

3-MEMORY TONE/PULSE DIALER WITH RTC AND LCD DISPLAY FUNCTIONS

GENERAL DESCRIPTION

The W91560DN series ICs are Si-gate CMOS ICs that provide the signals needed for either pulse or tone dialing. They feature 3 number memories and a 12/16-digit LCD driver for displaying telephone numbers and calling time. A real time clock is included to display the time of day. The W91560DN series is fabricated using CMOS technology and thus provide good performance in low voltage, low power applications.

FEATURES

- One by 32 digits for redial
- Three by 32 digits for one-touch direct repertory memory
- Uses 5 × 6 keyboard
- Pause, Pulse-to-tone (*/T) can be stored as a digit in memory
- Flash can be stored as a digit in memory when in store mode
- Minimum tone output duration: 87 mS (81 mS for W91564DNF and W91565DNF)
- Minimum intertone pause: 87 mS
- Tone/Pulse mode pin selectable
- Make/Break ratio pin selectable
- Dialing rate: 10 ppS
- Pause time: 3.6 Sec. (2.0 Sec. for W91564DNF and W91565DNF)
- Flash break time (73 mS, 100 mS, 300 mS or 600 mS) selectable by keypad
- Built-in 12 or 16-digit LCD driver (1/4 duty, 1/3 bias) selectable by mask option
- Built-in calling timer from [00:00] to [59:59]
- Memory check function
- On-chip power-on reset and clear LCD
- Uses 3.579545 MHz TV quartz crystal or ceramic resonator
- Uses 32768 Hz crystal as RTC frequency base
- Switchable 24-hour clock or 12-hour clock with p.m. mode by keypad
- 0 or 9 dialing inhibition pin for PABX systems or long distance dialing lock out
- On-hook debounce: 150 mS in normal mode and 20 mS in lock mode
- Off-hook delay 300 mS in lock mode (\overline{DP} will keep low for 300 mS while off hook except the first off hook after power on reset that \overline{DP} will keep high for 100 mS then go low for 200 mS)
- First key-in delay: 300 mS in lock mode
- · Mixed dialing allowed
- Packaged in 64-pin plastic QFP with RTC
- The functions of the different dialers in the W91560DN series are shown in following table:

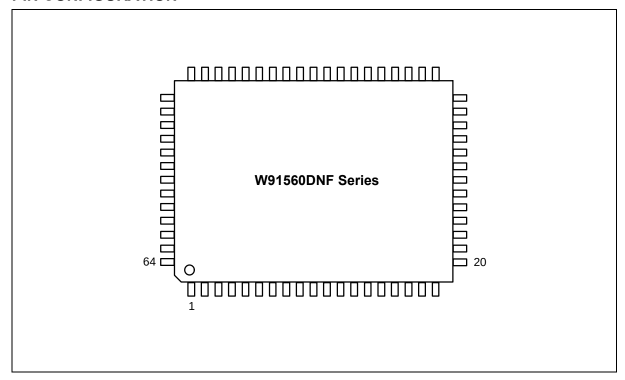
Publication Release Date: May 1997 Revision A2



TYPE NO.	LCD DIGITS	LOCK	HOLD	PAUSE TIME
W91560DNF	16		Yes	
W91561DLNF	16	Yes		3.6 Sec.
W91562DNF	12		Yes	
W91563DLNF	12	Yes		
W91564DNF	16		Yes	2.0 Sec.
W91565DNF	12		Yes	
W91560DNH	16	Yes	Yes	3.6 Sec.
W91562DNH	12	Yes	Yes	

Note: W91564DNF/W91565DNF is only for the French market. The pause time will not be added when in pulse-to-tone function mode.

PIN CONFIGURATION





PIN DESCRIPTION

SYM.	PIN NO.	I/O	FUNCTION					
Row, Column Inputs	18–21, 13–17	Ι	The keyboard inputs may be used with either the standard 5×6 keyboard, an inexpensive single contact (form A) keyboard or electronic input.					
			A valid key entry is defined by a single row being connected to a single column.					
XT1, XT1	22, 23	I, O	A built-in inverter provides oscillation with an inexpensive 3.579545 MHz crystal or ceramic resonater.					
All			The oscillator ceases when a keypad input is not sensed after the chip is enabled and dialing is finished. The crystal frequency deviation is $\pm 0.02\%$.					
T/P MUTE	8	0	The T/P MUTE is a conventional CMOS N-channel open drain output. The output transistor is switched on low level during the dialing sequence (both pulse and tone mode), one-key redial break and flash break. Otherwise, it is switched off.					
H/P MUTE	9 (W91560DNF, W91562DNF, W91564DNF, W91565DNF	0	The H/P MUTE is a conventional CMOS inverter output, During pulse dialing, one-key redial break, flash break and hold functions, this pin will output an active high.					
LOCK	only) 9 (W91561DLNF, W91563DLNF only)	ı	It remains in a low state at all other times. The LOCK pin is used to prevent "0" or "9" dialing under PABX system long distance call control. When the first key input after reset is "0" or "9", all the key inputs, including the "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 FUNCTION					
			Floating Normal dialing					
			V _{DD} "0", "9" dialing inhibited					
			Vss "0" dialing inhibited					
HKS	24	I	Hook switch input.					
			HKS = VDD or floating: On-hook state. Chip in sleeping mode, no operation.					
			HKS = Vss: Off-hook state. Chip enable for normal operation.					
			HKS pin is pulled to VDD by internal resistor.					



