HIGH-VOLTAGE MIXED-SIGNAL IC



65x132 STN Controller-Driver

MP Specifications Revision 1.0

November 7, 2008



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UC1701x

Single-Chip, Ultra-Low Power 65COM by 132SEG Passive Matrix LCD Controller-Driver

INTRODUCTION

UC1701x is an advanced high-voltage mixedsignal CMOS IC, especially designed for the display needs of ultra-low power hand-held devices.

This chip employs UltraChip's unique DCC (Direct Capacitor Coupling) driver architecture to achieve near crosstalk free images.

In addition to low power column and row drivers, the IC contains all necessary circuits for high-V LCD power supply, bias voltage generation, timing generation and graphics data memory.

Advanced circuit design techniques are employed to minimize external component counts and reduce connector size while achieving extremely low power consumption.

MAIN APPLICATIONS

 Cellular Phones, Smart Phones, PDA, and other battery operated palm top devices or portable Instruments

FEATURE HIGHLIGHTS

- Single chip controller-driver support 65x132 graphics STN LCD panels.
- Support both row ordered and column ordered display buffer RAM access.

- Support industry standard 8-bit parallel bus (8080 or 6800 mode) and 4-wire serial bus (S8) interface.
- Ultra-low power consumption under all display patterns.
- Fully programmable Mux Rate and Bias Ratio allow many flexible power management options.
- 7-x internal charge pump with on-chip pumping capacitor requires only 3 external capacitors to operate.
- On-chip Power-ON Reset and Software RESET commands, make RST pin optional.
- Very low pin count (10-pin) allows exceptional image quality in COG format on conventional ITO glass.
- Flexible data addressing/mapping schemes to support wide ranges of software models and LCD layout placements.

 $\begin{array}{lll} \bullet & V_{DD} \ range \ (Typ.): & 1.8 V \sim 3.3 V \\ V_{DD2/3} \ range \ (Typ.): & 2.5 V \sim 3.3 V \\ LCD \ V_{OP} \ range: & 3.9 V \sim 11.5 V \end{array}$

Available in gold bump dies

COM/SEG bump information

Bump pitch: 27 μ M Bump gap: 12 μ M Bump surface: 2077.5 μ M²



ORDERING INFORMATION

Part Number	I ² C	Description
UC1701xGAA	No	Gold Bumped Die

General Notes

APPLICATION INFORMATION

For improved readability, the specification contains many application data points. When application information is given, it is advisory and does not form part of the specification for the device.

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These devices are not designed for use in life support appliances, or systems where malfunction of these products can reasonably be expected to result in personal injuries. Customer using or selling these products for use in such applications do so at their own risk.

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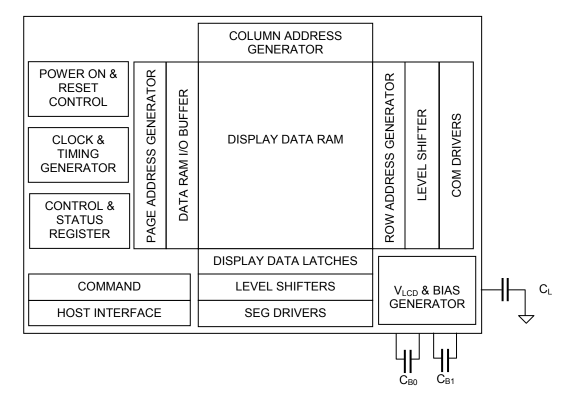
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BLOCK DIAGRAM





PIN DESCRIPTION

Name	Туре	Pins	Description
			Main Power Supply
			V_{DD} supplies for Display Data RAM and digital logic, V_{DD2} supplies for V_{LCD} and V_{D} generator, V_{DD3} supplies for V_{BIAS} and other analog circuits.
$V_{DD} \ V_{DD2}$	PWR	3 4	V_{DD2}/V_{DD3} should be connected to the same power source. But V_{DD} can be connected to a source voltage no higher than V_{DD2}/V_{DD3} .
V_{DD3}		2	Please maintain the following relationship: $V_{DD}+1.3V \ge V_{DD2/3} \ge V_{DD}$
			ITO trace resistance needs to be minimized for V _{DD2} /V _{DD3} .
V_{SS} V_{SS2}	GND	2 4	Ground. Connect V_{SS} and V_{SS2} to the shared GND pin. In COG applications, minimize the ITO resistance for both V_{SS} and V_{SS2} .
			LCD Power Supply & Voltage Control
V _{B0+} V _{B0-}	PWR	2 2	LCD Bias Voltages. These are the voltage sources to provide SEG driving currents. These voltages are generated internally. Connect capacitors of C_{BX} value between V_{BX+} and V_{BX-} .
V _{B1+} V _{B1-}	PVVR	4 2	In COG application, the resistance of these ITO traces directly affects the SEG driving strength of the resulting LCD module. Minimize these trace resistance is critical in achieving high quality image.
V _{LCDIN}	PWR	2	Main LCD Power Supply. When V_{LCD} is used, connect these pins together.
V _{LCDOUT}	FVVK	2	By-pass capacitor C_L is optional. It can be connected between V_{LCD} and V_{SS} . When C_L is used, keep the ITO trace resistance around 70~100 Ω .

