



義隆電子股份有限公司

ELAN MICROELECTRONICS CORP.

EM78808

8-BIT MICRO-CONTROLLER

Version 3.1

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Version History

Specification Revision History		
Version	Content	Release Date
EM78808 ICE		
1.0	Initial version	2001/02/09
1.1	Add LCD 24x72 option 2.Change STACK layers from 16 to 32	2001/06/12
1.3	Add Schmitt trigger transition curve for DTMF receiver Remove SPI 32.768kHz spec. 3.Update application circuit	2001/08/08
EM78808		
1.0	Initial version	2001/02/09
1.1	Add LCD 24x72 option Change STACK layers from 16 to 32	2001/06/12
1.2	Update description	2001/07/20
1.3	Add Schmitt trigger transition curve Remove SPI 32.768kHz spec. Update application circuit	2001/08/08
1.4	Update LCD driver ability spec.	2001/08/10
1.5	Update feature description Add test pin and separate analog/digital power Update Fig.4, Fig.1 Update R9 page1 data ROM address Update RE page1 data RAM address from 4k to 8k Update application circuit	2001/08/29
2.0	Add SPI 32.768k clock spec. Add Energy Detector (DED) Add 2.0V ref. circuit to Comparator	2001/09/06
2.1	Add Stack Pointer (ROM less) Update CODE Option Register	2001/11/19
2.2	Add Short Message receiver Update IOCE PAGE2 Update CODE Option Register	2001/11/21
2.5	Update Application Note Update package type	2002/4/25
3.0	Add DED Function Add BAQ and BBQ package	
3.1	Remove Idle mode Add application note item 8	2004/8/1



User Application Note

1. ROM, OTP, ICE

ROM	OTP	ICE
EM78808	EM78P808	EM78808 ICE

2. The difference between EM78R808A , EM78P808 and EM78808 are listed in the table

	EM78R808A	EM78P808	EM78808
Comparator reference voltage	VDD	VDD or 2V	VDD or 2V
Stack pointer	X	O	X
Data ROM max access frequency	10.74 MHz	10.74MHz	3.58 MHz

3. For accessing data ROM, EM78P808 (OTP) can work at 10.74MHz, but please note that ROM type EM78808 only can work at 3.58MHz

4. While switching main clock (regardless of high freq to low freq or on the other hand), adding 6 instructions delay (NOP) is required.

6. For DATA ROM or DATA RAM least address(A0~A7), when using “INC” instruction and overflow occur, the middle address will auto_increase. If using “DEC” instruction and least address from 0x00→0xFF, the middle address can’t auto_decrease.

7. Please do not switch MCU operation mode from normal mode to idle or sleep mode directly. Before into idle or sleep mode, please switch MCU to green mode.

8. Please always keep RA page0 bit7 = 0 or un-expect error will happen!!



I. General Description

The EM78808 is an 8-bit CID (Call Identification) RISC type microprocessor with low power, high speed CMOS technology. Integrated onto a single chip are on chip watchdog (WDT), RAM, program ROM, data ROM, programmable real time clock/counter, external/internal interrupt, power down mode, LCD driver, FSK decoder, Call waiting decoder, Energy Detector (DED), DTMF receiver, Programming Tone generator, build-in KEY TONE clock generation, Comparator and tri-state I/O. The EM78808 provides a single chip solution to design a CID of calling message display.

II. Feature

➤ CPU

- Operating voltage range : 2.2V~5.5V(Normal mode), 2.0V~5.5V(Green mode)
- 32K×13 on chip Program ROM
- 256K×8 on chip data ROM (2.5V ~ 5.5V for main clock 3.5826MHz)
- 8K×8 on chip data RAM
- 144 byte working register
- Up to 51 bi-directional tri-state I/O ports (32 shared with LCD Segment pins)
- IO with internal Pull high, wake-up and interrupt functions
- STACK: 32 level stack for subroutine nesting
- TCC: 8-bit real time clock/counter (TCC) with 8-bit prescaler
- COUNTER1: 8-bit counter with 8-bit prescaler can be an interrupt source
- COUNTER2: 8-bit counter with 8-bit prescaler can be an interrupt source
- Watch Dog : Programmable free running on chip watchdog timer
- CPU modes:

Mode	CPU status	Main clock	32.768kHz clock status
Sleep mode	Turn off	Turn off	Turn off
Green mode	Turn on	Turn off	Turn on
Normal mode	Turn on	Turn on	Turn on

- 13 interrupt source, 8 external, 5 internal
- Key Scan : Port key scan function up to 16x4 keys
- Sub-Clock: 32.768KHz crystal
- Main-clock: 3.5862MHz multiplied by 0.25, 0.5, 1 or 3 generated by internal PLL
- Key tone output :4KHz, 2KHz, 1KHz (shared with IO)
- Comparator: 3-channel comparators: internal (16 level) or external reference voltage. (shared with IO)
- Serial Peripheral Interface (SPI): Interrupt flag available for the read buffer full, Programmable baud rates of communication, Three-wire synchronous communication. (shared with IO)
- An OP inside (shared with IO)

➤ Current D/A

- Operation Voltage : 2.5V ~ 5.5V
- 7-bit resolution and 3-bit output level control
- Current DA output can drive speaker through a transistor for sound playing. (shared with IO)

➤ Programmable Tone Generators

- Operation Voltage 2.2V ~ 5.5V
- Programmable Tone1 and Tone2 generators
- Independent single tone generation for Tone1 and Tone2
- Mixed dual tone generation by Tone1 and Tone2 with 2dB difference
- Can be programmed for DTMF tone generation
- Can be programmed for FSK signal (Bell202 or V.23) generation

➤ CID

- Operation Voltage 2.7V ~ 5.5V for FSK
- Operation Voltage 2.7V ~ 5.5V for DTMF receiver
- Compatible with Bellcore GR-30-CORE (formerly as TR-NWT-000030)
- Compatible with British Telecom (BT) SIN227 & SIN242



- FSK demodulator for Bell 202 and ITU-T V.23 (formerly as CCITT V.23)
- Differential Energy Detector (DED) for line energy detection

➤ **CALL WAITING**

- Operation Voltage 2.6V 5.5V
- Compatible with Bellcore special report SR-TSV-002476
- Call-Waiting (2130Hz plus 2750Hz) Alert Signal Detector
- Good talkdown and talkoff performance
- Sensitivity compensated by adjusting input OP gain

➤ **LCD (8x80, 9x80, 16x80, 24x72)**

- Maximum common driver pins : 16/24
- Maximum segment driver pins : 80(SEG0..SEG79)/72(SEG8..SEG79)
- Shared COM16 ~ COM23 pins with SEG0 ~ SEG7 pins
- 1/4 bias for 8, 9 and 16 common mode and 1/5 bias for 24 common mode
- 1/8, 1/9, 1/16, 1/24 duty
- 16 Level LCD contrast control (software)
- Internal resistor circuit for LCD bias
- Internal voltage follower for better display

➤ **Package type**

- 136 pin Chip : EM78808BH
- 128 pin QFP : (EM78808AAQ , POVD disable) (EM78808ABQ , POVD enable)
- 128 pin QFP : (EM78808BAQ , POVD disable) (EM78808BBQ , POVD enable)

III. Application

1. adjunct units
2. answering machines
3. feature phones

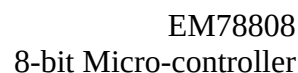
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Fig.1.1 Pin assignment (136-Pin die)



	SEG13	128	1	102	SEG39
	SEG14	127	2	101	SEG40
	SEG15	126	3	100	SEG41
	SEG16	125	4	99	SEG42
	SEG17	124	5	98	SEG43
	SEG18	123	6	97	SEG44
	SEG19	122	7	96	SEG45
	SEG20	121	8	95	SEG46
	SEG21	120	9	94	SEG47
	SEG22	119	10	93	SEG48/PB0
	SEG23	118	11	92	SEG49/PB1
	SEG24	117	12	91	SEG50/PB2
	SEG25	116	13	90	SEG51/PB3
	SEG26	115	14	89	SEG52/PB4
	SEG27	114	15	88	SEG53/PB5
	SEG28	113	16	87	SEG54/PB6
	SEG29	112	17	86	SEG55/PB7
	SEG30	111	18	85	SEG60/PC4
	SEG31	110	19	84	SEG61/PC5
	SEG32	109	20	83	SEG62/PC6
	SEG33	108	21	82	SEG63/PC7
	SEG34	107	22	81	SEG64/P80
	SEG35	106	23	80	SEG65/P81
	SEG36	105	24	79	SEG66/P82
	SEG37	104	25	78	SEG67/P83
	SEG38	103	26	77	SEG68/P84
			27	76	SEG69/P85
			28	75	SEG70/P86
			29	74	SEG71/P87
			30	73	SEG72/P90
			31	72	SEG73/P91
			32	71	SEG74/P92
			33	70	SEG75/P93
			34	69	SEG76/P94
			35	68	SEG77/P95
			36	67	SEG78/P96
			37	66	SEG79/P97
			38	65	VC5
			39		
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			99		
			100		
			101		
			102		
SEG12		1			
SEG11		2			
SEG10		3			
SEG9		4			
SEG8		5			
COM23/SEG7		6			
COM22/SEG6		7			
COM21/SEG5		8			
COM20/SEG4		9			
COM19/SEG3		10			
COM18/SEG2		11			
COM17/SEG1		12			
COM16/SEG0		13			
COM15		14			
COM14		15			
COM13		16			
COM12		17			
COM11		18			
COM10		19			
COM9		20			
COM8		21			
COM7		22			
COM6		23			
COM5		24			
COM4		25			
COM3		26			
COM2		27			
COM1		28			
COM0		29			
XIN		30			
XOUT		31			
VDD,AVDD		32			
PLLC		33			
TONE		34			
TIP		35			
RING		36			
CWGS		37			
CWIN		38			
GND,AVSS		39			
P57/OPO		40			
P56/OP+/EST		41			
P55/OP-/STGT		42			
P60/SCK		43			
P61/SDO		44			
P62/SDI		45			
P63/CMP1		46			
P64/CMP2		47			
P65/CMP3		48			
P66/DAOUT		49			
P67/KTONE		50			
TEST		51			
/RESET		52			
P77/INT2		53			
P76/INT1		54			
P75/INT1		55			
P74/INT1		56			
P73/INT0		57			
P72/INT0		58			
P71/INT0		59			
P70/INT0		60			
VC1		61			
VC2		62			
VC3		63			
VC4		64			

EM78808AAQ , EM78808ABQ

Fig.1.2 Pin assignment (128-Pin QFPA)



	SEG11	SEG12	SEG13	SEG14	SEG15	SEG16	SEG17	SEG18	SEG19	SEG20	SEG21	SEG22	SEG23	SEG24	SEG25	SEG26	SEG27	SEG28	SEG29	SEG30	SEG31	SEG32	SEG33	SEG34	SEG35	SEG36
SEG10	128	127	126	125	124	123	122	121	120	119	118	117	116	115	114	113	112	111	110	109	108	107	106	105	104	103
SEG9	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
SEG8	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52
COM23/SEG7	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78
COM22/SEG6	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104
COM21/SEG5	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130
COM20/SEG4	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156
COM19/SEG3	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182
COM18/SEG2	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208
COM17/SEG1	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234
COM16/SEG0	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260
COM15	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286
COM14	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312
COM13	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338
COM12	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364
COM11	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390
COM10	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416
COM9	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442
COM8	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466	467	468
COM7	469	470	471	472	473	474	475	476	477	478	479	480	481	482	483	484	485	486	487	488	489	490	491	492	493	494
COM6	495	496	497	498	499	500	501	502	503	504	505	506	507	508	509	510	511	512	513	514	515	516	517	518	519	520
COM5	521	522	523	524	525	526	527	528	529	530	531	532	533	534	535	536	537	538	539	540	541	542	543	544	545	546
COM4	547	548	549	550	551	552	553	554	555	556	557	558	559	560	561	562	563	564	565	566	567	568	569	570	571	572
COM3	573	574	575	576	577	578	579	580	581	582	583	584	585	586	587	588	589	590	591	592	593	594	595	596	597	598
COM2	599	600	601	602	603	604	605	606	607	608	609	610	611	612	613	614	615	616	617	618	619	620	621	622	623	624
COM1	625	626	627	628	629	630	631	632	633	634	635	636	637	638	639	640	641	642	643	644	645	646	647	648	649	650
COM0	651	652	653	654	655	656	657	658	659	660	661	662	663	664	665	666	667	668	669	670	671	672	673	674	675	676
XIN	677	678	679	680	681	682	683	684	685	686	687	688	689	690	691	692	693	694	695	696	697	698	699	700	701	702
XOUT	703	704	705	706	707	708	709	710	711	712	713	714	715	716	717	718	719	720	721	722	723	724	725	726	727	728
VDD,AVDD	729	730	731	732	733	734	735	736	737	738	739	740	741	742	743	744	745	746	747	748	749	750	751	752	753	754
PLL	755	756	757	758	759	760	761	762	763	764	765	766	767	768	769	770	771	772	773	774	775	776	777	778	779	780
TONE	781	782	783	784	785	786	787	788	789	790	791	792	793	794	795	796	797	798	799	800	801	802	803	804	805	806
EGIN1	807	808	809	810	811	812	813	814	815	816	817	818	819	820	821	822	823	824	825	826	827	828	829	830	831	832
EGIN2	833	834	835	836	837	838	839	840	841	842	843	844	845	846	847	848	849	850	851	852	853	854	855	856	857	858
TIP	859	860	861	862	863	864	865	866	867	868	869	870	871	872	873	874	875	876	877	878	879	880	881	882	883	884
RING	885	886	887	888	889	890	891	892	893	894	895	896	897	898	899	900	901	902	903	904	905	906	907	908	909	910
CWGS	911	912	913	914	915	916	917	918	919	920	921	922	923	924	925	926	927	928	929	930	931	932	933	934	935	936
CWIN	937	938	939	940	941	942	943	944	945	946	947	948	949	950	951	952	953	954	955	956	957	958	959	960	961	962

EM78808BAQ , EM78808BBQ

Fig.1.3 Pin assignment (128-Pin QFPB)

V.Functional Block Diagram

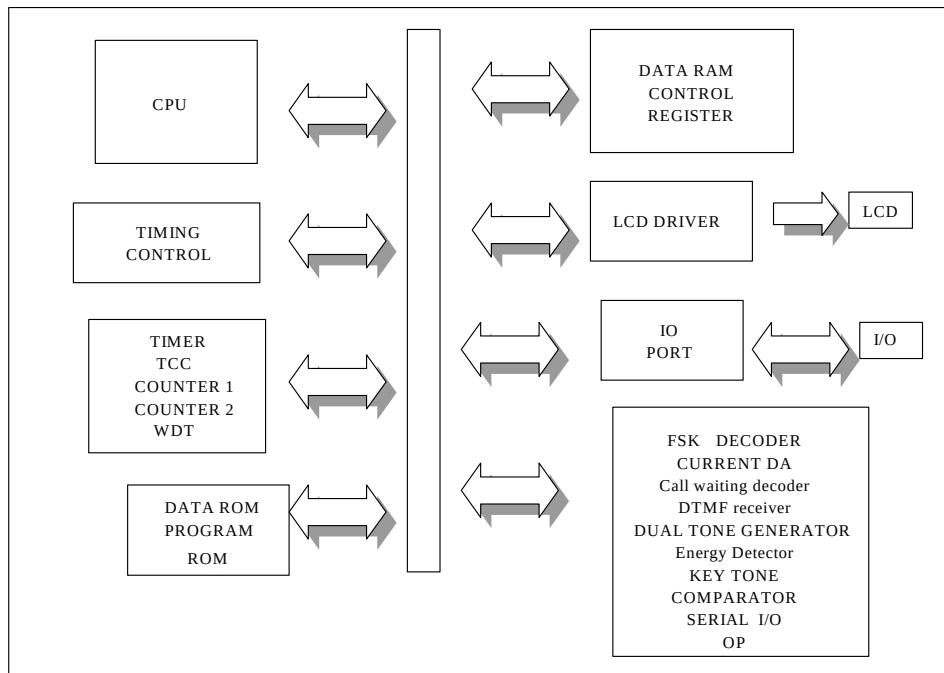


Fig.2 Block diagram1

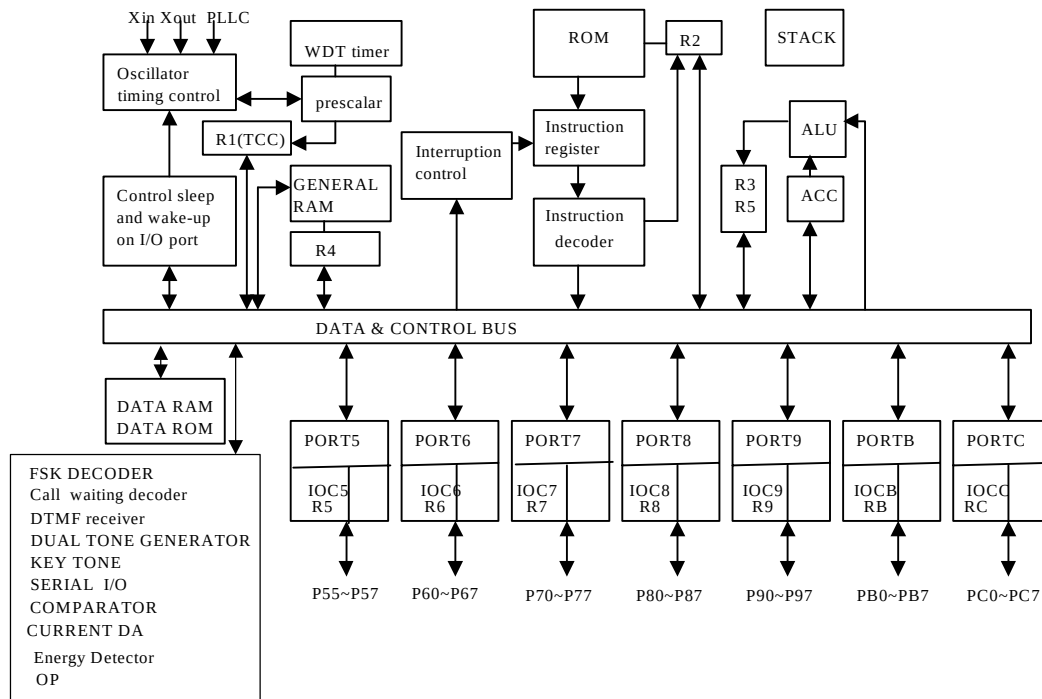


Fig.3 Block diagram2



VI.Pin Descriptions

PIN	I/O	DESCRIPTION
POWER		
VDD AVDD	POWER	Digital power Analog power They connect together when package as 128 pin QFP.
GND AVSS	POWER	Digital ground Analog ground They connect together when package as 128 pin QFP.
CLOCK		
XIN	I	Input pin for 32.768 kHz oscillator
XOUT	O	Output pin for 32.768 kHz oscillator
PLLC	I	Phase loop lock capacitor, connect a capacitor 0.01u to 0.047u with GND
LCD		
COM0..COM15	O	Common driver pins of LCD drivers
SEG0..SEG7 SEG8...SEG47 SEG48..SEG55 SEG56..SEG63 SEG64..SEG71 SEG72..SEG79	O(COM16..COM23) O O (I/O : PORTB) O (I/O : PORTC) O (I/O : PORT8) O (I/O : PORT9)	Segment driver pins of LCD drivers SEG0 to SEG7 are shared with COM16 to COM23 SEG48 to SEG79 are shared with IO PORT.
VC1..VC5	I	Reference voltage input. Each one connect a capacitor (0.1u) with GND.
FSK , TONE , KTONE		
TIP	I	Should be connected with TIP side of twisted pair lines for FSK.
RING	I	Should be connected with RING side of twisted pair lines for FSK.
TONE	O	Dual tone output pin
KTONE	O (PORT67)	Key tone output. Shared with PORT67.
CW		
CWGS	O	Gain adjustment of single-ended input OP Amp
CWIN	I	Single-ended input OP Amp for call waiting decoder
DTMF receiver		
EST	O	Early steering output. Presents a logic high immediately when the digital algorithm detects a recognizable tone-pair (signal condition). Any momentary loss of signal condition will cause EST to return to a logic low. This pin shared with PORT56.
STGT	I/O	Steering input/guard time output (bi-directional). A voltage greater than Vtst detected at ST causes the device to register the detected tone-pair and update the output latch. A voltage less than Vtst frees the device to accept a new tone-pair. The GT output acts to reset the external steering time-constant; its state is a function of EST and the voltage on ST . This pin shared with PORT55.
OP		
OP-	I (PORT55)	The negative Vin input pin of the OP. This pin shared with PORT55.
OP+	I (PORT56)	The positive Vin input pin of the OP. This pin shared with PORT56.
OPO	O (PORT57)	The output of OP. This pin shared with PORT57.

* This specification is subject to change without notice.



