

ULTRA MOBILE PC CLOCK FOR EMBEDDED APPLICATIONS

ICS9EMS9633

Recommended Application:

Poulsbo Based Ultra-Mobile PC (UMPC) for Embedded Applications

Output Features:

- 3 CPU low power differential push-pull pairs
- 3 SRC low power differential push-pull pairs
- 1 LCD100 SSCD low power differential push-pull pair
- 1 DOT96 low power differential push-pull pair
- 1 REF, 14.31818MHz, 3.3V SE output

Features/Benefits:

- Industrial temperature range compliant
- Supports ULV CPUs with 67 to 167 MHz CPU outputs
- Dedicated TEST/SEL and TEST/MODE pins saves isolation resistors on pins
- CPU STOP# input for power manangment
- Fully integrated Vreg
- Integrated series resistors on differential outputs
- 1.5V VDD IO operation, 3.3V VDD core and REF supply pin for REF
- -40 to +85C operating range

SSOP Pin Configuration

48 SSOP Package

^{*} indicates inputs with internal pull up of ~10Kohm to 3.3V

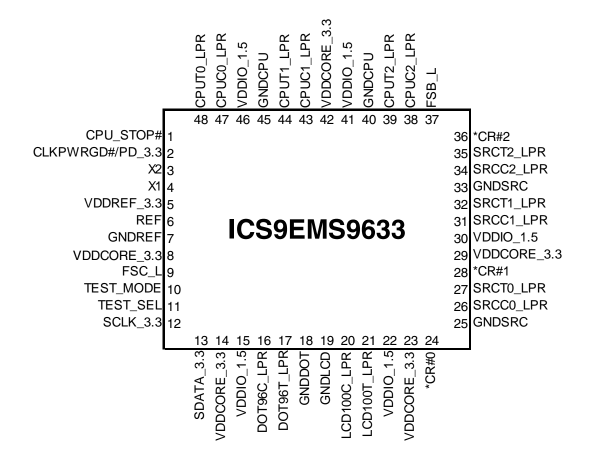
SSOP Pin Description

PIN#	PIN NAME	TYPE	DESCRIPTION
1	REF	OUT	14.318 MHz reference clock.
2	GNDREF	PWR	Ground pin for the REF outputs.
3	VDDCORE_3.3	PWR	3.3V power for the PLL core
4	FSC_L	IN	Low threshold input for CPU frequency selection. Refer to input electrical
4	I 30_L	IIN	characteristics for Vil_FS and Vih_FS values.
5	TEST_MODE	IN	TEST_MODE is a real time input to select between Hi-Z and REF/N divider mode
	TEST_WODE	111	while in test mode. Refer to Test Clarification Table.
			TEST_SEL: latched input to select TEST MODE
6	TEST_SEL	IN	1 = All outputs are tri-stated for test
			0 = All outputs behave normally.
7	SCLK	IN	Clock pin of SMBus circuitry, 5V tolerant.
8	SDATA	I/O	Data pin for SMBus circuitry, 3.3V tolerant.
9	VDDCORE_3.3	PWR	3.3V power for the PLL core
10	VDDIO_1.5	PWR	Power supply for low power differential outputs, nominal 1.5V.
11	DOT96C_LPR	OUT	Complement clock of low power differential pair for 96.00MHz DOT clock. No 50ohm
	DO 190C_EI TI		resistor to GND needed. No Rs needed.
10	12 DOT96T_LPR		True clock of low power differential pair for 96.00MHz DOT clock. No 50ohm resistor
			to GND needed. No Rs needed.
13	GNDDOT	PWR	Ground pin for DOT clock output
14	GNDLCD	PWR	Ground pin for LCD clock output
15	LCD100C_LPR	OUT	Complement clock of low power differential pair for LCD100 SS clock. No 50ohm
13	LODIOOC_ELT	001	resistor to GND needed. No Rs needed.
16	LCD100T_LPR	OUT	True clock of low power differential pair for LCD100 SS clock. No 50ohm resistor to
10	LODIO01_ELT	001	GND needed. No Rs needed.
17	VDDIO_1.5	PWR	Power supply for low power differential outputs, nominal 1.5V.
18	VDDCORE_3.3	PWR	3.3V power for the PLL core
19	*CR#0	IN	Clock request for SRC0, 0 = enable, 1 = disable
20	GNDSRC	PWR	Ground pin for the SRC outputs
21	SRCC0_LPR	OUT	Complementary clock of differential 0.8V push-pull SRC output with integrated 33ohm
21	STICCO_LI TI	001	series resistor. No 50ohm resistor to GND needed.
22	22 SRCT0_LPR		True clock of differential 0.8V push-pull SRC output with integrated 33ohm series
	OHOTO_LF N	OUT	resistor. No 50ohm resistor to GND needed.
23	*CR#1	IN	Clock request for SRC1, 0 = enable, 1 = disable
24	VDDCORE_3.3	PWR	3.3V power for the PLL core

SSOP Pin Description (continued)