Pin Description, continued

SYM.	PIN NO.	I/O			F	UNCT	ION				
MODE	12	I	Pulling the mode pin to Vss places the dialer in tone mode. Pulling the mode pin to VDD places the dialer in pulse mode (10 ppS, M/B = 2:3). Floating the mode pin places the dialer in pulse mode (10 ppS, M/B = 1:2).								
HFI, HFO	25, 10	I, O	the handfree	Handfree control pins. A low pulse on the HFI input pin toggles the handfree control state. Status of the handfree control is listed in the following table:							
			CURRENT	STATE	NE	XT STAT	Έ				
			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				
				ing dia	grams åre	shown	in Figu	re 4(a), 4(b).			
DP/C6	11	0	cause DP to mode, the D	go ac P kee	tive in eith	ner puls 300 m	e mode S during	utput. The flash key will or tone mode. In lock g off-hook delay time. g 1(b), 1(c), 1(d).			
DTMF	6	0	timing	e, it will	output a	dual or	single t	at all times. one. The detailed (a), 2(b), 2(c), 2(d).			
			Outpu	ıt Frequei	псу						
			Specified	Actua		_					
			R1 697	699	+0.28	-					
			R2 770 R3 852	766 848	-0.52 -0.47	-					
			R4 941	948	+0.74	1					
			C1 1209	1216	+0.57	1					
			C2 1336	1332	-0.30						
			C3 1477	1472	-0.34						
		1									
VLCD	29	0	Power suppl	ly pin f	* I CD 4=	vor					

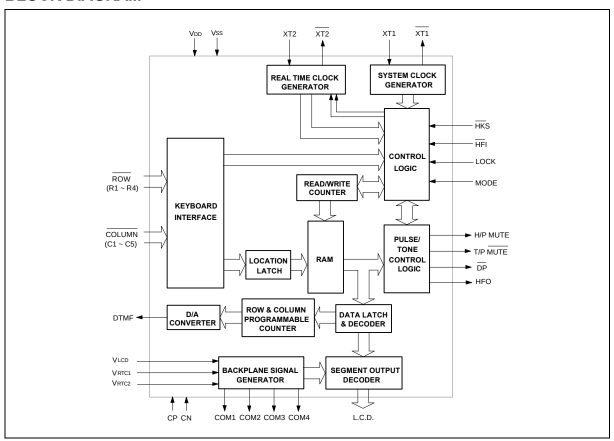


Pin Description, continued

SYM.	PIN NO.	I/O	FUNCTION
CP, CN	31, 32	I	CP is the voltage control capacitor positive pin.
			CN is the voltage control capacitor negative pin.
			A 0.1 μF capacitor is connected between these two pins.
COM1 to COM4	33–36	0	COM1 to COM4 are the common signal output terminals for the 1/4 duty LCD.
SEG1 to SEG32	37–64 1–4	0	SEG1 to SEG32 are the 16-digit segment signal outputs.
XT2, XT2	26, 27	I, O	A quartz crystal oscillator provides an RTC frequency time base of 32.768 KHz.
VRTC1, VRTC2	28, 30	I	Either VRTC1 should be connected to a 1.5V battery and VRTC2 should be connected to a capacitor 0.1 μ F, which supplies the power source for the RTC.
VDD, VSS	5, 7	I	Power input pins.



BLOCK DIAGRAM



FUNCTIONAL DESCRIPTION

Keyboard Operation

C1	C2	C3	C4	C5	DP/C6	_
1	2	3	Е	M1	HOLD1	R1
4	5	6	F4	M2	HOLD2	R2
7	8	9	CHK	М3	APSET	R3
*/T	0	#	R/P	RTC/HOUR	SET	R4
F1	F2	F3	OKR	TIM/MIN		Vx

- */T: * in tone mode and P→T in pulse mode
- E: Store digit
- F1, F2, F3, F4: Flash keys
- M1-M3: One-touch memory
- R/P: Redial and pause function key
- · OKR: One-key redial function



RTC: Real time clock toggle keyTIM: a. Display last calling time

b. Start and/or stop counting up calling time

HOUR and MIN: Adjusting time setting keys
HOLD1, HOLD2: Hold function keys
APSET: Toggle to set RTC display mode
SET: Toggle the RTC set function on/off.
CHK: a. Check dialing number
b. Check dialing time
c. Memory check
Notes: D1,, Dn, D1',, Dn': 0,, 9, */T, # Mn: Direct memory location M1,, M3
Normal Dialing
OFF HOOK (or ON HOOK & $\overline{\text{HFI}}$ $\overline{\tilde{io}}$), D1 , D2 ,, Dn
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.
Redialing
1. OFF HOOK (or ON HOOK & $\overline{\text{HFI}} \ \overline{\text{i}} \ \overline{\text{o}}$), D1 , D2 , Check (or
Memory
Number Store), D3 ,, Dn , Busy, ON , OFF (or
Come HOOK HOOK
ON HOOK & $\overline{\overline{HFI}} \overline{\overline{i0}}$), $\overline{R/P}$
a. R/P key can execute the redial function only after the first key-in is off-hook; otherwise,
The it
will invoke the pause function.
b. The contents of redial memory are D3,, Dn.
c. Redial memory can be checked in memory check mode. CHK , R/P)
d. If the redialing length oversteps 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, OKR
a. If the dialing D1 to Dn is finished, pressing the OKR key causes the pulse output of
pin to go low for 2.2 seconds (break time) with 0.6 seconds of pause time automatically added.
b. If the pulses of the dialed D1 to Dn have not finished, OKR will be ignored.
b. If the pulses of the dialed DT to DIT have not limished, OKK will be ignored.
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	·
	digits
	c. The one-key redialing function timing diagram is shown in Figure 3.
3.	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
	, Busy, Come $\boxed{ \text{ON HOOK} }$, $\boxed{ \text{OFF HOOK} }$ (or $\boxed{ \text{ON HOOK} }$ & $\boxed{\overline{\text{HFI}} \ \overline{i} \underline{\tilde{o}} }$), $\boxed{ \text{R/P} }$
	or $\boxed{OFFHOOK}$ (or \boxed{ONHOOK} & $\boxed{HFI\bar{i}\bar{o}}$), $\boxed{D1}$, $\boxed{D2}$, * (or #),, \boxed{Dn} ,
	Busy, OKR
	a. Only D1, D2 will be dialed out for W91564DNF and W91565DNF.
	b. D1, D2, * (or #), D3,, Dn will be dialed out for other dialer.
N	umber Entry
1	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$
	same as one times), Mn , ON HOOK
	D1, D2,, Dn will be stored in memory location Mn and will be dialed out.
2	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
	(could be skipped), Mn , ON HOOK
	a. D1, D2,, Dn will be stored in memory location Mn but will not be dialed out.
	b. R/P and */T keys can be stored as a digit in memory, in store R/P is the pause mode,
	function key. c. The store mode is released after the store function is executed or when the hook switch is
	depressed.
4.	OFF HOOK , E , Mn
	The redial contents excluding memory dialing will be copied to memory location Mn.