Note

Recommended capacitor values: $\begin{array}{ll} C_B\colon \ 2.2\mu F/5V \ or \ 100{\sim}250x(LCD \ load \ capacitance). \\ C_L\colon \ 330nF/25V \ is \ appropriate \ for \ most \ applications. \end{array}$

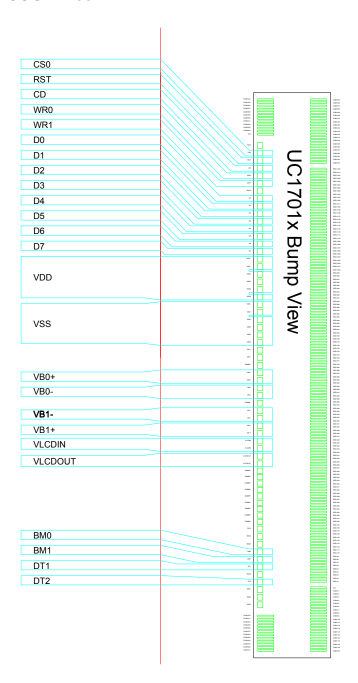
Name	Туре	Pins			Description								
			Hos	ST INTERFAC	E								
			Bus mode: The int {D7, D6} by the fol		node is determined by BM[1:0] and onship:								
DMO			BM[1:0] {[07, D6}	Mode								
BM0 BM1	1	1 1	11	Data	6800/8-bit								
			10	Data	8080/8-bit								
			0x SE	A, SCK	4-wire SPI w/ 8-bit token (S8: conventional)								
CS0	1	1	Chip Select. Chip is selected, D[7:0] wi		when CS0 = "L". When the chip is not impedance.								
RST	1	1	Since UC1701x ha	is built-in Po	sters are re-initialized by their default states. wer-On Reset and Software Reset command, per chip operation.								
					d on-chip. There is no need for external RC seed, connect the pin to V_{DD} .								
CD		1	Select Control data		data for read/write operation.								
	'	'	"L": Control data	"H": Disp	olay data								
WR0		1	WR [1:0] controls to Interface section for		e operation of the host interface. See Host								
WR1	ı	1	6800 or 8080 mod	In parallel mode, the meaning of WR[1:0] depends on which interface it is in, 1800 or 8080 mode. In serial interface modes, these two pins are not used, Connect them to V_{SS} or V_{DD} .									
			Duty selection.	Duty selection.									
			DT2 DT1	Duty									
DT1	ı	1	0 0	1/65									
DT2	•	1	0 1	1/49									
			1 0	1/33									
			1 1	1/55									
			Bi-directional bus t	or both seri	al and parallel host interfaces.								
			In serial modes, co		to SDA, D[6] to SCK.								
D7~D0	I/O	8	DM 4 (0.1:1)	D7 D6									
			BM=1x (8-bit) BM=0x (S8)	DB7 DB	6 DB5 DB4 DB3 DB2 DB1 DB0								
			, ,		o either V _{SS} or V _{DD} .								
			HIGH VOLTAG	·									
SEG1 ~ SEG132	HV	132	SEG (column) driv Leave unused SE		Support up to 132 pixels.								
			COM (row) driver	outputs. Su	oport up to 64 rows.								
COM1 ~ COM64	HV	64		than 64, se	start from COM1. If the LCM has <i>N</i> pixel at CEN to be <i>N-1</i> , and leave COM drivers								
CIC	HV	2	Icon driver outputs	s. Leave it o	pen if not used.								



Name	Туре	Pins	Description					
			MISC. PINS					
V		4	Auxiliary V_{DD} . This pin is connected to the main V_{DD} bus within the IC. It's provided to facilitate chip configurations in COG application.					
V _{DDX}		4	There's no need to connect V_{DDX} to main V_{DD} externally and it should $\underline{\textit{NO}}$ be used to provide V_{DD} power to the chip.					
TST4	I	1	Test control. There's an on-chip pull-up resistor for TST4. Leave it open during normal use.					
TST2	I/O	1	Test I/O pins. Leave these pins open during normal use.					
Dummy		11	Dummy pins are NOT connected inside the IC.					

Note: Several control registers will specify "0 based index" for COM and SEG electrodes. In those situations, $COM\underline{X}$ or $SEG\underline{X}$ will correspond to index \underline{X} -1, and the value range for those index register will be 0~63 for COM and 0~131 for SEG.

RECOMMENDED COG LAYOUT



Notes for V_{DD} with COG:

The operation condition, V_{DD} =1.8V (typical), should be satisfied under all operating conditions. UC1701x's peak current (I_{DD}) can be up to ~15mA during high speed data-write to UC1701x's on-chip SRAM. Such high pulsing current mandates very careful design of V_{DD} and V_{SS} ITO trances in COG modules. When V_{DD} and V_{SS} trace resistance is not low enough, the pulsing I_{DD} current can cause the actual on-chip V_{DD} to drop to below 1.65V and cause the IC to malfunction.



CONTROL REGISTERS

UC1701x contains registers, which control the chip operation. The following table is a summary of these control registers, a brief description and the default values. These registers can be modified by commands, which will be described in the next two sections, Command Table and Command Description.

Name: The Symbolic reference of the register.

Note that, some symbol name refers to bits (flags) within another register.

Default: Numbers shown in **Bold** font are default values after Power-Up-Reset and System-Reset.

Name	Bits	Default			Description	n								
SL	6	00H	between 0 (for no	scrolling) an	d 63. Setting	y <i>SL</i> rows. The valid SL value is SL outside of this range causes This register does not affect icon								
CA	8	00H	Column Address (Used in Host to a			RAM). Value range is 0~131.								
PA	4	0H	Page Address of (Used in Host to a			3.								
BR	1	0H	Bias Ratio.	Bias Ratio.										
			The ratio between	$_{\rm LCD}$ and $_{\rm LCD}$	_{BIAS} varies ac	cording to Duty selected:								
				BR=0	BR=1									
			Duty=1/65	1/9	1/7									
			Duty=1/49	1/8	1/6									
			Duty=1/33	1/6	1/5									
			Duty=1/55	1/8	1/6									
PM	6	20H	Adjust contrast of	LCD panel d	isplay.									
PC	6	20H	Power Control. PC [0]: Voltage PC [1]: Voltage PC [2]: Booster PC [5:3]: Resisto 000b~	Regular. (De Ratio. (Defa	efault 0: OFF ult 0: OFF) _{_CD} . (Default	100b)								
CR	8	0H	Return Column A	ddress. Usefu	ul for cursor i	mplementation.								
AC3	1	0H	Address Control. AC3: CUM: Co	•		ult 0: OFF) nly, wrap around suspended								
DC	3	0H	Display Control:	<u> </u>										
			DC[0]: PXV: F DC[1]: APO: A DC[2]: Display	Display Control: DC[0]: PXV: Pixels Inverse (bit-wise data inversion. Default 0: OFF) DC[1]: APO: All Pixels ON (Default 0: OFF) DC[2]: Display ON/OFF (Default 0: OFF) When DC[2] is set to 0, the IC will enter Sleep Mode										
LC	2	0H	LCD Control:											
						nce inversion (Default: OFF) e inversion (Default: OFF)								

