

### **13-MEMORY TONE/PULSE DIALER WITH LCD AND LOCK FUNCTIONS**

### **GENERAL DESCRIPTION**

The W91550DN series are Si-gate CMOS IC tone/pulse switchable dialers containing 13 number memories and a 10-digit LCD driver for displaying telephone numbers and calling time, including a 16-digit  $\times$  3 one-touch memory, 16-digit  $\times$  10 two-touch memory dialing, and 32-digit  $\times$  2 redial and save memory. These dialers also provide a secrecy key, flash, two-way handfree dialing, one-key redial, hold and lock functions.

### FEATURES

- Tone/pulse switchable dialer
- Two by 32-digit redial and save memory (or mercury memory)
- Three by 16-digit one-touch direct repertory memory
- Ten by 16-digit two-touch indirect repertory memory
- Memory check function
- Save/mercury function selected by pin option
- Typical interdigit pause (IDP): 800 msec (10 ppS) in pulse mode
- Uses  $4 \times 7$  keyboard
- Mute key for secrecy control
- Minimum tone output duration/inter-tone pause: 87/87 mS
- Flash pause time: 1.2 sec.
- Flash break time (98, 300, 600 msec) selectable by keypad
- Pause time (2.0, 3.6, 4.0 sec.) selectable by mask option
- Pulse-to-tone (\*/T) keypad for long distance call operation
- 0 or 9 dialing inhibition pin for PABX system or long distance dialing lock out
- Make/break ratio selected by pin option
- Built-in 10-digit LCD driver for telephone number display and calling time (1/3 duty, 1/2 bias)
- Built-in calling time from (00:00) to (59:59)
- On-chip power-on reset and clear LCD
- On hook debounce: 250 msec in normal mode (20 msec in lock mode)
- First key-in delay: 300 msec in lock mode
- Uses 3.579545 MHz crystal or ceramic resonator
- Packaged in 64-pin QFP
- The different dialers in the W91550DN series are shown in the following table:

TYPE NO.	FUNCTION	PACKAGE
W91550DNF	Default pause time is 3.6 sec. and all F1, F2, F3 are first priority.	QFP
W91550DNF-1	Same as W91550DN except F3 can be stored as a digit.	QFP
W91550DNH	Default pause time is 3.6 sec. and all F1, F2, F3 are first priority.	Chip
W91550DNH-1	Same as W91550DN except F3 can be stored as a digit.	Chip



### **PIN CONFIGURATION**



NO.	NAME	NO.	NAME	NO.	NAME	NO.	NAME
1	KMUTE	17	5C	33	10C	49	C6
2	COM3	18	6A	34	Vss	50	R1
3	1A	19	6B	35	DTMF	51	R2
4	1B	20	6C	36	B/M	52	R3
5	1C	21	7A	37	TEST	53	R4
6	2A	22	7B	38	Vdd	54	ХТ
7	2B	23	7C	39	HPM MUTE	55	XT
8	2C	24	8A	40	T/P MUTE	56	HKS
9	ЗA	25	8B	41	ATS	57	HFI
10	3B	26	S/M	42	DP	58	HFO
11	3C	27	8C	43	MODE	59	VLCD
12	4A	28	9A	44	C1	60	CP
13	4B	29	9B	45	C2	61	CN
14	4C	30	9C	46	C3	62	COM1
15	5A	31	10A	47	C4	63	COM2
16	5B	32	10B	48	C5	64	LOCK