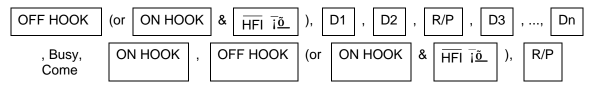
5. The key-in number should not exceed 32 digits. If the number exceeds 32 digits, it will not be stored in memory.

Repertory Dialing

One-touch direct repertory dialing.

Access Pause





- 1. The first R/P functions as a pause key and the second as a first key-in redial key.
- 2. The pause function can be stored in memory.
- 3. The pause function is executed in normal dialing, redialing, or memory dialing.
- 4. The pause duration time is 3.6 Sec. (2.0 Sec. for W91564DNF and W91565DNF only)
- 5. The pause function timing diagram is shown in Figure 5.

Pulse- to-tone (*/T)

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

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

- 3. The dialer remains in tone mode after 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 6(a), 6(b).

Flash (F = F1, F2, F3, F4)

OFF HOOK (or ON HOOK &
$$\overline{\text{HFI }}$$
 $\overline{\tilde{i}}$), F

- 1. The dialer will execute flash break time of 600 mS (F1), 300 mS (F2), 73 mS (F3) or 100 mS(F4) and pause time of 1S before the next digit (except flash key) is dialed out.
- 2. The flash key has first priority in normal dialing but an insert flash can be stored into memory when flash is the first digit in memory. In this condition, only one flash key can be released to the user.
 - a. For the digit sequence E, F1, D1, D2, D3, E, Mn, the sequence stored in Mn will be F1, D1, D2, D3.
 - b. For the digit sequence E, D1, F1, D2, D3, E, Mn, the sequence stored in Mn will be D1, D2, D3.
 - c. For the digit sequence F1, D1, D2, D3, E, Mn, the sequence stored in Mn will be D1, D2, D3.
- The system will return to the initial state after the flash break time is finished.
- 4. Keyboard functions are inhibited when flash break is being executed.
- The flash timing daigram is shown in Figure 7.

HOLD Key



- 1. The hold function is toggled on and off by the HOLD1 or HOLD2 key. When the hold function is toggled on, the hold mark (dot of digit_4) will be lit and all key-ins (except hold keys and icon keys) will be ignored.
- 2. The following examples show the hold function being toggled on and off:

```
HOLD2
                                                     HOLD2
   OFF HOOK
                 HOLD1
                                        HOLD1
                         (or
                                                 (or
                              HOLD2
   OFF HOOK
                 HOLD1
                         (or
                                        HFI iõ
c.
   OFF HOOK
                 HOLD1
                         (or
                             HOLD2
                                        ON HOOK
                                                      HFI iõ
   ON HOOK
                           HOLD1
                                    (or
                                        HOLD2
                 HFI IÕ
                                                    HFI iõ
```

- 3. HOLD1 and HOLD2 have the same function in the off-hook state. The difference between HOLD1 and HOLD2 are shown as follows:
- a. If OFF HOOK , HOLD1 (or HOLD2), ON HOOK , HOLD1 is entered, then dialer will be off-line.

OFF HOOK , HOLD1 (or HOLD2), ON HOOK , HOLD2 is entered, then the dialer will be on hold.

- b. If $\boxed{\text{ON HOOK}}$ & $\boxed{\overline{\text{HFI }}\ \overline{\text{i}}\ \overline{\text{o}}}$, $\boxed{\text{HOLD1}}$ (or $\boxed{\text{HOLD2}}$), $\boxed{\text{HOLD1}}$ is entered, then the dialer will be off-line.
- c. If $\boxed{\text{ON HOOK}}$ & $\boxed{\overline{\text{HFI}}\ \overline{i}\underline{\tilde{o}}}$, $\boxed{\text{HOLD1}}$ (or $\boxed{\text{HOLD2}}$), $\boxed{\text{HOLD2}}$ is entered, then the dialer will be on hold.
- 4. The function timing diagram is shown in Figure 8(a), 8(b), 8(c).

Adjusting Time Setting

- 1. Only HOUR and MIN keys are valid in RTC set mode.
- 2. Hours and minutes count forward as long as the HOUR or MIN key is pressed.
- 3. The on/off function of SET is tolggled, and the dialer is initialized after the SET key is toggled.
- 4. If the dialing sequence D1, D2, ..., Dn (including flash and pause) has not finished, SET will be ignored.

RTC Display Mode

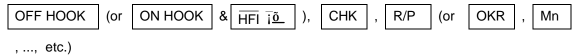


- 1. The real time clock display mode can be toggled on and off by the RTC key.
- 2. The icon display will not change when the RTC display mode is entered and set.

APSET

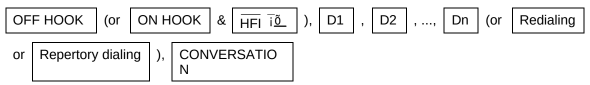
- 1. In the off-hook state, press the APSET key to toggle the RTC function to 24-hour clock mode or 12-hour clock with p.m. mode.
- 2. The default mode is a 12-hour clock with p.m. mode.

Check Key



The contents of redial (or memory) is displayed on the LCD when either R/P or OKR is key in.

TIM



- 1. If no key is pressed after dialing is finished, the LCD will display a timer after 6 seconds.
- 2. If the dialing sequence D1, D2, ..., Dn has not finished, TIM will be ignored.
- 3. The timer will be initialized by the flash and toggle SET key.

Mixed Dialing

1. Definition of mixed dialing:

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

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

ABSOLUTION MAXIMUM RATINGS

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PARAMETER	SYMBOL	RATING	UNIT
DC Supply Voltage	VDD-VSS	-0.3 to +7.0	V
	VIL	Vss-0.3	
Input/Output Voltage	ViH	VDD +0.3	V
	Vol	Vss-0.3	
	Voн	VDD +0.3	
Power Dissipation	PD	120	mW
Operating Temperature	Topr	-0.5 to +70	°C
Storage Temperature	Tstg	-55 to +125	°C

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

ELECTRICAL CHARACTERISTICS

DC CHARACTERISTICS

(VDD-Vss = 2.5V. Fosc = 3.58 MHz, TA = 25° C, all outputs unloaded.)

