

TONE/PULSE DIALER WITH HANDFREE AND HOLD FUNCTIONS

GENERAL DESCRIPTION

The W91520N series are Si-gate CMOS ICs that provide the necessary signals for tone or pulse dialing. The W91520N series provide one-key redial, handfree dialing, hold, save, and redial functions.

FEATURES

- DTMF/pulse switchable dialer
- Pulse-to-tone (*/T) keypad for long distance call operation
 Uses 5 × 5 keyboard
 Easy operation with redial, flash. pause and */TEL

- Pause, pulse-to-tone (*/T) can be stored as a digit in memory
- On-hook debounce time: 150 mS
- Dialing rate (10 ppS, or 20 ppS) selectable by bonding option
- Minimum tone output duration: 93 msec.
- Minimum intertone pause: 93 msec.
- Flash break time (73, 100, 300, 600 msec.) selectable by keypad; pause time is 1.0 sec.
- On-chip power-on reset
- Uses 3.579545 MHz crystal or ceramic resonator
- Packaged in 18 or 20-pin plastic DIP
- The different dialers in the W91520N series are shown in the following table:

TYPE NO.	REPLACEMENT TYPE NO.	PULSE (ppS)	FLASH (mS)	M/B	HANDFREE DIALING	PACKAGE (PINS)
W91520N	W91520	10	600/100/300/73	Pin	1	18
W91521N	W91521	20	600/100/300/73	Pin	1	18
W91520AN	W91520A	10	600/100/300/73	Pin	Yes	20
W91521AN	W91521A	20	600/100/300/73	Pin	Yes	20

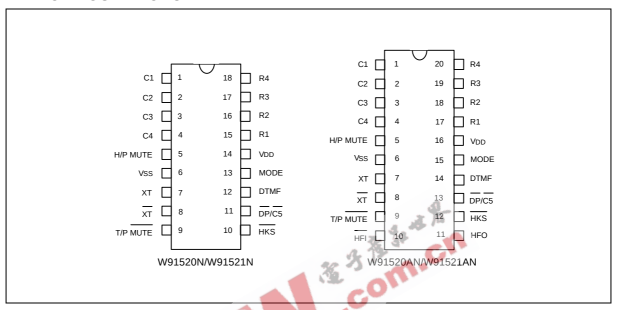
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PIN CONFIGURATIONS



PIN DESCRIPTION

SYMBOL	18-PIN	20-PIN	I/O	FUNCTION
Column-	1–4	1–4		The keyboard inputs may be used with either a standard 5 × 5 keyboard or an inexpensive single
Row	&	&	I	contact (Form A) keyboard. Electronic input from a μC
Inputs	15–18	17–20		can also be used. A valid key-in is defined as a single row being connected to a single column.
XT, XT	7, 8	7, 8	I, O	A built-in inverter provides oscillation with an inexpensive 3.579545 MHz crystal or ceramic resonator.
T/P MUTE	9	9	0	The T/P MUTE is a conventional CMOS N-channel open drain output.
				The output transistor is switched on during dialing sequence, one-key redial break, and flash break time. Otherwise, it is switched off.
MODE	13	15	I	Pulling mode pin to Vss places the dialer in tone mode.
				Pulling mode pin to VDD places the dialer in pulse mode (10 ppS; 20 ppS for W91521N/521AN, M/B = 40:60).
				Floating mode pin places the dialer in pulse mode (10 ppS; 20 ppS for W91521N/521AN, M/B = 33.3:66.7).



Pin Description, continued

SYMBOL	18-PIN	20-PIN	I/O			FUNC	TION			
HKS	10	12	I	Hook	switch input.					
					HKS = VDD: On-hook state. Chip in sleeping mode, no operation.					
					HKS = Vss: Off-hook state. Chip is enabled for normal operation.					
				HKS	HKS pin is pulled to VDD by internal resistor.					
DP/C5	11	13	0	Flash	N-channel open drain dialing pulse output. Flash key will cause \overline{DP} to be active in either tone mode or pulse mode.					
				The timing diagram for pulse mode is shown in Figure 1(a, b, c).						
VDD, VSS	14, 6	16, 6	I	Powe	Power input pins.					
H/P MUTE	5	5	0	The H/P MUTE is a conventional inverter output. During pulse dialing, flash break, one-key redial break, and hold period, this output is active high; otherwise, it remains in low state.						
DTMF	12	14	0	In pul	se mode, thi	s pin rema	ins in low s	tate at all times.		
				In the	tone mode,	it will outp	ut a dual or	single tone.		
					led timing dia e 2(a, b, c).	agram for t	one mode i	is shown in		
					Outpu	t Frequenc	;y			
					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			
				СЗ	1477	1472	-0.34			