PIN#	PIN NAME	TYPE	DESCRIPTION
25	VDDIO_1.5	PWR	Power supply for low power differential outputs, nominal 1.5V.
26	SRCC1 LPR	OUT	Complementary clock of differential 0.8V push-pull SRC output with integrated 33ohm
20	SHOOT_LITE		series resistor. No 50ohm resistor to GND needed.
27	27 SRCT1_LPR		True clock of differential 0.8V push-pull SRC output with integrated 33ohm series
21	SHCTT_LFH	OUT	resistor. No 50ohm resistor to GND needed.
28	GNDSRC	PWR	Ground pin for the SRC outputs
29	SRCC2_LPR	OUT	Complementary clock of differential 0.8V push-pull SRC output with integrated 33ohm
29	SHCCZ_LF H	0	series resistor. No 50ohm resistor to GND needed.
30	SRCT2_LPR	OUT	True clock of differential 0.8V push-pull SRC output with integrated 33ohm series
30	SRC12_LPR	001	resistor. No 50ohm resistor to GND needed.
31	*CR#2	IN	Clock request for SRC2, 0 = enable, 1 = disable
32	FSB_L	IN	Low threshold input for CPU frequency selection. Refer to input electrical
32	FSD_L	IIN	characteristics for Vil_FS and Vih_FS values.
33	CRUCA LBB	OUT	Complementary clock of differential pair 0.8V push-pull CPU outputs with integrated
33	CPUC2_LPR	001	33ohm series resistor. No 50 ohm resistor to GND needed.
24	CPUT2_LPR	OUT	True clock of differential pair 0.8V push-pull CPU outputs with integrated 33ohm
34	CPU12_LPR	001	series resistor. No 50 ohm resistor to GND needed.
35	GNDCPU	PWR	Ground pin for the CPU outputs
36	VDDIO_1.5	PWR	Power supply for low power differential outputs, nominal 1.5V.
37	VDDCORE_3.3	PWR	3.3V power for the PLL core
38	CPUC1_LPR	OUT	Complementary clock of differential pair 0.8V push-pull CPU outputs with integrated
30	CPUCI_LPR	001	33ohm series resistor. No 50 ohm resistor to GND needed.
39	CPUT1_LPR	OUT	True clock of differential pair 0.8V push-pull CPU outputs with integrated 33ohm
39	CFOTI_LFR	0	series resistor. No 50 ohm resistor to GND needed.
40	GNDCPU	PWR	Ground pin for the CPU outputs
41	VDDIO_1.5	PWR	Power supply for low power differential outputs, nominal 1.5V.
42	CPUC0_LPR	OUT	Complementary clock of differential pair 0.8V push-pull CPU outputs with integrated
42	CI OCO_LI II	001	33ohm series resistor. No 50 ohm resistor to GND needed.
43	CPUT0_LPR	OUT	True clock of differential pair 0.8V push-pull CPU outputs with integrated 33ohm
40	CI OTO_LI TI	001	series resistor. No 50 ohm resistor to GND needed.
44	CPU_STOP#	IN	Stops all CPU clocks, except those set to be free running clocks
			This 3.3V LVTTL input is a level sensitive strobe used to determine when latch inputs
45	CLKPWRGD#/PD_3.3	IN	are valid and are ready to be sampled. This is an active low input. / Asynchronous
73	OLIKI WINGBII/I B_0.0	114	active high input pin used to place the device into a power down state.
46	X2	OUT	Crystal output, Nominally 14.318MHz
47	X1	IN	Crystal input, Nominally 14.318MHz.
48	VDDREF_3.3	PWR	Power pin for the XTAL and REF clocks, nominal 3.3V

MLF Pin Configuration



48-pin MLF, 6x6 mm, 0.4mm pitch

^{*} indicates inputs with internal pull up of ~10Kohm to 3.3V

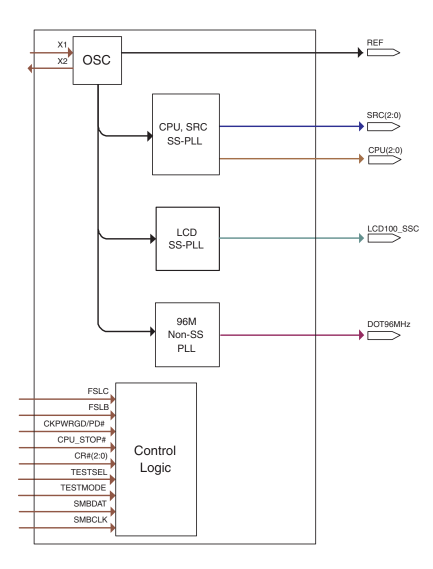
MLF Pin Description

PIN#	PIN NAME	TYPE	DESCRIPTION
1	CPU_STOP#	IN	Stops all CPU clocks, except those set to be free running clocks
2	CLKPWRGD#/PD_3.3	IN	This 3.3V LVTTL input is a level sensitive strobe used to determine when latch inputs are valid and are ready to be sampled. This is an active low input. / Asynchronous active high input pin used to place the device into a power down state.
3	X2	OUT	Crystal output, Nominally 14.318MHz
4	X1	IN	Crystal input, Nominally 14.318MHz.
5	VDDREF_3.3	PWR	Power pin for the XTAL and REF clocks, nominal 3.3V
6	REF	OUT	14.318 MHz reference clock.
7	GNDREF	PWR	Ground pin for the REF outputs.
8	VDDCORE_3.3	PWR	3.3V power for the PLL core
9	FSC_L	IN	Low threshold input for CPU frequency selection. Refer to input electrical
	1 00_2		characteristics for Vil_FS and Vih_FS values.
10	TEST_MODE	IN	TEST_MODE is a real time input to select between Hi-Z and REF/N divider mode
	. 20		while in test mode. Refer to Test Clarification Table.
			TEST_SEL: latched input to select TEST MODE
11	TEST_SEL	IN	1 = All outputs are tri-stated for test
			0 = All outputs behave normally.
	SCLK_3.3	IN	Clock pin of SMBus circuitry, 3.3V tolerant.
13	SDATA_3.3	I/O	Data pin for SMBus circuitry, 3.3V tolerant.
14	VDDCORE_3.3	PWR	3.3V power for the PLL core
15	VDDIO_1.5	PWR	Power supply for low power differential outputs, nominal 1.5V.
16	DOT96C LPR	OUT	Complement clock of low power differential pair for 96.00MHz DOT clock. No 50ohm
	D01000_E. 11		resistor to GND needed. No Rs needed.
17	DOT96T_LPR	OUT	True clock of low power differential pair for 96.00MHz DOT clock. No 50ohm resistor
			to GND needed. No Rs needed.
18	GNDDOT	PWR	Ground pin for DOT clock output
19	GNDLCD	PWR	Ground pin for LCD clock output
20	LCD100C_LPR	OUT	Complement clock of low power differential pair for LCD100 SS clock. No 50ohm
	LOD 1000_Li 11	5	resistor to GND needed. No Rs needed.
21	LCD100T_LPR	OUT	True clock of low power differential pair for LCD100 SS clock. No 50ohm resistor to
			GND needed. No Rs needed.
22	VDDIO_1.5	PWR	Power supply for low power differential outputs, nominal 1.5V.
23	VDDCORE_3.3	PWR	3.3V power for the PLL core
24	*CR#0	IN	Clock request for SRC0, 0 = enable, 1 = disable