PARAMETER	SYM.	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Operating Voltage	Vdd	-	2.0	-	5.5	V
Operating Current	ЮР	Tone, Unloaded	1	0.5	0.7	mA
		Pulse, Unloaded	1	0.4	0.5	
Standby Current	ISB	HKS = 0, Unloaded and no key entry	-	-	15	μΑ
Memory Retention Current	IMR	HKS = 1 VDD = 1.0V	-	-	0.5	μΑ
Tone Output Voltage	Vто	Row group RL = 10 KΩ	130	150	170	mVrms
Pre-emphasis		Col/Row VDD = 2.0 to 5.5V	-	2	3	dB



DC Characteristics, continued

PARAMETER	SYM.	CONDITIONS	MIN.	TYP.	MAX.	UNIT
DTMF Distortion	THD	$RL = 10 \text{ K}\Omega$ VDD = 2.0 to 5.5V	-	-30	-23	dB
DTMF Output DC Level	VTDC	VDD = 2.0 to 5.5V	1.0	ı	3.0	V
DTMF Output Sink Current	ITL	VTO = 0.5V	0.2	ı	-	mA
DP Output Sink Current	IPL	VPO = 0.5V	0.5	-	-	mA
Common Output Voltage	Vсн	VRTC = 1.5V	4.2	4.5	4.8	V
	VCL		-	0	0.3	
Common Output Current	Існ	-	-20	-	-	μд
	ICL	-	20	ı	-	
Segment Output Voltage	Vsн	VRTC = 1.5V	4.2	4.5	4.8	V
	VsL		-	0	0.3	
Segment Output Current	Ish	-	-5	ı	-	μд
	Isl	-	5	ı	-	
RMS Voltage	Von	-	2.4	2.6	-	Vrms
Across a Segment	Voff	-	-	1.5	1.7	
Average DC Offset Voltage	VDC	-	-	-	100	mV
HFI High Voltage	VHFIH	-	0.8 VDD	-	VDD	V
HFI Low Voltage	VHFIL	-	-	-	0.2 VDD	V
T/P MUTE Output Sink Current	ITML	VTMO = 0.5V	0.5	-	-	mA
H/P MUTE Output Drive Current	Інмн	VHMO = 2.0V	0.5	1	-	mA
H/P MUTE Output Sink Current	Інмь	VHMO = 0.5V	0.5	1	-	mA
Keypad Input Drive Current	IKD	Vı = 0V	4	-	-	μΑ
Keypad Input Sink Current	IKS	VI = 2.5V	200	-	-	μΑ
Keypad Resistance	Rĸ	-	-	-	5	ΚΩ
Control Input Pull Up/Down Resistor	RCIP	HFI	100	-	-	ΚΩ
HKS Input Pull High Resistor	Rнк	-	-	500	-	ΚΩ



AC CHARACTERISTICS

(VDD-Vss = 2.5V , Fosc. = 3.58 MHz , Ta = 25° C, all outputs unloaded.)

PARAMETER	SYM.	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Key-in Debounce	TKID	-	-	20	-	mS
Key Release Debounce	TKRD	-	-	20	-	mS
Off-hook Delay Time	Tofd	-	-	300	-	mS
First Key-in Delay Time	TFKD	-	-	300	-	mS
On-hook Debounce Time	Тонр	Unlock	-	150	-	mS
		Lock	-	20	-	
Pulse Mute Delay	Тмр	Mode = VDD	-	40	-	mS
		Mode = Floating	-	33.3	-	
Pre-digit-pause	TPDP	Mode = VDD	-	40	-	mS
(10 ppS)		Mode = Floating	-	33.3	-	
Inter-digit Pause (Auto Dialing)	TIDP	10 ppS	-	800	-	mS
Make/Break Ratio	M:B	Mode = VDD	-	40:60	-	%
		Mode = Floating	-	33:67	-	
Tone Output Duration	TTD	-	-	87	-	
		W91564DNF and W91565DNF only	-	81	-	mS
Inter-tone Pause	TITP	-	-	87	-	mS
		F1	-	600	-	
Flash Break Time	Тғв	F2	-	300	-	mS
		F3	-	73	-	
		F4	-	100		
Flash Pause Time	TFP	F1, F2, F3, F4	-	1	-	S
Pause Time	ТР	R/P	-	3.6	-	
		W91564DNF and W91565DNF only		2.0		S
One Key Redialing Break Time	Trb	-	-	2.2	-	S
One Key Redialing Pause Time	TRP	-	-	0.6	-	S
LCD Frame Frequency	FLCD	-	-	32	-	Hz



RTC DC Characteristics

(VRTC = 1.5V ,Vss = 0V , Fosc. = 32,768 Hz , TA = 25° C, all outputs unloaded.)

PARAMETER	SYM.	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Supply Voltage	VRTC	-	1.2	1.5	1.8	V
Supply Current	IRTC	No Load	-	2.0	4.0	μΑ
OSC. Starting Time	Tosc	-	-	-	3	S
OSC. Output Built-in Cap.	Со	CI = 12.5 pF	-	25	-	pF
OSC. in Trimmer Cap.	Сткім	-	5	-	35	pF
Frequency Stability	Δf/f	VDD-VSS = 1.3 to 1.6V	-	-	1	PPM

Notes:

- 1. Crystal parameters suggested for proper operation are Rs < 100 ohms, 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.