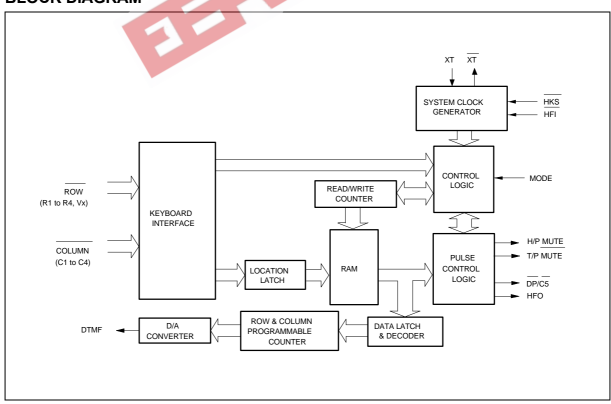
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Pin Description, continued

SYMBOL	18-PIN	20-PIN	I/O		FUNCTION					
HFI, HFO	-	10, 11	I, O	Handfree control pins. The handfree control state is toggled on by a low pulse on the HFI input pin. The status of the handfree control state is described in the following table:						
				CURRENT STA	CURRENT STATE NEXT 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 p		E.F.				

BLOCK DIAGRAM





FUNCTIONAL DESCRIPTION

Keyboard Operation

C1	C2	C3	C4	$\overline{\text{DP}}$ / $\overline{\text{C5}}$	_
1	2	3	SAVE		R1
4	5	6	F1		R2
7	8	9	F2	Н	R3
*/T	0	#	R/P1	R	R4
R/P2	R	F3	F4		Vx

- R/P1, R/P2: Redial and pause function key; P1 is 3.6 sec. and P2 is 2.0 sec.
- */T: * in tone mode and P→T in pulse mode
- F1, ..., F4: Flash keys, flash break time of F1 = 600 mS, F2 = 100 mS, F3 = 300 mS, F4 = 73 mS
- · H: Hold function key
- SAVE: Save function key
- R: One-key redial function

Notes:

D1, ..., Dn, D1', ..., Dn': 0, ..., 9, */T, #

R/P: R/P1 or R/P2.

Fn: F1, ..., F4

Normal Dialing



- 1. D1, D2, ..., Dn will be dialed out.
- 2. Dialing length is unlimited, but redial is inhibited if length exceeds 32 digits in normal dialing.

Redialing

1. OFF HOOK (or ON HOOK &
$$\overline{\text{HFI }\overline{\text{i}}\underline{\tilde{\text{o}}}}$$
), D1 , D2 , ..., Dn , Busy, Come ON HOOK (or ON HOOK & $\overline{\text{HFI }\overline{\text{i}}\underline{\tilde{\text{o}}}}$), $\overline{\text{R/P}}$

- a. The redial memory content will be dialed out.
- b. The R/P key can execute the redial function only as the first key-in after off-hook; otherwise, it executes pause function.
- c. If redialing length exceeds 32 digits, the redialing function will be inhibited.
- 2. OFF HOOK (or ON HOOK & $\overline{\text{HFI }\overline{\text{i}}\underline{\tilde{\text{o}}}}$), D1 , D2 , ..., Dn , Busy, R
- a. The one-key redialing function timing diagram is shown in Figure 4.