SERIAL IO		
SCK	IO (PORT60)	Master: output pin, Slave: input pin. This pin shared with PORT60.
SDO	O (PORT61)	Output pin for serial data transferring. This pin shared with PORT61.
SDI	I (PORT62)	Input pin for receiving data. This pin shared with PORT62.
Comparator		
CMP1	I (PORT63)	Comparator input pins. Shared with PORT63, PORT64 and PORT65.
CMP2	I (PORT64)	
CMP3	I (PORT65)	
CURRENT DA		
DAOUT	O (PORT66)	Current DA output pin. It can be a control signal for sound generating. Shared with PORT66.
IO		
P55 ~P57	I/O	PORT 5 can be INPUT or OUTPUT port each bit.
P60 ~P67	I/O	PORT 6 can be INPUT or OUTPUT port each bit. Internal pull high.
P70 ~ P77	I/O	PORT 7 can be INPUT or OUTPUT port each bit. Internal Pull high function. Auto key scan function. Interrupt function.
P80 ~ P87	I/O	PORT 8 can be INPUT or OUTPUT port each bit. Shared with LCD Segment signal.
P90 ~ P97	I/O	PORT 9 can be INPUT or OUTPUT port each bit. Shared with LCD Segment signal.
PB0 ~ PB7	I/O	PORT B can be INPUT or OUTPUT port each bit. Shared with LCD Segment signal.
PC0 ~ PC7	I/O	PORT C can be INPUT or OUTPUT port each bit. Shared with LCD Segment signal.
INT0	PORT70..73	Interrupt sources which has the same interrupt flag. Any pin from PORT70 to PORT73 has a falling edge signal, it will generate a interruption.
INT1	PORT74..76	Interrupt sources which has the same interrupt flag. Any pin from PORT74 to PORT76 has a falling edge signal, it will generate a interruption.
INT2	PORT77	Interrupt source. Once PORT77 has a falling edge or rising edge signal (controlled by CONT register), it will generate a interruption.
TEST	I	Test pin into test mode for factory test only. Connect it ground in application.
/RESET	I	Low reset
EDIN1 EGIN2	I	Differential Energy Detector input pin It can detect external analog signal

VII.Functional Descriptions

VII.1 Operational Registers

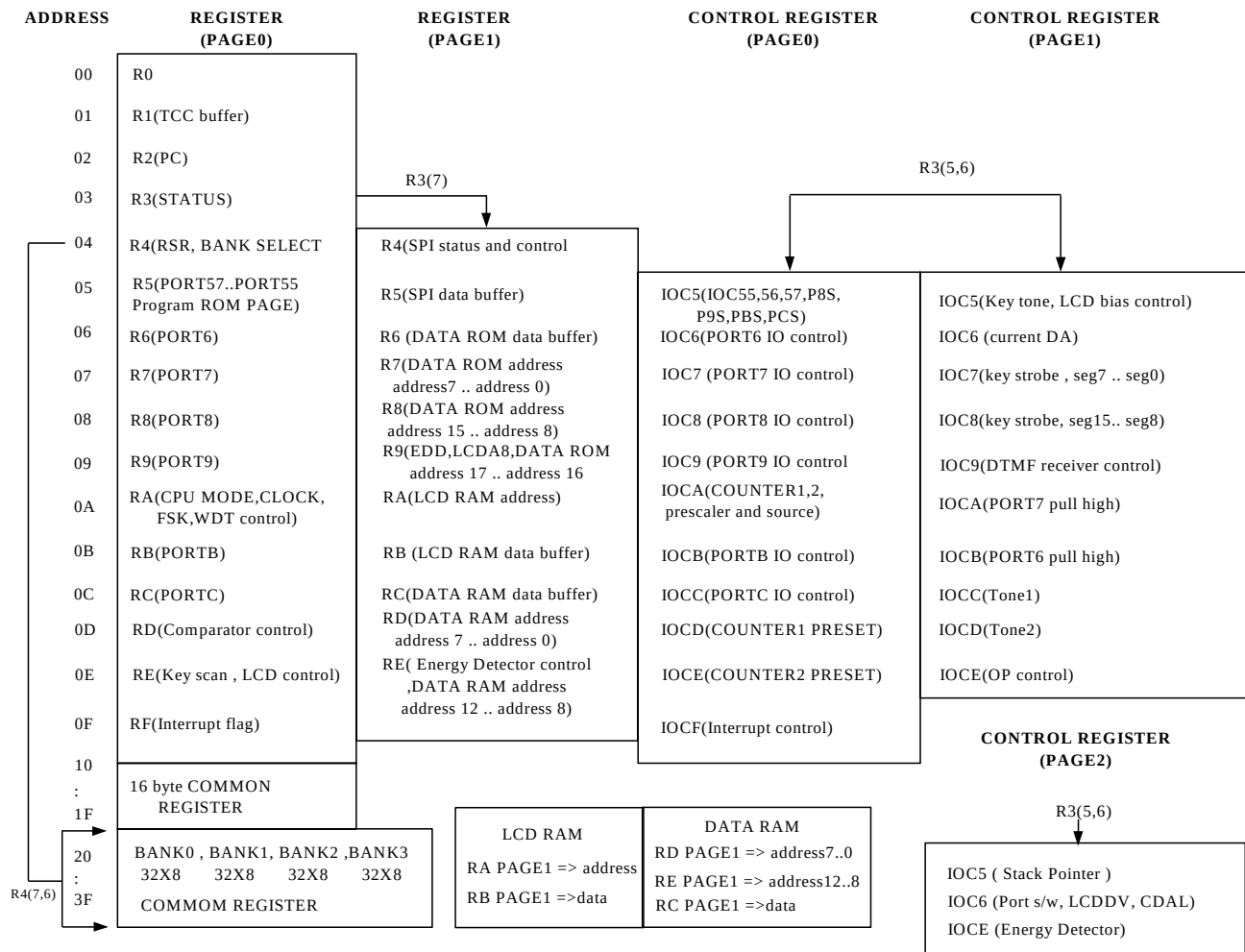


Fig.4 control register configuration

VII.2 Operational Register Detail Description

R0 (Indirect Addressing Register)

R0 is not a physically implemented register. It is useful as indirect addressing pointer. Any instruction using R0 as register actually accesses data pointed by the RAM Select Register (R4).

Example:

```
Mov    a,@0x20    ;store a address at R4 for indirect addressing
Mov     0x04,A
Mov     a,@0xAA    ;write data 0xAA to R20 at bank0 through R0
Mov     0x00,A
```

R1 (TCC)

TCC data buffer. Increased by 16.38KHz or by the instruction cycle clock (controlled by CONT register).
Written and read by the program as any other register.

R2 (Program Counter)

The structure is depicted in Fig. 5.

Generates $32K \times 13$ on-chip PROGRAM ROM addresses to the relative programming instruction codes.

"JMP" instruction allows the direct loading of the low 10 program counter bits.

"CALL" instruction loads the low 10 bits of the PC, PC+1, and then push into the stack.

"RET" ("RETL k", "RETI") instruction loads the program counter with the contents at the top of stack.

"MOV R2,A" allows the loading of an address from the A register to the PC, and the ninth and tenth bits are cleared to "0".

"ADD R2,A" allows a relative address be added to the current PC, and contents of the ninth and tenth bits are cleared to "0".

"TBL" allows a relative address be added to the current PC, and contents of the ninth and tenth bits don't change. The most significant bit (A10~A14) will be loaded with the content of bit PS0~PS3 in the status register (R5) upon the execution of a "JMP", "CALL", "ADD R2,A", or "MOV R2,A" instruction.

If a interrupt trigger, PROGRAM ROM will jump to address8 at page0. The CPU will store ACC,R3 status and R5 PAGE automatically, it will restore after instruction RETI.

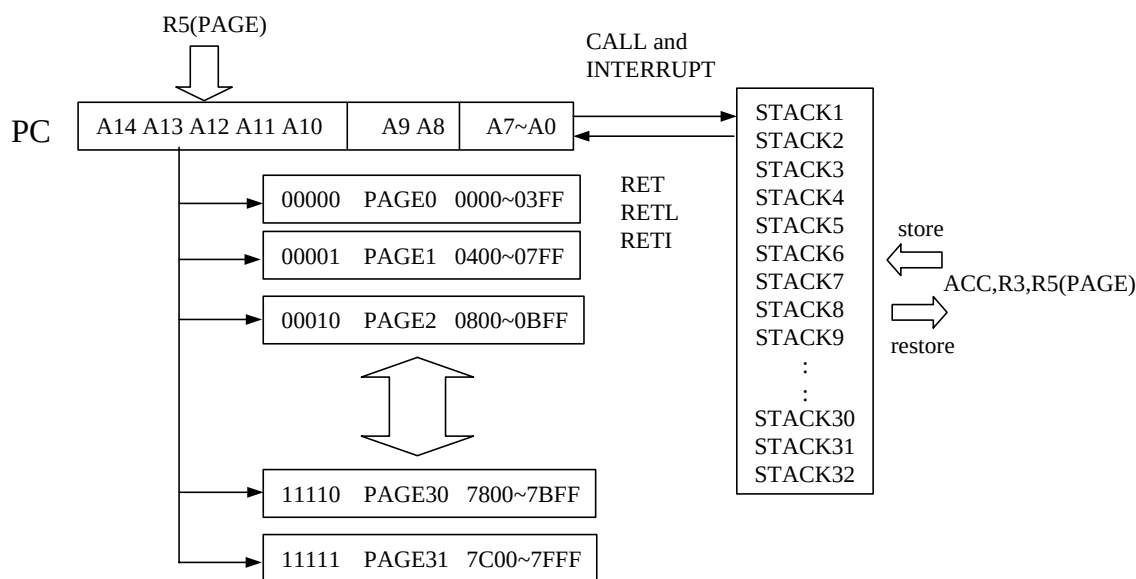


Fig.5 Program counter organization

R3 (Status Register)

7	6	5	4	3	2	1	0
PAGE	IOCP1S	IOCPAGE	T	P	Z	DC	C

Bit 0 (C) : Carry flag

Bit 1 (DC) : Auxiliary carry flag

Bit 2 (Z) : Zero flag

Bit 3 (P) : Power down bit.

Set to 1 during power on or by a "WDTC" command and reset to 0 by a "SLEP" command.

Bit 4 (T) : Time-out bit.

Set to 1 by the "SLEP" and "WDTC" command, or during power up and reset to 0 by WDT timeout.

EVENT	T	P	REMARK
WDT wake up from sleep mode	0	0	
WDT time out (not sleep mode)	0	1	
/RESET wake up from sleep	1	0	
Power up	1	1	
Low pulse on /RESET	x	X	x : don't care

Bit 5(IOC PAGE) : change IOC5 ~ IOCE to another page

Please refer to Fig.4 control register configuration for details.

0/1 → page0 / page1

Bit 6(IOC P1S) : change IOC PAGE1 and PAGE2 to another option register

Please refer to Fig.4 control register configuration for details.

0/1 → page1 /page2

Bit 6(IOC P1S)	Bit 5 (IOC PAGE)	PAGE SELECT
X	0	PAGE 0
0	1	PAGE 1
1	1	PAGE 2

Bit 7(PAGE) : change R4 ~ RE to another page

Please refer to Fig.4 control register configuration for details.

0/1 → page0 / page1

R4 (RAM selection for common registers R20 ~ R3F, SPI)

PAGE0 (RAM selection register)

7	6	5	4	3	2	1	0
RB1	RB0	RSR5	RSR4	RSR3	RSR2	RSR1	RSR0

Bit 0 ~ Bit 5 (RSR0 ~ RSR5) : Indirect addressing for common registers R20 ~ R3F

RSR bits are used to select up to 32 registers (R20 to R3F) in the indirect addressing mode.

Bit 6 ~ Bit 7 (RB0 ~ RB1) : Bank selection bits for common registers R20 ~ R3F

These selection bits are used to determine which bank is activated among the 4 banks for 32 register (R20 to R3F)..

Please refer to Fig.4 control register configuration for details.

PAGE1 (SPI control register)

7	6	5	4	3	2	1	0
RBF	SPIE	SRO	SE	SCES	SBR2	SBR1	SBR0

Fig. 6 shows how SPI to communicate with other device by SPI module. If SPI is a master controller, it sends clock through the SCK pin. An 8-bit data is transmitted and received at the same time. If SPI, however, is defined as a slave, its SCK pin could be programmed as an input pin. Data will continue to be shifted on a basis of both the clock rate and the selected edge.

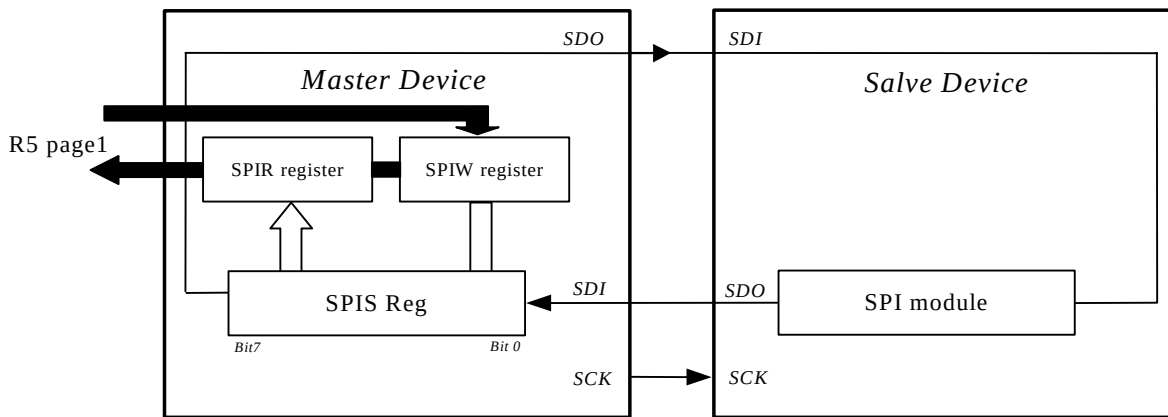


Fig.6 Single SPI Master / Slave Communication

Bit 0 ~ Bit 2 (SBR0 ~ SBR2) : SPI baud rate selection bits

SBR2	SBR1	SBR0	Mode	Baud rate
0	0	0	Master	F _{sco}
0	0	1	Master	F _{sco} /2
0	1	0	Master	F _{sco} /4
0	1	1	Master	F _{sco} /8
1	0	0	Master	F _{sco} /16
1	0	1	Master	F _{sco} /32
1	1	0	Slave	
1	1	1	X	

<Note> F_{sco} = CPU instruction clock

For example :

If PLL enable and RA PAGE0 (Bit5, Bit4)=(1,1), instruction clock is 3.58MHz/2 → F_{sco}=3.5862MHz/2

If PLL enable and RA PAGE0 (Bit5, Bit4)=(0,0), instruction clock is 0.895MHz/2 → F_{sco}=0.895MHz/2

If PLL disable, instruction clock is 32.768kHz/2 → F_{sco}=32.768kHz/2.

Bit 3 (SCES) : SPI clock edge selection bit

1 → Data shifts out on falling edge, and shifts in on rising edge. Data is hold during the high level.

0 → Data shifts out on rising edge, and shifts in on falling edge. Data is hold during the low level.

Bit 4 (SE) : SPI shift enable bit

1 → Start to shift, and keep on 1 while the current byte is still being transmitted.

0 → Reset as soon as the shifting is complete, and the next byte is ready to shift.

<Note> This bit has to be reset in software.

Bit 5 (SRO) : SPI read overflow bit

1 → A new data is received while the previous data is still being hold in the SPIB register. In this situation, the data in SPIS register will be destroyed. To avoid setting this bit, users had better to read SPIB register even if the transmission is implemented only.

0 → No overflow

<Note> This can only occur in slave mode.

Bit 6 (SPIE) : SPI enable bit

1 → Enable SPI mode

0 → Disable SPI mode

Bit 7 (RBF) : SPI read buffer full flag

1 → Receive is finished, SPIB is full.

0 → Receive is not finish yet, SPIB is empty.

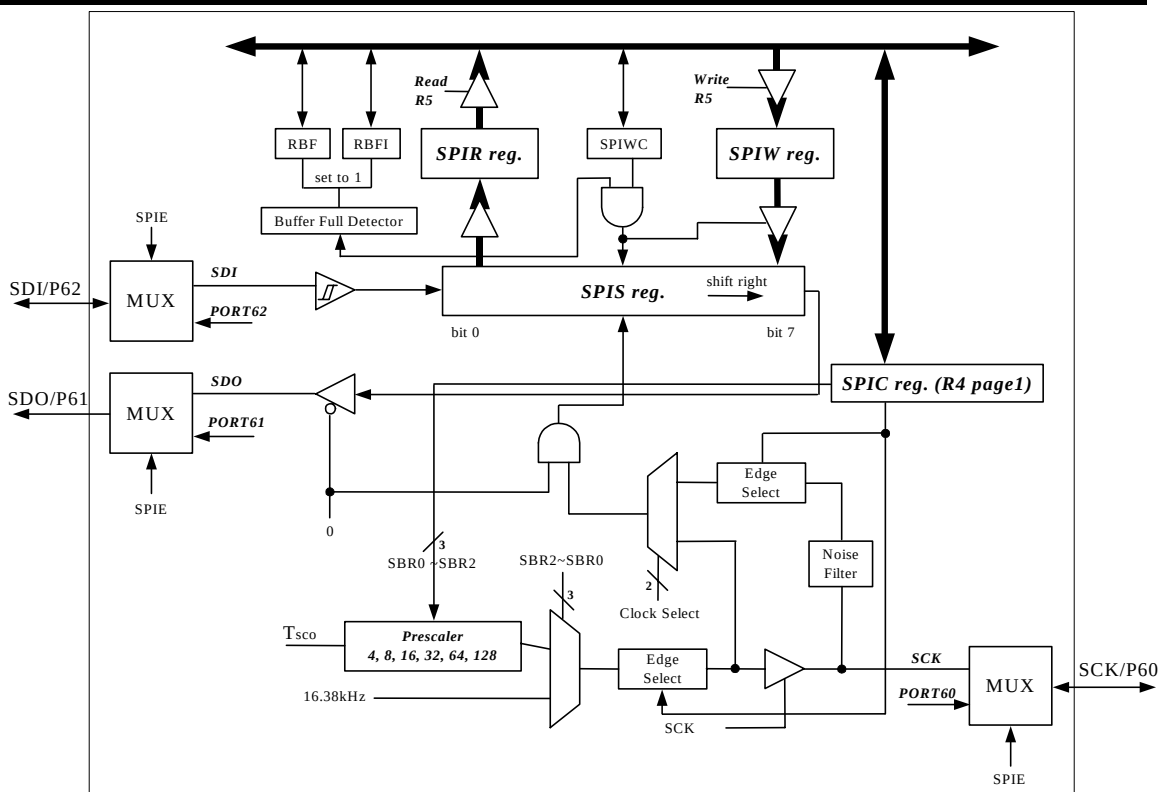


Fig.7 SPI structure

SPIC reg. : SPI control register

SDO/P61 : Serial data out

SDI/P62 : Serial data in

SCK/P60 : Serial clock

RBF : Set by buffer full detector, and reset in software.

RBF1 : Interrupt flag. Set by buffer full detector, and reset in software.

Buffer Full Detector : Sets to 1, while an 8-bit shifting is complete.

SE : Loads the data in SPIW register, and begin to shift

SPIE : SPI control register

SPIS reg. : Shifting byte out and in. The MSB will be shifted first. Both the SPIS register and the SPIW register are loaded at the same time. Once data being written to, SPIS starts transmission / reception. The received data will be moved to the SPIR register, as the shifting of the 8-bit data is complete. The RBF (Read Buffer Full) flag and the RBFi(Read Buffer Full Interrupt) flag are set.

SPIR reg. : Read buffer. The buffer will be updated as the 8-bit shifting is complete. The data must be read before the next reception is finished. The RBF flag is cleared as the SPIR register read.

SPIW reg. : Write buffer. The buffer will deny any write until the 8-bit shifting is complete. The SE bit will be kept in 1 if the communication is still under going. This flag must be cleared as the shifting is finished. Users can determine if the next write attempt is available.

SBR2 ~ SBR0: Programming the clock frequency/rates and sources.

Clock select : Selecting either the internal instruction clock or the external 16.338KHz clock as the shifting clock.

Edge Select : Selecting the appropriate clock edges by programming the SCES bit

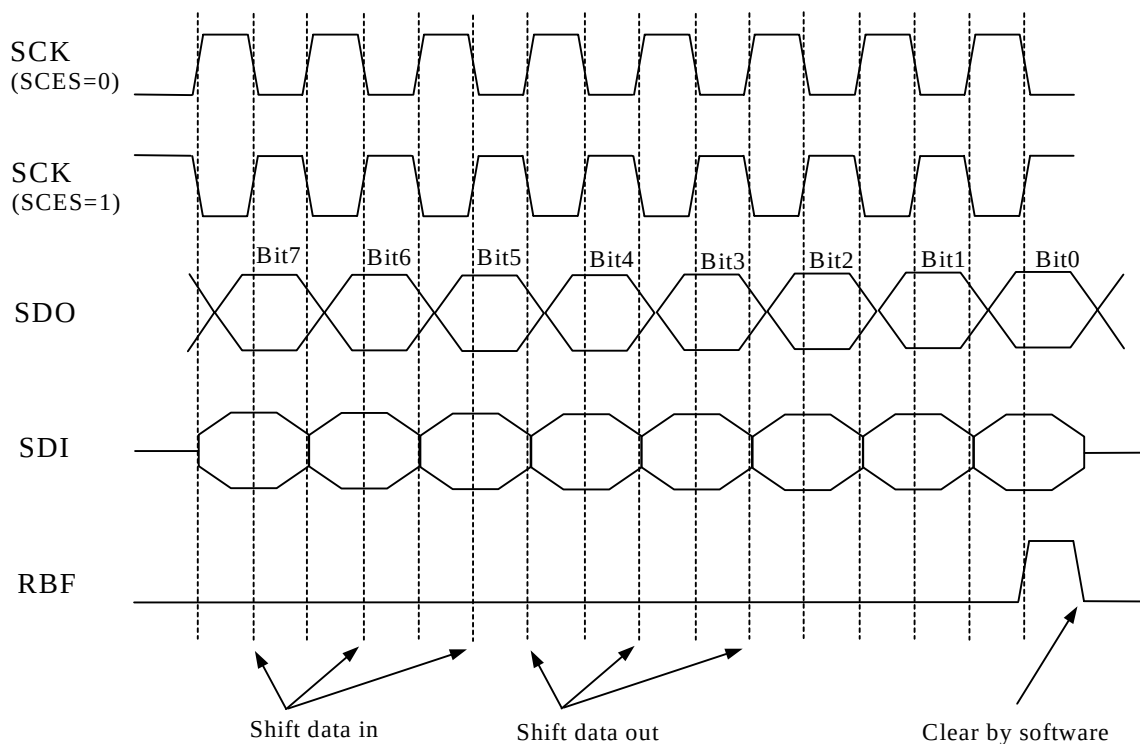


Fig.8 SPI timing

R5 (PORT5 I/O data, Program page selection, SPI data)

PAGE0 (PORT5 I/O data register, Program page register)

7	6	5	4	3	2	1	0
R57	R56	R55	PS4	PS3	PS2	PS1	PS0

Bit 0 ~ Bit 4 (PS0 ~ PS4) : Program page selection bits

PS4	PS3	PS2	PS1	PS0	Program memory page (Address)
0	0	0	0	0	Page 0
0	0	0	0	1	Page 1
0	0	0	1	0	Page 2
0	0	0	1	1	Page 3
:	:	:	:	:	:
:	:	:	:	:	:
1	1	1	1	0	Page 30
1	1	1	1	1	Page 31

User can use PAGE instruction to change page to maintain program page by user. Otherwise, user can use far jump (FJMP) or far call (FCALL) instructions to program user's code. And the program page is maintained by EMC's compiler. It will change user's program by inserting instructions within program.

Bit 5 ~ Bit 7 (P55 ~ P57) : 3-bit PORT5(5~7) I/O data register

User can use IOC register to define input or output each bit.



PAGE1 (SPI data buffer)

7	6	5	4	3	2	1	0
SPIB7	SPIB6	SPIB5	SPIB4	SPIB3	SPIB2	SPIB1	SPIB0

Bit 0 ~ Bit 7 (SPIB0 ~ SPIB7) : SPI data buffer

If you write data to this register, the data will write to SPIW register. If you read this data, it will read the data from SPIR register. Please refer to figure7

R6 (PORT6 I/O data, Data ROM data)

PAGE0 (PORT6 I/O data register)

7	6	5	4	3	2	1	0
P67	P66	P65	P64	P63	P62	P61	P60

Bit 0 ~ Bit 7 (P60 ~ P67) : 8-bit PORT6(0~7) I/O data register

User can use IOC register to define input or output each bit..

PAGE1 (Data ROM data buffer)

7	6	5	4	3	2	1	0
DROM_D7	DROM_D6	DROM_D5	DROM_D4	DROM_D3	DROM_D2	DROM_D1	DROM_D0

Bit 0 ~ Bit 7 (DRD0 ~ DRD7) : Data ROM data buffer for ROM reading.

Example.

```
MOV    A,@1
MOV    R7_PAGE1,A
MOV    A,@0
MOV    R8_PAGE1,A
MOV    A,@0
MOV    R9_PAGE1,A
MOV    A,R6_PAGE1      ;read the data at Data ROM which address is "00001".
```

R7 (PORT7 I/O data, Data ROM address(0~7))

PAGE0 (PORT7 I/O data register)

7	6	5	4	3	2	1	0
P77	P76	P75	P74	P73	P72	P71	P70

Bit 0 ~ Bit 7 (P70 ~ P77) : 8-bit PORT7(0~7) I/O data register

User can use IOC register to define input or output each bit.