65x132 STN Controller-Drivers

Name	Bits	Default	Description					
			Advanced Program Control. For UltraChip only. Do NOT use.					
APC0	8	90H	APC0 [7]: TC, V _{BIAS} temperature compensation coefficient (%-per-°C) 0b: TC curve definition = -0.05% / °C 1b: TC curve definition = -0.11% / °C					
APC1	8		APC0 [1:0]: WA, automatic column/row Wrap Around. WA[0]: 0: PA wrap around disable WA[1]: 0: CA wrap around disable 1: CA wrap around enable.					
			APC1[7:0] : For UltraChip's use only.					
			Status Registers					
BZ, MX,	1	0	BZ : Set to 1 when system is busy. Commands can only be accepted when BZ=0.					
DE,			MX : Mirror X-axle (i.e. SEG or column)					
RST			DE : Set to 1 when display enabled.					
			RST : Reset flag. RST=1 when reset is in progress.					



COMMAND TABLE

The following is a list of host commands supported by UC1701x

C/D: 0: Control, 1: Data W/R: 0: Write Cycle, 1: Read Cycle # Useful Data bits – Don't Care

	Command	C/D	W/R	D7	D6	D5	D4	D3	D2	D1	D0	Action	Default
1.	Write Data Byte	1	0	#	#	#	#	#	#	#	#	Write 1 byte	N/A
2.	Read Data Byte	1	1	#	#	#	#	#	#	#	#	Read 1 byte	N/A
3.	Get Status	0	1	ΒZ	MX	DE	RST	0	0	0	0	Get Status	
4.	Set Column Address LSB	0	0	0	0	0	0	#	#	#	#	Set CA [3:0]	0
4.	Set Column Address MSB	O	U	0	0	0	1	#	#	#	#	Set CA [7:4]	0
5.	Set Power Control	0	0	0	0	1	0	1	#	#	#	Set PC[2:0]	000b
6.	Set Scroll Line	0	0	0	1	#	#	#	#	#	#	Set SL[5:0]	0
7.	Set Page Address	0	0	1	0	1	1	#	#	#	#	Set PA[3:0]	0
8.	Set V _{LCD} Resistor Ratio	0	0	0	0	1	0	0	#	#	#	Set PC[5:3]	100b
9.	Set Electronic Volume	0	0	1	0	0	0	0	0	0	1		
9.	(double-byte command)	U	U	0	0	#	#	#	#	#	#	Set PM[5:0]	20H
10.	Set All-Pixel-ON	0	0	1	0	1	0	0	1	0	#	Set DC[1]	0b
11.	Set Inverse Display	0	0	1	0	1	0	0	1	1	#	Set DC[0]	0b
12.	Set Display Enable	0	0	1	0	1	0	1	1	1	#	Set DC[2]	0b
13.	Set SEG Direction	0	0	1	0	1	0	0	0	0	#	Set LC[0]	0b
14.	Set COM Direction	0	0	1	1	0	0	#	-	-	-	Set LC[1]	0b
15.	System Reset	0	0	1	1	1	0	0	0	1	0	System Reset	N/A
16.	NOP	0	0	1	1	1	0	0	0	1	1	No operation	N/A
17.	Set LCD Bias Ratio	0	0	1	0	1	0	0	0	1	#	Set BR	0b
18.	Set Cursor Update Mode	0	0	1	1	1	0	0	0	0	0	AC3=1, CR=CA	N/A
19.	Reset Cursor Update Mode	0	0	1	1	1	0	1	1	1	0	AC3=0, CA=CR.	N/A
20.	Set Static Indicator OFF	0	0	1	0	1	0	1	1	0	0	NOP	N/A
21.	Set Static Indicator ON	0	0	1	0	1	0	1	1	0	1	NOP	N/A
۷١.	Set Static Indicator	U	U	-	-	-	-	-	-	-	-	NOP	IN/A
22.	Set Booster Ratio	0	0	1	1	1	1	1	0	0	0	NOP	00b
22.	(double-byte command)	U	U	0	0	0	0	0	0	#	#	NOP	dob
23.	Set Power Save (compound command)	0	0	#	#	#	#	#	#	#	#	Display OFF & All Pixel ON	N/A
	Set Test Control	•		1	1	1	1	1	1	Т	Т	For UCI only	N1/A
24.	(double-byte command)	0	0	-	#	#	#	#	#	#	#	Do NOT use	N/A
25.	Set Adv. Program Control 0	0		1	1	1	1	1	0	1	0		
	(double-byte command)	U	0	#	0	0	1	0	0	#	#	Set TC, WA[1:0]	90H
26.	Set Adv. Program Control 1	0	0	1	1	1	1	1	0	1	1	For UCI only	
	(double-byte command)	U	U	#	#	#	#	#	#	#	#	Set APC1	N/A

^{*} Other than commands listed above, all other bit patterns result in NOP (No Operation).

COMMAND DESCRIPTION

1. Write Data Byte to Memory

Action	C/D	W/R	D7	D6	D5	D4	D3	D2	D1	D0	
Write data	1	0	8-bit data write to SRAM								

2. Read Data Byte from Memory

Action	C/D	W/R	D7	D6	D5	D4	D3	D2	D1	D0	
Read data	1	1	8-bit data read from SRAM								

Write/Read Data Byte (Command 1,2) access Display Data RAM based on Page Address (PA) register and Column Address (CA) register. PA and CA can also be programmed directly by issuing *Set Page Address* and *Set Column Address* commands.