TIMING WAVEFORMS

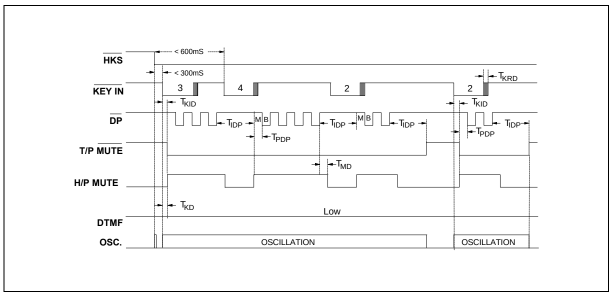


Figure 1(a). Normal Dialing Timing Diagram (Pulse Mode without Lock Function)



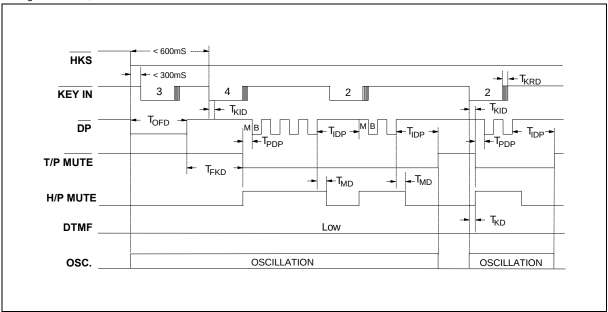


Figure 1(b). Normal Dialing Timing Diagram (Pulse Mode with Lock Function)

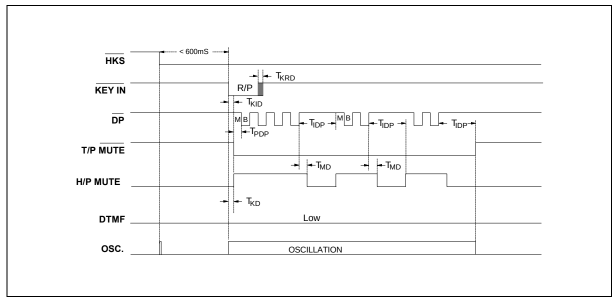


Figure 1(c). Auto Dialing Timing Diagram (Pulse Mode without Lock Function)



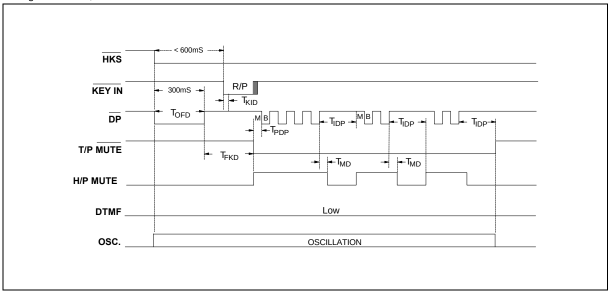


Figure 1(d). Auto Dialing Timing Diagram (Pulse Mode with Lock Function)

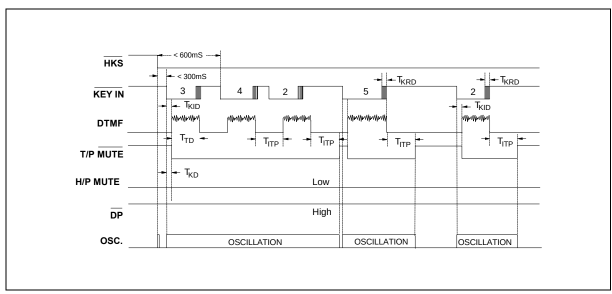


Figure 2(a). Normal Dialing Timing Diagram (Tone Mode without Lock Function)



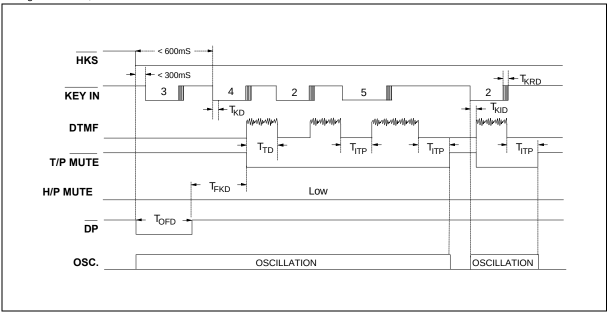


Figure 2(b). Normal Dialing Timing Diagram (Tone Mode with Lock Function)

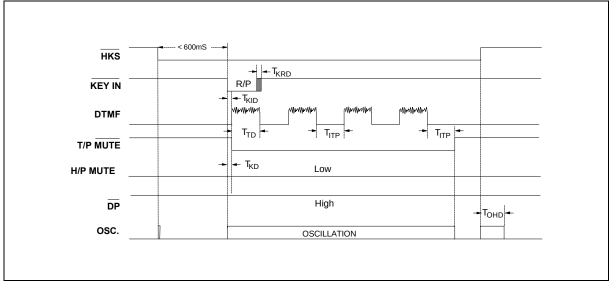


Figure 2(c). Auto Dialing Timing Diagram (Tone Mode without Lock Function)



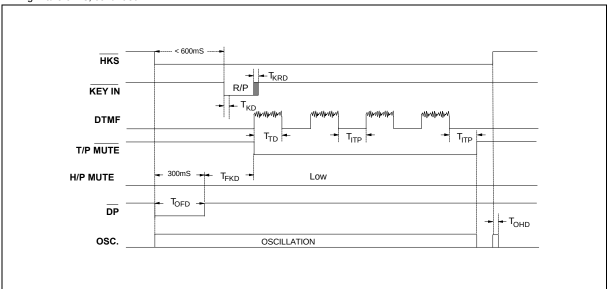


Figure 2(d). Auto Dialing Timing Diagram (Tone Mode with Lock Function)

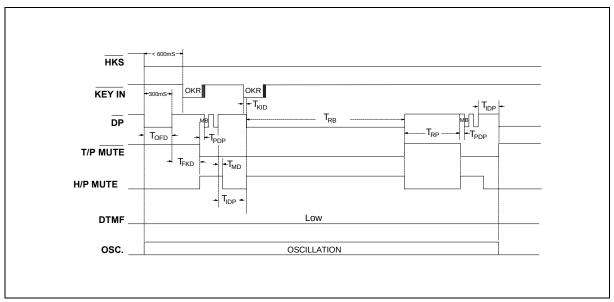
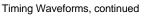