PAGE1 (Data ROM address register)

7	6	5	4	3	2	1	0
DROM_A7	DROM_A6	DROM_A5	DROM_A4	DROM_A3	DROM_A2	DROM_A1	DROM_A0

Bit 0 ~ Bit 7 (DRA0 ~ DRA7) : Data ROM address (0~7) for ROM reading

R8 (PORT8 I/O data, Data ROM address(8~15))

PAGE0 (PORT8 I/O data register)

7	6	5	4	3	2	1	0
P87	P86	P85	P84	P83	P82	P81	P80

Bit 0 ~ Bit 7 (P80 ~ P87) : 8-bit PORT8 (0~7) I/O data register

User can use IOC register to define input or output each bit.

PAGE1 (Data ROM address register)

7	6	5	4	3	2	1	0
DROM_A15	DROM_A14	DROM_A13	DROM_A12	DROM_A11	DROM_A10	DROM_A9	DROM_A8

Bit 0 ~ Bit 7 (DRA8 ~ DRA15) : Data ROM address (8~15) for ROM reading

R9 (PORT9 I/O data, extra LCD address bit, Data ROM address(16~17))

PAGE0 (PORT9 I/O data register)

7	6	5	4	3	2	1	0
P97	P96	P95	P94	P93	P92	P91	P90

Bit 0 ~ Bit 7 (P90 ~ P97) : 8-bit PORT9 (0~7) I/O data register
User can use IOC register to define input or output each bit.

PAGE1 (LCD address MSB bit, Data ROM address bits)

7	6	5	4	3	2	1	0
LCDA8						DROM_A17	DROM_A16

Bit 0 ~ Bit 1 (DROM_A16 ~ DROM_A17) : Data ROM address(16~17) for ROM reading.

Bit 2 ~ Bit 6 : unused

Bit 7 (LCDA8) : MSB of LCD address for LCD RAM reading or writing

Other LCD address bits LCDA7 ~ LCDA0 are set from RA PAGE1 Bit 7 ~ Bit 0.

For LCD address access over 0xFFH, set this bit to "1"; otherwise set this bit to "0".

RA (CPU power saving, PLL, Main clock selection, FSK, Watchdog timer, LCD address)

PAGE0 (CPU power saving bit, PLL, Main clock selection bits, FSK , Watchdog timer enable bit)

7	6	5	4	3	2	1	0
0	PLLEN	CLK1	CLK0	FSKPWR	FSKDATA	/CD	WDTEN

Bit 0 (WDTEN) : Watch dog control register

User can use WDTC instruction to clear watch dog counter. The counter 's clock source is 32768/2 Hz. If the prescaler assigns to TCC. Watch dog will time out by $(1/32768) * 2 * 256 = 15.616\text{ms}$. If the prescaler assigns to WDT, the time of time out will be more times depending on the ratio of prescaler.

0/1 → disable/enable

Bit 1 (/CD) : FSK carrier detect indication

0/1 → Carrier Valid/CARRIER Invalid

It's a read only signal. If FSK decoder detect the energy of mark or space signal. The Carrier signal will go to low level. Otherwise it will go to high.. Note!! Should be at normal mode.

Bit 2 (FSKDATA) : FSK decoding data output

It's a read only signal. If FSK decode the mark or space signal , it will output high level signal or low level signal at this register. It's a raw data type. That means the decoder just decode the signal and has no process on FSK signal. Note!! Should be at normal mode.

User can use FSK data falling edge interrupt function to help data decoding.

Ex:

```
MOV    A,@01000000
```

```
IOW    IOCF          ;enable FSK interrupt function
```

```
CLR    RF
```

```
ENI          ;wait for FSK data's falling edge
```

```
:
```

0 = Space data (2200Hz)

1 = Mark data (1200Hz)

Bit 3 (FSKPWR) : FSK power control

0/1 → FSK decoder powered down / FSK decoder powered up

It's the control register of FSK block power.

The relation between bit 1 to bit 3 is shown in Fig.9. You have to power FSK decoder up first, then wait a setup time (T_{sup}) and check carrier signal (/CD). If the carrier is low, program can process the FSK data.

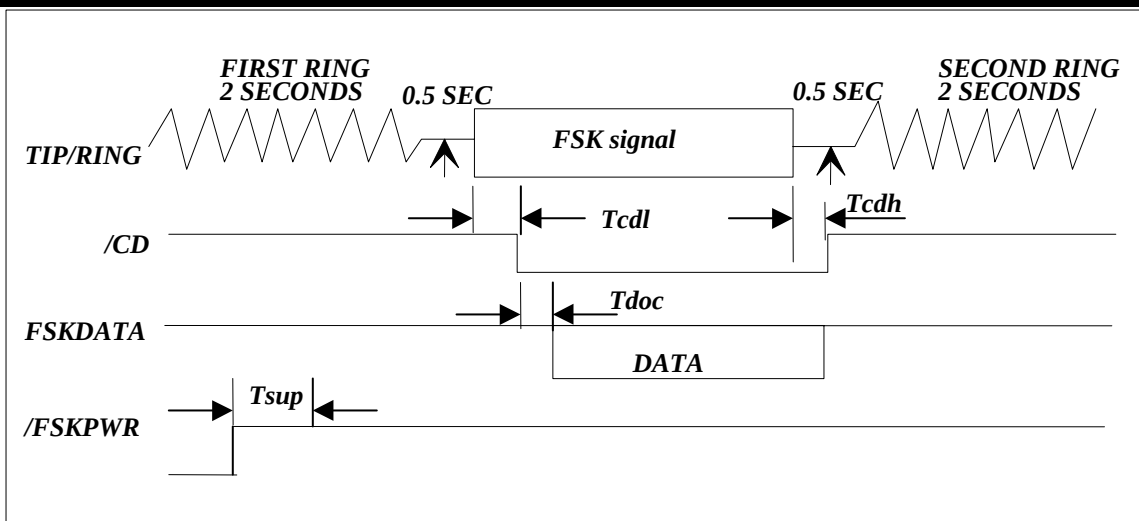


Fig.9 The relation between bit 1 ~ bit 3

The controller is a CMOS device designed to support the Caller Number Deliver feature which is offered by the Regional Bell Operating Companies. The FSK block comprises one path: the signal path. The signal path consist of an input differential buffer, a band pass filter, an FSK demodulator and a data valid with carrier detect circuit.

In a typical application, user can use his own external ring detect output as a triggering input to IO port. User can use this signal to wake up whole chip by external ring detect signal.

By setting "1" to bit 3 (FSKPWR) of register RA to activate the block of FSK decoder. If bit 3 (FSKPWR) of register RA is set to "0", the block of FSK decoder will be powered down.

The input buffer accepts a differential AC coupled input signal through the TIP and RING input and feeds this signal to a band pass filter. Once the signal is filtered, the FSK demodulator decodes the information and sends it to a post filter. The output data is then made available at bit 2 (FSKDATA) of register RA. This data, as sent by the central office, includes the header information (alternate "1" and "0") and 150 ms of marking which precedes the date, time and calling number. If no data is present, the bit 2 (DATA) of register RA is held on "1" state. This is accomplished by an carrier detect circuit which determines if the in-band energy is high enough. If the incoming signal is valid, bit 1 (/CD) of register RA will be "0" otherwise it will be held on "1". And thus the demodulated data is transferred to bit 2 (DATA) of register RA. If it is not, then the FSK demodulator is blocked.

Bit 4 ~ Bit 5 (CLK0 ~ CLK1) : Main clock selection bits

User can choose different frequency of main clock by CLK1 and CLK2. All the clock selection is list below.

PLLEN	CLK1	CLK0	Sub clock	MAIN clock	CPU clock
1	0	0	32.768kHz	895.658kHz	895.658kHz (Normal mode)
1	0	1	32.768kHz	1.7913MHz	1.7913MHz (Normal mode)
1	1	0	32.768kHz	10.7479MHz	10.7479MHz (Normal mode)
1	1	1	32.768kHz	3.5826MHz	3.5826MHz (Normal mode)
0	Don't care	don't care	32.768kHz	Don't care	32.768kHz (Green mode)
0	Don't care	don't care	32.768kHz	Don't care	32.768kHz (Green mode)
0	Don't care	don't care	32.768kHz	Don't care	32.768kHz (Green mode)
0	Don't care	don't care	32.768kHz	Don't care	32.768kHz (Green mode)

Bit 6 (PLEN) : PLL enable control bit

It is CPU mode control register. If PLL is enabled, CPU will operate at normal mode (high frequency, main clock); otherwise, it will run at green mode (low frequency, 32768 Hz).

0/1 → disable/enable

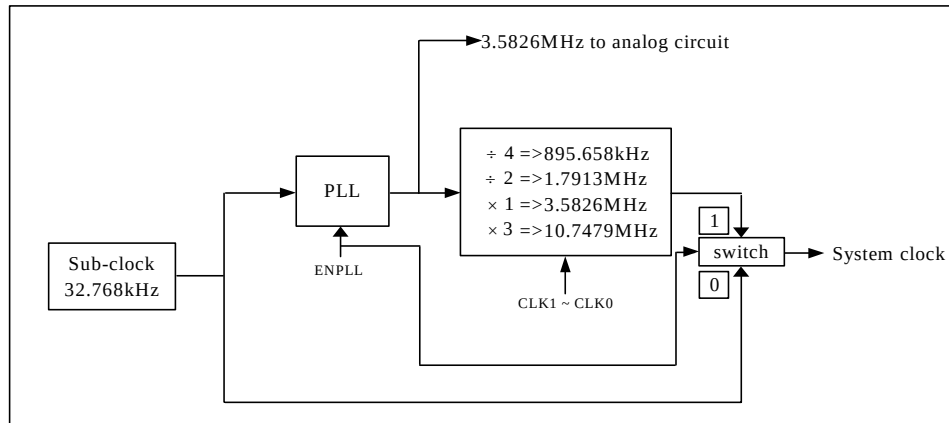


Fig.10 The relation between 32.768kHz and PLL

Bit 7: Unused register. Always keep this bit to 0 or some un-expect error will happen!

The status after wake-up and the wake-up sources list as the table below.

Wake-up signal	SLEEP mode	GREEN mode	NORMAL mode
	RA(7,6)=(0,0) + SLEP	RA(7,6)=(x,0) no SLEP	RA(7,6)=(x,1) no SLEP
TCC time out IOCF bit 0=1 And "ENI"	No function	Interrupt (jump to address 8 at page0)	Interrupt (jump to address 8 at page0)
COUNTER1 time out IOCF bit 1=1 And "ENI"	No function	Interrupt (jump to address 8 at page0)	Interrupt (jump to address 8 at page0)
COUNTER2 time out IOCF bit 2=1 And "ENI"	No function	Interrupt (jump to address 8 at page0)	Interrupt (jump to address 8 at page0)
WDT time out	RESET and Jump to address 0	RESET and Jump to address 0	RESET and Jump to address 0
PORT7 IOCF bit3 or bit4 or bit5 = 1 And "ENI"	RESET and Jump to address 0	Interrupt (jump to address 8 at page0)	Interrupt (jump to address 8 at page0)
DED interrupt IOCE page2 bit 6 = 1 And RE page1 bit6 logic level variation (switch by EDGE bit) And "ENI"	No function	Interrupt (jump to address 8 at page0)	Interrupt (jump to address 8 at page0)
Stack overflow IOC5 page2 bit7=1 & bit 6: 0 → 1 And "ENI"	No function	Interrupt (jump to address 8 at page0)	Interrupt (jump to address 8 at page0)

<Note> Stack overflow interrupt function is exist in ROM less and OTP chip only.

<Note> PORT70 ~ PORT73 's wake-up function is controlled by IOCF bit3 and ENI instruction. They are falling edge trigger.



PORT74 ~ PORT76 's wakeup function is controlled by IOCF bit4 and ENI instruction. They are falling edge trigger.

PORT77 's wakeup function is controlled by IOCF bit5 and ENI instruction. It's falling edge or rising edge trigger (controlled by CONT register).

PAGE1 (LCD address)

7	6	5	4	3	2	1	0
LCDA7	LCDA6	LCDA5	LCDA 4	LCDA 3	LCDA 2	LCDA 1	LCDA 0

Bit 0 ~ Bit 7 (LCDA0 ~ LCDA7) : LCD address for LCD RAM reading or writing

The data in the LCD RAM correspond to the COMMON and SEGMENT signals as the table .

COM23 ~ COM16 (set R9 PAGE1 bit7=1)	COM15 ~COM8 (set R9 PAGE1 bit7=0)	COM7 ~ COM0 (set R9 PAGE1 bit7=0)	
Address 100H	Address 80H	Address 00H	SEG0
Address 101H	Address 81H	Address 01H	SEG1
Address 102H	Address 82H	Address 02H	SEG1
:	:	:	:
:	:	:	:
:	:	:	:
Address 14EH	Address CEH	Address 4EH	SEG78
Address 14FH	Address CFH	Address 4FH	SEG79
Address 150H	Address D0H	Address 50H	Empty
:	:	:	:
Address 17FH	Address FFH	Address 7FH	Empty

RB (PORTB I/O data, LCD data)

PAGE0 (PORTB I/O data register)

7	6	5	4	3	2	1	0
PB7	PB6	PB5	PB4	PB3	PB2	PB1	PB0

Bit 0 ~ Bit 7 (PB0 ~ PB7) : 8-bit PORTB(0~7) I/O data register

User can use IOC register to define input or output each bit.

PAGE1 (LCD data buffer)

7	6	5	4	3	2	1	0
LCDD7	LCDD6	LCDD5	LCDD4	LCDD3	LCDD2	LCDD1	LCDD0

Bit 0 ~ Bit 7 (LCDD0 ~ LCDD7) : LCD data buffer for LCD RAM reading or writing

Example.

```
MOV    A,@0
MOV    R9_PAGE1,A
MOV    RA_PAGE1,A      ;ADDRESS
MOV    A,@0XAA
MOV    RB_PAGE1,A      ;WRITE DATA 0XAA TO LCD RAM
MOV    A,RB_PAGE1      ;READ DATA FROM LCD RAM
:
```

RC (PORTC I/O data, Data RAM data)

PAGE0 (PORTC I/O data register)

7	6	5	4	3	2	1	0
PC7	PC6	PC5	PC4	PC3	PC2	PC1	PC0

Bit 0 ~ Bit 7 (PC0 ~ PC7) : 8-bit PORTC(0~7) I/O data register

User can use IOC register to define input or output each bit.

PAGE1 (Data RAM data buffer)

7	6	5	4	3	2	1	0
RAMD7	RAMD6	RAMD5	RAMD4	RAMD3	RAMD2	RAMD1	RAMD0

Bit 0 ~ Bit 7 (RAMD0 ~ RAMD7) : Data RAM data buffer for RAM reading or writing.

Ex.

```
MOV    A , @1
MOV    RD_PAGE1 , A
MOV    A , @0
MOV    RE_PAGE1 , A
MOV    A , @0x55
MOV    RC_PAGE1 , A      ;write data 0x55 to DATA RAM which address is "0001".
MOV    A , RC_PAGE1     ;read data
```

:

RD (Comparator control, Data RAM address(0 ~ 7))
PAGE0 (Comparator control bits)

7	6	5	4	3	2	1	0
CMPEN	CMPFLAG	CMPS1	CMPS0	CMP_B3	CMP_B2	CMP_B1	CMP_B0

If user define PORT63 , PORT64 or PORT65 (by CMPIN1, CMPIN2, CMPIN3 at IOCE page1) as a comparator input or PORT6. User can use this register to control comparator's function.

Bit 0~Bit 3(CMP_B0~CMP_B3) : Reference voltage selection of internal bias circuit for comparator.

Reference voltage for comparator = $VDD \times (n + 0.5) / 16$, n = 0 to 15

Bit 4~Bit 5(CMPS0~CMPS1) : Channel selection from CMP1 to CMP3 for comparator

CMPS1	CMPS0	Input
0	0	CMP1
0	1	CMP2
1	0	CMP3
1	1	Reserved

Bit 6(CMPFLAG) : Comparator output flag

0 → Input voltage < reference voltage

1 → Input voltage > reference voltage

Bit 7(CMPEN) : Enable control bit of comparator.

0/1 → disable/enable, When this bit is set to "0", 2.0V ref circuit is also powered off.

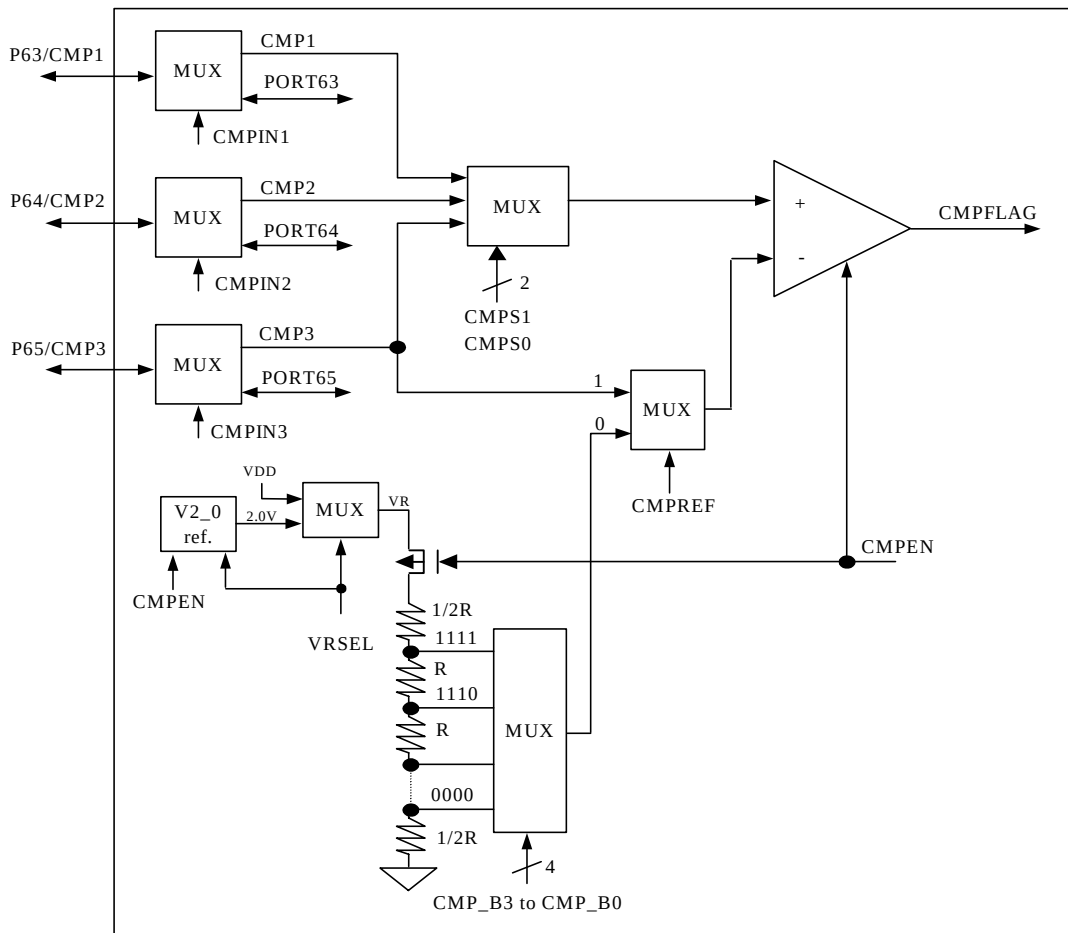


Fig.11 Comparator circuit

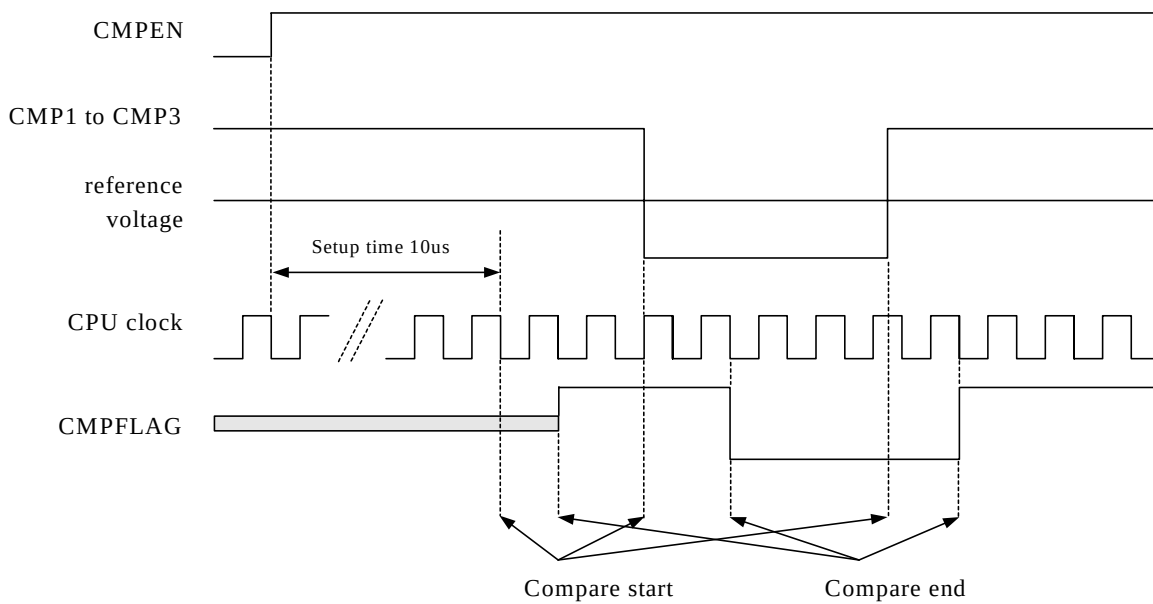


Fig.12 Comparator timing



PAGE1 (Data RAM address0 ~ address7)

7	6	5	4	3	2	1	0
RAMA7	RAMA6	RAMA5	RAMA4	RAMA3	RAMA2	RAMA1	RAMA0

Bit 0~Bit 7(RAMA0~RAMA7) : Data RAM address (address0 to address7) for RAM reading or writing

RE (CAS, Key scan, LCD control, Data RAM address(8 ~ 10))

PAGE0 (Key scan control, LCD control)

7	6	5	4	3	2	1	0
CAS	KEYCHK	KEYSTRB	KEYSCAN	LCD1	LCD0	LCDM1	LCDM0

Bit 0~Bit 1(LCDM0~LCDM1) : LCD common mode, bias select and COM/SEG switch control bits

LCDM1, LCDM0	COM output mode	LCD bias	COM/SEG switch
0,0	16 common	1/4 bias	SEG0 ~ SEG7 select
0,1	9 common	1/4 bias	SEG0 ~ SEG7 select
1,0	8 common	1/4 bias	SEG0 ~ SEG7 select
1,1	24 common	1/5 bias	COM16 ~ COM23 select

<Note> When 8, 9 and 16 LCD common mode is set, COM16/SEG0 pin ~ COM23/SEG7 pin are also set to SEG0 ~ SEG7 and LCD bias is 1/4 bias. When 24 LCD common mode is set, COM16/SEG0 pin ~ COM23/SEG7 pin are also set to COM16 ~ COM23 and LCD bias is 1/5 bias.