### **PIN DESCRIPTION**

SYMBOL	PIN	I/O	FUNCTION
Column, Row	44–49 &	I	The keyboard input may be used with either the standard $4 \times 7$ keyboard, an inexpensive single contact (form A) keyboard or electronic input.
Inputs	50–53		A valid key entry is defined by a single row being connected to a single column.
XT, XT	54, 55	I, O	A built-in inverter provides oscillation with an inexpensive 3.579545MHz crystal. Most crystals do not vary by more than 0.02%.
			The oscillator oscillates in off-hook or handfree mode but oscillation ceases in on-hook mode or when the handfree mode is released.
T/P MUTE	40	0	The T/P $\overline{\text{MUTE}}$ is a conventional CMOS N-channel open drain output. The output transistor is switched on during pulse and tone mode dialing sequences and flash breaks. Otherwise, it is switched off.
HPM MUTE	39	0	The HPM MUTE is a conventional CMOS inverter output. During pulse dialing, flash break, hold, and mercury mute functions, this pin will output an active high. Otherwise, it remains in a low state.
KMUTE	1	0	The $\overline{\text{KMUTE}}$ is a CMOS N-channel open drain output. The output transistor is switched on only during the mute function. Otherwise, it is switched off.
MODE	43	Ι	Pulling mode pin to Vss places the dialer in tone mode.
			Pulling mode pin to VDD places the dialer in pulse mode.
			Pulse or tone mode can be selected any time.
HKS	56	I	Hook switch input.
			$\overline{\text{HKS}}$ = VDD: On-hook state. Chip in sleeping mode, no operation.
			$\overline{\text{HKS}}$ = Vss: Off-hook state. Chip enable for normal operation.
			HKS pin is pulled to VDD by internal resistor.
DP	42	0	This pin is a CMOS inverter output. The timing diagram is shown as Figure 1(a), 1(b), 1(c), 1(d). Flash key will cause $\overline{DP}$ to go active in either pulse mode or tone mode.



SYMBOL	PIN	I/O				FUNCTION	
DTMF	35	0	In pul	se mode, thi	s pin remai	ns in low st	ate at all times.
			In ton diagra	e mode, it w am for tone r	rill output a mode is sho	dual or sing own in Figur	le tone. A detailed timing e 2(a), 2(b), 2(c) 2(d).
				Outp	ut Frequency		
				Specified	Actual	Error %	
			R1	697	699	+0.28	-
			R2	770	766	-0.52	-
			R3	852	848	-0.47	_
			R4	941	948	+0.74	-
			C1	1209	1216	+0.57	_
			C2	1336	1332	-0.30	_
			C3	1477	1472	-0.34	
VDD, VSS	38, 34		Powe	r input pins.			
B/M	36	I	Make	: Break ratio	select pin.		
			If B/M	1 = VDD, the	M/B ratio is	40:60.	
			If B/M	1 = Vss, the	M/B ratio is	33.3:66.7.	
			B/M p	oin is pulled t	to Vod by in	nternal resis	tor.
S/M	26	I	Save	and mercury	y select pin.		
			If S/N	$\bar{A} = VDD$ , the	save funct	ion is select	ed.
			If S/N	$\bar{A} = Vss, the$	mercury fu	nction is se	lected.
			S/M	pin is pulled	to VDD by ii	nternal resis	stor.
ATS	41	Ι	If ATS	S = VDD, the	auto timer	function is e	enabled.
			If ATS	S = Vss, the	auto timer f	function is c	lisabled.
			ATS	oin is pulled	to VDD by ir	nternal resis	stor.