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b. If the dialing D1 to Dn is finished, pressing the R key will cause the pulse output pin to go low for 2.2 seconds break time and 0.6 seconds pause time will automatically be added.
c. If the pulses of the dialed digits D1 to Dn have not finished, R will be ignored.
d. The redial function by R key has no break time (2.2 sec.) if it is the first key-in after off-hook.
e. The R key uses the same redial buffer as the redial function by R/P1 or R/P2 key,
and it is active during normal dialing or repertory dialing.
Access Pause
OFF HOOK (or ON HOOK & $\overline{\text{HFI}}$ $\overline{\tilde{io}}$), D1 , D2 , R/P , D3 ,, Dn
1. The pause function is executed in normal dialing, redial dialing, or memory dialing.
2. The pause duration of 2.0 or 3.6 seconds per pause is selected by keypad, but only one pause time can be stored in memory
3. A detailed timing diagram for the pause function is shown in Figure 5.
Pulse-to-tone (*/T)
OFF HOOK (or ON HOOK & $\overline{\text{HFI i}}\overline{\text{i}}\overline{\text{o}}$), D1 , D2 ,, Dn , */T , D1'
, D2' ,, Dn'
, D2',, Dn' 1. If the mode switch is set to pulse mode, then the output signal will be:
1. If the mode switch is set to pulse mode, then the output signal will be:
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 If the mode switch is set to pulse mode, then the output signal will be: D1, D2,, Dn, Pause (2.0 sec. or 3.6 sec.), D1', D2',, Dn' (Pulse) (Tone) If the mode switch is set to tone mode, then the output signal will be: D1, D2,, Dn, *, D1', D2',, Dn' (Tone) (Tone) 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. The pulse-to-tone function timing diagram is shown in Figure 6. Save
 If the mode switch is set to pulse mode, then the output signal will be: D1, D2,, Dn, Pause (2.0 sec. or 3.6 sec.), D1', D2',, Dn' (Pulse) (Tone) If the mode switch is set to tone mode, then the output signal will be: D1, D2,, Dn, *, D1', D2',, Dn' (Tone) (Tone) 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. The pulse-to-tone function timing diagram is shown in Figure 6.



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otherwise, D1, D2, ..., Dn will be duplicated to the save memory.

Flash

- 1. Fn = F1, ..., F4
- 2. The dialer will execute a flash break time of 600 mS (F1), 100 mS (F2), 300 mS (F3), or 73 mS (F4). In each case the flash pause time is 1.0 sec. before the next digit is dialed out.
- 3. Flash key cannot be stored as a digit in memory. The flash key has first priority among the keyboard functions.
- 4. The system will return to the initial state after the flash pause time is finished.
- 5. The flash function timing diagram is shown in Figure 7.

HOLD

OFF HOOK (or ON HOOK & HFI 10), H

The HOLD is switched on and off by hold key. The other keypads will be disabled when in hold mode. The function timing diagram is shown in Figure 3(a, b, c).

ABSOLUTE MAXIMUM RATINGS

PARAMETER	SYMBOL	RATING	UNIT
DC Supply Voltage	VDD-VSS	-0.3 to +7.0	V
Input/Output Voltage	VIL	Vss -0.3	V
	VIH	VDD +0.3	V
	Vol	Vss -0.3	V
	Voн	VDD +0.3	V
Power Dissipation	Pd	120	mW
Operation Temperature	Topr	-20 to +70	°C
Storage Temperature	Тѕтс	-55 to +150	°C

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

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DC CHARACTERISTICS

(VDD-Vss = 2.5V, Fosc. = 3.579545 MHz, TA = 25° C, all outputs unloaded)