MLF Pin Description (continued)

PIN#	PIN NAME	TYPE	DESCRIPTION			
25	GNDSRC	PWR	Ground pin for the SRC outputs			
26	SRCC0_LPR	OUT	Complementary clock of differential 0.8V push-pull SRC output with integrated 33ohm			
20	Shood_LFh	001	series resistor. No 50ohm resistor to GND needed.			
27	SRCT0_LPR OUT		True clock of differential 0.8V push-pull SRC output with integrated 33ohm series			
21	ShCIU_LPh	001	resistor. No 50ohm resistor to GND needed.			
28	*CR#1	IN	Clock request for SRC1, 0 = enable, 1 = disable			
29	VDDCORE_3.3	PWR	3.3V power for the PLL core			
30	VDDIO_1.5	PWR	Power supply for low power differential outputs, nominal 1.5V.			
31	SRCC1_LPR	OUT	Complementary clock of differential 0.8V push-pull SRC output with integrated 33ohm series resistor. No 50ohm resistor to GND needed.			
20	CDCT1 LDD	OUT	True clock of differential 0.8V push-pull SRC output with integrated 33ohm series			
32	SRCT1_LPR	001	resistor. No 50ohm resistor to GND needed.			
33	GNDSRC	PWR	Ground pin for the SRC outputs			
34	SRCC2_LPR	OUT	Complementary clock of differential 0.8V push-pull SRC output with integrated 33ohm			
34	SHOOZ_LF H	001	series resistor. No 50ohm resistor to GND needed.			
35	SRCT2_LPR	OUT	True clock of differential 0.8V push-pull SRC output with integrated 33ohm series			
33	5 SRC12_LPR OUI		esistor. No 50ohm resistor to GND needed.			
36	*CR#2	IN	Clock request for SRC2, 0 = enable, 1 = disable			
37	FSB_L	IN	Low threshold input for CPU frequency selection. Refer to input electrical			
37	1 3B_E	IIN	characteristics for Vil_FS and Vih_FS values.			
38	CPUC2_LPR	OUT	Complementary clock of differential pair 0.8V push-pull CPU outputs with integrated			
30	01 002_L1 11		33ohm series resistor. No 50 ohm resistor to GND needed.			
39	CPUT2_LPR	OUT	True clock of differential pair 0.8V push-pull CPU outputs with integrated 33ohm			
			series resistor. No 50 ohm resistor to GND needed.			
	GNDCPU	PWR	Ground pin for the CPU outputs			
	VDDIO_1.5	PWR	Power supply for low power differential outputs, nominal 1.5V.			
42	VDDCORE_3.3	PWR	3.3V power for the PLL core			
43	CPUC1_LPR	OUT	Complementary clock of differential pair 0.8V push-pull CPU outputs with integrated			
70	OI 001_EI 11		33ohm series resistor. No 50 ohm resistor to GND needed.			
44	CPUT1_LPR	OUT	True clock of differential pair 0.8V push-pull CPU outputs with integrated 33ohm			
			series resistor. No 50 ohm resistor to GND needed.			
	GNDCPU	PWR	Ground pin for the CPU outputs			
46	VDDIO_1.5	PWR	Power supply for low power differential outputs, nominal 1.5V.			
47	CPUC0_LPR	OUT	Complementary clock of differential pair 0.8V push-pull CPU outputs with integrated			
7/	47 CPUCU_LPR OC		33ohm series resistor. No 50 ohm resistor to GND needed.			
48	CPUT0_LPR	OUT	True clock of differential pair 0.8V push-pull CPU outputs with integrated 33ohm			
40	OI OIO_LFN		series resistor. No 50 ohm resistor to GND needed.			

Funtional Block Diagram



Power Groups

Pin N	umber	n	occription.			
VDD	GND	D	Description			
41, 46	40, 45	CPUCLK	Low power outputs			
42	40, 45	CFOCLK	VDDCORE_3.3V			
30	25, 33	SRCCLK	Low power outputs			
29	25, 35	SHOOLK	VDDCORE_3.3V			
22	19	LCDCLK	Low power outputs			
23	19	LODOLK	VDDCORE_3.3V			
15	18	DOT 96Mhz	Low power outputs			
14	10	DOT 96MITZ	VDDCORE_3.3V			
5	7		Xtal, REF			

Absolute Maximum Ratings

PARAMETER	SYMBOL	CONDITIONS	MIN	MAX	UNITS	Notes
3.3V Supply Voltage	VDDxxx_3.3	Supply Voltage		3.9	V	1,2
1.5V Supply Voltage	VDDxxx_1.5	Supply Voltage		3.9	V	1,2
3.3_Input High Voltage	V _{IH3.3}	3.3V Inputs		VDD_3.3+ 0.3V	V	1,2,3
Minimum Input Voltage	V _{IL}	Any Input	GND - 0.5		V	1
Storage Temperature	Ts	-	-65	150	°C	1,2
Input ESD protection	ESD prot	Human Body Model	2000		V	1,2
		Man Machine Model	200		V	1,2

Notes:

Electrical Characteristics - Input/Supply/Common Output Parameters

PARAMETER	SYMBOL	CONDITIONS	MIN	MAX	UNITS	Notes
Ambient Operating Temp	T _{ambientITEMP}	No Airflow	-40	85	°C	1
3.3V Supply Voltage	VDDxxx_3.3	3.3V +/- 5%	3.135	3.465	V	1
1.5V Supply Voltage	VDDxxx_1.5	1.5V - 5% to 3.3V + 5%	1.425	3.465	V	1
3.3V Input High Voltage	V _{IHSE3.3}	Single-ended inputs	2	$V_{DD} + 0.3$	V	1
3.3V Input Low Voltage	V _{ILSE3.3}	Single-ended inputs	V _{SS} - 0.3	0.8	V	1
Input Leakage Current	I _{IN}	$V_{IN} = V_{DD}, V_{IN} = GND$	-5	5	uA	1
Input Leakage Current	I _{INRES}	Inputs with pull or pull down resistors. (CR# pins) $V_{IN} = V_{DD_{,}} V_{IN} = GND$	-200	200	uA	1
Output High Voltage	V _{OHSE}	Single-ended outputs, I _{OH} = -1mA	2.4		V	1
Output Low Voltage	V _{OLSE}	Single-ended outputs, I _{OL} = 1 mA		0.4	V	1
Low Threshold Input- High Voltage	V _{IH_FS}	3.3 V +/-5%	0.7	1.5	V	1
Low Threshold Input- Low Voltage	V_{IL_FS}	3.3 V +/-5%	V _{SS} - 0.3	0.35	V	1
	I _{DD_DEFAULT}	3.3V supply, LCDPLL off		65	mA	1
Operating Supply Current	I _{DD_LCDEN}	3.3V supply, LCDPLL enabled		70	mA	1
3 - 14, 7, 1	I _{DD_IO}	1.5V supply, Differential IO current, all outputs enabled		55	mA	1
	I _{DD_PD3.3}	3.3V supply, Power Down Mode		2	mA	1
Power Down Current	I _{DD_PDIO}	1.5V IO supply, Power Down Mode		0.5	mA	1
Input Frequency	F _i	V _{DD} = 3.3 V		15	MHz	2
Pin Inductance	L _{pin}			7	nΗ	1
	C _{IN}	Logic Inputs	1.5	5	pF	1
Input Capacitance	C _{OUT}	Output pin capacitance		6	pF	1
	C _{INX}	X1 & X2 pins		5	pF	1
Spread Spectrum Modulation Frequency	f _{SSMOD}	Triangular Modulation	30	33	kHz	1

¹Guaranteed by design and characterization, not 100% tested in production.

² Operation under these conditions is neither implied, nor guaranteed.

³ Maximum input voltage is not to exceed maximum VDD

AC Electrical Characteristics - Input/Common Parameters

PARAMETER	SYMBOL	CONDITIONS	MIN	MAX	UNITS	Notes
Clk Stabilization	T _{STAB}	From VDD Power-Up or de- assertion of PD# to 1st clock		1.8	ms	1
Tdrive_SRC	T _{DRSRC}	SRC output enable after CR# assertion		15	ns	1
Tdrive_PD#	T _{DRPD}	Differential output enable after PD# de-assertion		300	us	1
Tdrive_CPU	T _{DRSRC}	CPU output enable after CPU_STOP# de-assertion		10	ns	1
Tfall_PD#	T _{FALL}	Fall/rise time of PD# and		5	ns	1
Trise_PD#	T _{RISE}	CPU_STOP# inputs		5	ns	1

AC Electrical Characteristics - Low Power Differential Outputs

			•			
PARAMETER	SYMBOL	CONDITIONS	MIN	MAX	UNITS	NOTES
Rising Edge Slew Rate	t _{SLR}	Differential Measurement	0.5	6	V/ns	1,2
Falling Edge Slew Rate	t _{FLR}	Differential Measurement	0.5	6	V/ns	1,2
Rise/Fall Time Variation	t _{SLVAR}	Single-ended Measurement		125	ps	1
Maximum Output Voltage	V_{HIGH}	Includes overshoot		1150	mV	1
Minimum Output Voltage	V_{LOW}	Includes undershoot	-300		mV	1
Differential Voltage Swing	V _{SWING}	Differential Measurement	300		mV	1
Crossing Point Voltage	V _{XABS}	Single-ended Measurement	300	550	mV	1,3,4
Crossing Point Variation	V _{XABSVAR}	Single-ended Measurement		140	mV	1,3,5
Duty Cycle	D _{CYC}	Differential Measurement	45	55	%	1
CPU Jitter - Cycle to Cycle	CPUJ _{C2C}	Differential Measurement		85	ps	1
SRC Jitter - Cycle to Cycle	SRCJ _{C2C}	Differential Measurement		125	ps	1
DOT Jitter - Cycle to Cycle	DOTJ _{C2C}	Differential Measurement		250	ps	1
CPU[2:0] Skew	CPU _{SKEW10}	Differential Measurement		100	ps	1
SRC[2:0] Skew	SRC _{SKEW}	Differential Measurement		250	ps	1

Electrical Characteristics - REF-14.318MHz

PARAMETER	SYMBOL	CONDITIONS	MIN	MAX	UNITS	Notes
Long Accuracy	ppm	see Tperiod min-max values	-300	300	ppm	1,2
Clock period	T _{period}	14.318MHz output nominal	69.8203	69.8622	ns	2
Absolute min/max period	T _{abs}	14.318MHz output nominal	69.8203	70.86224	ns	2
Output High Voltage	V_{OH}	I _{OH} = -1 mA	2.4		٧	1
Output Low Voltage	V_{OL}	I _{OL} = 1 mA		0.4	V	1
Output High Current	I _{OH}	V _{OH} @ MIN = 1.0 V, V _{OH} @ MAX = 3.135 V	-33	-33	mA	1
Output Low Current	I _{OL}	V_{OL} @MIN = 1.95 V, V_{OL} @MAX = 0.4 V	30	38	mA	1
Rising Edge Slew Rate	t _{SLR}	Measured from 0.8 to 2.0 V	1	4	V/ns	1
Falling Edge Slew Rate	t _{FLR}	Measured from 2.0 to 0.8 V	1	4	V/ns	1
Duty Cycle	d _{t1}	V _T = 1.5 V	45	55	%	1
Jitter	t _{jcyc-cyc}	V _T = 1.5 V		1000	ps	1

Electrical Characteristics - SMBus Interface

PARAMETER	SYMBOL	CONDITIONS	MIN	MAX	UNITS	Notes
SMBus Voltage	$V_{\scriptscriptstyle DD}$		2.7	3.3	V	1
Low-level Output Voltage	V_{OLSMB}	@ I _{PULLUP}		0.4	V	1
Current sinking at		SMB Data Pin	4		mA	1
$V_{OLSMB} = 0.4 V$	PULLUP	SIVIB Data FIII	4		IIIA	ı
SCLK/SDATA	Т	(Max VIL - 0.15) to		1000	ns	1
Clock/Data Rise Time	RI2C	(Min VIH + 0.15)		1000	110	
SCLK/SDATA	т	(Min VIH + 0.15) to		300	ns	1
Clock/Data Fall Time	FI2C	(Max VIL - 0.15)		300	115	'
Maximum SMBus Operating	Е	Block Mode		100	kHz	1
Frequency	F _{SMBUS}	Block Mode		100	NITZ	'