3. Get Status

Action	C/D	W/R	D7	D6	D5	D4	D3	D2	D1	D0
Get Status	0	1	ΒZ	MX	DE	RST	0	0	0	0

BZ: BZ=1 when busy. The system accepts commands only when BZ=0.

MX: Mirror X. Status of register LC[0]

DE: Display Enable flag. DE=1 when display is enabled.

RST: RST flag. RST=1 when reset is in progress.

4. Set Column Address

Action	C/D	W/R	D7	D6	D5	D4	D3	D2	D1	D0
Set Column Address LSB, CA[3:0]	0	0	0	0	0	0	CA3	CA2	CA1	CA0
Set Column Address MSB, CA[7:4]	0	0	0	0	0	1	CA7	CA6	CA5	CA4

Set the SRAM column address before Write/Read memory from host interface.

CA value range: 0~131

5. Set Power Control

Action	C/D	W/R	D7	D6	D5	D4	D3	D2	D1	D0
Set Power Control, PC[2:0]	0	0	0	0	1	0	1	PC2	PC1	PC0

Set PC[2:0] to enable the built-in charge pump.

PC[2]: 0 – Boost OFF 1 – Boost ON

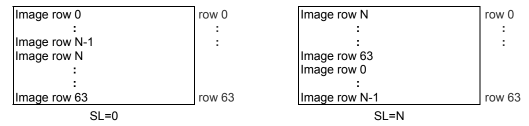
PC[1]: 0 – Voltage Regular OFF 1 – Voltage Regular ON PC[0]: 0 – Voltage Follower OFF 1 – Voltage Follower ON

6. Set Scroll Line

Action	C/D	W/R	D7	D6	D5	D4	D3	D2	D1	D0
Set Scroll Line, SL[5:0]	0	0	0	1	SL5	SL4	SL3	SL2	SL1	SL0

Set the scroll line number. Range: 0~63

Scroll line setting will scroll the displayed image up by SL rows. Icon output CIC will not be affected by Set Scroll Line command.



7. Set Page Address

Action	C/D	W/R	D7	D6	D5	D4	D3	D2	D1	D0
Set Page Address, PA[3:0]	0	0	1	0	1	1	PA3	PA2	PA1	PA0

Set the SRAM page address before write/read memory from host interface. Each page of SRAM corresponds to 8 COM lines on LCD panel, except for the last page. The last page corresponds to the icon output CIC.

Possible value = 0~8.

8. Set V_{LCD} Resistor Ratio

Action	C/D	W/R	D7	D6	D5	D4	D3	D2	D1	D0
Set V _{LCD} Resistor Ratio, PC[5:3]	0	0	0	0	1	0	0	PC5	PC4	PC3

Configure PC[5:3] to set internal Resistor Ratio, Rb/Ra, for the V_{LCD} Voltage regulator to adjust the contrast of the display panel:

PC[5:3]: 000b~111b - 1+Rb/Ra ratio. Default: 100b. Refer to V_{LCD} Quick Reference for "1+Rb/Ra" ratio.

where Rb and Ra are internal resistors, V_{REF} is on-chip contrast voltage, and PM is a vaule of electronic volume

9. Set Electronic Volume

Action	C/D	W/R	D7	D6	D5	D4	D3	D2	D1	D0
Set Electronic Volume, PM[5:0]	0	0	1	0	0	0	0	0	0	1
Set Electionic Volume, PM[5.0]	U	U	0	0	PM5	PM4	PM3	PM2	PM1	PM0

Set PM[5:0] for electronic volume "PM" for VLCD voltage regulator to adjust contrast of LCD panel display

Effective range : 0~63. Default : 32

10. Set All Pixel ON

Action	C/D	W/R	D7	D6	D5	D4	D3	D2	D1	D0
Set All Pixel ON, DC [1]	0	0	1	0	1	0	0	1	0	DC1

Set DC[1] to force all SEG drivers to output ON signals. This function has no effect on the existing data stored in display RAM. Default: 0

11. Set Inverse Display

Action	C/D	W/R	D7	D6	D5	D4	D3	D2	D1	D0
Set Inverse Display, DC [0]	0	0	1	0	1	0	0	1	1	DC0

Set DC[0] to force all SEG drivers to output the inverse of the data (bit-wise) stored in display RAM. This function has no effect on the existing data stored in display RAM.

12. Set Display Enable

Action	C/D	W/R	D7	D6	D5	D4	D3	D2	D1	D0
Set Display Enable, DC[2]	0	0	1	0	1	0	1	1	1	DC2

This command is for programming register DC[2]. When DC[2] is set to 1, UC1701x will first exit from sleep mode, restore the power and then turn on COM drivers and SEG drivers.

13. Set SEG Direction

Action	C/D	W/R	D7	D6	D5	D4	D3	D2	D1	D0
Set Segment Direction, LC[0]	0	0	1	0	1	0	0	0	0	MX

Set LC[0] for SEG (column) mirror (MX). Default: 0

MX is implemented by reversing the mapping order between RAM and SEG (column) electrodes. The data stored in RAM is not affected by MX command. Yet, MX has immediate effect on the display image.

14. Set COM Direction

Action	C/D	W/R	D7	D6	D5	D4	D3	D2	D1	D0
Set Common Direction, LC[1]	0	0	1	1	0	0	MY	-	-	-

Set LC[1] for COM (row) mirror (MY).

MY is implemented by reversing the mapping between RAM and COM (row) electrodes. The data stored in RAM is not affected by MY command. Yet, MY has immediate effect on the display image.

15. System Reset

Action	C/D	W/R	D7	D6	D5	D4	D3	D2	D1	D0
System Reset	0	0	1	1	1	0	0	0	1	0

This command will activate the system reset.