PARAMETER	SYMBOL	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Operating Voltage	Vdd	-	2.0	-	5.5	V
Operating Current	ЮР	Tone, Unloaded	-	0.4	0.6	mA
		Pulse, Unloaded	-	0.2	0.4	
Standby Current	ISB	HKS = Vss, No load & No key entry	-	-	15	μΑ
Memory Retention Current	IMR	HKS = VDD, VDD = 1.0V	4 PK	-	0.2	μΑ
DTMF Output Voltage	Vто	Row group, RL = 5 K Ω	130	150	170	mVrms
Pre-emphasis		Col/Row, VDD = 2.0 to 5.5V	1	2	3	dB
DTMF Distortion	THD	$RL = 5 \text{ K}\Omega,$ $VDD = 2.0 \text{ to } 5.5 \text{V}$	-	-30	-23	dB
DTMF Output DC Level	VTDC	$RL = 5 \text{ K}\Omega$, VDD = 2.0 to 5.5 V	1.0	-	3.0	V
DTMF Output Sink Current	lτL	VTO = 0.5V	0.2	-	-	mA
DP Output Sink Current	IPL	VPO = 0.5V	0.5	-	-	mA
T/P MUTE Output Sink Current	ITML	VTMO = 0.5V	0.5	-	1	mA
H/P MUTE Output	Інрн	VHPH = 2.0V	0.5	-	ı	mA
Drive/Sink Current	IHPL	VHPL = 0.5V	0.5	-	-	mA
HFO Drive/Sink Current	IHFH	VHFH = 2.0V	0.5	-	-	mA
	IHFL	VHFL = 0.5V	0.5	-	-	mA
Keypad Input Drive Current	lkd	VI = 0.0V	30	-	-	μА
Keypad Input Sink Current	lks	VI = 2.5V	200	400	-	μΑ
HKS I/P Pull-high Resistor	Rнк	-	-	300	-	ΚΩ
Keypad Resistance	Rĸ	-	-	-	5	ΚΩ



AC CHARACTERISTICS

(VDD-Vss = 2.5V, Fosc. = 3.579545 MHz, Ta = 25 $^{\circ}$ C, all outputs unloaded)

PARAMETER	SYMBOL	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Key-in Debounce	TKID	-	-	20	-	mS
Key Release Debounce	TKRD	-	-	20	-	mS
On-hook Debounce	Тонр	-	-	150	-	mS
Pre-digit Pause ¹	TPDP1	Mode = VDD	-	40	-	mS
	10 ppS	Mode = Floating	-	33.3	-	
Pre-digit Pause ²	TPDP2	Mode = VDD	-	20	-	mS
	20 ppS	Mode = Floating	- (16.7	-	
Interdigit Pause	TIDP	10 ppS	4,14	800	-	mS
(Auto Dialing)		20 ppS	30	500	-	
Make/Break Ratio	M:B	Mode = VDD	43.	40:60	-	%
		Mode = Floating	_	33.3:66.7	-	
Tone Output Duration	TTD	Auto dialing	-	93	-	mS
Intertone Pause	TITP	Auto dialing	-	93	-	mS
Flash Break Time	Тғв	F1	-	600	-	
		F2	-	100	-	mS
		F3		300		
		F4	-	73	-	
Flash Pause Time	TFP	F1, F2, F3, F4	-	1.0	-	S
Pause Time	ТР	R/P1	-	3.6	-	S
		R/P2	-	2.0	-	
One-key Redial Break Time	Ткв	-	-	2.2	-	S
One-key Redial Pause Time	TRP	-	-	600	-	mS

Notes

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

^{2.} Crystal oscillator accuracy directly affects these times.