Bit 2~Bit 3 (LCD0~LCD1) : LCD operation function definition.

LCD1, LCD0	LCD operation
0,0	Disable
0,1	Blanking
1,0	Reserved
1,1	LCD enable

<Note> Key strobe and Key check functions should be normal operating whenever LCD is enabled or disabled.

The controller can drive LCD directly. LCD block is made up of LCD driver, display RAM, segment output pins, common output pins and LCD operating bias pins.

Duty, the number of segment, the number of common and frame frequency are determined by LCD mode register RE PAGE0 Bit 0~ Bit 1.

When 8, 9 or 16 LCD commons are used, LCD operating bias pins VC1, VC2, VC4 and VC5 need to be connected 0.1uF capacitors to the ground (VC3 is not necessary). When 24 LCD common is used, all LCD operating bias pins VC1 ~ VC5 need to be connected 0.1uF capacitors to the ground.

LCD driver can be controlled as different driving ability (refer to IOC6 PAGE1 Option-B register).

The basic structure contains a timing control which uses the basic frequency 32.768kHz to generate the proper timing for different duty and display access. RE PAGE1 register is a command register for LCD driver and display. The LCD display (disable, enable, blanking) is controlled by RE PAGE0 Bit 2 ~ Bit 3 and the driving duty is decided by RE PAGE Bit 0 ~ Bit 2. LCD display data is stored in data RAM which address and data access controlled by registers R9, RA PAGE1 and RB PAGE1.

User can regulate the contrast of LCD display by IOC5 PAGE1 (BIAS3..BIAS0). Up to 16 levels contrast is convenient for better display. And the internal voltage follower can afford large driving source.

COM signal : The number of COM pins varies according to the duty cycle used, as following:

In 1/8 duty mode COM8 ~ COM15 must be open.

In 1/9 duty mode COM9~ COM15 must be open

In 1/16 duty mode COM0 ~ COM15 pins must be used.

In 1/24 duty mode COM0 ~ COM23 pins must be used.

duty	COM0 ~ COM7	COM8	COM9	..	COM15	COM15 ~ COM23
1/8	o	X	x	..	x	x
1/9	o	O	x	..	x	x
1/16	o	O	o	..	o	x
1/24	o	O	o	..	o	o

x : open, o : select

SEG signal : The segment signal pins are connected to the corresponding display RAM. The high byte to the low byte Bit 0 ~ Bit 7 are correlated to COM0 ~ COM23 respectively . When a bit of display RAM is 1, a select signal is sent to the corresponding segment pin, and when the bit is 0 , a non-select signal is sent to the corresponding segment pin.

Bit 4(KEYSCAN) : Key scan function enable control bit

0/1 → disable/enable

If you enable key scan function LCD waveform will has a small pulse within a period like Fig.13.

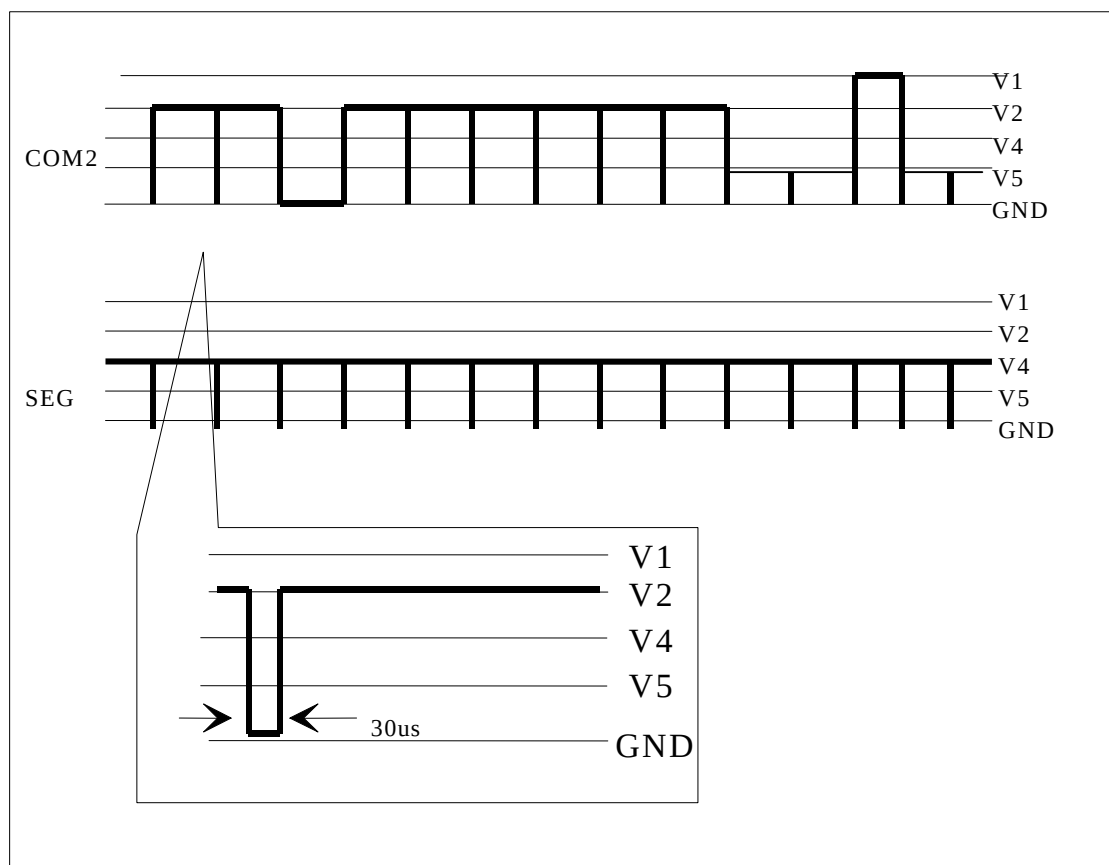


Fig.13. key scan waveform for 1/8, 1/9, 1/16 duty

Bit 5(KEYSTRB) : Key strobe enable control bit

0/1 → disable/enable

key strobe signal , if you set this bit , segment will switch to strobe signal temporally and output zero signal (one instruction long) one by one from segment 8 to segment 23. During one segment strobe time, CPU will check port7(0:3) equal to "1111" or not. If not, CPU will latch a zero at IOC7 PAGE1 and IOC8 PAGE1 one by one depends on which segment strobe.

After strobe, this bit will be cleared . Fig.14 is key strobe signal.

One instruction

	REGISTER	IOC7(0)	IOC7(1)	IOC7(2)	IOC7(3)	IOC7(4)	IOC7(5)	IOC7(6)	IOC7(7)	IOC8(0)	IOC8(1)	IOC8(2)	IOC8(3)	IOC8(4)	IOC8(5)	IOC8(6)	IOC8(7)
STROBE																	
SEG8	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
SEG9	1	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
SEG10	1	1	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1
SEG11	1	1	1	0	1	1	1	1	1	1	1	1	1	1	1	1	1
SEG12	1	1	1	1	0	1	1	1	1	1	1	1	1	1	1	1	1
SEG13	1	1	1	1	1	0	1	1	1	1	1	1	1	1	1	1	1
SEG14	1	1	1	1	1	1	0	1	1	1	1	1	1	1	1	1	1
SEG15	1	1	1	1	1	1	1	0	1	1	1	1	1	1	1	1	1
SEG16	1	1	1	1	1	1	1	1	0	1	1	1	1	1	1	1	1
SEG17	1	1	1	1	1	1	1	1	1	0	1	1	1	1	1	1	1
SEG18	1	1	1	1	1	1	1	1	1	1	0	1	1	1	1	1	1
SEG19	1	1	1	1	1	1	1	1	1	1	1	0	1	1	1	1	1
SEG20	1	1	1	1	1	1	1	1	1	1	1	1	0	1	1	1	1
SEG21	1	1	1	1	1	1	1	1	1	1	1	1	1	0	1	1	1
SEG22	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	1
SEG23	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0

Fig.14 key strobe signal

Bit 6(KEYCHK) : Key check enable control bit

0 → disable key check function.

1 → enable key check function. SEG8 to SEG23 will keep low level.

Figure 15 is relationship between KEYSAN, KEYSTROBE , KETCHECK and segments.

And figure 16 is key scan flow by interrupt trigger.

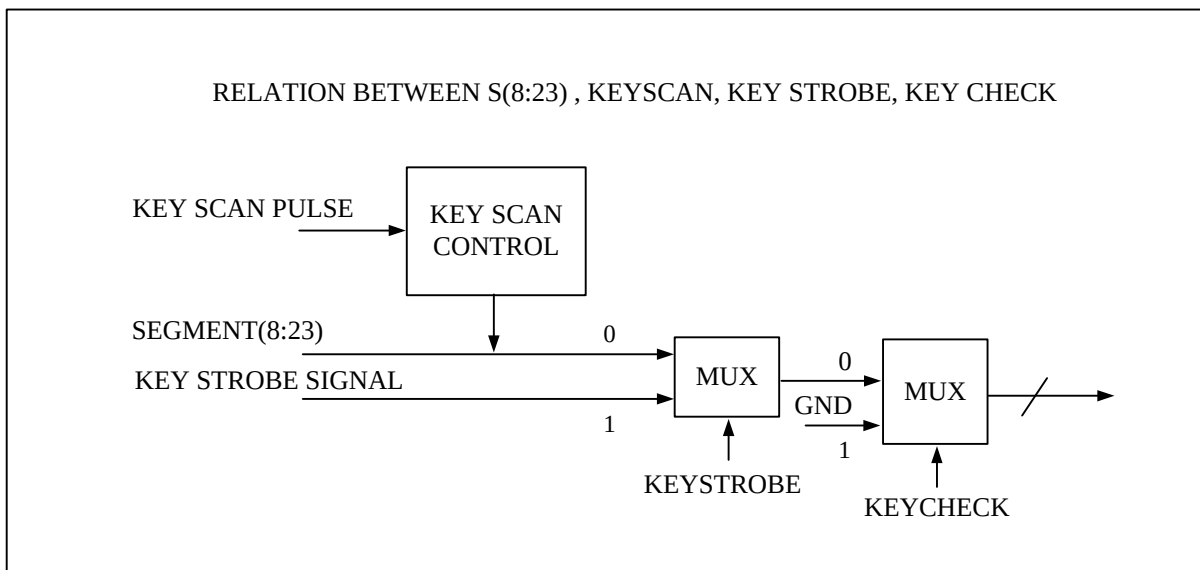


Fig.15 KEYSAN, KEYSTROBE , KEYCHECK and segments.

Bit 7(CAS) : CALL WAITING decoding output

0/1 → CW data valid / No data

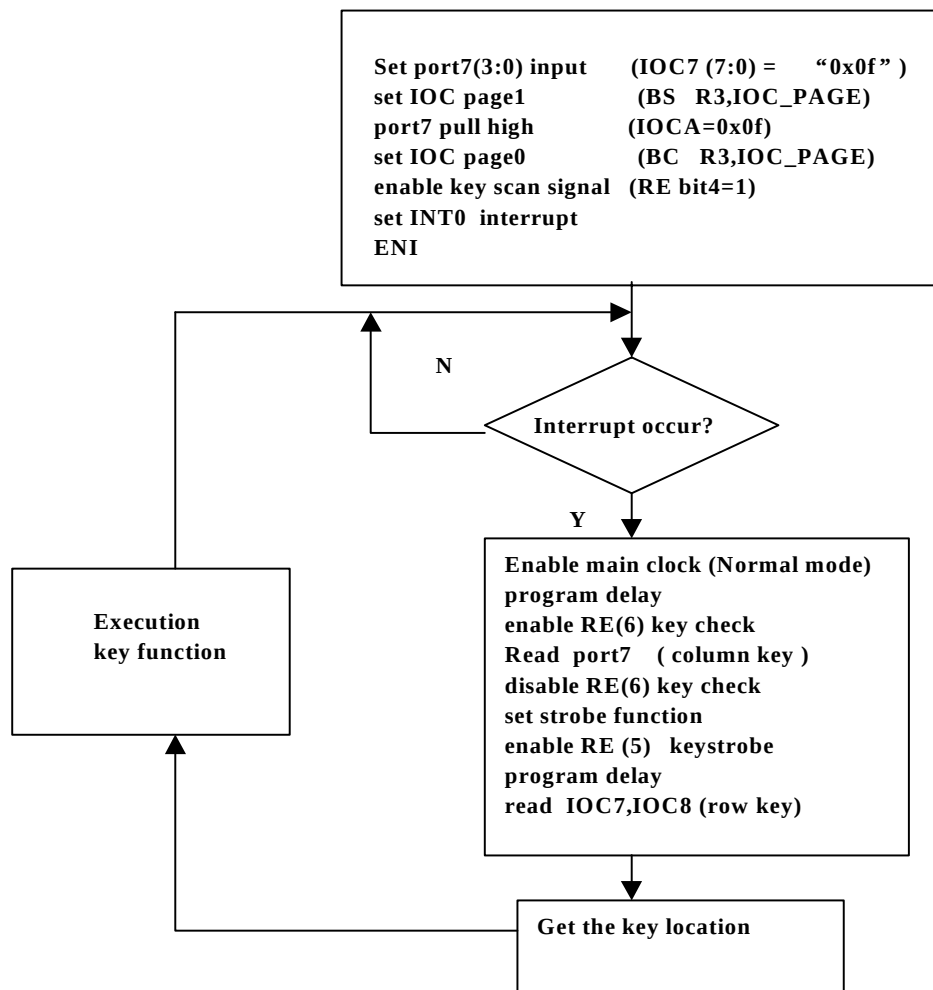


Fig.16 key scan flow by interrupt trigger

PAGE1 (Data RAM address8 ~ address12)

7	6	5	4	3	2	1	0
DEDD	DED		RAMA12	RAMA11	RAMA10	RAMA9	RAMA8

Bit 0~Bit 4(RAMA8~RAMA12) : Data RAM address (address8 to address12) for RAM reading.

Bit 5 : unused

Bit 6 (DED) : Interrupt flag of Differential Energy Detector (DED) output data

Bit 7 (DEDD) : Output data of Differential Energy Detector (DED) If input signal from EGIN1 and EGIN2 pin to Differential Energy Detector is over the threshold level setting at IOCE PAGE 2 bit 0 (DEDTHD), the DED will extract the zero-crossing pulse waveform corresponding to input signal.

RF (Interrupt flags)

7	6	5	4	3	2	1	0
RBF/SDT	FSK/CW	INT2	INT1	INT0	CNT2	CNT1	TCIF

"1" means interrupt request, "0" means non-interrupt

Bit 0(TCIF) : TCC timer overflow interrupt flag

Set when TCC timer overflows .

Bit 1(CNT1) : Counter1 timer overflow interrupt flag

Set when counter1 timer overflows.

Bit 2(CNT2) : Counter2 timer overflow interrupt flag

Set when counter2 timer overflows .

Bit 3(INT0) : External INT0 pin interrupt flag

If PORT70 ,PORT71,PORT72 or PORT73 has a falling edge trigger signal. CPU will set this bit.

Bit 4(INT1) : External INT1 pin interrupt flag

If PORT74 ,PORT75 or PORT76 has a falling edge trigger signal. CPU will set this bit.

Bit 5(INT2) : External INT2 pin interrupt flag

If PORT77 has a falling edge or rising edge (controlled by CONT register) trigger signal. CPU will set this bit.

Bit 6(FSK/CW) : FSK data or Call waiting data interrupt flag.

If FSKDATA or CAS has a falling edge trigger signal, CPU will set this bit.

Bit 7(RBF/STD) : SPI data transfer complete or DTMF receiver signal valid interrupt

If serial IO 's RBF signal has a rising edge signal (RBF set to "1" when transfer data completely), CPU will set this bit. Or DTMF receiver's STD signal has a rising edge signal (DTMF decode a DTMF signal).

IOCF is the interrupt mask register. User can read and clear.

Trigger edge as the table

Signal	Trigger	<Note>
TCC	Time out	
COUNTER1	Time out	
COUNTER2	Time out	
INT0	Falling edge	
INT1	Falling edge	
INT2	Falling/Falling & rising edge	Controlled by CONT register
FSK	Falling edge	
RBF/STD	Rising edge	

R10~R3F (General Purpose Register)

R10~R3F (Banks 0 ~ 3) : All of them are general purpose registers.

VII.2 Special Purpose Registers

A (Accumulator)

Internal data transfer, or instruction operand holding

It's not an addressable register.

CONT (Control Register)

7	6	5	4	3	2	1	0
INT_EDGE	INT	TS	-	PAB	PSR2	PSR1	PSR0

Bit 0~Bit 2(PSR0~PSR2) : TCC/WDT prescaler bits

PSR2	PSR1	PSR0	TCC rate	WDT rate
0	0	0	1:2	1:1
0	0	1	1:4	1:2
0	1	0	1:8	1:4
0	1	1	1:16	1:8
1	0	0	1:32	1:16
1	0	1	1:64	1:32
1	1	0	1:128	1:64
1	1	1	1:256	1:128

Bit 3(PAB) : Prescaler assignment bit

0/1 → TCC/WDT

Bit 4 : undefined

Bit 5(TS) : TCC signal source

0 → Instruction clock

1 → 16.384kHz

Instruction clock = MCU clock/2, Refer to RA Bit 4 ~ Bit 6 for PLL and Main clock selection. See fig.17.

Bit 6(INT) : INT enable flag

0 → interrupt masked by DISI or hardware interrupt

1 → interrupt enabled by ENI/RETI instructions

Bit 7(INT_EDGE) : interrupt edge type of P77

0 → 77's interruption source is a rising edge signal and falling edge signal.

1 → P77's interruption source is a falling edge signal.

CONT register is readable (CONTR) and writable (CONTW).

TCC and WDT :

There is an 8-bit counter available as prescaler for the TCC or WDT. The prescaler is available for the TCC only or WDT only at the same time.

An 8 bit counter is available for TCC or WDT determined by the status of the bit 3 (PAB) of the CONT register.

See the prescaler ratio in CONT register.

Fig.16 depicts the circuit diagram of TCC/WDT.

Both TCC and prescaler will be cleared by instructions which write to TCC each time.

The prescaler will be cleared by the WDTC and SLEP instructions, when assigned to WDT mode.

The prescaler will not be cleared by SLEP instructions, when assigned to TCC mode.

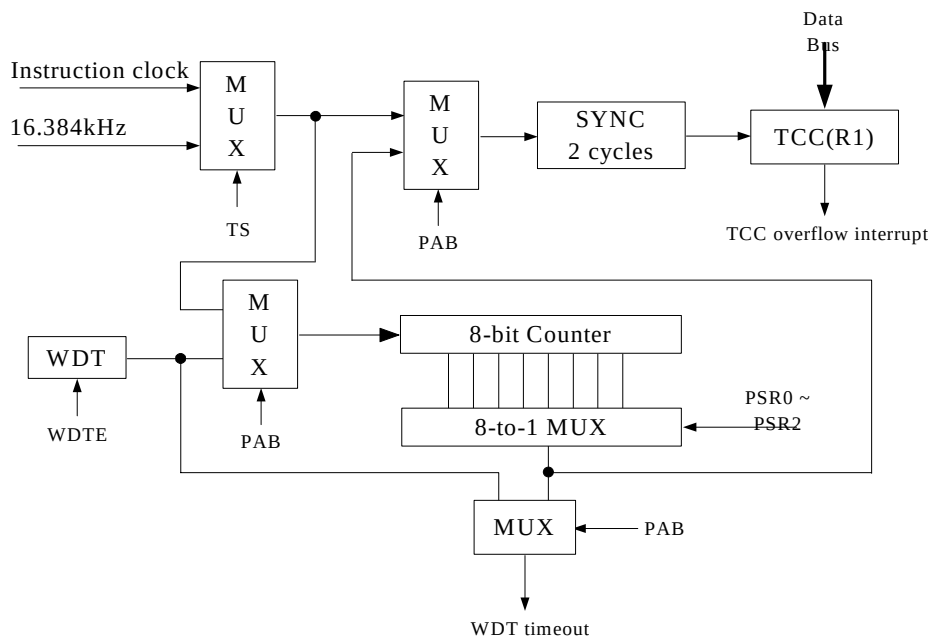


Fig.17 Block diagram of TCC WDT

IOC5 (PORT5 I/O control, PORT switch, Key tone, CDAS, LCD bias)

PAGE0 (PORT5 I/O control register, PORT switch)

7	6	5	4	3	2	1	0
IOC57	IOC56	IOC55	CASPWR	P9SH	P9SL	P8SH	P8SL

Bit 0 (P8SL) : Switch low nibble I/O PORT8 or LCD segment output for share pins SEGxx/P8x pins

0 → select normal P80 ~ P83 for low nibble PORT8

1 → select SEG64 ~ SEG67 output for LCD SEGMENT output.