Figure 3. One-key Redial Timing Diagram





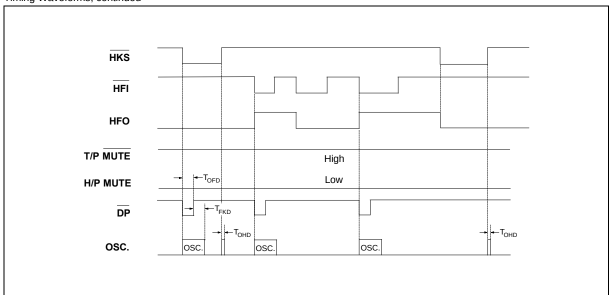


Figure 4(a). Handfree Timing Diagram (with Lock Function)

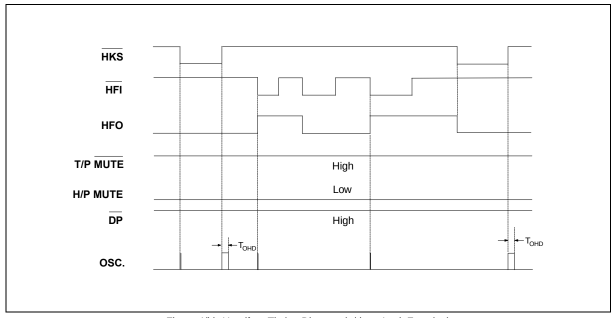


Figure 4(b). Handfree Timing Diagram (without Lock Function)



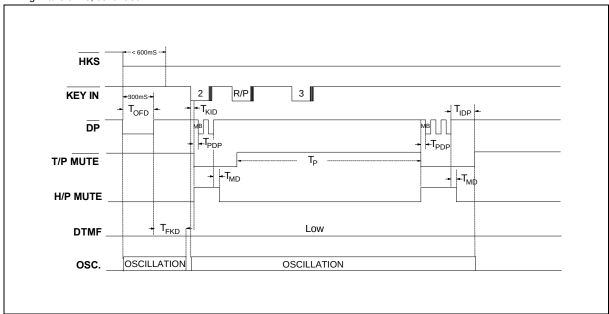


Figure 5. Pause Function Timing Diagram (Pulse Mode)

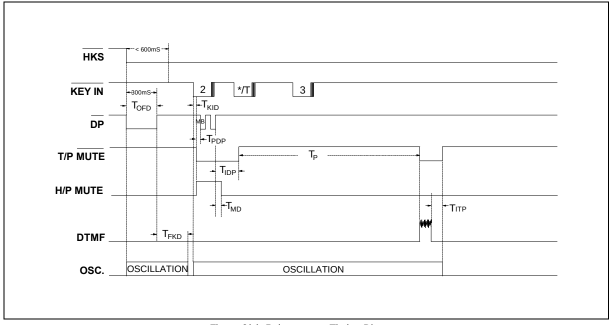


Figure 6(a). Pulse-to-tone Timing Diagram



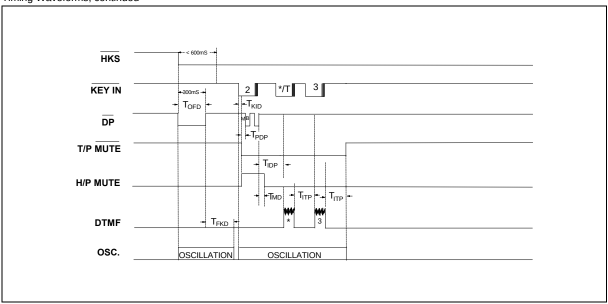


Figure 6(b). Pulse-to-tone Timing Diagram (W91564DNF and W91565DNF only)

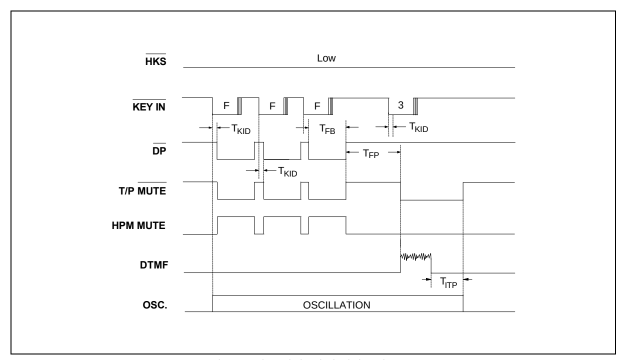
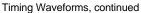


Figure 7. First Priority Flash Timing Diagram





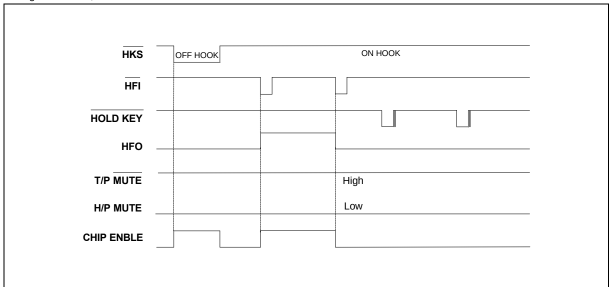


Figure 8(a). Hold and Handfree Timing Diagram

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

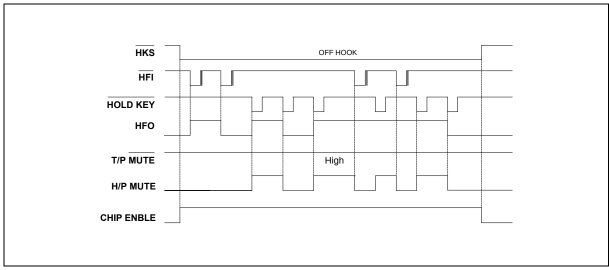


Figure 8(b). Hold and Handfree Timing Diagram

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.