Control register values will be reset to their default values. Data store in RAM will not be affected.

16. NOP

Action	C/D	W/R	D7	D6	D5	D4	D3	D2	D1	D0
No Operation	0	0	1	1	1	0	0	0	1	1

This command is used for "no operation".

17. Set LCD Bias Ratio

Action	C/D	W/R	D7	D6	D5	D4	D3	D2	D1	D0
Set Bias Ratio, BR	0	0	1	0	1	0	0	0	1	BR

Select voltage bias ratio required for LCD. Default: 0

The setting of Bias ratio varies according to Duty:

DUTY	BR = 0	BR = 1
1/65	1/9	1/7
1/49	1/8	1/6
1/33	1/6	1/5
1/55	1/8	1/6

18. Set Cursor Update Mode

Action	C/D	W/R	D7	D6	D5	D4	D3	D2	D1	D0
Set Cursor Update Mode	0	0	1	1	1	0	0	0	0	0

This command is used for set cursor update mode function. When cursor update mode sets, UC1701x will update register CR with the value of register CA. The column address CA will increment with write RAM data operation but the address wraps around will be suspended no matter what WA setting is. However, the column address will not increment in read RAM data operation. The set cursor update mode can be used to implement "write after read RAM" function. The column address (CA) will be restored to the value, which is before the set cursor update mode command, when reset cursor update mode.

The purpose of this pair commands and their feature is to support "write after read" function for cursor implementation.

19. Reset Cursor Update Mode

Action	C/D	W/R	D7	D6	D5	D4	D3	D2	D1	D0
Reset Cursor Update Mode	0	0	1	1	1	0	1	1	1	0

Set AC3=0 and CA=CR.

20. Set Static Indicator OFF

Action	C/D	W/R	D7	D6	D5	D4	D3	D2	D1	D0
Turn OFF Static Indicator	0	0	1	0	1	0	1	1	0	0

No Operation.

21. Set Static Indicator ON

Action	C/D	W/R	D7	D6	D5	D4	D3	D2	D1	D0
Turn ON Static Indicator	0	0	1	0	1	0	1	1	0	1
Turri ON Static indicator	0	0	-	•	-	-	-	-	-	-

No Operation.

22. Set Booster Ratio

Action	C/D	W/R	D7	D6	D5	D4	D3	D2	D1	D0
Set Booster Ratio	0	1	1	1	1	1	1	0	0	0
(Double-byte command)	U	'	0	0	0	0	0	0	-	-

This command is used for "No Operation".

23. Set Power Save

Action	C/D	W/R	D7	D6	D5	D4	D3	D2	D1	D0
Power Save (Compound Command)	0	0	#	#	#	#	#	#	#	#

24. Set Test Control

Action	C/D	W/R	D7	D6	D5	D4	D3	D2	D1	D0
Set TT	0	1	1	1	1	1	1	1	Т	Т
(Double-byte command)	0	'	-	#	#	#	#	#	#	#

This command is for UltraChip's Test only. Do NOT use.

25. Set Advanced Program Control 0

Action	C/D	W/R	D7	D6	D5	D4	D3	D2	D1	D0
Set Adv. Program Control, APC0 [7:0]	0	0	1	1	1	1	1	0	1	0
(Double-byte command)		0	TC	0	0	1	0	0	WA1	WA0

TC: APC0 [7], VBIAS temperature compensation coefficient (%-per-degree-C)

Temperature compensation curve definition:

TC: 0b = -0.05%/°C, 1b = -0.11%/°C

WA: APC0 [1:0], Automatic column/row wrap around.

WA[0]: **0: PA WA disable**WA[1]: **0: CA WA disable**1: PA WA enable.
1: CA WA enable.

26. Set Advanced Program Control 1

Action	C/D	W/R	D7	D6	D5	D4	D3	D2	D1	D0
Set Adv. Program Control, APC1 [7:0]	0	0	1	1	1	1	1	0	1	1
(Double-byte command)	U	U		Α	PC1 r	egiste	er par	amet	er	

For UltraChip only. Please Do NOT use.



LCD VOLTAGE SETTING

MULTIPLEX RATES

Multiplex Rate is completely software programmable in UC1701x via registers CEN, DST, DEN, and partial display control flags LC[4].

Combined with low power partial display mode and a low bias ratio of 6, UC1701x can support wide variety of display control options. For example, when a system goes into stand-by mode, a large portion of LCD screen can be turned off to conserve power.

BIAS RATIO SELECTION

Bias Ratio (BR) is defined as the ratio between V_{LCD} and V_{BIAS} , i.e.

$$BR = V_{LCD}/V_{BIAS}$$

where
$$V_{BIAS} = V_{B1+} - V_{B1-} = V_{B0+} - V_{B0-}$$

The theoretical optimum $Bias\ Ratio\ can$ be estimated by $\sqrt{Mux}+1$. BR of value 15~20% lower/higher than the optimum value calculated above will not cause significant visible change in image quality.

UC1701x supports four *BR* as listed below. BR can be selected by software program.

	Bias	Ratio
Duty	BR=0	BR=1
1/65	1/9	1/7
1/49	1/8	1/6
1/33	1/6	1/5
1/55	1/8	1/6

Table 1: Bias Ratios

TEMPERATURE COMPENSATION

The temperature compensation coefficients is -0.11% per $^{\circ}$ C.

V_{LCD} GENERATION

 V_{LCD} is supplied by internal charge pump. The source of V_{LCD} is controlled by PC[2:0]. For good product reliability, it is recommended to keep V_{LCD} under 11.5V for all temperature conditions.