Pin Description, continued



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SYMBOL	PIN	I/O			FUNC	ΓΙΟΝ				
HFI , HFO	57, 58	I, O	Handfree contro	ol pins. A ol state.	low pulse o	n the HF	İ input pin	toggles the		
			Status of the ha	andfree c	ontrol is liste	ed in the f	following ta	able:		
			CURRENT ST	ATE	NE	XT STATE				
			Hook SW.	HFO	Input	HFO	Dialing	_		
				Low	HFI 🕹	High	Yes	_		
			On Hook	High	HFI 🕹	Low	No	_		
			Off Hook	High	HFI 🕹	Low	Yes	_		
			On Hook	-	Off Hook	Low	Yes	_		
			Off Hook	Low	On Hook	Low	No	_		
			Off Hook	High	On Hook	High	Yes			
			HFI pin is pulle	d to VDD	by internal	resistor.				
			Detailed timing	diagram	is shown in	Figure 4.				
			system long distance call control. When the first key input after reset is "0" or "9", all the key inputs, including "0" or "9" key, become invalid, and the chip generates no output. The telephone is reinitialized by a reset. The following table describes the functions of the LOCK pin:							
			LOCK PIN	F	UNCTION					
			Floating	Norr	nal dialing					
			Vdd	"0", "	9" dialing inhib	ited				
			Vss	"0" d	ialing inhibited					
TEST	37	1	In normal operation, pulling the TEST pin to VDD inhibits the single tone. In testing operation, pulling the TEST pin to VSS enables a single tone to be created by pressing two keys simultaneously, and all of the timing parameters for pulse dialing are faster than in normal operation.							
VLCD	59	I	Power supply pin for LCD driver.							
			A 1µF capacitor	r is conn	ected betwee	en VLCD a	and Vss.			
CP, CN	60, 61	I	CP is the voltage	ge contro	l capacitor p	ositive pi	n.			
			CN is the voltage	ge contro	ol capacitor r	negative p	oin.			
		1								



#### Pin Description, continued

SYMBOL	PIN	I/O	FUNCTION
COM1– COM3	62, 63, 2	0	COM1–COM3 are common signal output terminals for the 1/3 duty LCD.
1(A, B, C)-	3–33	0	1(A, B, C) –10(A, B, C) are 10-digit segment signal output terminals.
10(A, B, C)	(unless 26-pin)		

### **BLOCK DIAGRAM**





### FUNCTIONAL DESCRIPTION

### **Keyboard Operation**

C1	C2	C3	C4	C5	C6	Vss	
1	2	3	Е	M1	TIM		R1
4	5	6	CHK	M2	F1	MUTE	R2
7	8	9	А	М3	F2	Н	R3
*/T	0	#	R/P	*SAVE	F3	R	R4

- E: Store digit
- CHK: a. Check dialing number
   b. Memory check (except mercury)
- A: Indirect repertory memory dialing function key
- R/P: Redial and pause function key
- \*/T: \* in tone mode and  $P \rightarrow T$  in pulse mode
- M1 to M3: One touch memory
- \*SAVE: Save function key, If the S/M pin = VDD MER, Mercury code dialing, If the S/M pin = Vss
- TIM: Timer display key
- F1, F2, F3: Flash keys
- MUTE: Secrecy control key
- H: Hold function key
- R: One-key redial function

#### Notes:

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D1, ..., Dn, D1', ..., Dn': 0, ..., 9, */T, #
Mn: Direct memory location M1, M2, M3
Lm, Ln, Lp: Indirect memory location 0, ..., 9
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#### **Normal Dialing**



1. D1, D2, ..., Dn will be dialed out.

- 2. Dialing length is unlimited, but redial is inhibited if length oversteps 32 digits in normal dialing.
- 3. The dialing mark (the dot of digit\_1) will be lit until dialing is finished.

#### Redialing

1.	OFF H	IOOK	(or	0	N HOOK	&	HFI i	<u>õ</u> ),	D1	,	D2	,,	Dr	Bu	sy
	Come	ON H	OOK	,	OFF HC	OK	(or	ON H	OOK	&	HFI	<u>jõ</u>	),	R/P	