Bit 1 (P8SH) : Switch high nibble I/O PORT8 or LCD segment output for share pins SEGxx/P8x pins

- 0 → select normal P84 ~ P87 for high nibble PORT8
 1 → select SEG68 ~ SEG71 output for LCD SEGMENT output.
- Bit 2 (P9SL) :** Switch low nibble I/O PORT9 or LCD segment output for share pins SEGxx/P9x pins
 0 → select normal P90 ~ P93 for low nibble PORT9
 1 → select SEG72 ~ SEG75 output for LCD SEGMENT output.
- Bit 3 (P9SH) :** Switch high nibble I/O PORT9 or LCD segment output for share pins SEGxx/P9x pins
 0 → select normal P94 ~ P97 for high nibble PORT9
 1 → select SEG76 ~ SEG79 output for LCD SEGMENT output.*Bit 4:general register
- Bit 4 (CWPWR) :** Power control of Call Waiting circuit
 1/0 → enable circuit /disable circuit
- Bit 5~Bit 7(IOC55~IOC57) :** PORT5 I/O direction control registers.
 0 → put the relative I/O pin as output
 1 → put the relative I/O pin into high impedance

PAGE1 (Key tone control, CDAS, LCD bias control)

7	6	5	4	3	2	1	0
KT1	KT0	KTS	CDAS	BIAS3	BIAS2	BIAS1	BIAS0

Bit 0~Bit 3(BIAS0~BIAS3) : LCD operation voltage selection

$$V1 = VDD * (5 - n/15)/5$$

(BIAS3 to BIAS0)	V1 voltage	Example (VDD=5V)
0000	$VDD * (5-0/15)/5$	5V
0001	$VDD * (5-1/15)/5$	4.93V
0010	$VDD * (5-2/15)/5$	4.86V
0011	$VDD * (5-3/15)/5$	4.80V
0100	$VDD * (5-4/15)/5$	4.73V
:	:	:
1101	$VDD * (5-13/15)/5$	4.13V
1110	$VDD * (5-14/15)/5$	4.07V
1111	$VDD * (5-15/15)/5$	4.0V

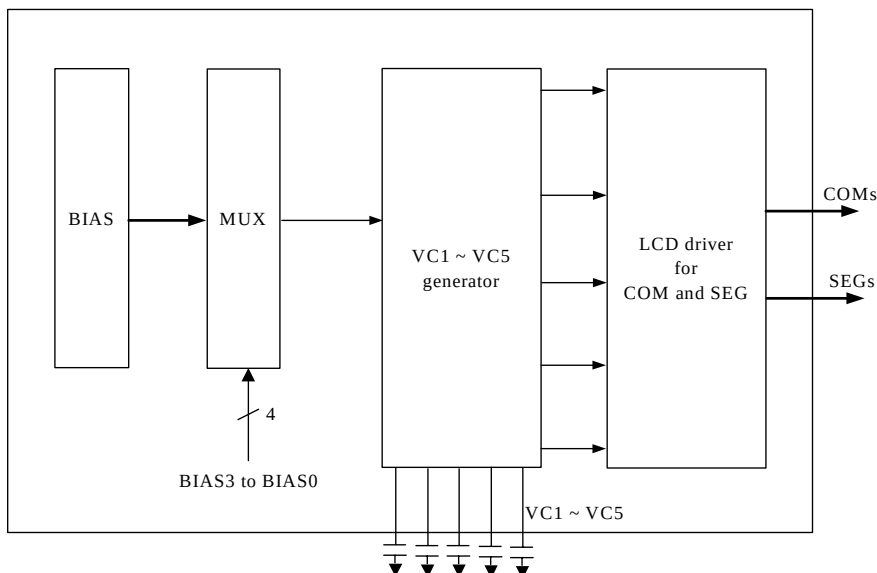


Fig.18 The relation between bias and V1 to V5

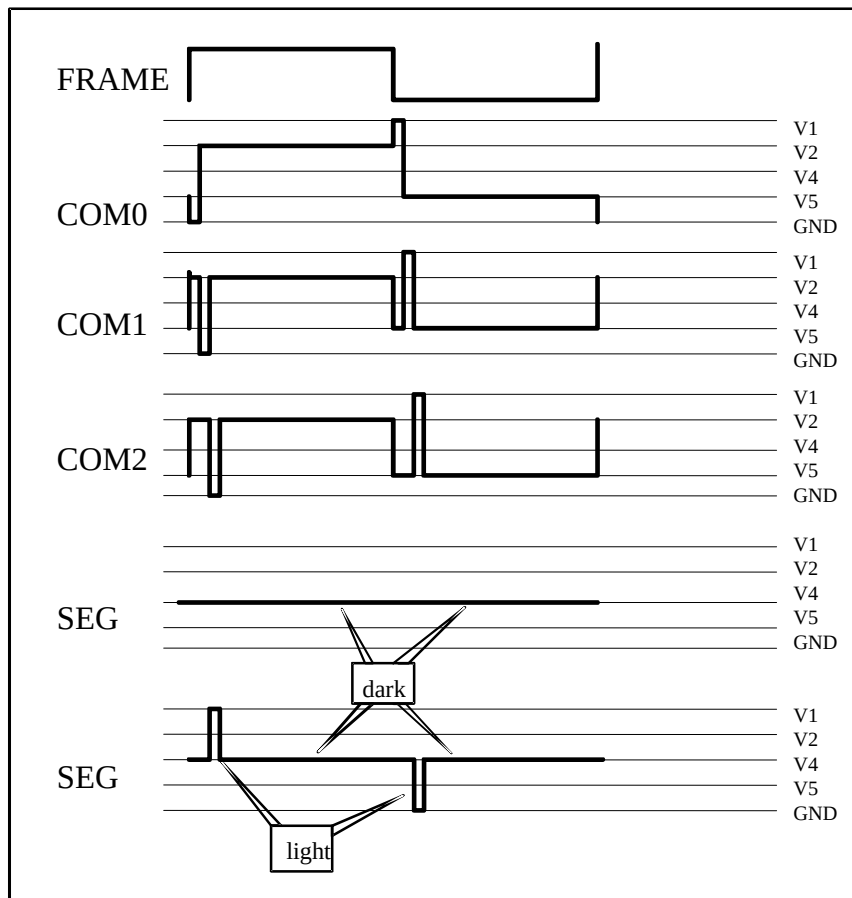


Fig.19a LCD waveform (1/4 bias) for 1/8 duty, 1/9 duty, 1/16 duty

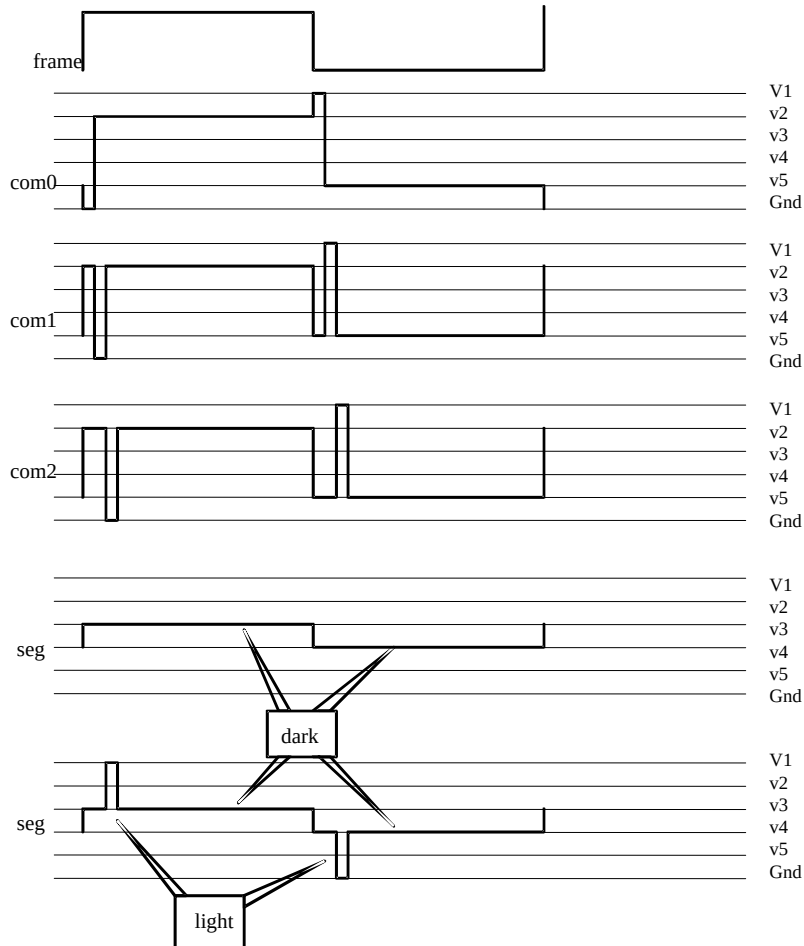


Fig.19b LCD waveform (1/5 bias) for 1/24 duty

Bit 4(CDAS) : Current DA switch

0 → normal PORT66

1 → Current DA output

Bit 5(KTS) : Key tone output switch

0 → normal PORT67

1 → key tone output .

Bit 6~Bit 7(KT0~KT1) : Key tone output frequency and its power control

KT1	KT0	Key tone frequency and power
0	0	$32.768\text{KHz}/32 = 1.024\text{kHz}$ clock and enable
0	1	$32.768\text{KHz}/16 = 2.048\text{kHz}$ clock and enable
1	0	$32.768\text{KHz}/8 = 4.096\text{kHz}$ clock and enable
1	1	Power off key tone

IOC6 (PORT6 I/O control, CDA, PORT switch, LCD driving control)

PAGE0 (PORT6 I/O control register)

7	6	5	4	3	2	1	0
IOC67	IOC66	IOC65	IOC64	IOC63	IOC62	IOC61	IOC60

Bit 0~Bit 7 (IOC60~IOC67) : PORT6(0~7) I/O direction control register

0 → put the relative I/O pin as output

1 → put the relative I/O pin into high impedance

PAGE1 (Current DA control,)

7	6	5	4	3	2	1	0
DAEN	DA6	DA5	DA4	DA3	DA2	DA1	DA0

Bit 0~Bit 6 (DA0~DA6) : Current DA output buffer

User can use this buffer to control the output current of current DA for the driving transistor of speaker.

Bit 7 (DAEN) : Current DA enable control

0/1 → disable/enable

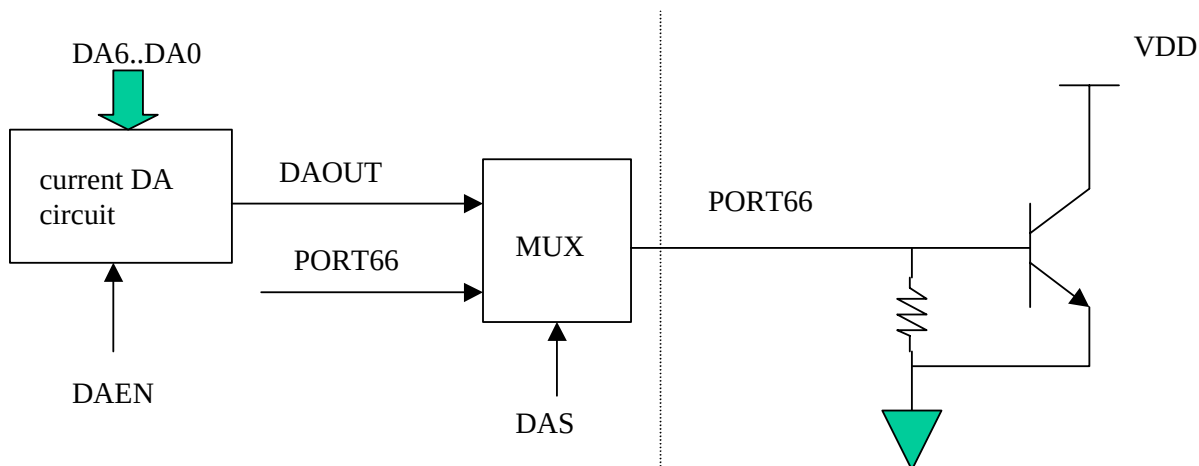


Fig.20 Current DA structure

PAGE 2 (PORT switch, LCD driving ability control)

7	6	5	4	3	2	1	0
PCSH	PCSL	PBS	LCDDV1	LCDDV0	CDAL2	CDAL1	CDAL0

Bit 0~Bit 2 (DAL0~DAL1) : change output level of current DA

CDAL2	CDAL1	CDAL0	Output level
0	0	0	L0 (ratio = 1/8)
0	0	1	L1 (ratio = 2/8)
0	1	0	L2 (ratio = 3/8)
0	1	1	L3 (ratio = 4/8)
1	0	0	L4 (ratio = 5/8)
1	0	1	L5 (ratio = 6/8)
1	1	0	L6 (ratio = 7/8)
1	1	1	L7 (ratio = 1)

Bit 3~Bit 4(LCDDV0~LCDDV1) : LCD driver's driving ability control

LCDDV1	LCDDV0	Driving mode
0	0	Normal mode (ratio = 1)
0	1	Weak mode (ratio = 1/2)
1	0	Strong mode (ratio = 2)
1	1	Maximum mode (ratio = 4)

LCDDV0 ~ LCDDV1 are used to select the driving ability of LCD driver. The driving ability is Maximum mode > Strong mode > Normal mode > Weak mode by 1/2 ratio individually. The larger driving ability it is selected, the larger output loading of LCD driver output can be afforded and the more current consumption is occurred. It depends on user's application.

Bit 5(PBS) : Switch I/O PORTB or LCD segment output for share pins SEGxx/PBx

- 0 → select normal PB0 ~ PB7 for PORTB
- 1 → select SEG48 ~ SEG55 output for LCD SEGMENT output.

Bit 6(PCSL) : Switch low nibble I/O PORTC or LCD segment output for share pins SEGxx/PCx

- 0 → select normal PC0 ~ PC3 for low nibble PORTC
- 1 → select SEG56 ~ SEG59 output for LCD SEGMENT output.

Bit 7(PCSH) : Switch high nibble I/O PORTC or LCD segment output for share pins SEGxx/PCx

- 0 → select normal PC4 ~ PC7 for high nibble PORTC
- 1 → select SEG60 ~ SEG63 output for LCD SEGMENT output.

IOC7 (PORT7 I/O control, Key strobe(8~15))
PAGE0 (PORT7 I/O control register)

7	6	5	4	3	2	1	0
IOC77	IOC76	IOC75	IOC74	IOC73	IOC72	IOC71	IOC70

Bit 0~Bit 7(IOC70~IOC77) : PORT7(0~7) I/O direction control register

- 0 → put the relative I/O pin as output
- 1 → put the relative I/O pin into high impedance

PAGE1 (Key strobe control register)

7	6	5	4	3	2	1	0
STRB15	STRB14	STRB13	STRB12	STRB11	STRB10	STRB9	STRB8

Bit 0~Bit 7(STRB8~STRB15) : Key strobe control bits

These key strobe control registers correspond to SEGMENT8 to SEGMENT15. Please refer KEYSTOBE explanation (RE page0).

IOC8 (PORT8 I/O control, , Key strobe(16~23))
PAGE0 (PORT8 I/O control register)

7	6	5	4	3	2	1	0
IOC87	IOC86	IOC85	IOC84	IOC83	IOC82	IOC81	IOC80

Bit 0~Bit 7(IOC80~IOC87) : PORT8(0~7) I/O direction control register

- 0 → put the relative I/O pin as output
- 1 → put the relative I/O pin into high impedance

PAGE1 (Key strobe control register)

7	6	5	4	3	2	1	0
STRB23	STRB22	STRB21	STRB20	STRB19	STRB18	STRB17	STRB16

Bit 0~Bit 7(STRB16~STRB23) : Key strobe control bits

These key strobe control registers correspond to SEGMENT16 to SEGMENT23. Please refer KEYSTOBE explanation (RE page0).

IOC9 (PORT9 I/O control, DTMF receiver)

PAGE0 (PORT9 I/O control register)

7	6	5	4	3	2	1	0
IOC97	IOC96	IOC95	IOC94	IOC93	IOC92	IOC91	IOC90

Bit 0~Bit 7(IOC90~IOC97) : PORT9(0~7) I/O direction control register

0 → put the relative I/O pin as output

1 → put the relative I/O pin into high impedance

PAGE1 (DTMF receiver)

7	6	5	4	3	2	1	0
DREN	STD	TDP2	TDP1	Q4	Q3	Q2	Q1

Bit 0~Bit 3(Q1~Q4) : DTMF receiver decoding data

To provide the code corresponding to the last valid tone-pair received (see code table). STD signal which steering output presents a logic high when a received tone-pair has been registered and the Q4 ~ Q1 output latch updated and generate a interruption (IOCF has enabled); returns to logic low when the voltage on ST/GT falls below Vtst.

F low	F high	Key	DREN	Q4~Q1
697	1209	1	1	0001
697	1336	2	1	0010
697	1477	3	1	0011
770	1209	4	1	0100
770	1336	5	1	0101
770	1477	6	1	0110
852	1209	7	1	0111
852	1336	8	1	1000
852	1477	9	1	1001
941	1209	0	1	1010
941	1336	*	1	1011
941	1477	#	1	1100
697	1633	A	1	1101
770	1633	B	1	1110
852	1633	C	1	1111
941	1633	D	1	0000
Any	Any	Any	0	xxxx (x:unknown)

Bit 4~Bit 5(TDP1~TDP2) : Tone detection present time setup.

TDP2	TDP1	Tdp
0	0	20 ms
0	1	15 ms
1	0	10 ms
1	1	5 ms

Bit 6(STD) : Delayed steering output.

Presents a logic high when a received tone-pair has been registered and the output latch updated; returns to logic low when the voltage on St/GT falls below V_{tst} .

0/1 → Data invalid/data valid

Bit 7(DREN) : DTMF receiver power control

0/1 → power down/ power up

Be sure open main clock before using DTMF receiver circuit . A logic low applied to DREN will shut down power of the device to minimize the power consumption in a standby mode. It stops functions of the filters.

In many situations not requiring independent selection of receive and pause, the simple steering circuit of is applicable. Component values are chosen according to the following formulae:

$$t_{REC} = t_{DP} + t_{GTP} \quad t_{ID} = t_{DA} + t_{GTA}$$

The value of t_{DP} is a parameter of the device and t_{REC} is the minimum signal duration to be recognized by the receiver. A value for C of 0.1 μF is recommended for most applications, leaving R to be selected by the designer. For example, a suitable value of R for a t_{REC} of 30mS would be 300k.

Different steering arrangements may be used to select independently the guard-times for tone-present (t_{GTP}) and tone-absent (t_{GTA}). This may be necessary to meet system specifications which place both accept and reject limits on both tone duration and inter digital pause.

Guard-time adjustment also allows the designer to tailor system parameters such as talk off and noise immunity. Increasing t_{REC} improves talk-off performance, since it reduces the probability that tones simulated by speech will maintain signal condition for long enough to be registered. On the other hand, a relatively short t_{REC} with a long t_{DO} would be appropriate for extremely noisy environments where fast acquisition time and immunity to drop-outs would be required.

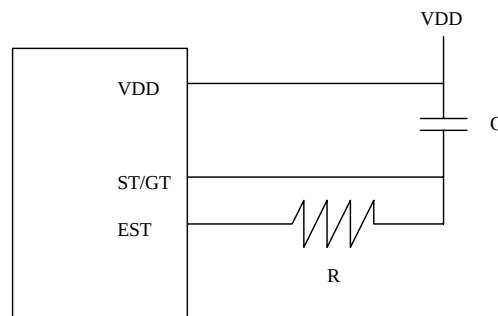


Fig.21. DTMF receiver delay time control

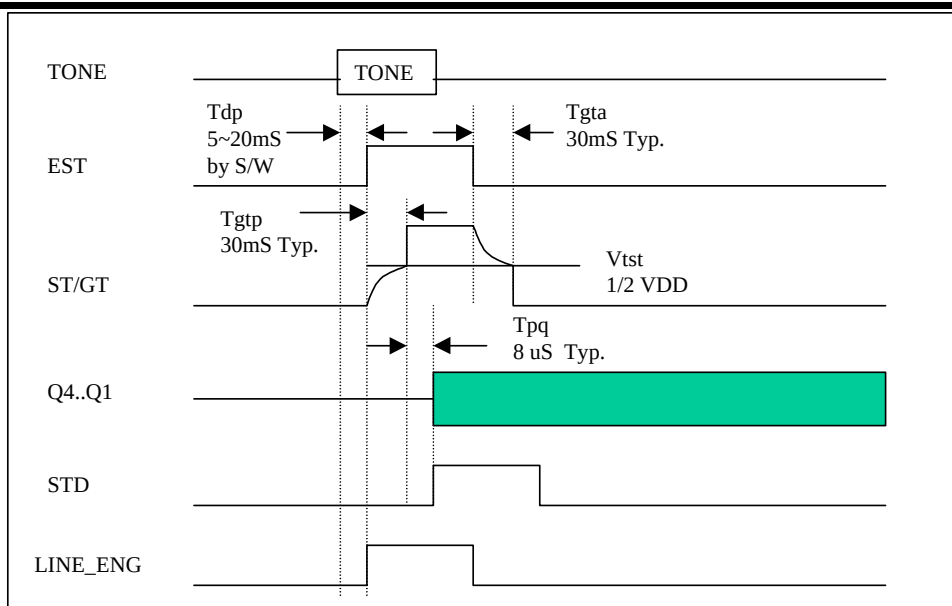


Fig.22. DTMF receiver timing.

IOCA (CN1's and CN2's clock and scaling, PORT7 pull high control) PAGE0 (Counter1's and Counter2's clock and scale setting)

7	6	5	4	3	2	1	0
CNT2S	C2P2	C2P1	C2P0	CNT1S	C1P2	C1P1	C1P0

Bit 0~Bit 2(C1P0~C1P2) : Counter1 scaling

C1P2	C1P1	C1P0	COUNTER1
0	0	0	1:2
0	0	1	1:4
0	1	0	1:8
0	1	1	1:16
1	0	0	1:32
1	0	1	1:64
1	1	0	1:128
1	1	1	1:256

Bit 3(CNT1S) : Counter1 clock source

0/1 → 16.384kHz/instruction clock

Bit 4~Bit 6(C2P0~C2P2) : Counter2 scaling

C2P2	C2P1	C2P0	COUNTER2
0	0	0	1:2
0	0	1	1:4
0	1	0	1:8
0	1	1	1:16
1	0	0	1:32
1	0	1	1:64
1	1	0	1:128
1	1	1	1:256

Bit 7(CNT2S) : Counter2 clock source

0/1 → 16.384kHz/instruction clock

PAGE1 (PORT7 pull high control register)

7	6	5	4	3	2	1	0
PH77	PH76	PH75	PH74	PH73	PH72	PH71	PH70

Bit 0~Bit 7(PH70~PH77) : PORT7(0~7) pull high control register

0 → disable pull high function.

1 → enable pull high function

IOCB (PORTB I/O control, PORT6 pull high control)
PAGE0 (PORTB I/O control register)

7	6	5	4	3	2	1	0
IOCB7	IOCB6	IOCB5	IOCB4	IOCB3	IOCB2	IOCB1	IOCB0

Bit 0~Bit 7(IOCB0~IOCB7) : PORTB(0~7) I/O direction control register

0 → put the relative I/O pin as output

1 → put the relative I/O pin into high impedance

PAGE1 (PORT6 pull high control register)

7	6	5	4	3	2	1	0
PH67	PH66	PH65	PH64	PH63	PH62	PH61	PH60

Bit 0~Bit 7(PH60~PH67) : PORT6(0~7) pull high control register

0 → disable pull high function.

1 → enable pull high function

IOCC (PORTC I/O control, TONE1 control)
PAGE0 (PORT9 I/O control register)

7	6	5	4	3	2	1	0
IOCC7	IOCC6	IOCC5	IOCC4	IOCC3	IOCC2	IOCC1	IOCC0

Bit 0~Bit 7(IOCC0~IOCC7) : PORTC(0~7) I/O direction control register

0 → put the relative I/O pin as output

1 → put the relative I/O pin into high impedance

PAGE1 (TONE1 control register)

7	6	5	4	3	2	1	0
T17	T16	T15	T14	T13	T12	T11	T10

Bit 0~Bit 7(T10~T17) : Tone generator1's frequency divider and power control

Please Run in Normal mode .

Clock source = 111957Hz

T17~T10 = '11111111' → Tone generator1 will has 439(111957/N , N=255) Hz SIN wave output.

:

:

T17~T10 = '00000010' → Tone generator1 will has 55978(111957/N , N=2) Hz SIN wave output.

T17~T10 = '00000001' → DC bias voltage output

T17~T10 = '00000000' → Power off

Built-in tone generator can generate dialing tone signals for telephone of dialing tone type or just a single tone. In DTMF application, there are two kinds of tone. One is the group of row frequency (TONE1), the other is the group of column frequency (TONE2), each group has 4 kinds of frequency, user can get 16 kinds of DTMF frequency totally. Tone generator contains a row frequency sine wave generator for generating the DTMF signal which selected by IOCC page1 and a column frequency sine wave generator for generating the DTMF signal which selected by IOCD page1. This block can generate single tone by filling one of these two register.

If all the values are low, the power of tone generators will turn off .