When V_{LCD} is generated internally, the voltage level of V_{LCD} is determined by three control registers: BR (Bias Ratio), PM (Potentiometer), and PC[5:3] (V_{LCD} Resistor Ratio) with the following relationship:

 $V_{LCD}=((1+Rb/Ra) \times Vev) \times (1+(T-25)xC_T\%)$

Vev=(1-(63-PM)/162)xV_{REF}

where

Ra and Rb are two design constants, whose value depends on the setting of BR register, as illustrated in the table on the next page,

PM is value of electronic volume,

V_{REG} is on-chip contrast voltage,

T is the ambient temperature in ^OC, and

 C_T is temperature compensation coefficient.

V_{LCD} FINE TUNING

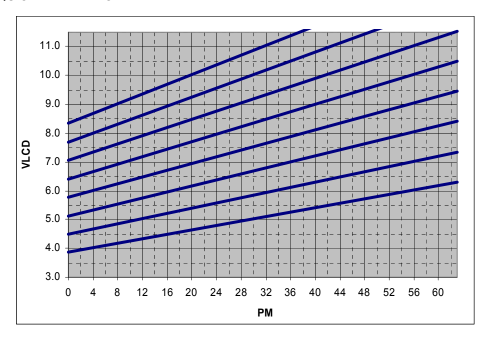
Black-and-white STN LCD is sensitive to even a 1% mismatch between IC driving voltage and the V_{OP} of LCD. However, it is difficult for LCD makers to guarantee such high precision matching of parts from different venders. It is therefore necessary to adjust V_{LCD} to match the actual V_{OP} of the LCD.

For the best result, software based approach for V_{LCD} adjustment is the recommended method for V_{LCD} fine-tuning. System designers should always consider the contrast fine tuning requirement before finalizing on the LEM design

LOAD DRIVING STRENGTH

The power supply circuit of UC1701x is designed to handle LCD panels with loading up to ~24nF using 20- Ω /Sq ITO glass with V_{DD2/3} \geq 2.4V. For larger LCD panels, use lower resistance ITO glass packaging.

V_{LCD} QUICK REFERENCE



 V_{LCD} Programming Curve.

PC[5:3]	1+Rb/Ra	VREF	PM	VLCD Range (V)
000b	3.769	1.68	0	3.87
0000	3.709	1.00	63	6.33
001b	4.396	1.68	0	4.51
0010	4.590	1.00	63	7.38
010b	5.020	1.68	0	5.15
0100	5.020	1.00	63	8.43
011b	5.643	1.68	0	5.79
0110	5.045	1.00	63	9.48
100b	6.266	1.68	0	6.43
1005	0.200	1.00	63	10.53
101b	6.891	1.68	0	7.08
1015	0.091	1.00	62	11.51
110b	7.517	1.68	0	7.72
1100	7.517	1.00	48	11.46
111b	8.143	1.68	0	8.36
1110	0.140	1.00	37	11.48

Note: For good product reliability, keep V_{LCD} under **11.5V** over all temperature.

HI-V GENERATOR AND BIAS REFERENCE CIRCUIT

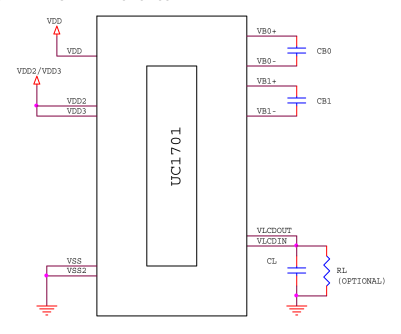


FIGURE 1: Reference circuit using internal Hi-V generator circuit

Note

Sample component values: (The illustrated circuit and component values are for reference only. Please optimize for specific requirements of each application.)

$$\begin{split} &C_{\text{Bx}}\colon\ 2.2\ \mu\text{F/5V}\ \text{or}\ 100\text{\sim}250x\ \text{LCD}\ \text{load}\ \text{capacitance}.\\ &C_{\text{L}}\colon\ 330\text{nF}(25\text{V})\ \text{is appropriate for most applications}. \end{split}$$

 $R_L\colon \ 3.3 M{\sim}10 M \ \Omega$ to act as a draining circuit when V_{DD} is shut down abruptly.

LCD DISPLAY CONTROLS

CLOCK & TIMING GENERATOR

UC1701x contains a built-in system clock. All required components for the clock oscillator are built-in. No external parts are required.

4 different frame rates are provided based on different Mux-Rate for system design flexibility.

DRIVER MODES

COM and SEG drivers can be in either Idle mode or Active mode, controlled by Display Enable flag (DC[2]). When SEG and COM drivers are in idle mode, they will be connected together to ensure zero DC condition on the LCD.

DRIVER ARRANGEMENTS

The naming conventions are: COMx, where $x = 1\sim64$, refers to the row driver for the x-th row of pixels on the LCD panel.

The mapping of COM(x) to LCD pixel rows is fixed and it is not affected by SL, MX or MY settings.

DISPLAY CONTROLS

There are three groups of display control flags in the control register DC: Driver Enable (DE), All-Pixel-ON (APO) and Inverse (PXV). DE has the overriding effect over PXV and APO.

DRIVER ENABLE (DE)

Driver Enable is controlled by the value of DC[2] via Set Display Enable command. When DC[2] is set to OFF (logic "0"), both COM and SEG drivers will become idle and UC1701x will put itself into Sleep Mode to conserve power.

When DC[2] is set to ON, the DE flag will become "1",and UC1701x will first exit from Sleep Mode, restore the power (V_{LCD} , V_D etc.) and then turn on COM and SEG drivers.

ALL PIXELS ON (APO)

When set, this flag will force all SEG drivers to output ON signals, disregarding the data stored in the display buffer.

This flag has no effect when Display Enable is OFF and it has no effect on data stored in RAM.

INVERSE (PXV)

When this flag set to ON, SEG drivers will output the inverse of the value it received from the display buffer RAM (bit-wise inversion). This flag has no impact on data stored in RAM.



ITO LAYOUT AND LC SELECTION

Since COM scanning pulses of UC1701x can be as short as $153\mu S$, it is critical to control the RC delay of COM and SEG signal to minimize crosstalk and maintain good mass production consistency.