TIMING WAVEFORMS

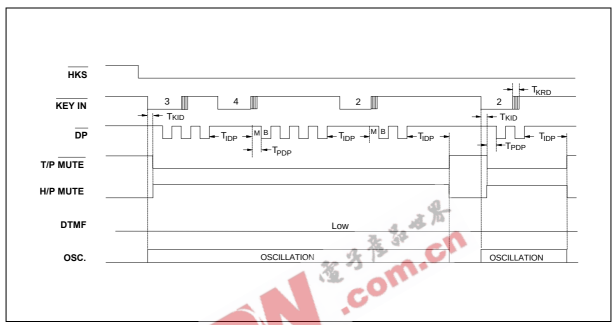


Figure 1(a) Normal Dialing Timing Diagram

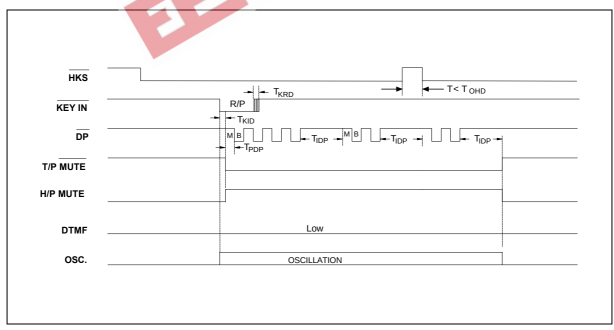


Figure 1(b) Pulse Mode Auto Dialing Timing Diagram



Timing Waveforms, continued

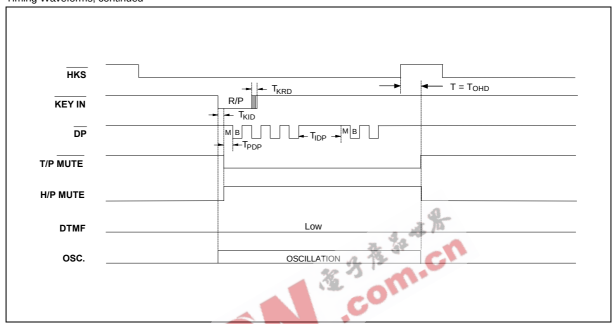


Figure 1(c) Pulse Mode Auto Dialing Timing Diagram

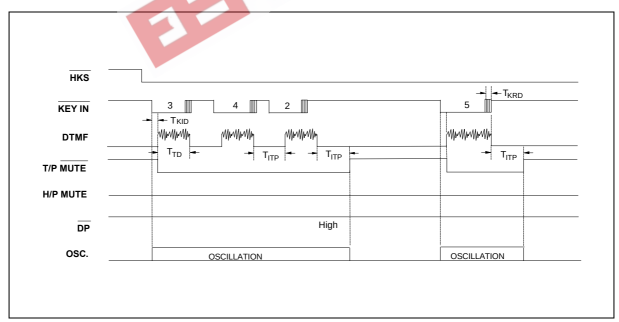


Figure 2(a) Tone Mode Normal Dialing Timing Diagram



Timing Waveforms, continued

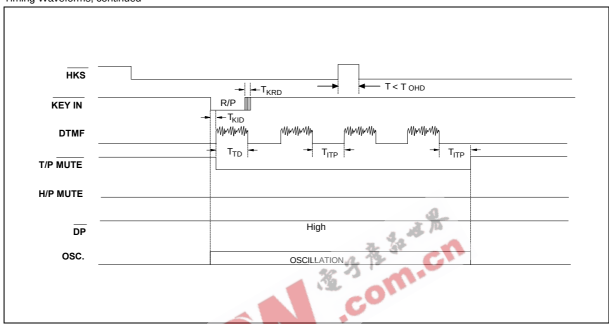


Figure 2(b) Tone Mode Auto Dialing Timing Diagram

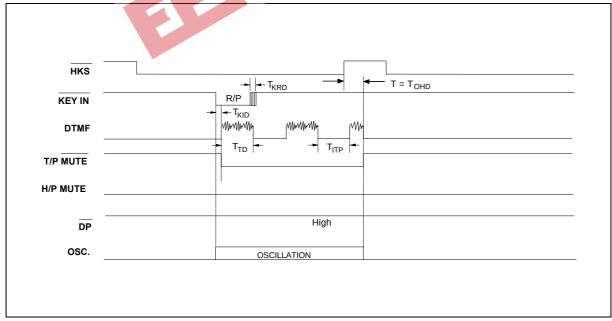
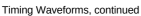


