Dn↓	D1 ··· Di (t _{PT}) Di+1 ··· Dn	Redial=D1 ··· Di T Di+1 ··· Dn	
Redial	↑ D1 ··· Di T / * Di+1 ··· Dn↓ ↑ RD / P	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Redial=D1 ···Di T Di+1 ··· Dn Redial=D1 ···Di T Di+1 ··· Dn	
Memory writing				
1-touch memory	↑ ST D1 ··· Dn (ST) EMi ↓	_	EMi=D1 ··· Dn	
2-touch memory	↑ ST D1'… Dn' ST Ln ↓	_	Ln=D1'···· Dn'	
Memory reading	(Memory contents for memory writing)			
1-touch memory	↑ EMi ↓	D1 ··· Dn	Redia=D1 ··· Dn	
2-touch memory	↑ AUTO Ln ↓	D1' ··· Dn'	Redial=D1' ··· Dn'	
Continuous reading	↑ EMi AUTO Ln↓	D1 ··· Dn • D1' ··· Dn'	Redial=D1 ··· Dn / D1' ··· Dn'	
Flash	↑ D1 ··· Dn F D1' ··· Dn' ↓	D1 ··· Dn(tr , trp) D1' ··· Dn '	Redial=D1'···· Dn'	
Pause				
Normal dialing	↑ D1 ··· Di RD / P Di+1 ··· Dn ↓	D1 ··· Dn (tPA) Di+1 ··· Dn	Redial=D1 ··· Di · P Di+1 ··· Dn	
Writing	↑ ST D1 ··· Di RD / P Di+1 ··· Dn ST Ln ↓	_	Ln=D1 ··· Di P Di+1 ··· Dn	
•			tPA : Pause time	
			tr : Flash time trp : Flash pause time	
	•	The time → T wait time	iii i i laon paase line	

On-hook dial control function and hold control function

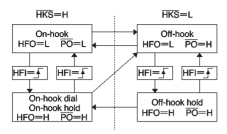
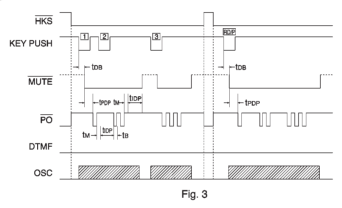
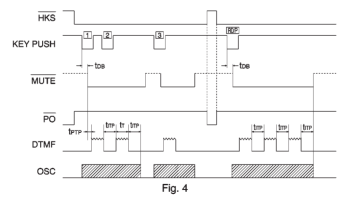


Fig. 2 Change in states

- Timing charts
- (1) Pulse mode timing chart



(2) Tone mode timing chart



- (3) Timing when mode is switched
- 1) Using * / T

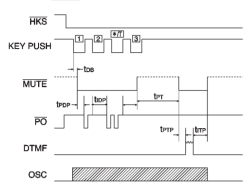


Fig. 5

2) Using MODE pin

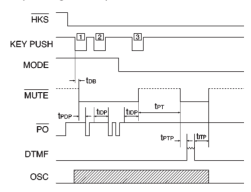
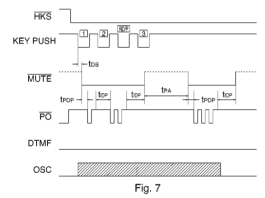


Fig. 6

(4) Pause function timing chart

1) Pulse mode



2) Tone mode

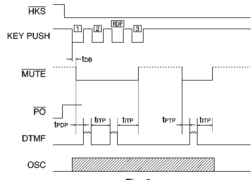
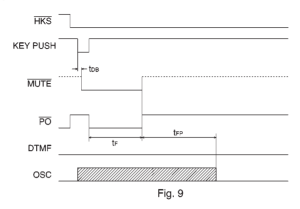
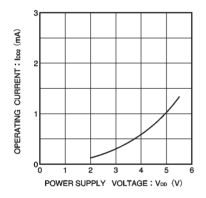


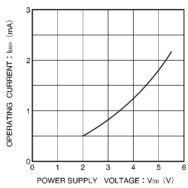
Fig. 8

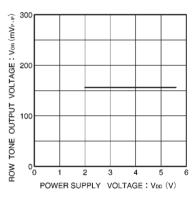
(5) Flash function timing chart



Electrical characteristic curves







power supply voltage

Fig. 10 Tone mode, operating current vs. Fig. 11 Pulse mode, operating current vs. power supply voltage

Fig. 12 ROW tone output voltage vs. power supply voltage

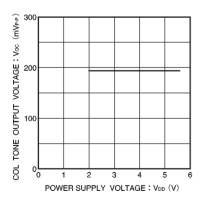


Fig. 13 COL tone output voltage vs. power supply voltage

●External dimensions (Units: mm)