COM TRACES

Excessive COM scanning pulse RC decay can cause fluctuation of contrast and increase COM direction crosstalk.

Please limit the worst case of COM signals RC delay (RC_{MAX}) as calculated below

$$(R_{ROW} / 2.7 + R_{COM}) \times C_{ROW} < 9.23 \mu S$$

where

 C_{ROW} : LCD loading capacitance of one row of pixels. It can be calculated by $C_{LCD}/Mux-Rate$, where C_{LCD} is the LCD panel capacitance.

R_{ROW}: ITO resistance over one row of pixels within the active area

R_{COM}: COM routing resistance from IC to the active area + COM driver output impedance.

In addition, please limit the min-max spread of RC decay to be:

$$|RC_{MAX} - RC_{MIN}| < 2.76 \mu S$$

so that the COM distortions on the top of the screen to the bottom of the screen are uniform.

(Use worst case values for all calculations)

SEG TRACES

Excessive SEG signal RC decay can cause image dependent changes of medium gray shades and sharply increase the crosstalk of SEG direction.

For good image quality, please minimize SEG ITO trace resistance and limit the worst case of SEG signal RC delay as calculated below.

$$(R_{COL} / 2.7 + R_{SEG}) \times C_{COL} < 6.30 \mu S$$

where

 C_{COL} : LCD loading capacitance of one pixel column. It can be calculated by C_{LCD} / (# of column), where C_{LCD} is the LCD panel capacitance.

R_{COL}: ITO resistance over one column of pixels within the active area

R_{SEG}: SEG routing resistance from IC to the active area + SEG driver output impedance.

(Use worst case values for all calculations)

SELECTING LIQUID CRYSTAL

The selection of LC material is crucial to achieve the optimum image quality of finished LCM.

When $(V_{90}-V_{10})/V_{10}$ is too large, image contrast will deteriorate, and images will look murky and dull.

When $(V_{90}-V_{10})/V_{10}$ is too small, image contrast will become too strong, and crosstalk will increase.

For the best result, it is recommended the LC material has the following characteristics:

$$(V_{90}-V_{10})/V_{10} = (V_{ON}-V_{OFF})/V_{OFF} \times 0.72 \sim 0.80$$

where V_{90} and V_{10} are the LC characteristics, and V_{ON} and V_{OFF} are the ON and OFF V_{RMS} voltage produced by LCD driver IC at the specific Mux-rate.

Example:

Duty	Bias	V _{ON} /V _{OFF} -1	x0.80	x0.72	
1/65	1/9	10.6%	9.6%	7.5%	

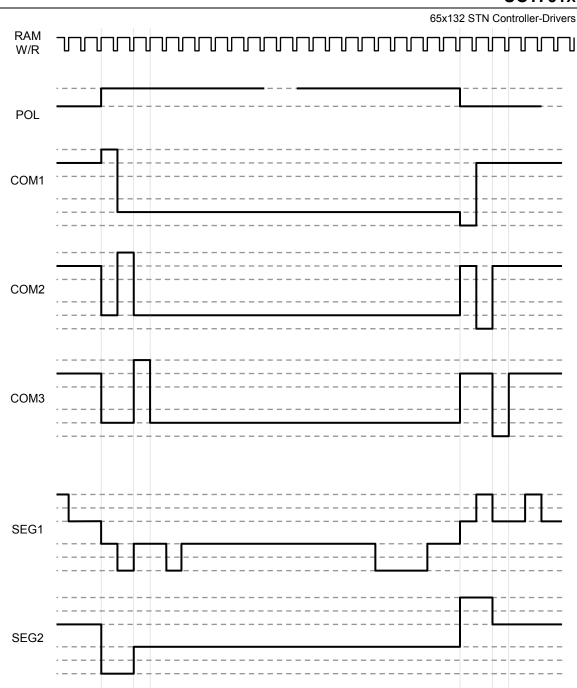


FIGURE 2: COM and SEG Electrode Driving Waveform



THE COMMON OUTPUT STATUS SELECT CIRCUIT

In the UC1701x chips, the COM output scan direction can be selected by the common output status select command. (See the table below for details.) Consequently, the constraints in IC layout at the time of LCD module assembly can be minimized.

Duty	Direction	COM[1:16]	COM [17:24]	COM [25:27]	COM [28:37]	COM [38:40]	COM [41:48]	COM[49:64]	COMS
1/65	0				COM [1:64]]			COMS
1/05	1				COM [64:1]]			COIVIS
1/49	0	COM[1	:24]		NC		COI	M [25:48]	COMS
1/49	1	COM[48	3:25]		NC		CO	M [24:1]	COIVIS
1/33	0	COM[1:16]			NC			COM[17:32]	COMS
1/33	1	COM[32:17]			NC			COM[16:1]	COIVIS
1/55	0	С	OM [1:27]	•	NC		COM [28:	54]	COMS
1/55	1	CC	OM [54:28]	•	NC		COM [27	CONS	

Table 2: Duty Layout

HOST INTERFACE

As summarized in the table below, UC1701x supports two 8-bit parallel bus protocols and one serial bus protocol. Designers can choose either the 8-bit parallel bus to achieve high data transfer rate, or use serial bus to create compact LCD modules and minimize connector pins.

			Bus Type	
		8080	6800	S8 (4-wire)
,	Width	8-bit	8-bit	Serial
A	ccess	Read	/ Write	Write only
S	BM[1:0]	10	11	00
Pins	CS0		Chip Select	
Data	CD			
8 D	WR0	WR	R/W	-
	WR1	RD	EN	-
Control	DB[5:0]	Da	ata	-
	DB[7:6]	Da	ata	DB[6]=SCK, DB[7]=SDA

^{*} Connect unused control pins and data bus pins to V_{DD} or V_{SS}

	CS Disable Bus Interface	CS Init. Bus State	RESET Init. Bus State
8-bit	✓	-	✓
S8	✓	✓	✓

- CS disable bus interface CS can be used to disable Bus Interface Write / Read Access.
- RESET can be pin reset / soft reset / power on reset.