Notes on Electrical Characteristics:

Clock Periods Differential Outputs with Spread Spectrum Enabled

				- -						
Measureme	ent Window	1 Clock	1us	0.1s	0.1s	0.1s	1us	1 Clock		
Symbol		Lg-	-ssc	-ppm error	0ppm	+ ppm error	+SSC	Lg+		
Definition		Absolute Period	Short-term Average	Long-Term Average	Period	Long-Term Average	Short-term Average	Period		
Defir	nition	Minimum	Minimum	Minimum						
		Absolute	Absolute	Absolute	Nominal	Maximum	Maximum	Maximum		
		Period	Period	Period					Units	Notes
	SRC 100	9.87400	9.99900	9.99900	10.00000	10.00100	10.05130	10.17630	ns	1,2
nal me	CPU 100	9.91400	9.99900	9.99900	10.00000	10.00100	10.05130	10.13630	ns	1,2
Signal Name	CPU 133	7.41425	7.49925	7.49925	7.50000	7.50075	7.53845	7.62345	ns	1,2
	CPU 166	5.91440	5.99940	5.99940	6.00000	6.00060	6.03076	6.11576	ns	1,2

Clock Periods Differential Outputs with Spread Spectrum Disabled

Measurem	ent Window	1 Clock	1us	0.1s	0.1s	0.1s	1us	1 Clock		
Syr	nbol	Lg-	-SSC	-ppm error	0ppm	+ ppm error	+SSC	Lg+		
		Absolute Period	Short-term Average	Long-Term Average	Period	Long-Term Average	Short-term Average	Period		
Defi	nition	Minimum Absolute Period	Minimum Absolute Period	Minimum Absolute Period	Nominal	Maximum	Maximum	Maximum	Units	Notes
ø	SRC 100	9.87400		9.99900	10.00000	10.00100		10.17630	ns	1,2
<u>a</u>	CPU 100	9.91400		9.99900	10.00000	10.00100		10.13630	ns	1,2
<u>8</u>	CPU 133	7.41425		7.49925	7.50000	7.50075		7.62345	ns	1,2
Signal Name	CPU 166	5.91440		5.99940	6.00000	6.00060		6.11576	ns	1,2
'n	DOT 96	10.16560		10.41560	10.41670	10.41770		10.66770	ns	1,2

¹Guaranteed by design and characterization, not 100% tested in production.

¹Guaranteed by design and characterization, not 100% tested in production.

² Slew rate measured through Vswing centered around differential zero

³ Vxabs is defined as the voltage where CLK = CLK#

⁴ Only applies to the differential rising edge (CLK rising and CLK# falling)

⁵ Defined as the total variation of all crossing voltages of CLK rising and CLK# falling. Matching applies to rising edge rate of CLK and falling edge of CLK#. It is measured using a +/-75mV window centered on the average cross point where CLK meets CLK#.

⁶ All Long Term Accuracy and Clock Period specifications are guaranteed assuming that REF is at 14.31818MHz

⁷ Operation under these conditions is neither implied, nor guaranteed.

² All Long Term Accuracy and Clock Period specifications are guaranteed assuming that REFOUT is at 14.31818MHz

Table 1: CPU Frequency Select Table

FS _L C ¹	FS _L B ¹	CPU MHz	SRC MHz	DOT MHz	LCD MHz	REF MHz
0	0	133.33				
0	1	166.67	100.00	00.00	100.00	14.010
1	0	100.00	100.00	96.00	100.00	14.318
1	1	66.67				

FS_LC is a low-threshold input.Please see V_{IL_FS} and V_{IH_FS} specifications in the Input/Supply/Common Output Parameters Table for correct values.

Also refer to the Test Clarification Table.

Table 2: LCD Spread Select Table (Pin 20/21)

B1b5	B1b4	B1b3	Spread %	Comment
0	0	0	-0.5%	LCD100
0	0	1	-1%	LCD100
0	1	0	-2%	LCD100
0	1	1	-2.5%	LCD100
1	0	0	+/- 0.25%	LCD100
1	0	1	+/-0.5%	LCD100
1	1	0	+/-1%	LCD100
1	1	1	+/-1.25%	LCD100

Table 3: CPU N-step Programming

Tubic Ci	rabio of of our otop i rogramming							
CPU (MHz)	Р	Default N (hex)	Fcpu					
133.33	3	64	= 4MHz x N/P					
166.67	3	7D	= 4MHz x N/P					
100.00	4	64	= 4MHz x N/P					
200.00	2	64	= 4MHz x N/P					

CPU Power Management Table

PD	CPU_STOP#	SMBus Register OE	CPU	CPU#
0	1	Enable	Running	Running
1	Χ	Enable	Low/20K	Low
0	0	Enable	High	Low
0	X	Disable	Low/20K	Low

SRC, LCD, DOT Power Management Table

0110	, LOD, DOT TOWCI	managomone rabi	•			
PD	CR_x#	SMBus Register OE	SRC	SRC#	DOT/LCD	DOT#/LCD#
0	0	Enable	Running	Running	Running	Running
1	X	X	Low/20K	Low	Low/20K	Low
0	1	Enable	Low/20K	Low	Running	Running
0	Х	Disable	Low/20K	Low	Low/20K	Low

REF Power Management Table

PD	SMBus Register OE	REF
0	Enable	Running
1	Χ	Low
0	Disable	Low

General SMBus serial interface information for the ICS9EMS9633

How to Write:

- · Controller (host) sends a start bit.
- Controller (host) sends the write address D2_(h)
- ICS clock will acknowledge
- Controller (host) sends the begining byte location = N
- ICS clock will acknowledge
- Controller (host) sends the data byte count = X
- ICS clock will acknowledge
- Controller (host) starts sending Byte N through Byte N + X -1
- ICS clock will acknowledge each byte one at a time
- Controller (host) sends a Stop bit