Electronics Corp.
a. The R/P key can execute the redial function only as the first key-in after off-hook; otherwise
it will invoke the pause function.
b. The redial memory content will be D1, D2, D3,, Dn.
c. If redialing length oversteps 32 digits, the redialing function will be inhibited.
2. OFF HOOK (or ON HOOK & HFI io ), D1 , D2 ,, Dn , Busy, R a. The one key redialing function timing diagram is shown in Figure 3.
b. If the dialing of D1 to Dn is finished, pressing the R key will cause the pulse output p
DP to go low for 2.2 seconds break time and 0.6 seconds pause time will be added automatically.
c. If the pulses of the dialed digits D1 to Dn have not finished, R will be ignored.
Number Store
1. OFF HOOK , (or ON HOOK & HFI io ), D1 , D2 ,, Dn , E (many tim
same as one time), Mn (or A , Ln , or Ln ), ON HOOK
D1, D2,, Dn will be stored in memory location Mn (or Ln) and will be dialed out.
2. OFF HOOK , (or ON HOOK & HFI io ), E , D1 , D2 ,, Dn , E
(could be skipped), Mn , ON HOOK
OFF HOOK (or ON HOOK & HFI io ), E , D1 , D2 ,, Dn , E
A   (could be skipped),   Ln   ,   ON HOOK
a. D1, D2,, Dn will be stored in memory location Mn (or Ln) but will not be dialed out.
b. R/P and */T keys can be stored as a digit in memory, but R/P key cannot be the first
digit. In store mode, R/P is the pause function key.
c. The store mode is released after the store function is executed or when the state of the hook switch changes or the flash function is executed.
3. OFF HOOK , E , Mn , (or A , Ln , or Ln )
The redial content will be copied to memory location Mn (or Ln).
Save
If the $S/\overline{M}$ pin = VDD, the save function is selected:
1. OFF HOOK , (or ON HOOK & HFI io ), D1 , D2 ,, Dn , CONVERSATIO
E , D1' , D2' ,, Dn' , SAVE





#### Access Pause

OFF HOOK	(or	ON HOOK	&	HFI <u>iõ</u>	),	D1	,	D2	,	R/P	,	D3	,,	Dn
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1. The pause function can be stored in memory.

- 2. The pause function is executed in normal dialing, redialing, or memory dialing.
- 3. The pause function timing diagram is shown in Figure 6.

### Pulse-to-tone (\*/T)



1. If the mode switch is set to pulse mode, then the output signal will be:

D1, D2,, Di	n, Pause (3.6 sec),	D1', D2',,	Dn'
(Pulse)		(Tone)	

2. If the mode switch is set to tone mode, then the output signal will be:

```
D1, D2, ..., Dn, * , D1', D2', ..., Dn'
(Tone) (Tone)
```

- 3. The dialer remains in tone mode when the digits have been dialed out and can be reset to pulse mode only by going on-hook.
- 4. The pulse-to-tone function timing diagram is shown in Figure 7.

#### TIM



- 1. If no key is pressed after dialing and ATS pin = 1, the LCD will automatically display counting time after 6 seconds.
- 2. The timer will count after the TIM key is pressed from 00:00.

#### Flash (F = F1, F2, F3)

OFF HOOK , (c	ON HOOK 8	HFI iõ	), F
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- 1. The dialer will execute flash break times of 600 mS (F1), 300 mS (F2), or 98 mS (F3) and a pause time of 1.2 sec. before the next digit is dialed out.
- 2. The flash key cannot be stored as a digit in memory and it has the first priority among keyboard functions (except for the F3 key of W91550DN-1).
- 3. The system will return to the initial state after pause time is finished.
- 4. Keyboard functions are inhibited during flash and when flash break is being executed.
- 5. The flash timing diagram is shown in Figure 8 and 12.



#### Mute

OFF HOOK	, (or	ON HOOK	&	HFI iõ	),	MUTE
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The MUTE is switched on and off by the mute key. The function timing diagram is shown in Figure 9.

#### Hold Key



- 1. The HOLD function is switched on and off by the hold key. When the hold function is toggled on, the hold mark (dot of digit\_6) will be lit. The function timing diagram is shown in Figure 10(a, b).
- 2. The HOLD key will be ignored during dialing.