Figure 2(c) Tone Mode Auto Dialing Timing Diagram





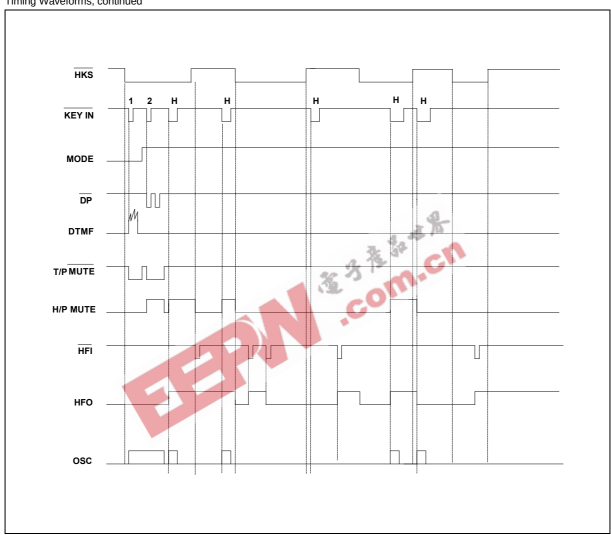


Figure 3. Handfree Function Timing Diagram



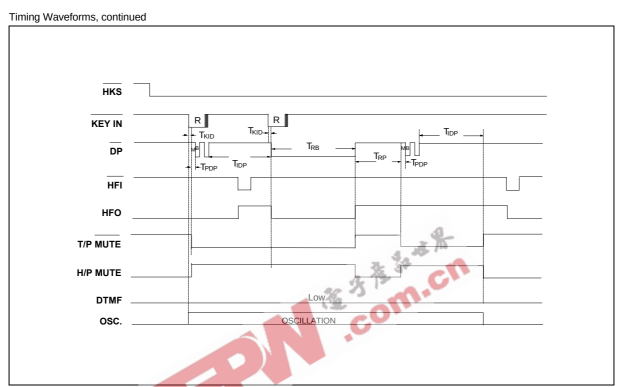


Figure 4. One-key Redial Timing Diagram

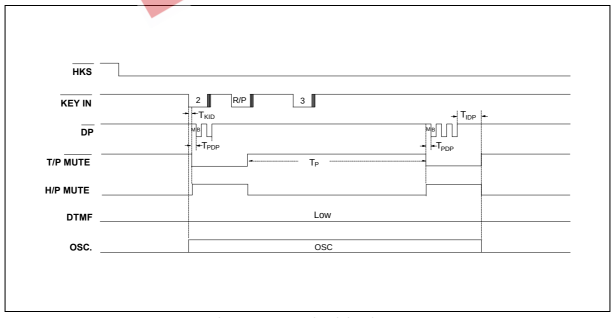
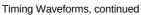


Figure 5. Pause Function Timing Diagram





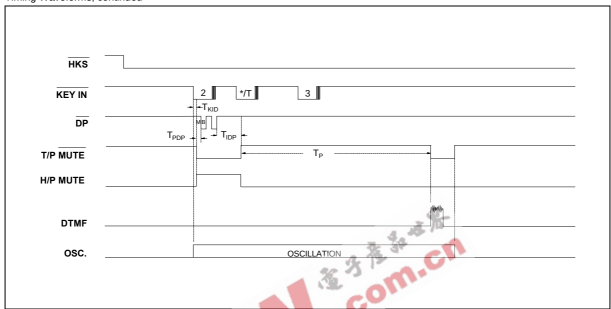


Figure 6. Pulse-to-tone Timing Diagram

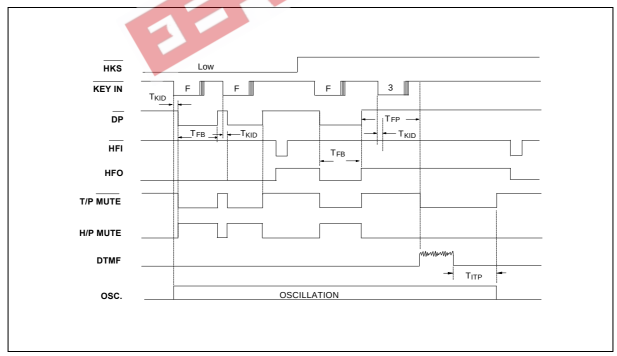


Figure 7. Flash Timing Diagram







Headquarters

No. 4, Creation Rd. III, Science-Based Industrial Park, Hsinchu, Taiwan TEL: 886-3-5770066 FAX: 886-3-5792697 http://www.winbond.com.tw/ Voice & Fax-on-demand: 886-2-7197006

Taipei Office

11F, No. 115, Sec. 3, Min-Sheng East Rd., Taipei, Taiwan TEL: 886-2-7190505

FAX: 886-2-7197502

Winbond Electronics (H.K.) Ltd.

Rm. 803, World Trade Square, Tower II, 123 Hoi Bun Rd., Kwun Tong, Kowloon, Hong Kong TEL: 852-27513100 FAX: 852-27552064

Winbond Electronics North America Corp. Winbond Memory Lab. Winbond Microelectronics Corp. Winbond Systems Lab. 2730 Orchard Parkway, San Jose,

CA 95134, U.S.A. TEL: 1-408-9436666 FAX: 1-408-9436668

Note: All data and specifications are subject to change without notice.