				TONE2 (IOCD PAGE1) High group freq.			
				1203.8Hz	1332.8Hz	1473.1Hz	1646.4Hz
				(0X5D)	(0X54)	(0X4C)	(0X44)

TONE1(IOCC page1) Low group freq.	699.7Hz(0x0A0)	1	2	3	A
	772.1Hz(0x091)	4	5	6	B
	854.6Hz(0x083)	7	8	9	C
	940.8Hz(0x077)	*	0	#	D

Also TONE1 and TONE2 are an asynchronous tone generator so the both can be used to generate Caller ID FSK signal. In FSK generator application, TONE1 or TONE2 can generate 1200Hz Mark bit and 2200Hz Space bit for Bell202 or 1300Hz Mark bit and 2100Hz Space bit for V.23. See the following table.

TONE1(IOCC PAGE1) or TONE2(IOCD PAGE1)	Freq. (Hz)	meaning
0x5D	1203.8	Bell202 FSK Mark bit
0x33	2195.2	Bell202 FSK Space bit
0x56	1301.8	V.23 FSK Mark bit
0x35	2112.4	V.23 FSK Space bit

IOCD (Counter1 data, TONE2 control)

PAGE0 (Counter1 data buffer)

7	6	5	4	3	2	1	0
CN17	CN16	CN15	CN14	CN13	CN12	CN11	CN10

Bit 0~Bit 7(CN10~CN17) : Counter1's data buffer

User can read and write this buffer. Counter1 is a eight bit up-counter with 8-bit prescaler that user can use IOCD to preset and read the counter. (write = preset) After a interruption, it will reload the preset value.

Example: write: IOW 0x0D ; write the data at accumulator to counter1 (preset)

Example: read: IOR 0x0D ;read IOCD data and write to accumulator

PAGE1 (TONE2 control register)

7	6	5	4	3	2	1	0
T27	T26	T25	T24	T23	T22	T21	T20

Bit 0~Bit 7(T20~T27) : Tone generator1's frequency divider and power control. Please refer to IOCC page1 Tone1 control register for detail.

IOCE (Counter2 data, Comparator and OP control , Energy Detector)

PAGE0 (Counter2 data buffer)

7	6	5	4	3	2	1	0
CN27	CN26	CN25	CN24	CN23	CN22	CN21	CN20

Bit 0~Bit 7(CN20~CN27) : Counter2's data buffer

User can read and write this buffer. Counter2 is a eight bit up-counter with 8-bit prescaler that user can use IOCD to preset and read the counter. (write = preset) After a interruption, it will reload the preset value.

Example: write: IOW 0x0E ; write the data at accumulator to counter2 (preset)

Example: read: IOR 0x0E ;read IOCE data and write to accumulator

PAGE1 (Comparator reference voltage type, PORT switch, OP)

7	6	5	4	3	2	1	0
CMPREF	CMPIN3	CMPIN2	CMPIN1	P5S2	P5S1	OPEN	OPOUT

Bit 0 (OPOUT) : Schmitt trigger output for OP block

It's read only register which from the output of operation amplifier through a Schmitt trigger.

The Schmitt trigger has hysteresis characteristic. The input voltage is come from OP- to OPO(Schmitt trigger input). The input voltage is from 0V to 5V and from 5V to 0V have different transition curve shown in the following.

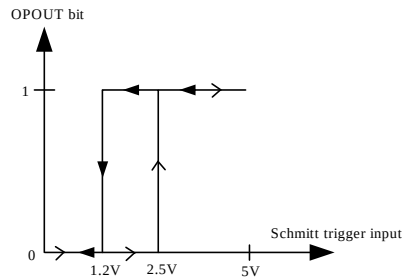


Fig.23 Transition curve of Schmitt trigger

Bit 1 (OPEN) : Power control for OP block

0/1 → disable OP/enable OP

Bit 2~Bit 3 (P5S1~P5S2) : PORT5 switch

P5S2	P5S1	OPEN	PORT55	PORT56	PORT57	Status
0 or 1	0	0	PORT55	PORT56	PORT57	Normal PORT5 IO
0	0	1	OP-	OP+	OPO	Power off OP block
1	0	1	OP-	OP+	OPO	Amp
0	1	1	OP-	OP+	OPO	(unused)
1	1	1	OP-	OP+	OPO	Amp and Schmitt
0 or 1	1	0	STGT	EST	PORT57	DTMF receiver IO

<Note> In the status items, “Amp” means OP block works as amplifier only. Schmitt trigger is output disable. It can be a general OP amplifier.

In the status items, “Amp and Schmitt” means OP block works as amplifier and Schmitt trigger is output enable. The output of amplifier will be fed to the input of Schmitt trigger. It can be an energy detector.

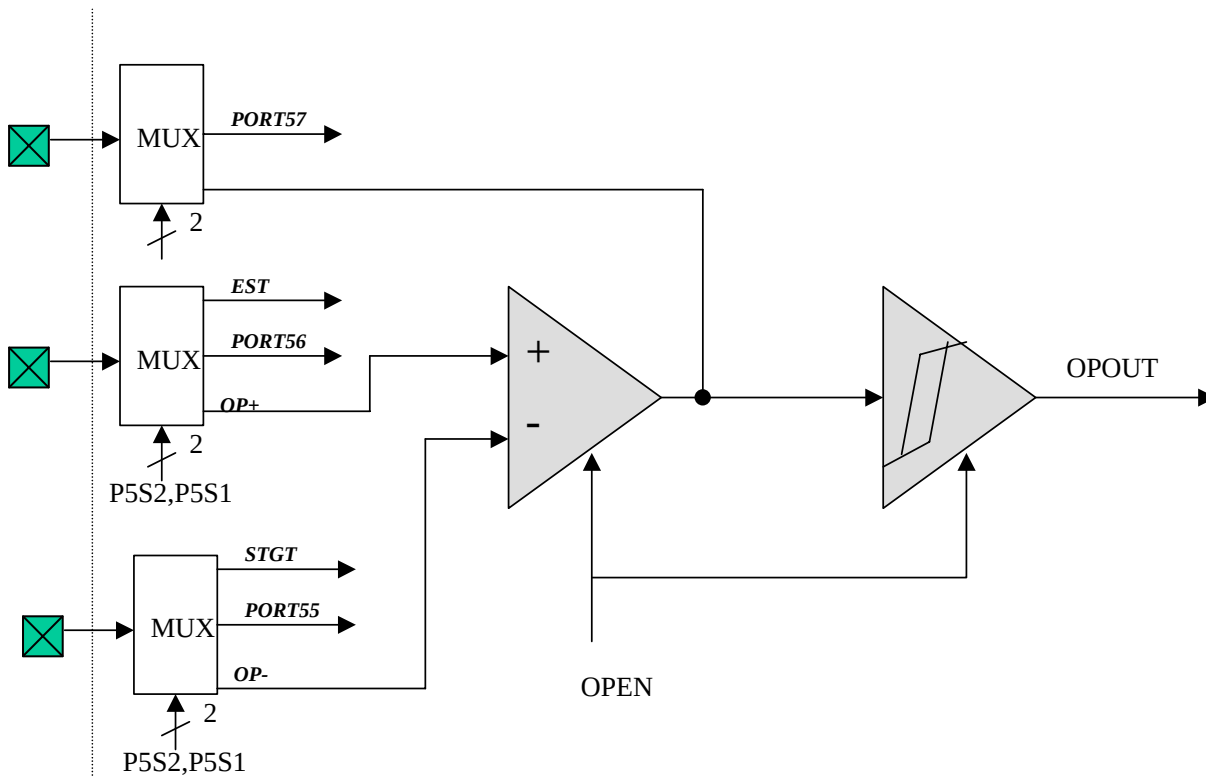


Fig.24 OP structure

External reference signal

The analog signal that is presented at Cin- compares to the signal at Cin+, and the digital output of the

comparator is adjusted accordingly.

*The reference signal must be between Vss and Vdd.

*Threshold detector applications may be the same reference.

*The comparator can operate from the same or different reference source.

OP outputs

*The compared result is stored in the OPOUT through a Schmitt trigger.

Using as an operation amplifier

The comparator can be used as an operation amplifier, if a feedback resistor is connected from the input to the output externally.

Bit 4 (CMPIN1) : Switch for controlling PORT63 as IO PORT or a comparator input.

0 → IO PORT63

1 → comparator input

Bit5 (CMPIN2) : Switch for controlling PORT64 as IO PORT or a comparator input.

0 → IO PORT64

1 → comparator input

Bit 6 (CMPIN3) : Switch for controlling PORT65 as IO PORT or a comparator input.

0 → IO PORT65

1 → comparator input

Bit 7 (CMPREF) : Switch for comparator reference voltage type

0 → internal reference voltage

1 → external reference voltage

PAGE2 (Energy Detector)

7	6	5	4	3	2	1	0
VRSEL	DED	EDGE	WUEDD	CW_SMB	DEDCLK	DEDPWR	DEDTHD

Bit 0 (DEDTHD) : The minimum detection threshold of Differential Energy Detector (DED)

0/1 → -45dBm/-35dBm

Bit 1 (DEDPWR) : Power control of Differential Energy Detector (DED)

0/1 → Power off / Power on

Bit 2 (DEDCLK) : Operating clock for Differential Energy Detector (DED)

0/1 → 32.768kHz/3.5826MHz

This bit is used to select operating clock for Differential Energy Detector (DED). When this bit is set to “1”, the PLL is also enabled regardless of RA bit 6 (ENPLL) value. At this time, the Energy detector works at high frequency mode. When this bit is set to “0”, the Energy Detector works at low frequency mode. The difference between high frequency mode and low frequency is as follows.

DEDPWR	DEDCLK	ENPLL	Energy detector CLK	main CLK
0	X	X	X	Decision by ENPLL
1	0	0	32.768 KHZ	Disable
1	0	1	32.768 KHZ	Enable
1	1	0	3.5826 MHZ	Disable
1	1	1	3.5826 MHZ	Enable

PS. “X” means don’t care

Bit 3(CW_SMB) : Call Waiting / short message receiver switch

0 → Short message mode select. ± 5.5% CAS tone accepted frequency range deviation.(Protocol : ± 5%)

1 → Call Waiting mode select. CAS tone accepted frequency range deviation is decided on CODE Option Register bit 5 (1:for Europe and USA / 0:for China)

Bit 4 (WUEDD) : Wake-up control of Energy Detector (DED) output data

1/0 → enable/disable

Bit 5 (EDGE) : Wake-up and interrupt triggering edge control of Energy Detector (DED) output

1/0 → Falling edge trig. / Rising edge and Falling edge trig.

Bit 6 (DED) : Interrupt mask of DED output data

0 → disable interrupt of DED output data

1 → enable interrupt of DED output data

Bit 7 (VRSEL) : Reference voltage VR selection bit for Comparator

0/1 → VR = VDD/VR = 2.0V, When this bit is set to "0", V2_0 ref. circuit will be powered off.

2.0V ref. circuit is only powered on when this bit and RD page0 bit 7(CMPEN) are all set to "1".

IOCF (Interrupt Mask Register)

7	6	5	4	3	2	1	0
RBF/STD	FSK/CW	INT2	INT1	INT0	CNT2	CNT1	TCIF

Bit 0 ~ Bit 7 : Interrupt enable bits.

0/1 → disable interrupt/enable interrupt

VII.3 I/O Port

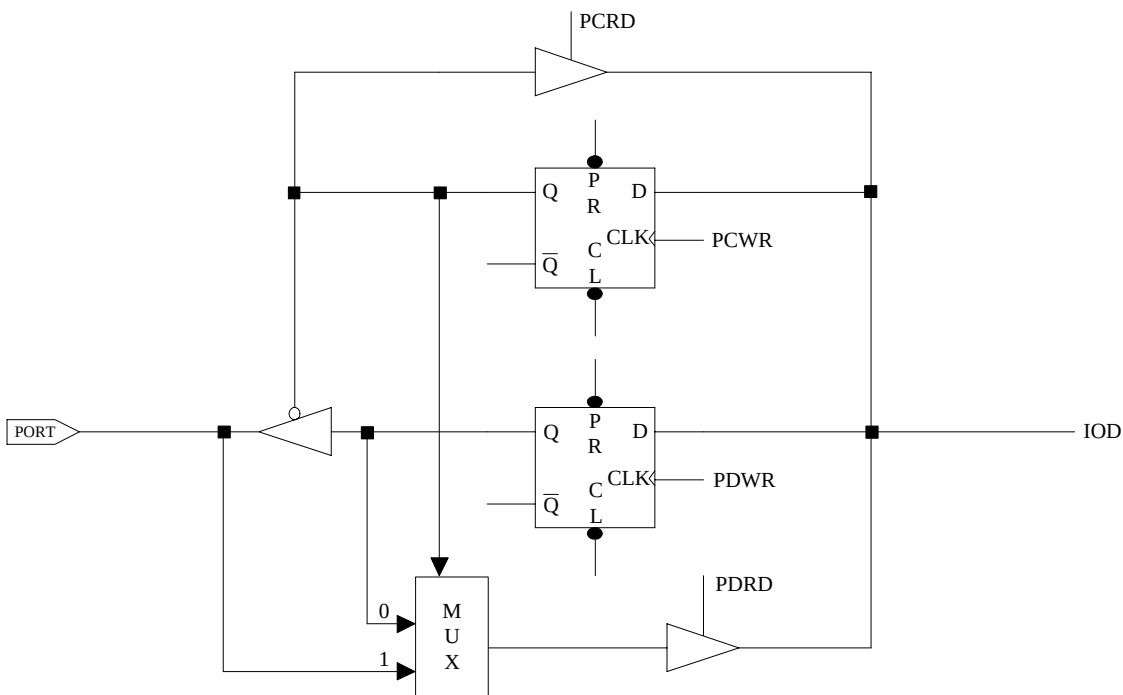


Fig.25 The circuit of I/O port and I/O control register

The I/O registers are bi-directional tri-state I/O ports. The I/O ports can be defined as "input" or "output" pins by the I/O control registers under program control. The I/O registers and I/O control registers are both readable and writable. The I/O interface circuit is shown in Fig.25

VII.4 RESET

The RESET can be caused by

- (1) Power on voltage detector reset (POVD) and power on reset
- (2) WDT timeout. (if enabled and in GREEN or NORMAL mode)
- (3) /RESET pin pull low

<Note> At case (1), POVD is controlled by CODE OPTION. If you enable POVD, CPU will reset at 2V under. And CPU will consume more current about 3uA . And the power on reset is a circuit always enable. It will reset CPU at about 1.4V and consume about 0.5uA.

Once the RESET occurs, the following functions are performed.

- The oscillator is running, or will be started.
- The Program Counter (R2) is set to all "0".
- When power on, the upper 3 bits of R3 and the upper 2 bits of R4 are cleared.
- The Watchdog timer and prescaler counter are cleared.
- The Watchdog timer is disabled.
- The CONT register is set to all "1"
- The other register (bit7..bit0)

address	R register page0	R register page1	IOC register page0	IOC register page1	IOC register page2
4	00xxxxxx	00000000			xxxxxxxx
5	xxx00000	xxxxxxxx	11100000	00000000	00000000
6	xxxxxxxx	xxxxxxxx	11111111	00000000	00000000
7	xxxxxxxx	xxxxxxxx	11111111	11111111	xxxxxxxx
8	xxxxxxxx	xxxxxxxx	11111111	11111111	xxxxxxxx
9	xxxxxxxx	xxxxxxxx	11111111	00000000	xxxxxxxx
A	00000xx0	xxxxxxxx	00000000	00000000	xxxxxxxx
B	xxxxxxxx	xxxxxxxx	11111111	00000000	xxxxxxxx
C	xxxxxxxx	xxxxxxxx	11111111	00000000	xxxxxxxx
D	00000000	xxxxxxxx	00000000	00000000	xxxxxxxx
E	00000000	00xxxxxx	00000000	00000000	00000000
F	00000000	-	00000000	-	

VII.5 wake-up

The controller provided sleep mode for power saving.

- (1) **SLEEP** mode , RA(7)=0 + "SLEP" instruction .

The controller will turn off all the CPU and crystal. Other circuit with power control like key tone control or PLL control (which has enable register), user has to turn it off by software.

Wake-up from SLEEP mode

- (1) WDT time out
- (2) External interrupt
- (3) /RESET pull low

All these cases will reset controller , and run the program at address zero. The status just like the power on reset.

VII.6 Interrupt

RF is the interrupt status register which records the interrupt request in flag bits. IOCF is the interrupt mask register. TCC timer, Counter1 and Counter2 are internal interrupt source. P70 ~ P77(INT0 ~ INT1) are external interrupt input which interrupt sources are come from the external. If the interrupts are happened by these interrupt sources, then RF register will generate '1' flag to corresponding register if you enable IOCF register. Global interrupt is enabled by ENI instruction and is disabled by DISI instruction. When one of the interrupts (when enabled) generated, will cause the next instruction to be fetched from address 008H. Once in the interrupt service routine the source of the interrupt can be determined by polling the flag bits in the RF register. The interrupt flag bit must be cleared in software before leaving the interrupt service routine and enabling interrupts to avoid recursive interrupts.

VII.7 Instruction Set

Instruction set has the following features:

- (1) Every bit of any register can be set, cleared, or tested directly.
- (2) The I/O register can be regarded as general register. That is, the same instruction can operates on I/O register.

The symbol "R" represents a register designator which specifies which one of the 64 registers (including operational registers and general purpose registers) is to be utilized by the instruction. Bits 6 and 7 in R4 determine the selected register bank. "b" represents a bit field designator which selects the number of the bit, located in the register "R", affected by the operation. "k" represents an 8 or 10-bit constant or literal value.

INSTRUCTION BINARY	HEX	MNEMONIC	OPERATION	STATUS AFFECTED	Instruction cycle
0 0000 0000 0000	0000	NOP	No Operation	None	1
0 0000 0000 0001	0001	DAA	Decimal Adjust A	C	1
0 0000 0000 0010	0002	CONTW	A → CONT	None	1
0 0000 0000 0011	0003	SLEP	0 → WDT, Stop oscillator	T,P	1
0 0000 0000 0100	0004	WDTC	0 → WDT	T,P	1
0 0000 0000 rrrr	000r	IOW R	A → IOCR	None	1
0 0000 0001 0000	0010	ENI	Enable Interrupt	None	1
0 0000 0001 0001	0011	DISI	Disable Interrupt	None	1
0 0000 0001 0010	0012	RET	[Top of Stack] → PC	None	2
0 0000 0001 0011	0013	RETI	[Top of Stack] → PC Enable Interrupt	None	2
0 0000 0001 0100	0014	CONTR	CONT → A	None	1
0 0000 0001 rrrr	001r	IOR R	IOCR → A	None	1
0 0000 0010 0000	0020	TBL	R2+A → R2 bits 9,10 do not clear	Z,C,DC	2
0 0000 01rr rrrr	00rr	MOV R,A	A → R	None	1
0 0000 1000 0000	0080	CLRA	0 → A	Z	1
0 0000 11rr rrrr	00rr	CLR R	0 → R	Z	1
0 0001 00rr rrrr	01rr	SUB A,R	R-A → A	Z,C,DC	1
0 0001 01rr rrrr	01rr	SUB R,A	R-A → R	Z,C,DC	1
0 0001 10rr rrrr	01rr	DECA R	R-1 → A	Z	1
0 0001 11rr rrrr	01rr	DEC R	R-1 → R	Z	1
0 0010 00rr rrrr	02rr	OR A,R	A ∨ R → A	Z	1
0 0010 01rr rrrr	02rr	OR R,A	A ∨ R → R	Z	1
0 0010 10rr rrrr	02rr	AND A,R	A & R → A	Z	1
0 0010 11rr rrrr	02rr	AND R,A	A & R → R	Z	1
0 0011 00rr rrrr	03rr	XOR A,R	A ⊕ R → A	Z	1
0 0011 01rr rrrr	03rr	XOR R,A	A ⊕ R → R	Z	1
0 0011 10rr rrrr	03rr	ADD A,R	A + R → A	Z,C,DC	1
0 0011 11rr rrrr	03rr	ADD R,A	A + R → R	Z,C,DC	1
0 0100 00rr rrrr	04rr	MOV A,R	R → A	Z	1
0 0100 01rr rrrr	04rr	MOV R,R	R → R	Z	1
0 0100 10rr rrrr	04rr	COMA R	/R → A	Z	1
0 0100 11rr rrrr	04rr	COM R	/R → R	Z	1
0 0101 00rr rrrr	05rr	INCA R	R+1 → A	Z	1
0 0101 01rr rrrr	05rr	INC R	R+1 → R	Z	1
0 0101 10rr rrrr	05rr	DJZA R	R-1 → A, skip if zero	None	2 if skip
0 0101 11rr rrrr	05rr	DJZ R	R-1 → R, skip if zero	None	2 if skip
0 0110 00rr rrrr	06rr	RRCA R	R(n) → A(n-1) R(0) → C, C → A(7)	C	1
0 0110 01rr rrrr	06rr	RRC R	R(n) → R(n-1)	C	1

* This specification is subject to change without notice.

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						$R(0) \rightarrow C, C \rightarrow R(7)$		
0	0110	10rr	rrrr	06rr	RLCA R	$R(n) \rightarrow A(n+1)$ $R(7) \rightarrow C, C \rightarrow A(0)$	C	1
0	0110	11rr	rrrr	06rr	RLC R	$R(n) \rightarrow R(n+1)$ $R(7) \rightarrow C, C \rightarrow R(0)$	C	1
0	0111	00rr	rrrr	07rr	SWAPA R	$R(0-3) \rightarrow A(4-7)$ $R(4-7) \rightarrow A(0-3)$	None	1
0	0111	01rr	rrrr	07rr	SWAP R	$R(0-3) \leftrightarrow R(4-7)$	None	1
0	0111	10rr	rrrr	07rr	JZA R	$R+1 \rightarrow A$, skip if zero	None	2 if skip
0	0111	11rr	rrrr	07rr	JZ R	$R+1 \rightarrow R$, skip if zero	None	2 if skip
0	100b	bbrr	rrrr	0xxx	BC R,b	$0 \rightarrow R(b)$	None	1
0	101b	bbrr	rrrr	0xxx	BS R,b	$1 \rightarrow R(b)$	None	1
0	110b	bbrr	rrrr	0xxx	JBC R,b	if $R(b)=0$, skip	None	2 if skip
0	111b	bbrr	rrrr	0xxx	JBS R,b	if $R(b)=1$, skip	None	2 if skip
1	00kk	kkkk	kkkk	1kkk	CALL k	$PC+1 \rightarrow [SP]$ $(Page, k) \rightarrow PC$	None	2
1	01kk	kkkk	kkkk	1kkk	JMP k	$(Page, k) \rightarrow PC$	None	2
1	1000	kkkk	kkkk	18kk	MOV A,k	$k \rightarrow A$	None	1
1	1001	kkkk	kkkk	19kk	OR A,k	$A \vee k \rightarrow A$	Z	1
1	1010	kkkk	kkkk	1Akk	AND A,k	$A \& k \rightarrow A$	Z	1
1	1011	kkkk	kkkk	1Bkk	XOR A,k	$A \oplus k \rightarrow A$	Z	1
1	1100	kkkk	kkkk	1Ckk	RETL k	$k \rightarrow A, [Top\ of\ Stack] \rightarrow PC$	None	2
1	1101	kkkk	kkkk	1Dkk	SUB A,k	$k-A \rightarrow A$	Z,C,DC	1
1	1110	0000	0001	1E01	INT	$PC+1 \rightarrow [SP]$ $001H \rightarrow PC$	None	1
1	1110	100k	kkkk	1E8k	PAGE k	$K \rightarrow R5(4:0)$	None	1
1	1111	kkkk	kkkk	1Fkk	ADD A,k	$k+A \rightarrow A$	Z,C,DC	1

VII.8 CODE Option Register

The controller has one CODE option register which is not part of the normal program memory. The option bits cannot be accessed during normal program execution.