Ind	ex Block V	e Operation	
Cor	ntroller (Host)	ICS (Slave/Receiver)	
Т	starT bit		
Slav	e Address D2 _(h)		
WR	WRite		
			ACK
Begi	nning Byte = N		
			ACK
Data	Byte Count = X		
			ACK
Begir	ning Byte N		
			ACK
	O	ţ	
	\Diamond	X Byte	\Q
	\Q	×	\Q
			\diamond
Byte	e N + X - 1		
			ACK
Р	stoP bit		

How to Read:

- · Controller (host) will send start bit.
- Controller (host) sends the write address D2 (h)
- ICS clock will acknowledge
- Controller (host) sends the begining byte location = N
- ICS clock will acknowledge
- Controller (host) will send a separate start bit.
- Controller (host) sends the read address D3 (h)
- ICS clock will acknowledge
- ICS clock will send the data byte count = X
- ICS clock sends Byte N + X -1
- ICS clock sends Byte 0 through byte X (if X_(h) was written to byte 8).
- · Controller (host) will need to acknowledge each byte
- · Controllor (host) will send a not acknowledge bit
- · Controller (host) will send a stop bit

Ind	ex Block Rea	ad	Operation		
Con	troller (Host)	IC	S (Slave/Receiver)		
Т	starT bit				
Slave	e Address D2 _(h)				
WR	WRite				
		ACK			
Begir	nning Byte = N				
			ACK		
RT	Repeat starT				
Slave	Address D3 _(H)				
RD	ReaD				
		ACK			
		Data Byte Count = X			
	ACK				
			Beginning Byte N		
	ACK				
		X Byte	O		
	O	B	O		
\Q		$ \times $	Q		
\Q					
			Byte N + X - 1		
N	Not acknowledge				
Р	stoP bit				

Byte 0 PLL & Divider Enable Register

Bit(s)	Pin #	Name	Description	Туре	0	1	Default
7	-	PLL1 Enable	This bit controls whether the PLL driving the CPU and SRC clocks is enabled or not.	RW	0 = Disabled	1 = Enabled	1
6	-	PLL2 Enable	This bit controls whether the PLL driving the DOT and clock is enabled or not.	RW	0 = Disabled	1 = Enabled	1
5	-	PLL3 Enable	This bit controls whether the PLL driving the LCD clock is enabled or not.	RW	0 = Disabled	1 = Enabled	1
4	-		Reserved				0
3	-	CPU Divider Enable	This bit controls whether the CPU output divider is enabled or not. NOTE: This bit should be automatically set to '0' if bit 7 is set to '0'.	RW	0 = Disabled	1 = Enabled	1
2	-	SRC Output Divider Enable	This bit controls whether the SRC output divider is enabled or not. NOTE: This bit should be automatically set to '0' if bit 7 is set to '0'.	RW	0 = Disabled	1 = Enabled	1
1	-	LCD Output Divider Enable	This bit controls whether the LCD output divider is enabled or not. NOTE: This bit should be automatically set to '0' if bit 5 is set to '0'.	RW	0 = Disabled	1 = Enabled	1
0	-	DOT Output Divider Enable	This bit controls whether the DOT output divider is enabled or not. NOTE: This bit should be automatically set to '0' if bit 6 is set to '0'.	RW	0 = Disabled	1 = Enabled	1

Byte 1 PLL SS Enable/Control Register

Bit(s)	Pin #	Name	Description	Туре	0	1	Default
7		PLL1 SS Enable	This bit controls whether PLL1 has spread enabled or not. Spread spectrum for PLL1 is set at -0.5% down-spread. Note that PLL1 drives the CPU and SRC clocks.	RW	0 = Disabled	1 = Enabled	1
6		PLL3 SS Enable	This bit controls whether PLL3 has spread enabled or not. Note that PLL3 drives the SSC clock, and that the spread spectrum amount is set in bits 3-5.	RW	0 = Disabled	1 = Enabled	1
5			These 3 bits select the frequency of PLL3 and the		Soo Table 2:	: LCD Spread	0
4		PLL3 FS Select	SSC clock when Byte 1 Bit 6 (PLL3 Spread	RW		t Table	0
3			Spectrum Enable) is set.		Select	i i abie	0
2			Reserved				0
1			Reserved				
0			Reserved				0

Byte 2 Output Enable Register

Bit(s)	Pin #	Name	Description	Type	0	1	Default
7		CPU0 Enable	This bit controls whether the CPU[0] output buffer is enabled or not.	RW	0 = Disabled	1 = Enabled	1
6		CPU1 Enable	This bit controls whether the CPU[1] output buffer is enabled or not.	RW	0 = Disabled	1 = Enabled	1
5		CPU2 Enable	This bit controls whether the CPU[2] output buffer is enabled or not.	RW	0 = Disabled	1 = Enabled	1
4		SRC0 Enable	This bit controls whether the SRC[0] output buffer is enabled or not.	RW	0 = Disabled	1 = Enabled	1
3		SRC1 Enable	This bit controls whether the SRC[1] output buffer is enabled or not.	RW	0 = Disabled	1 = Enabled	1
2		SRC2 Enable	This bit controls whether the SRC[2] output buffer is enabled or not.	RW	0 = Disabled	1 = Enabled	1
1		DOT Enable	This bit controls whether the DOT output buffer is enabled or not.	RW	0 = Disabled	1 = Enabled	1
0		LCD100 Enable	This bit controls whether the LCD output buffer is enabled or not.	RW	0 = Disabled	1 = Enabled	1