#### **Cascaded and Mixed Dialing**

#### **Cascaded Dialing**

1. Definition of cascaded dialing:

In cascaded dialing, a new sequence may be pressed before the previous sequence has been sent out completely. The following are examples of cascaded dialing:

Example 1:	Normal dia	ling	+	Re	pertory	diali	ng 1	+	Repertor	y dialing 2	+
Example 2:	Repertory	diali	ng 1	+	Norma	al dia	aling	+	Repertor	y dialing 2	+
Example 3:	Redialing	+	Nor	mal	dialing	+	Rep	erto	ry dialing	+	

- 2. Normal dialing, redialing, or repertory dialing as represented by each rectangle above is treated as one sequence.
- 3. At most 32 digits are allowed in cascaded dialing, but there is no limitation on the number of sequences.
- 4. The content of cascaded dialing may a combination of normal dialing, redialing, and repertory dialing. Redialing is valid only as the first key-in, however.
- 5. If ON HOOK , OFF HOOK , R is entered, then the cascaded dialing sequence described

in the examples above will be dialed out only if the total number of digits does not exceed 32. If the sequence exceeds 32 digits then redialing is inhibited.

#### **Mixed Dialing**

1. Definition of mixed dialing:

The examples of cascaded dialing given above are also examples of mixed dialing except that in mixed dialing a new sequence may be accepted only when the previous sequence has been dialed out completely.

- 2. There is no limitation on the number of digits and sequences in the mixed dialing.
- 3. The content of mixed dialing may be a combination of normal dialing, memory dialing, or one-key redialing.



4. If ON HOOK OFF HOOK R is entered, then the mixed dialing sequence described in the above examples will be dialed out only if the total number of digits does not exceed 32. If the total exceeds 32 digits, then redialing is inhibited.

#### **Combining Cascaded and Mixed Dialing**

OFF HOOK

- 1. Cascaded dialing and mixed dialing may be combined, and each follows the rules described above.
- 2. To apply redialing to combinations of cascaded and mixed dialing:

ON HOOK

R , then redialing will be executed only if the total number of

digits does not exceed 32. Otherwise, the redialing is inhibited.

- 3. If there had been n cascaded sequences with a total of 30 digits dialed, then for the (n+1)th cascaded sequence, one 2-digit normal dialing sequence or one complete repertory dialing sequence (length up to 32 digits) can be dialed. The (n+2)th sequence will not be accepted for cascaded dialing.
- 4. After a total of 32 digits of cascaded dialing have been completed, mixed dialing can be added.

PARAMETER	SYMBOL	RATING	UNIT
DC Supply Voltage	Vdd-Vss	-0.3 to +7.0	V
Input/output Voltage	VIL	Vss -0.3	V
	Vін	Vdd +0.3	V
	Vol	Vss -0.3	V
	Vон	VDD +0.3	V
Power Dissipation	PD	120	mW
Operating Temperature	TOPR	-20 to 70	°C
Storage Temperature	Tstg	-55 to 125	°C

### **ABSOLUTE MAXIMUM RATINGS**

Note: Exposure to conditions beyond those listed under Absolute Maximum Ratings may adversely affect the life and reliability of the device.

### DC CHARACTERISTICS

(VDD-Vss = 3V, Fosc = 3.58 MHz, TA = 25° C, all output unloaded)

PARAMETER	SYM.	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Operating Voltage	Vdd	-	2.0	-	5.5	V
Operating Current	IOP	Tone, Unloaded	-	0.6	1.0	mA
		Pulse, Unloaded	-	0.4	0.8	
Memory Retention Current	Imr	$\overline{\text{HKS}}$ = VDD, VDD = 1.0V	-	-	0.5	μA