CODE Option Register1 (Program ROM)

7	6	5	4	3	2	1	0
-			/POVD	CWMODE	PACKSEL1	PACKSEL0	/DED

Bit 0(/DED) : Differential Energy Detect function enable bit

0/1 $\rightarrow$ enable / disable DED function

Bit 1~2(PACKSEL0~PACKSEL1) : package select.

PACKSEL1	PACKSEL0	PACKAGE	PS
X	1	134 pin die	
1	0	128 pin QFPA	PC0~PC3 floating
0	0	128 pin QFPB	PC0~PC5 floating; add EGIN pin

Bit 3(CWMODE) : CAS tone (2130 Hz plus 2750 Hz) accepted frequency range select.

0 $\rightarrow$ $\pm 2\%$ Call waiting accepted frequency range deviation.(Application for China protocol : $\pm 1.5\%$)

1 $\rightarrow$ $\pm 1.2\%$ Call waiting accepted frequency range deviation.(Application for Europe and USA protocol : $\pm 0.5\%$)

Bit 4 (/POVD) : Power on voltage detector, 0/1 $\rightarrow$ enable/disable

* This specification is subject to change without notice.



/POVD	2.2V /POVD reset voltage	2.2V Power on reset voltage	Sleep mode current (VDD=5V)
1	No	Yes (2.2V)	1uA
0	Yes (2.2V)	No	15uA

VII.9 CALL WAITING Function Description

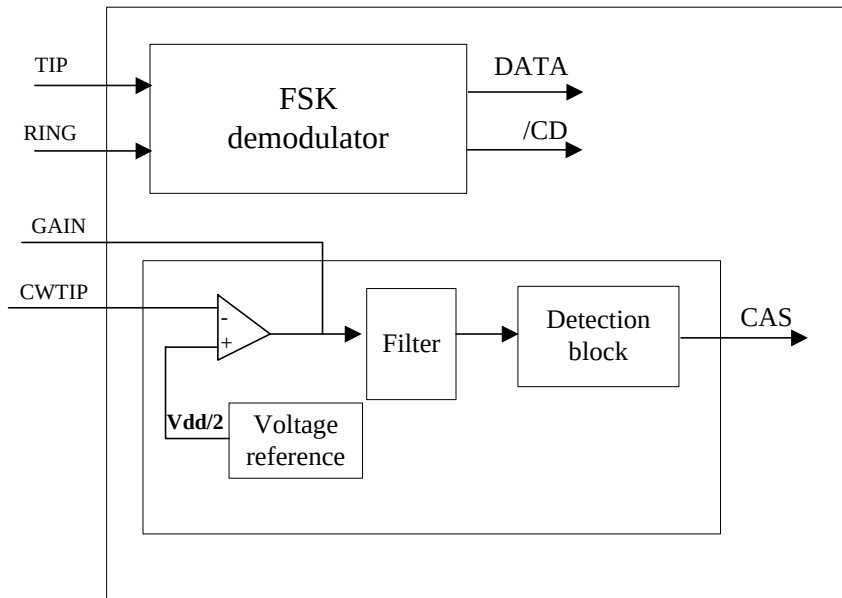


Fig.26 Call Waiting Block Diagram

Call Waiting service works by alerting a customer engaged in a telephone call to a new incoming call. This way the customer can still receive important calls while engaged in a current call. The CALL WAITING DECODER can detect CAS(Call-Waiting Alerting Signal 2130Hz plus 2750Hz) and generate a valid signal on the data pins.

The call waiting decoder is designed to support the Caller Number Deliver feature, which is offered by regional Bell Operating Companies.

In a typical application, after enabling CW circuit (by IOC5 page0 bit4 CWPWR) this IC receives Tip and Ring signals from twisted pairs. The signals as inputs of pre-amplifier, and the amplifier sends input signal to a band pass filter. Once the signal is filtered, the Detection block decodes the information and sends it to R3 register bit7 . The output data made available at R3 CAS bit.

The data is CAS signals. The CAS is normal high. When this IC detects 2130Hz and 2750Hz frequency, then CAS pin goes to low.

VII.10 Differential Energy Detector (DED)

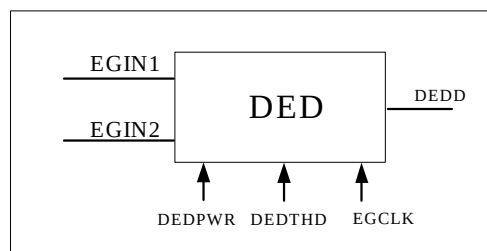


Fig.27 DED

The Differential Energy Detector is differential input level and zero crossing detector named as DED. It can detect any incoming AC signal above its threshold level and output corresponding zero-crossing frequency pulse. For this energy detector, the user can set its minimum detection threshold level at -35dBm or -45dBm by DEDTHD bit. All the minimum detection value can be achieved under input capacitor more than 4700pF and input resistor around 100k ohms . The energy detector has power control by IOCE PAGE2 bit 1 (DEDPWR).

Register bits of Energy Detector :

Register bits	Descriptions
RE bit 7 (DEDD)	DEDD : Output data of DED
IOCE PAGE2 bit 5 (EDGE)	EDGE : edge control of DED output data 1/0 => Falling edge trig. / Rising edge and Falling edge trig.
IOCE PAGE2 bit 4 (WUDD)	WUDD : Wake-up control of DED output data 1/0 => enable/disable
RE PAGE1 bit 6 (DED)	DED : Interrupt flag of DED output data
IOCE PAGE2 bit 6 (DED)	DED : Interrupt mask of DED output data 1/0 → enable/disable interrupt of DED output data
IOCE PAGE2 bit 0 (DEDTHD)	DEDTHD : Minimum detection threshold of DED 0/1 → $-45\text{dBm}/-35\text{dBm}$
IOCE PAGE2 bit 1 (DEDPWR)	DEDPWR : Power control of DED 0/1 → power off/power on
IOCE PAGE2 bit 2 (DEDCLK)	DEDCLK : operating clock of DED 0 : low frequency clock 1 : high frequency clock

VIII. Absolute Operation Maximum Ratings

RATING	SYMBOL	VALUE	UNIT
DC SUPPLY VOLTAGE	VDD	-0.3 To 6	V
INPUT VOLTAGE	Vin	-0.5 to VDD +0.5	V
OPERATING TEMPERATURE RANGE	Ta	0 to 70	°C

IX. DC Electrical Characteristic

(Operation current consumption for Analog circuit)

Parameter	Symbol	Condition	Min	Typ	Max	Unit
Operation current for FSK	I_FSK	VDD=5V, CID power on		2.5	4.0	mA
		VDD=3V, CID power on		2.0	3.5	
Operation current for CW	I_CW	VDD=5V, CID power on		2.5	4.0	mA
		VDD=3V, CID power on		2.0	3.5	
Operation current for DTMF receiver	I_DR	VDD=3V, DTMFr power on		2.5	4.0	mA
		VDD=3V, DTMFr power on		2.0	3.5	
Operation current for TONE generator	I_DTMF	VDD=5V, DTMF power on		0.9	1.2	mA
		VDD=3V, DTMF power on		0.5	0.8	
Current DA output current	I_DA	VDD=5V, CDA power on		2.5	4	mA
		VDD=3V, CDA power on		2.0	3.5	
Operation current for OP	I_OP	VDD=5V, PT power on		0.17		mA
		VDD=3V, PT power on		0.1		
Operation current for Comparator	I_CMP	VDD=5V, PT power on		0.15	0.3	mA
		VDD=3V, PT power on		0.13	0.2	

(Ta=25°C, VDD=5V±5%, VSS=0V)

Parameter	Symbol	Condition	Min	Typ	Max	Unit
Input Leakage Current for input pins	IIL1	VIN = VDD, VSS			±1	μA
Input Leakage Current for bi-directional pins	IIL2	VIN = VDD, VSS			±1	μA
Input High Voltage	VIH		2.0			V
Input Low Voltage	VIL				0.8	V
Input High Threshold Voltage	VIHT	/RESET, TCC, RDET1	2.0			V
Input Low Threshold Voltage	VILT	/RESET, TCC, RDET1			0.8	V
Clock Input High Voltage	VIHX	OSCI	1.8			V
Clock Input Low Voltage	VILX	OSCI			1.2	V
Output High Voltage (port5,8,9,B,C)	VOH1	IOH = -5mA	2.0			V
(port6,7)		IOH = -8mA	2.0			V
Output Low Voltage (port5,8,9,B,C)	VOL1	IOL = 5mA			0.4	V
(port6,7)		IOL = 8mA			0.4	V
Pull-high current	IPH	Pull-high active input pin at VSS		-10	-15	μA
Power down current (SLEEP mode)	ISB1	All input and I/O pin at VDD, output pin floating, WDT disabled		1	4	μA
Low clock current (GREEN mode)	ISB2	CLK=32.768KHz, All analog circuit disable, All input and I/O pin at VDD, output pin floating, WDT disabled, LCD disable		35	50	μA
Operating supply current (NORMAL mode)	ICC	/RESET=High, PLL enable CLK=3.579MHz, output pin floating and LCD enable, all analog circuit disable		2.8	3.5	mA
Tone generator reference voltage	Vref2		0.5		0.7	VDD

* This specification is subject to change without notice.

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Differential Energy Detector (DED) (Ta=25°C, VDD=5.0V±5%, VSS=0V)

Symbol	Parameter	Condition	Min	Typ	Max	Unit
EGIN1	Operating current for SED	SEDCLK bit = 0		20	25	UA
EGIN2	Operating current for SED	SEDCLK bit = 0		20	25	UA

X. AC Electrical Characteristic

CPU instruction timing (Ta=25°C, VDD=5V, VSS=0V)

Parameter	Symbol	Condition	Min	Typ	Max	Unit
Input CLK duty cycle	Dclk		45	50	55	%
Instruction cycle time	Tins	32.768kHz 3.579MHz		60 550		us ns
Device delay hold time	Tdrh			16		ms
TCC input period	Ttcc	Note 1	(Tins+20)/N			ns
Watchdog timer period	Twdt	Ta = 25°C		16		ms

Note 1: N= selected prescaler ratio.

FSK AC Characteristic (Vdd=5V, Ta=+25°C)

CHARACTERISTIC	Min	Typ	Max	Unit
FSK sensitivity				
Low Level Sensitivity Tip & Ring @SNR 20dB	-40	-48		dBm
High Level Sensitivity Tip & Ring @SNR 20dB		0		dBm
Signal Reject		-51		dBm
FSK twist				
Positive Twist (High Level)	+10			dB
Positive Twist (Low Level)	+10			dB
Negative Twist (High Level)	-6			dB
Negative Twist (Low Level)	-6			dB

CW AC Characteristic (Vdd=5V, Ta=+25°C)

CHARACTERISTIC	Min	Typ	Max	Unit
CW sensitivity				
Sensitivity @SNR 20dB		-38		dBm
Low Tone Frequency 2130Hz		±1.2		%
High Tone Frequency 2750Hz		±1.2		%
CW twist				
Twist	±7			dB

DTMFr (DTMF receiver) AC Characteristic (Vdd=5V, Ta=+25°C)

CHARACTERISTIC	Min	Typ	Max	Unit
DTMFr				
Low Level Signal Sensitivity		-36		dBm
High Level Signal Sensitivity		0		dBm
Low Tone Frequency		±2		%
High Tone Frequency		±2		%
DTMFr noise endurance				
Signal to noise ratio	15			dB

TONE generators for AC Characteristic (Vdd=5V, Ta=+25°C)

CHARACTERISTIC	Min	Typ	Max	Unit
----------------	-----	-----	-----	------

Tone1/Tone2 signal strength (root mean square voltage)				
Tone1 signal strength V1rms (ps1)	130	155	180	mV
Tone2 signal strength V2rms (ps1)	1.259V1rms			mV
Tone twist				
(Tone1 – Tone2) twist		-2		dB
Tone frequency deviation				
Frequency deviation			±1	%

(ps1) : V1rms and V2rms has 2 dB difference. It means $20\log(V2rms/V1rms) = 20\log 1.259 = 2$ (dB)

(DED AC Characteristic)(Vdd=+5.0V,Ta=+25°C)

CHARACTERISTIC	MIN	TYP	MAX	UNIT
Input sensitivity TIP and RING for DED, DEDTHD bit=0		-45	--	dBm
Input sensitivity TIP and RING for DED, DEDTHD bit=1		-35	--	dBm

Timing characteristic (Vdd=5V,Ta=+25°C)

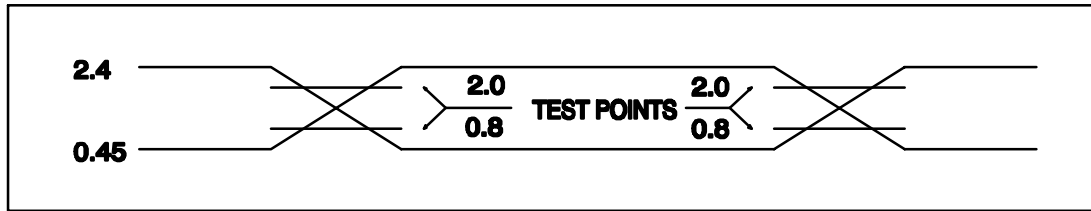
Description	Symbol	Min	Typ	Max	Unit
Oscillator timing characteristic					
OSC start up	32.768kHz	Tosc		400	ms
	3.579MHz PLL			10	
FSK timing characteristic					
Carrier detect low	Tcdl	--	10	14	ms
Data out to Carrier det low	Tdoc	--	10	20	ns
Power up to FSK(setup time)	Tsup	--	15	20	ms
End of FSK to Carrier Detect high	Tcdh		--	4	ms
CW timing characteristic					
CAS input signal length (2130 ,2750 Hz @ -20dBm)	Tcasi		80		ms
Call waiting data detect delay time	Tcwd		42		ms
Call waiting data release time	Tcwr		26		ms
DTMF receiver timing characteristic					
Tone Present Detection Time	Tdp		(ps1)		
the guard-times for tone-present (C=0.1uF, R=300K)	Tgtp		30		ms
the guard-times for tone-absent (C=0.1uF, R=300K)	Tgta		30		mS
Propagation Delay (St to Q)	Tpq		8		us
Tone Absent Detection Time	Tda		(ps2)		ms
SPI timing characteristic (CPU clock 3.58MHz and Fsc0 = 3.58Mhz /2)					
/SS set-up time	Tcss	560			ns
/SS hold time	Tcsh	250			
SCLK high time	Thi	250			ns
SCLK low time	Tlo	250			ns
SCLK rising time	Tr		15	30	ns
SCLK falling time	Tf		15	30	ns
SDI set-up time to the reading edge of SCLK	Tisu	25			ns
SDI hold time to the reading edge of SCLK	Tihd	25			ns
SDO disable time	Tdis			560	ns

(ps1) : Controlled by software

(ps2) : Controlled by RC circuit.

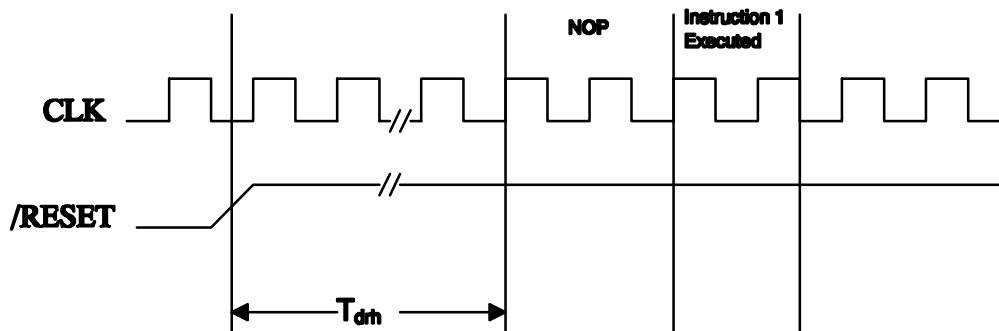
XI. Timing Diagrams

AC Test Input/Output Waveform



AC Testing: Input are driven at 2.4V for logic "1", and 0.45V for logic "0". Timing measurements are made at 2.0V for logic "1", and 0.8V for logic "0".