Byte 3 Output Control Register

Bit(s)	Pin #	Name	Description	Туре	0	1	Default
7			Reserved				0
6			Reserved				0
5		REF Enable	This bit controls whether the REF output buffer is enabled or not.	RW	0 = Disabled	1 = Enabled	1
4		REF Slew	These bits control the edge rate of the REF clock.	RW	00 = Slow Edge Rate 01 = Medium Edge Rate 10 = Fast Edge Rate 11 = Reserved		10
3			These bits control the edge rate of the HET clock.	HW			10
2		CPU0 Stop Enable	This bit controls whether the CPU[0] output buffer is free-running or stoppable. If it is set to stoppable the CPU[0] output buffer will be disabled with the assertion of CPU_STP#.	RW	Free Running	Stoppable	0
1		CPU1 Stop Enable	This bit controls whether the CPU[1] output buffer is free-running or stoppable. If it is set to stoppable the CPU[1] output buffer will be disabled with the assertion of CPU_STP#.	RW	Free Running	Stoppable	0
0		CPU2 Stop Enable	This bit controls whether the CPU[2] output buffer is free-running or stoppable. If it is set to stoppable the CPU[2] output buffer will be disabled with the assertion of CPU_STP#.	RW	Free Running	Stoppable	0

Byte 4 CPU PLL N Register

Bit(s)	Pin #	Name	Control Function	Type	0	1	Default		
Bit 7			Reserved				1		
Bit 6			Reserved				1		
Bit 5			Reserved						
Bit 4			Reserved						
Bit 3			Reserved				1		
Bit 2			Reserved				1		
Bit 1		Reserved							
Bit 0		CPU N Div8	N Divider Prog bit 8	RW		<u>-</u>	0		

Byte 5 CPU PLL/N Register

Bit(s)	Pin #	Name	Control Function	Туре	0	1	Default
Bit 7		CPU N Div7		RW		Χ	
Bit 6		CPU N Div6		RW	Default deper	Х	
Bit 5		CPU N Div5		RW	input fre	Χ	
Bit 4		CPU N Div4	See Table 3: CPU N-step Programming	RW	Default for CP	Χ	
Bit 3		CPU N Div3	See Table 3. CFO N-Step Flogramming	RW		Χ	
Bit 2		CPU N Div2		RW	Default for all other frequencies is 64h.	Χ	
Bit 1		CPU N Div1		RW	15 (Χ	
Bit 0		CPU N Div0		RW		Χ	

Byte 6 Reserved

Bit(s)	Pin #	Name	Control Function	Type	0	1	Default		
Bit 7			Reserved				1		
Bit 6			Reserved				1		
Bit 5			Reserved						
Bit 4			Reserved						
Bit 3			Reserved				0		
Bit 2			Reserved				0		
Bit 1			Reserved						
Bit 0			Reserved				1		

Byte 7 Reserved

Bit(s)	Pin #	Name	Control Function	Type	0	1	Default		
Bit 7			Reserved				0		
Bit 6			Reserved				0		
Bit 5			Reserved						
Bit 4			Reserved						
Bit 3			Reserved				0		
Bit 2			Reserved				0		
Bit 1			Reserved				0		
Bit 0			Reserved				0		

Byte 8	Reserved
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Bit(s)	Pin #	Name	Control Function	Type	0	1	Default
Bit 7			Reserved				0
Bit 6			Reserved				0
Bit 5			Reserved				0
Bit 4			Reserved				0
Bit 3			Reserved				0
Bit 2			Reserved				0
Bit 1			Reserved				0
Bit 0			Reserved				0

Byte 9 LCD100 PLL N Register

Bit(s)	Pin #	Name	Control Function	Туре	0	1	Default
Bit 7		LCD100 N Div7		R			Х
Bit 6		LCD100 N Div6		R			Х
Bit 5		LCD100 N Div5		R			Х
Bit 4		LCD100 N Div4	N Divider Programming Byte9 bit(7:0) and Byte8	R	See N-step	orogramming	Х
Bit 3		LCD100 N Div3	bit7	R	forn	nula	Х
Bit 2		LCD100 N Div2		R			Х
Bit 1		LCD100 N Div1		R			Х
Bit 0		LCD100 N Div0		R			Х

Byte 10 Status Readback Register

			9.00.					
Bit(s)	Pin #	Name	Description	Туре	0	1	Default	
7	37	FSB	Frequency Select B	R	See Table 1: CPU Frequency		Latch	
6	9	FSC	Frequency Select C	R	Selec	Latch		
5	24	CR0# Readbk	Real time CR0# State Indicator	R	CR0# is Low	CR0# is High	Χ	
4	28	CR1# Readbk	Real time CR1# State Indicator	R	CR1# is Low	CR1# is High	Х	
3	36	CR2# Readbk	Real time CR2# State Indicator	R	CR2# is Low	CR2# is High	Х	
2			Reserved				0	
1			Reserved					
0			Reserved				0	

Byte 11 Revision ID/Vendor ID Register

Bit(s)	Pin #	Name	Description	Type	0	1	Default
7		Rev Code Bit 3		R			Х
6		Rev Code Bit 2	Revision ID	R		Χ	
5		Rev Code Bit 1	(0 for A rev)	R		Χ	
4		Rev Code Bit 0		R	Vendor	Χ	
3		Vendor ID bit 3		R	vendoi	0	
2		Vendor ID bit 2	Vendor ID	R		0	
1		Vendor ID bit 1	Vendor ID	R		0	
0		Vendor ID bit 0		R		1	

Byte 12 Device ID Register

Bit(s)	Pin #	Name	Description	Type	0	1	Default
7		DEV_ID3	Device ID MSB	R			0
6		DEV_ID2	Device ID 2	R			0
5		DEV_ID1	Device ID 1	R			1
4		DEV_ID0	Device ID LSB	R			1
3			Reserved				0
2			Reserved				0
1		Reserved					
0			Reserved				0

Byte 13 Reserved Register

Bit(s)	Pin #	Name	Control Function	Туре	0	1	Default
Bit 7			Reserved				
Bit 6			Reserved				
Bit 5			Reserved				0
Bit 4			Reserved				0
Bit 3			Reserved				0
Bit 2			Reserved				0
Bit 1			Reserved				0
Bit 0			Reserved				0

Byte 14 Reserved Register

<u> </u>		ricocived riegiotei					
Bit(s)	Pin #	Name	Control Function	Type	0	1	Default
Bit 7			Reserved				0
Bit 6			Reserved				0
Bit 5			Reserved				0
Bit 4			Reserved				0
Bit 3			Reserved				0
Bit 2			Reserved				0
Bit 1			Reserved				0
Bit 0			Reserved				0