Timing Waveforms, continued

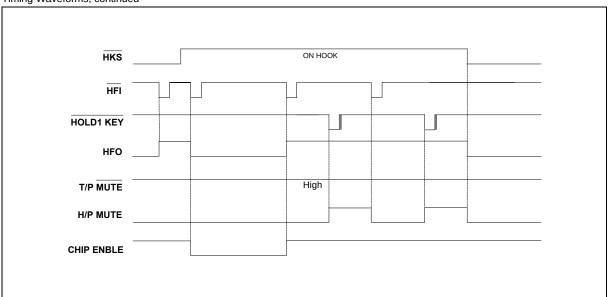


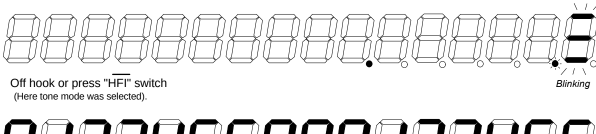
Figure 8(c). Hold and Handfree Timing Diagram

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



LCD DISPLAY FORMAT

A. Normal Dialing



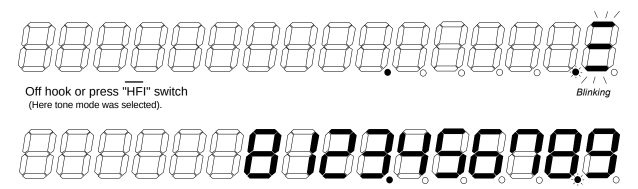


Dial " 0123456789123456"



and "78"

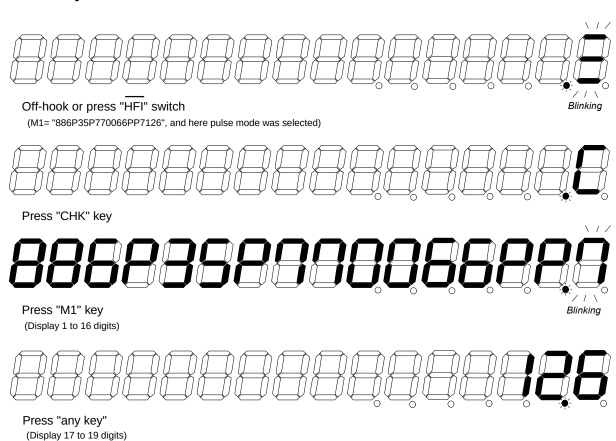
B. Redialing, Memory Dialing, One Touch Dialing



Press "R/P", "OKR" or "Mn" key (Redial or Mn = "8123456789")

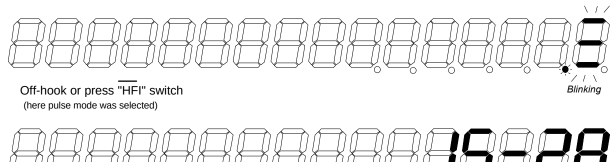


C. Memory Check



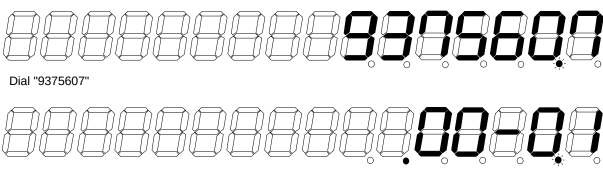
D. Timer Function

a.

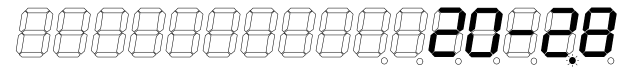


Press "TIM" key (Display last calling time)



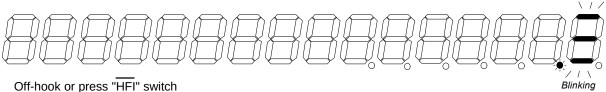


If "9375607" is dialed comlepted, the system will start timer after 6 seconds (Timer will start counting up)

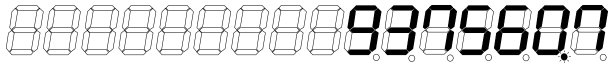


Press "TIM" key (Timer will stop)

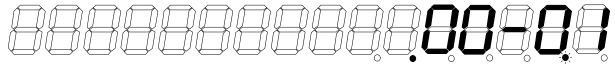
b.



Off-hook or press "HFI" switch (here pulse mode was selected)

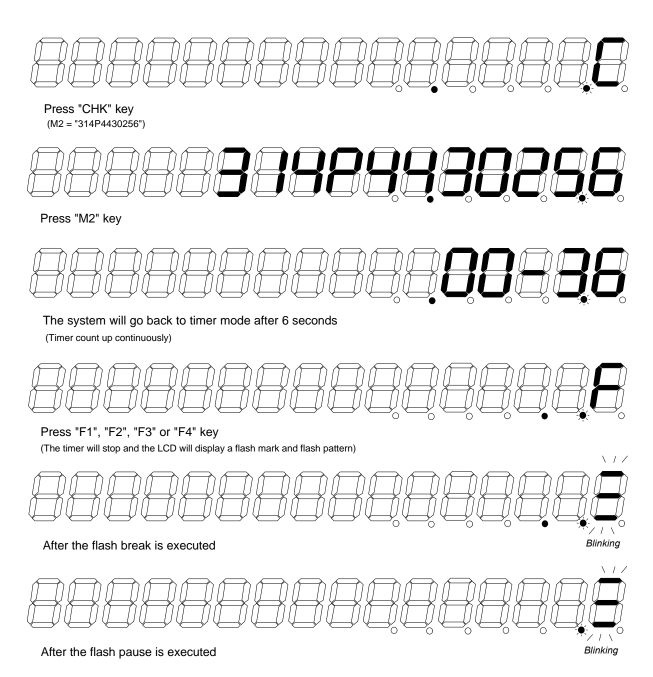


Dial "9375607"



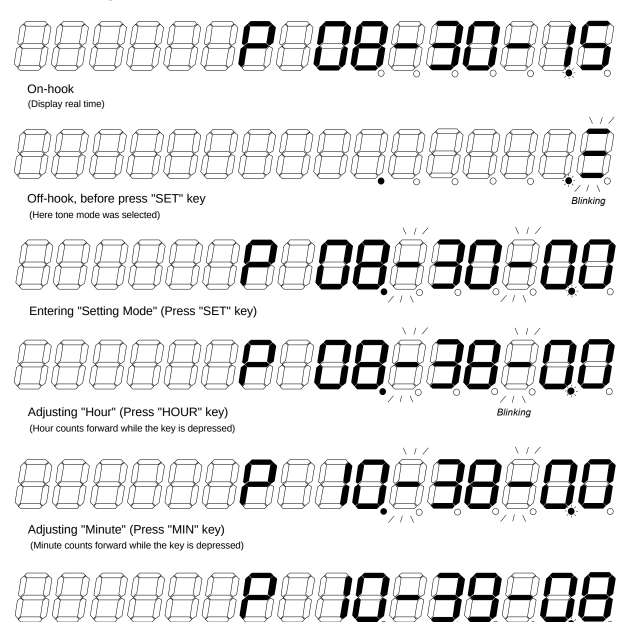
If "9375607" is dialed completed press "TIM" key (Timer will start counting up)