DC Characteristics,	continued

PARAMETER	SYM.	CONDITIONS	MIN.	TYP.	MAX.	UNIT
DTMF Output Voltage	νто	Row group, $RL = 5 K\Omega$	130	150	170	mVrms
Pre-emphasis		Col/Row, VDD = 2.0–5.5V	1	2	3	dB
DTMF Distortion	THD	RL = 5 KΩ, VDD = 2.0–5.5V	-	-30	-23	dB
DTMF Output DC Level	VTDC	RL = 5 KΩ, VDD = 2.0–5.5V	1.0	-	3.0	V
DTMF Output Sink Current	I⊤∟	VTO = 0.5V	0.2	-	-	mA
DP Output Drive Current	Ірн	VPO = 2.0V	0.5	-	-	mA
DP Output Sink Current	IPL	VPO = 0.5V	0.5	-	-	mA
Common Output Voltage	Vсн	-	2.8	3.0	3.2	V
	VCL	-	-	0	0.2	
Common Output Current	Існ	VCOM = 3.0V, VO = VCOM -0.4V	-20	-	-	μΑ
	ICL	VCOM = 0.0V, VO = 0.4V	20	-	-	
Segment Output Voltage	Vsн	-	2.8	3.0	3.2	V
	Vsl	-	-	0	0.2	
Segment Output Current	Isн	Vseg = 3.0V, Vo = seg -0.4V	-5	-	-	μA
	Isl	VSEG = 0.0V, $VO = 0.4V$	5	-	-	
RMS Voltage Across	Von	-	2.0	2.12	-	Vrms
a Segment	Voff	-	-	1.225	1.35	
Average DC Offset Volatge	VDC	-	-	-	100	mV
T/P MUTE Output Sink Current	Itml	VTPM = 0.5V	0.5	-	-	mA
HPM MUTE Output Sink Current	Інмс	VHPM = 0.5V	0.5	-	-	mA
KMUTE Output Sink Current	IKML	Vкм = 0.5V	0.5	-	-	mA
Control Input Pull-up/Down Resistor	RCIP	$S/\overline{M}$ , $B/M$ , $\overline{TEST}$ , $ATS$ , MODE, $\overline{HFI}$	100	-	-	KΩ
HKS Input Pull-up Resistor	Rнк	HKS	-	300	500	KΩ
Keypad Input Drive Current	IKD	VI = 0V	30	-	-	μA
Keypad Input Sink Current	Iĸs	VI = 2.5V	200	400	-	μA
Keypad Resistance	Rк	-	-	-	5.0	KΩ



### **AC CHARACTERISTICS**

PARAMETER	SYM.	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Key-in Debounce	TKID	-	-	20	-	mS
Key Release Debounce	TKRD	-	-	20	-	mS
Off-hook Delay	TOFD	Lock only	-	300	-	mS
First Key-in Delay	Tfkd	Lock only	-	300	-	mS
On-hook Debounce	Тонр	Normal mode	-	250	-	mS
		Lock mode	-	20	-	
Pulse Mute Delay	ТмD	B/M = Vdd	-	40	-	mS
		B/M = Vss	-	33.3	-	
Pre-digit-pause (10 ppS)	TPDP	B/M = VDD	-	40	-	mS
		B/M = Vss	-	33.3	-	
Interdigit Pause (Auto dialing)	TIDP	10 ppS	-	800	-	mS
Make/Break Ratio	M:B	B/M = VDD	-	40:60	-	%
		B/M = Vss	-	33:67	-	
Tone Output Duration	Ttd	Auto dialing	-	87	-	mS
Intertone Pause	Τιτρ	Auto dialing	-	87	-	mS
		F1	-	600	-	
Flash Break Time	Tfb	F2	-	300	-	mS
		F3	-	98	-	
Flash Pause Time	TFP	F1, F2, F3	-	1.2	-	S
		Mask option	-	2.0	-	
Pause Time	ТР	(default 3.6S)	-	3.6	-	S
			-	4.0	-	
One-key Redialing Break Time	Trb	-	-	2.2	-	S
One-key Redialing Pause Time	Trp	-	-	0.6	-	S
LCD Frame Frequency	FLCD	-	-	50	-	Hz

Notes:

1. Crystal parameters suggested for proper operation are Rs < 100  $\Omega$ , Lm = 96 mH, Cm = 0.02 pF, Cn = 5 pF, Cl = 18 pF, and Fosc. = 3.579545 MHz  $\pm 0.02\%$ 

2. Crystal oscillator accuracy directly affects these times.



### LCD DISPLAY FORMAT

### A. Normal Dialing



Off hook (or press " $\overline{HFI}$ " switch) (Here tone mode was selected).