Byte 15 Byte Count Register

Bit(s)	Pin #	Name	Control Function	Type	0	1	Default
Bit 7		Reserved					
Bit 6			Reserved				0
Bit 5		BC5	Byte Count 5	RW			0
Bit 4		BC4	Byte Count 4	RW	Specifies Num	ber of bytes to	0
Bit 3		BC3	Byte Count 3	RW	be read back d	uring an SMBus	1
Bit 2		BC2	Byte Count 2	RW	rea	ad.	1
Bit 1		BC1	Byte Count 1	RW	Default	is 0xF.	1
Bit 0		BC0	Byte Count LSB	RW			1

Bytes 16:40 are reserved

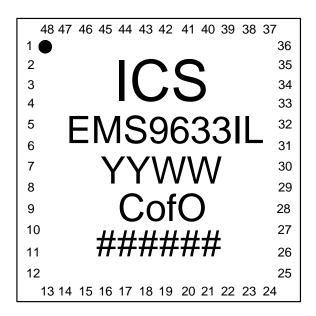
Byte 41 N Program Enable Register

Bit(s)	Pin #	Name	Control Function	Type	0	1	Default	
Bit 7			Reserved					
Bit 6			Reserved				0	
Bit 5			Reserved				0	
Bit 4		Reserved				0		
Bit 3			Reserved				0	
Bit 2			Reserved				0	
Bit 1		CPU N Enable Enables CPU N programming		RW	Disabled	Enabled	0	
Bit 0		LCD N Enable	Enables LCD N programming	RW	Disabled	Enabled	0	

Test Clarification Table

100t Glarinoation Table	1		
Comments	HW		
	TEST_SEL HW PIN	TEST_MODE HW PIN	OUTPUT
	<0.35V	X	NORMAL
Power-up w/ TEST_SEL = 1 to enter test mode Cycle power to disable test mode	>0.7V	<0.35V	HI-Z
TEST_MODE>low Vth input TEST_MODE is a real time input	>0.7V	>0.7V	REF/N

MLF Top Mark Information (9EMS9633KILF)



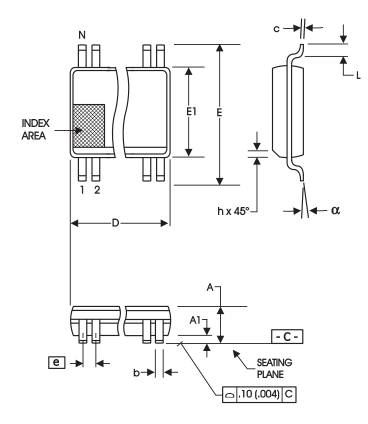
Line 1. Company name

Line 2. Part Number

Line 3. YYWW = Date Code

Line 3. Country of Origin

Line 4. ###### = Lot Number



300 mil SSOP

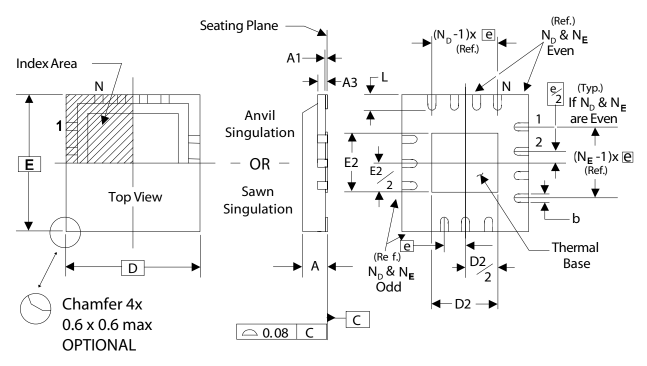
	In Milli	meters	In Inches		
SYMBOL	COMMON DIMENSIONS		COMMON DIMENSIONS		
	MIN	MAX	MIN	MAX	
Α	2.41	2.80	.095	.110	
A1	0.20	0.40	.008	.016	
b	0.20	0.34	.008	.0135	
С	0.13	0.25	.005	.010	
D	SEE VAF	RIATIONS	SEE VARIATIONS		
E	10.03	10.68	.395	.420	
E1	7.40	7.60	.291	.299	
е	0.635 BASIC		0.025	BASIC	
h	0.38	0.64	.015	.025	
L	0.50	1.02	.020	.040	
N	SEE VARIATIONS		SEE VAF	RIATIONS	
а	0°	8°	0°	8°	

VARIATIONS

N	Dn	nm.	D (inch)		
N	MIN	MAX	MIN	MAX	
48	15.75	16.00	.620	.630	

Reference Doc.: JEDEC Publication 95, MO-118

10-0034



THERMALLY ENHANCED, VERY THIN, FINE PITCH QUAD FLAT / NO LEAD PLASTIC PACKAGE

DIMENSIONS

SYMBOL	MIN.	MAX.	
Α	8.0	1.0	
A1	0	0.05	
A3	0.20 Re	ference	
b	0.18	0.3	
е	0.40 BASIC		

DIMENSIONS

	48L
SYMBOL	TOLERANCE
N	48
N_D	12
N _E	12
D x E BASIC	6.00 x 6.00
D2 MIN. / MAX.	3.95 / 4.25
E2 MIN. / MAX.	3.95 / 4.25
L MIN. / MAX.	0.30 / 0.50

Ordering Information

Part/Order Number	Shipping Packaging	Package	Temperature
9EMS9633BKILF	Tubes	48-pin MLF	-40 to +85° C
9EMS9633BKILFT	Tape and Reel	48-pin MLF	-40 to +85° C
9EMS9633BFILF	Tubes	48-pin SSOP	-40 to +85° C
9EMS9633BFILFT	Tape and Reel	48-pin SSOP	-40 to +85° C

Parts that are ordered with a "LF" suffix to the part number are the Pb-Free configuration and are RoHS compliant. Due to package size constraints, actual top-side marking may differ from the full orderable part number.

Revision History

Rev.	Issue Date	Description	Page #
0.1	07/31/09	Initial Release	ı
Α	08/19/09	Released to final	

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(Rev.1.0 Mar 2020)

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