E. RTC Setting Function

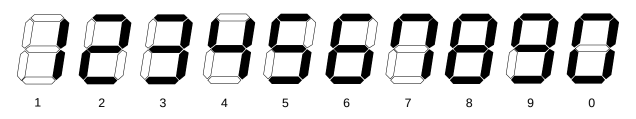


On-hook or press "SET" key (Toggle)

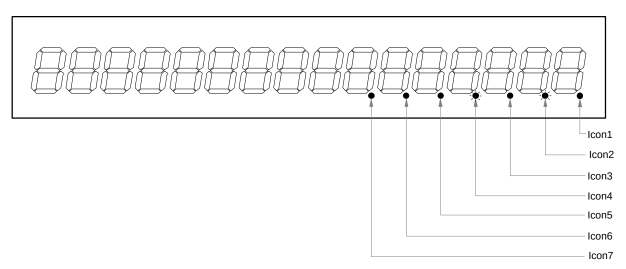
(Here on-hook was selected)



LCD PATTERN FOR DATA







Notes:

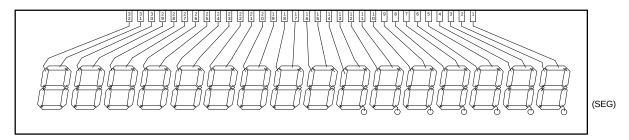
Icon1: Pause

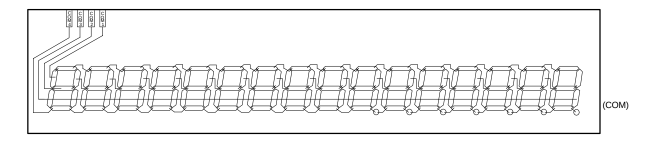
Icon2: The icon will be blinking after power on.

Icon3: Flash Icon4: Hold Icon5: Handfree Icon6: Timer Icon7: Tone

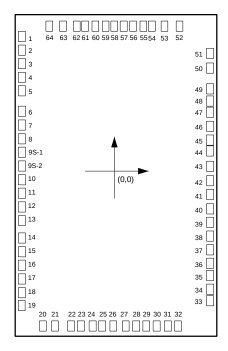


LCD PANEL PATTERN





BONDING PAD DIAGRAM



Notes:

1. The substrate must be connected to Vss.



2. The chip size is $2940\times3630~\mu\text{m}^2$

Pad List

PAD NO.	PAD NAME	PIN NO.	Х	Y	PAD NO.	PAD NAME	PIN NO.	Х	Y
1	SEG29	1	-1335.00	1430.70	33	OCM1	33	1335.00	-1307.90
2	SEG30	2	-1335.00	1294.50	34	COM2	34	1335.00	-1166.10
3	SEG31	3	-1335.00	1158.50	35	COM3	35	1335.00	-1024.30
4	SEG32	4	-1335.00	1022.30	36	COM4	36	1335.00	-882.50
5	Vdd	5	-1335.00	883.40	37	SEG1	37	1335.00	-746.30
6	DTMF	6	-1335.00	665.20	38	SEG2	38	1335.00	-607.50
7	Vss	7	-1335.00	515.50	39	SEG3	39	1335.00	-471.30
8	T/P MUTE	8	-1335.00	373.50	40	SEG4	40	1335.00	-335.30
9S-1	H/P MUTE	9*	-1335.00	229.30	41	SEG5	41	1335.00	-199.10
9S-2	LOCK	9*	-1335.00	88.20	42	SEG6	42	1335.00	-63.00
10	HFO	10	-1335.00	-49.80	43	SEG7	43	1335.00	73.00
11	DP / C6	11	-1335.00	-191.80	44	SEG8	44	1335.00	209.20
12	MODE	12	-1335.00	-327.80	45	SEG9	45	1335.00	345.20
13	COL1	13	-1335.00	-467.80	46	SEG10	46	1335.00	481.40
14	COL2	14	-1335.00	-627.20	47	SEG11	47	1335.00	617.40
15	COL3	15	-1335.00	-769.20	48	SEG12	48	1335.00	753.60
16	COL4	16	-1335.00	-928.60	49	SEG13	49	1335.00	889.60
17	COL5	17	-1335.00	-1070.60	50	SEG14	50	1335.00	1102.10
18	ROW1	18	-1335.00	-1226.40	51	SEG15	51	1335.00	1270.80
19	ROW2	19	-1335.00	-1368.40	52	SEG16	52	941.30	1657.50
20	ROW3	20	-1080.40	-1679.90	53	SEG17	53	749.00	1657.50
21	ROW4	21	-841.70	-1679.90	54	SEG18	54	534.80	1657.50
22	XT1	22	-598.40	-1679.90	55	SEG19	55	398.60	1657.50
23	XT1	23	-453.20	-1679.90	56	SEG20	56	262.60	1657.50
24	HKS	24	-307.90	-1679.90	57	SEG21	57	126.40	1657.50
25	HFI	25	-167.90	-1679.90	58	SEG22	58	-9.60	1657.50
26	XT2	26	24.20	-1679.90	59	SEG23	59	-145.80	1657.50
27	XT2	27	188.80	-1679.90	60	SEG24	60	-281.80	1657.50
28	VRTC1	28	326.30	-1679.90	61	SEG25	61	-418.00	1657.50
29	VLCD	29	488.50	-1679.90	62	SEG26	62	-554.00	1657.50
30	VRTC2	30	636.30	-1679.90	63	SEG27	63	-757.70	1657.50
31	CN	31	798.50	-1679.90	64	SEG28	64	-932.00	1657.50
32	СР	32	946.30	-1679.90					

Note: * is bonding option.





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

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