Dial "0123456789"



Note: In tone mode the tone mark (the dot of digit\_9) will be lit.

### B. Redialing, Save Dialing, One Touch Dialing



Press the "R/P" or "R" or "SAVE" or "Mn" key. (Redial or SAVE or Mn = "1234567")

### **C. Mercury Dialing**



Press the "MER" key, the mercury mark (the dot of digit\_10) will be blinking.



### **D. Abbreviated Auto Dialing**



Press the "A" key (L5 = "770066") in handset mode.



Press the "5" key.

### E. Memory Check

#### a.



Off hook or press the " $\overline{\text{HFI}}$  " switch (In which case the handfree mode is selected, and M3 = "035P770066").

Press the "CHK" key.



Press the "M3" key.

Note: In handfree mode the handfree mark (the dot of digit\_7) will be lit.

b.





Off hook (or press "HFI " switch) press "R/P" or "R". (M1 = "1234567890123456")

Press the "CHK" key.



Continued



"M1" key. (Display 1–10 digits)

"Any key" except "F1", "F2" and "F3" keys. (Display 11–16 digits)

### F. Timer Function



Off hook (or press "HFI " switch), then press the "TIM" key. (Display last calling time)



"774926"



After dialing "774926", press the "TIM" key. (Timer will start counting up)

Press the "TIM" key (Timer will stop)

Off hook (or press the "HFI " key) dial "774926"

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Continued



After dialing "774926" press the "TIM" key. (Timer will start counting up)





Press the "M3" key.

The system will return to timer mode after 6 seconds. (Timer counts up continuously)

Press the "F1", "F2" or "F3" key.

If the flash function is selected, the timer will stop and the LCD will display a blinking cursor.







### LCD PATTERN FOR DATA



Timer/Icon8

Mute/Icon4

Notes:

1. The icon1 to icon10 are controlled by function operation.

2. The "In use/Icon2" always blinks after power on.



### LCD PANEL PATTERN





### TIMING WAVEFORMS



Figure 1(a). Normal Dialing Timing Diagram (Pulse Mode without Lock Function)



Figure 1(b). Normal Dialing Timing Diagram (Pulse Mode with Lock Function)





Figure 1(c). Auto Dialing Timing Diagram (Pulse Mode without Lock Function)



Figure 1(d). Auto Dialing Timing Diagram (Pulse Mode with Lock Function)





Figure 2(a). Normal Dialing Timing Diagram (Tone Mode without Lock Function)



Figure 2(b). Normal Dialing Timing Diagram (Tone Mode with Lock Function)





Figure 2(c). Auto Dialing Timing Diagram (Tone Mode without Lock Function)



Figure 2(d). Auto Dialing Timing Diagram (Tone Mode with Lock Function)





Figure 3. One-key Redial Timing Diagram



Figure 4. Handfree Timing Diagram





Figure 5. Mercury Function Timing Diagram



Figure 6. Pause Function Timing Diagram (Pulse Mode)





Figure 7. Pulse-to-tone Timing Diagram



Figure 8. First Priority Flash Timing Diagram

![](_page_27_Picture_1.jpeg)

![](_page_27_Figure_2.jpeg)

Figure 9. Mute Timing Diagram

![](_page_27_Figure_4.jpeg)

Figure 10(a). Hold Timing Diagram

Note: The HOLD KEY cannot be enabled when the chip is disabled.