RESET Timing



TCC Input Timing

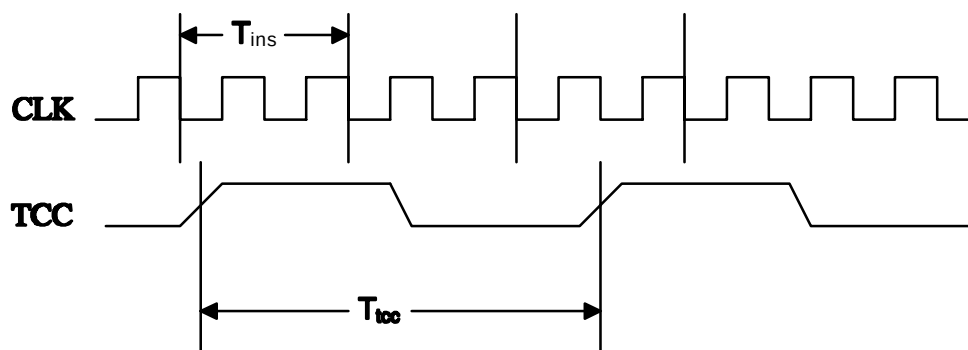


Fig.28 AC timing

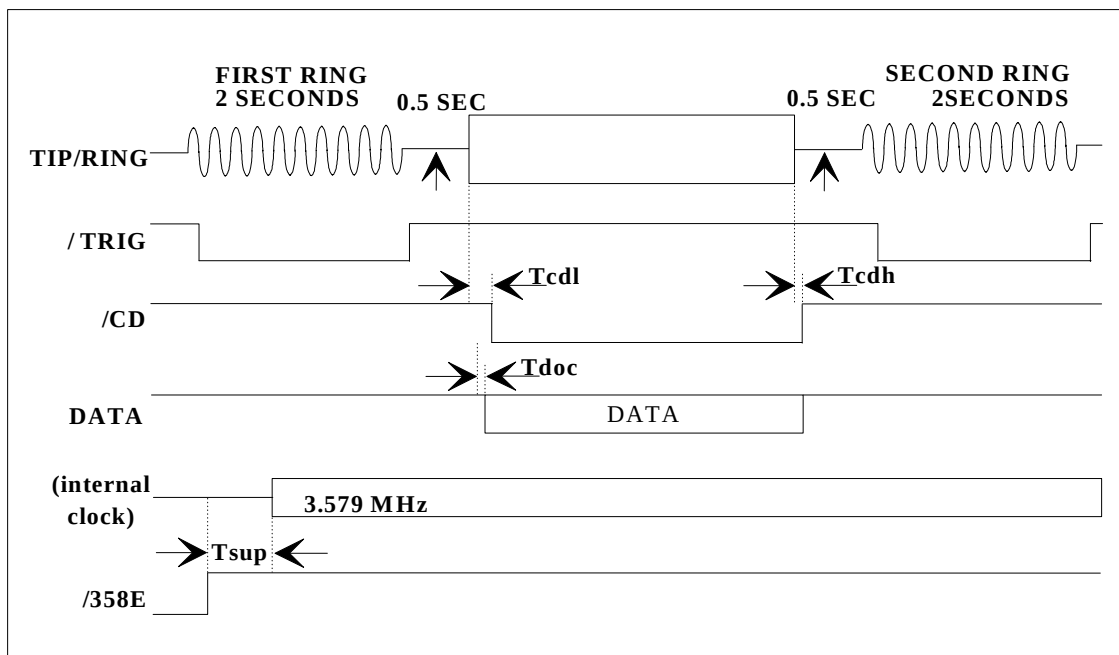


Fig.29 FSK timing diagram

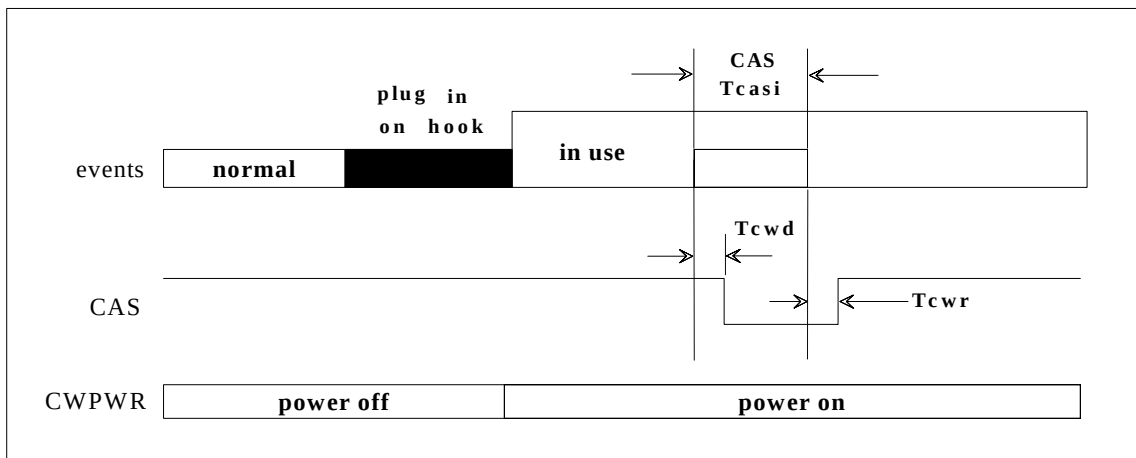


Fig.30 Call waiting timing diagram

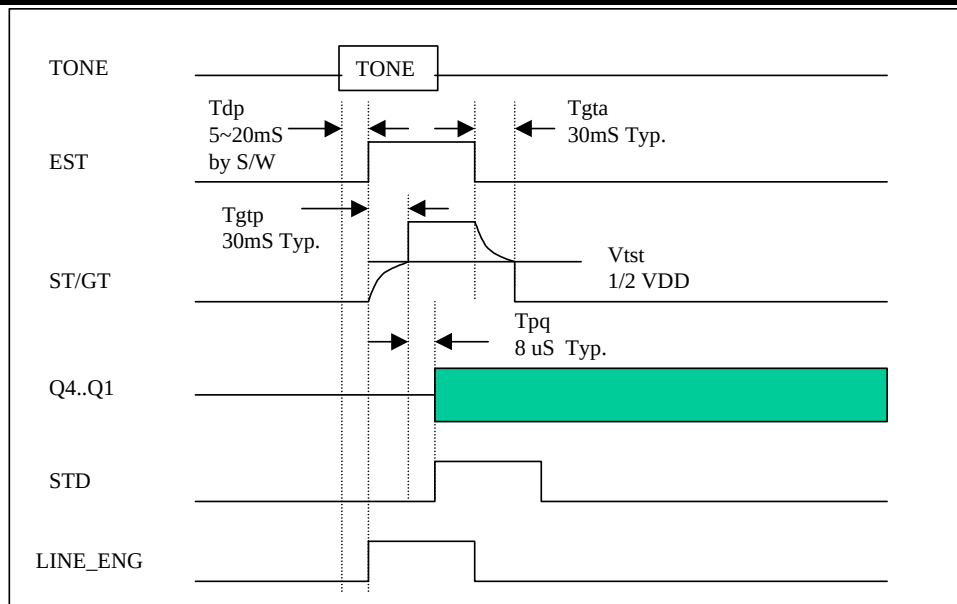
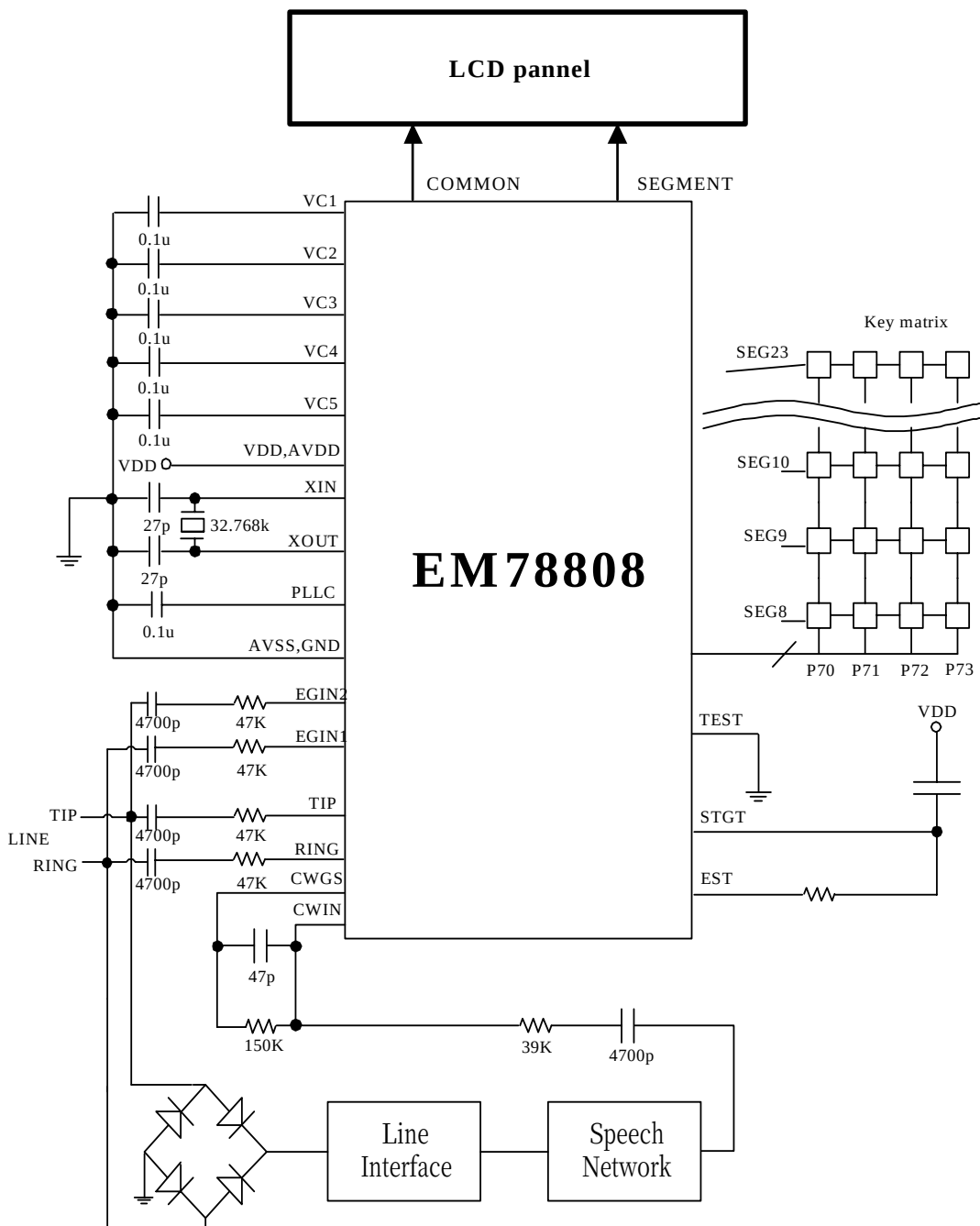


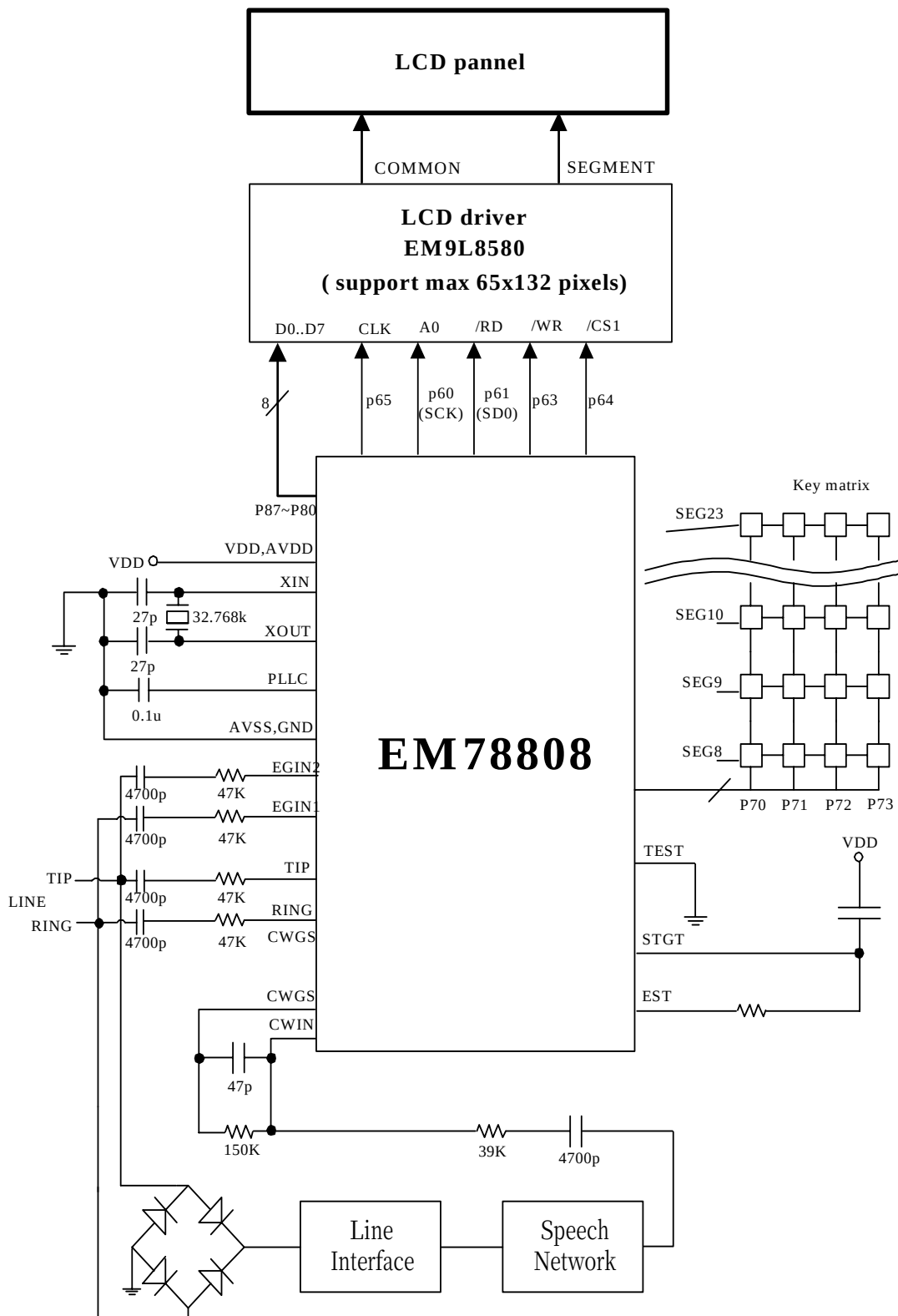
Fig.31 DTMF receiver timing diagram

XII. Application Circuit

(Using 808 built-in LCD driver)



(Using external EMC LCD driver)



* This specification is subject to change without notice.

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附錄：EM78R808 SPEC. (SPEC. is only shown the differences with EM78808)

II.Feature

CPU

- Operating voltage range : 2.2V 5.5V
- 32K×13 addressing Program ROM
- 4M×8 addressing data ROM.
- 8K×8 on-chip data RAM

IV.Pin Configuration

COM9	1	SEG45	157	156	SEG46
COM8	2	SEG44	158	155	SEG47
COM7	3	SEG43	159	154	SEG48
COM6	4	SEG42	160	153	SEG49
COM5	5	SEG41	161	152	SEG50
COM4	6	SEG40	162	151	SEG51
COM3	7	SEG39	163	150	SEG52
COM2	8	SEG38	164	149	SEG53
COM1	9	SEG37	165	148	SEG54
COM0	10	SEG36	166	147	SEG55
VC5	11	SEG35	167	146	SEG56
VC4	12	SEG34	168	145	SEG57
VC3	13	SEG33	169	144	SEG58
VC2	14	SEG32	170	143	SEG59
VC1	15	SEG31	171	142	SEG60
XIN	16	SEG30	172	141	SEG61
XOUT	17	SEG29	173	140	SEG62
VDD,AVDD	18	SEG28	174	139	SEG63
PLL	19	SEG27	175	138	SEG64
TONE	20	SEG26	176	137	SEG65
TIP/EGIN1	21	SEG25	177	136	SEG66
RING/EGIN2	22	SEG24	178	135	SEG67
CWGS	23	SEG23	179	134	SEG68
CWIN	24	SEG22	180	133	SEG69
GND,AVSS	25	SEG21	181	132	SEG70
/RESET	26	SEG20	182	131	SEG71
P70/INT0	27	SEG19	183	130	SEG72
P71/INT0	28	SEG18	184	129	SEG73
P72/INT0	29	SEG17	185	128	SEG74
P73 /INT0	30	SEG16	186	127	SEG75
P74 /INT1	31	SEG15	187	126	SEG76
P75 /INT1	32	SEG14	188	125	SEG77
P76 /INT1	33	SEG13	189	124	SEG78
P77 /INT2	34	SEG12	190	123	SEG79
P60/SCK	35	SEG11	191	122	ROMA19
P61/SDO	36	SEG10	192	121	ROMA18
P62/SDI	37	SEG9	193	120	ROMA17
P63/CMP1	38	SEG8	194	119	ROMA16
P64/CMP2	39	SEG7	195	118	ROMA15
P65/CMP3	40	SEG6	196	117	ROMA14
P66/DAOUT	41	SEG5	197	116	ROMA13
P67/KTONE	42	SEG4	198	115	ROMA12
P55/OP-/STGT	43	SEG3	199	114	ROMA11
P56/OP+/EST	44	SEG2	200	113	ROMA10
P57/OPO	45	SEG1	201	112	ROMA9
ERS	46	COM16/SEG0	202	111	ROMA8
CA-1	47	COM15	203	110	ROMA7
CA0	48	COM14	204	109	ROMA6
CA1	49	COM13	205	108	ROMA5
CA2	50	COM12	206	107	ROMA4
CA3	51	COM11	207	106	ROMA3
CA4	52	COM10	208	105	ROMA2
CA5	53				
CA6	54				
CA7	55				
CA8	56				
CA9	57				
CA10	58				
CA11	59				
CA12	60				
CA13	61				
CA14	62				
CD0	63				
CD1	64				
CD2	65				
CD3	66				
CD4	67				
CD5	68				
CD6	69				
CD7	70				
CD8	71				
CD9	72				
CD10	73				
CD11	74				
CD12	75				
OD0	76				
OD1	77				
OD2	78				
OD3	79				
OD4	80				
OD5	81				
OD6	82				
OD7	83				
INSEND	84				
IRSEL	85				
PHIOUT	86				
X2OUT	87				
/HOLD	88				
ROMEN1	89				
ROMEN2	90				
ROMEN3	91				
ROMEN4	92				
ROMWRITE	93				
ROMREAD	94				
ROMD0	95				
ROMD1	96				
ROMD2	97				
ROMD3	98				
ROMD4	99				
ROMD5	100				
ROMD6	101				
ROMD7	102				
ROMA0	103				
ROMA1	104				

Fig .32 EM78R808 pin configuration

VI. Pin Descriptions

PIN	I/O	DESCRIPTION
POWER		
VDD AVDD	POWER	Digital power Analog power They connect together when package as 128 pin QFP.
GND AVSS	POWER	Digital ground Analog ground They connect together when package as 128 pin QFP.
CLOCK		
XIN	I	Input pin for 32.768 kHz oscillator
XOUT	O	Output pin for 32.768 kHz oscillator
PLLC	I	Phase loop lock capacitor, connect a capacitor 0.01u to 0.047u with GND
LCD		
COM0..COM15	O	Common driver pins of LCD drivers
SEG0...SEG7 SEG8..SEG47 SEG48..SEG55 SEG56..SEG63 SEG64..SEG71 SEG72..SEG79	O (COM16..COM23) O (I/O : PORTB) O (I/O : PORTC) O (I/O : PORT8) O (I/O : PORT9)	Segment driver pins of LCD drivers SEG0 to SEG7 are share with COM16 to COM23 SEG8 to SEG79 are shared with IO PORT.
VC1..VC5	I	Reference voltage input. Each one connect a capacitor (0.1u) with GND.
FSK , TONE , KTONE		
TIP	I	Should be connected with TIP side of twisted pair lines for FSK.
RING	I	Should be connected with RING side of twisted pair lines for FSK.
TONE	O	Dual tone output pin
KTONE	O (PORT67)	Key tone output. Shared with PORT67.
CW		
CWGS	O	Gain adjustment of single-ended input OP Amp
CWIN	I	Single-ended input OP Amp for call waiting decoder
DTMF receiver		
EST	O	Early steering output. Presents a logic high immediately when the digital algorithm detects a recognizable tone-pair (signal condition). Any momentary loss of signal condition will cause EST to return to a logic low. This pin shared with PORT56.
STGT	I/O	Steering input/guard time output (bi-directional). A voltage greater than V _{tst} detected at ST causes the device to register the detected tone-pair and update the output latch. A voltage less than V _{tst} frees the device to accept a new tone-pair. The GT output acts to reset the external steering time-constant; its state is a function of EST and the voltage on ST . This pin shared with PORT55.
OP		
OP-	I (PORT55)	The negative V _{in} input pin of the OP. This pin shared with PORT55.
OP+	I (PORT56)	The positive V _{in} input pin of the OP. This pin shared with PORT56.
OPO	O (PORT57)	The output of OP. This pin shared with PORT57.
SERIAL IO		

SCK	IO (PORT60)	Master: output pin, Slave: input pin. This pin shared with PORT60.
SDO	O (PORT61)	Output pin for serial data transferring. This pin shared with PORT61.
SDI	I (PORT62)	Input pin for receiving data. This pin shared with PORT62.
Comparator		
CMP1	I (PORT63)	Comparator input pins. Shared with PORT63, PORT64 and PORT65.
CMP2	I (PORT64)	
CMP3	I (PORT65)	
CURRENT DA		
DAOUT	O (PORT66)	Current DA output pin. It can be a control signal for sound generating. Shared with PORT66.
IO		
P55 ~P57	I/O	PORT 5 can be INPUT or OUTPUT port each bit.
P60 ~P67	I/O	PORT 6 can be INPUT or OUTPUT port each bit. Internal pull high.
P70 ~ P77	I/O	PORT 7 can be INPUT or OUTPUT port each bit. Internal Pull high function. Auto key scan function. Interrupt function.
P80 ~ P87	I/O	PORT 8 can be INPUT or OUTPUT port each bit. Shared with LCD Segment signal.
P90 ~ P97	I/O	PORT 9 can be INPUT or OUTPUT port each bit. Shared with LCD Segment signal.
PB0 ~ PB7	I/O	PORT B can be INPUT or OUTPUT port each bit. Shared with LCD Segment signal.
PC0 ~ PC7	I/O	PORT C can be INPUT or OUTPUT port each bit. Shared with LCD Segment signal.
INT0	PORT70..73	Interrupt sources which has the same interrupt flag. Any pin from PORT70 to PORT73 has a falling edge signal, it will generate a interruption.
INT1	PORT74..76	Interrupt sources which has the same interrupt flag. Any pin from PORT74 to PORT76 has a falling edge signal, it will generate a interruption.
INT2	PORT77	Interrupt source. Once PORT77 has a falling edge or rising edge signal (controlled by CONT register), it will generate a interruption.
/RESET	I	Low reset
X2OUT	O	System clock output.
CA-1	O	CA-1 is used as address line to select low-order data (8 bits, through CD0~CD7) or high-order data (5 bits, through CD0~CD4) ERS=1 => CA-1 NO USE ERS=0 => CA-1=0 HIGH ORDER DATA CA-1=1 LOW ORDER DATA
ERS	I	Input pin used to select the external ROM data bus through bus CD0~D12 or CD0~CD7 only. HIGH/LOW = CD0~CD12 / CD0~CD7.
CA0~CA14	O	Program code address bus. CA0~CA14 are address output pins for external programming ROM access.
CD0~CD12	I	Data access in terms of CA0 ~ CA12 addressing.
IRSEL	O	IRSEL is an output pin used to select an external EVEN/ODD ROM.
INSEND	O	Used to indicate the instruction completion and ready for next instruction.
/HOLD	I	Microcontroller hold request.

* This specification is subject to change without notice.

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IOD0~IOD7	O	I/O data bus.	
PH1OUT	O	Phase 1 output	
ROMA0..ROMA19	O	External data ROM address	
ROMD0..ROMD7	IO	External data ROM data bus	
ROMEN1..ROMEN4	O	Data ROM enable pin. User can select one of four external DATA ROM by these enable signal. Please refer to RB address of data ROM.	
		ROMA21,ROMA20	ROMEN4, ROMEN3, ROMEN2, ROMEN1
		0 0	1,1,1,0
		0 1	1,1,0,1
		1 0	1,0,1,1
		1 1	0,1,1,1
ROMREAD	O	External data ROM reading signal. Normal high . When you read data ROM, it will generate a low pulse a instruction long.	
ROMWRITE	O	External data ROM writing signal. Normal high . When you write data ROM, it will generate a low pulse a instruction long.	

VII Operational Registers

R9

PAGE1 (LCD address MSB bit, Data ROM address bits)

7	6	5	4	3	2	1	0
LCDA8	-	DROM_A21	DROM_A20	DROM_A19	DROM_A18	DROM_A17	DROM_A16

Bit 0~Bit 5(DROM_A16~DROM_A21) : Data ROM address(16~21) for ROM reading.

Bit 6 : unused

Bit 7(LCDA8) : MSB of LCD address for LCD RAM reading or writing

Other LCD address bits LCDA7 ~ LCDA0 are set from RA PAGE1 Bit 7 ~ Bit 0.

For LCD address access over 0xFFH, set this bit to "1"; otherwise set this bit to "0".

IOC5

PAGE2 (Stack Pointer)

7	6	5	4	3	2	1	0
STKF	STKM	STKP5	STKP4	STKP3	STKP2	STKP1	STKP0

Bit 0~Bt 5(STKP0~STKP5) : Stack Point selection bits(User must enable CODE Option Register bit 2 before using Stack pointer function)

Stack5	Stack4	STKP3	STKP2	STKP1	STKP0	Stack Point
0	0	0	0	0	0	Stack 0
0	0	0	0	0	1	Stack 1
0	0	0	0	1	0	Stack 2
0	0	0	0	1	1	Stack 3
0	:	:	:	:	:	:
0	:	:	:	:	:	:
0	1	1	1	1	0	Stack 30
0	1	1	1	1	1	Stack 31

1	0	0	0	0	0	Stack 32
:	:	:	:	:	:	:

User can read bit 5 .. bit 0 to understand how many stack layer that program used . Bit 5 .. bit 0 is a six bit counter. The counter will incrementally after user use internal , external interrupt or “CALL” instruction and it will decrement when user use “RET” or “RETI” instruction. When Bit6(STKM) is set to 1 and bit 5 .. bit 0 are 0b011110 → 0b011111 , interrupt will occur.

Bit 6(STKM) : Stack overflow mask bit.

0 → STK interrupt disable.

1 → STK interrupt enable.

Bit 7(STKF) : Stack Point overflow interrupt flag bit.

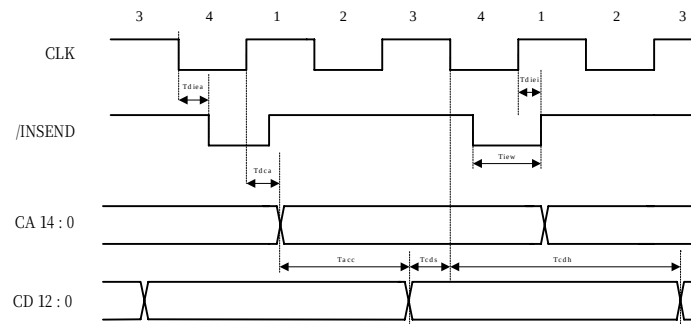
STKF will set to 1 when bit 5 .. bit 0 are 0b011110 → 0b011111

IX AC Electrical Characteristic

Tdiea	Delay from Phase 3 end to INSEND active	Cl=100pF			30	ns
Tdiei	Delay from Phase 4 end to INSEND inactive	Cl=100pF			30	ns
Tiew	INSEND pulse width		30			ns
Tdca	Delay from Phase 4 end to CA Bus valid	C1=100pF			30	ns
Tacc	ROM data access time		100			ns
Tcds	ROM data setup time		20			ns
Tcdh	ROM data hold time		20			ns
Tdca-1	Delay time of CA-1	C1=100pF			30	ns

Note 1: N= selected prescaler ratio.

ERS=1 , CA-1=DISABLE



**ERS=0 , CA-1=0 HIGH ORDER DATA
CA-1=1 LOW ORDER DATA**

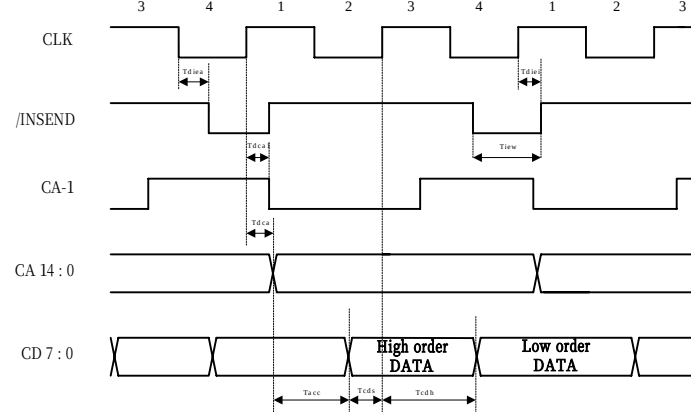


Fig.33 Program ROM access timing