![](_page_28_Picture_1.jpeg)

![](_page_28_Figure_2.jpeg)

Figure 10(b). Hold Timing Diagram

Note: The HFI and HOLD KEY inputs will toggle the HFO signal; as soon as either HFI or HOLD KEY is activated, the HFO signal will go high and previous activated inputs will be ignored.

![](_page_28_Figure_5.jpeg)

Figure 10(c). Hold Timing Diagram

Note: Changing the state of the HKS signal from high to low will initialize the HFO and HPM MUTE signals.

![](_page_29_Picture_1.jpeg)

![](_page_29_Figure_2.jpeg)

Figure 11. First Key-in Delay Timing Diagram

![](_page_29_Figure_4.jpeg)

Figure 12. Flash Timing Diagram for the F3 Key of W91550DN-1

![](_page_30_Picture_1.jpeg)

### **BONDING PAD DIAGRAM**

![](_page_30_Figure_3.jpeg)

Notes:

<sup>2.</sup> The chip size is 3010.00  $\times 3060.00~\mu m^2$ 

							Unit: μm
PAD	PAD	Х	Y	PAD	PAD	Х	Y
NO.	NAME			NO.	NAME		
1	KMUTE	-1234.60	1369.20	17	5C	-1359.60	-1127.00
2	COM3	-1374.60	1322.70	18	6A	-1359.60	-1281.50
3	1A	-1359.60	1052.80	19	6B	-1117.60	-1384.60
4	1B	-1359.60	905.20	20	6C	-970.00	-1384.60
5	1C	-1359.60	741.40	21	7A	-811.00	-1384.60
6	2A	-1359.60	593.80	22	7B	-658.60	-1384.60
7	2B	-1359.60	430.00	23	7C	-494.80	-1384.60
8	2C	-1359.60	282.40	24	8A	-342.40	-1384.60
9	3A	-1359.60	118.60	25	8B	-183.40	-1384.60
10	3B	-1359.60	-29.00	26	S/M	-28.90	-1384.60
11	3C	-1359.60	-192.80	27	8C	128. 00	-1384.60
12	4A	-1359.60	-340.40	28	9A	280.40	-1384.60
13	4B	-1359.60	-504.20	29	9B	439.40	-1384.60
14	4C	-1359.60	-651.80	30	9C	587.00	-1384.60
15	5A	-1359.60	-810.80	31	10A	746.00	-1384.60
16	5B	-1359.60	-963.20	32	10B	898.40	-1384.60

<sup>1.</sup> The substrate must be connected to  $\ensuremath{\mathsf{Vss.}}$ 

![](_page_31_Picture_1.jpeg)

Continued							
PAD NO.	PAD NAME	X	Y	PAD NO.	PAD NAME	X	Y
33	10C	1062.20	-1384.60	49	C6	1333.60	1338.10
34	Vss	1346.40	-1375.50	50	R1	1034.10	1337.60
35	DTMF	1350.30	-1127.00	51	R2	878.10	1337.60
36	B/M	1333.80	-819.50	52	R3	705.10	1337.60
37	TEST	1328.80	-659.90	53	R4	549.10	1337.60
38	Vdd	1328.70	-519.90	54	XT	363.00	1344.00
39	HPM MUTE	1340.90	-373.60	55	XT	217.80	1354.20
40	T/P MUTE	1340.90	-215.40	56	HKS	72.50	1352.90
41	ATS	1340.90	-79.30	57	HFI	-67.50	1352.90
42	DP	1340.90	99.70	58	HFO	-202.50	1369.20
43	MODE	1340.90	270.70	59	VLCD	-337.50	1369.20
44	C1	1333.60	524.10	60	CP	-447.50	1369.20
45	C2	1333.60	680.10	61	CN	-617.50	1369.20
46	C3	1333.60	853.10	62	COM1	-757.50	1369.20
47	C4	1333.60	1009.10	63	COM2	-908.20	1369.20
48	C5	1333.60	1182.10	64	LOCK	-1052.60	1369.20

![](_page_31_Picture_3.jpeg)

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