Table 3: Host interfaces Summary



PARALLEL INTERFACE

High-Voltage Mixed-Signal IC

The timing relationship between UC1701x internal control signal RD, WR and their associated bus actions are shown in the figure below.

The Display RAM read interface is implemented as a two-stage pipeline. This architecture requires that, every time memory address is modified, either in parallel mode or serial mode, by either Set CA or

Set PA command, a dummy read cycle need to be performed before the actual data can propagate through the pipeline and be read from data port D[7:0].

There is no pipeline in write interface of Display RAM. Data is transferred directly from bus buffer to internal RAM on the rising edges of write pulses.

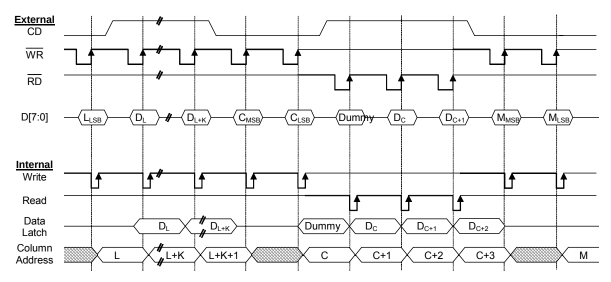


Figure 3: Parallel Interface & Related Internal Signals

SERIAL INTERFACE

UC1701x supports 1 serial modes: 4-wire SPI mode (S8). Bus interface mode is determined by the wiring of the BM[1:0]. See table in last page for more detail.

S8 (4-WIRE) INTERFACE

Only write operations are supported in 4-wire serial mode. Pin CS[1:0] are used for chip select and bus cycle reset. Pin CD is used to determine the content of the data been transferred. During each write cycle, 8 bits of data, MSB first, are latched on eight rising SCK edges into an 8-bit data holder.

If CD=0, the data byte will be decoded as command. If CD=1, this 8-bit will be treated as data and transferred to proper address in the Display Data RAM on the rising edge of the last SCK pulse.

Pin CD is examined when SCK is pulled low for the LSB (D0) of each token.

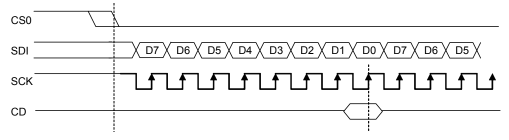


Figure 4: 4-wire Serial Interface (S8)

HOST INTERFACE REFERENCE CIRCUIT

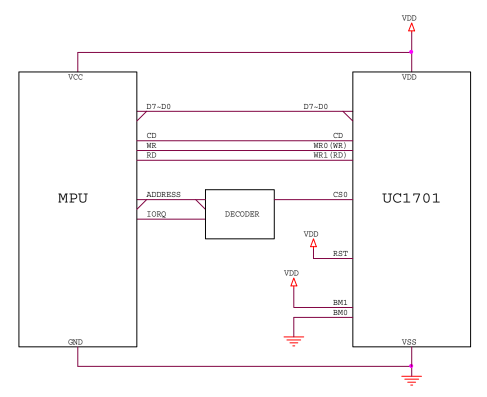


FIGURE 5: 8080/8bit parallel mode reference circuit

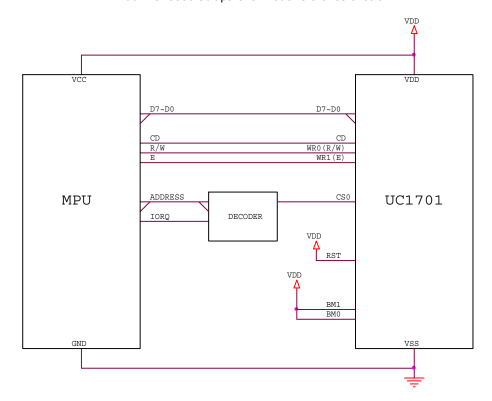


FIGURE 6: 6800/8bit parallel mode reference circuit



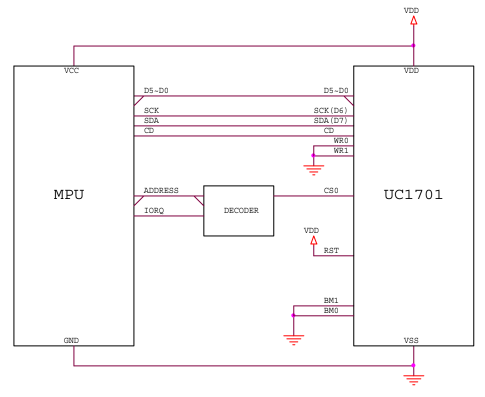


FIGURE 7: Serial-8 serial mode reference circuit

Note

- The ID pins are for production control. The connection will affect the content of D[7] of the 1st byte of the Get Status command. Connect to V_{DD} for "H" or V_{SS} for "L".
- RST pin is optional. When the RST pin is not used, connect it to V_{DD}.
- When using I²C serial mode, CS1/0 are user configurable and affect A[3:2] of device address.
- R1, R2: $2k \sim 10k \Omega$, use lower resistor for bus speed up to 3.6MHz, use higher resistor for lower power.

DISPLAY DATA RAM (DDRAM)

DATA ORGANIZATION

The input display data is stored to a dual port static DDRAM (DDRAM, for Display Data RAM) organized as 65x132.

After setting CA and RA, the subsequent data write cycle will store the data for the specified pixel to the proper memory location.

Please refer to the map in the following page between the relation of COM, SEG, SRAM, and various memory control registers.

DISPLAY DATA RAM ACCESS

The Display RAM is a special purpose dual port RAM which allows asynchronous access to both its column and row data. Thus, RAM can be independently accessed both for Host Interface and for display operations.

DISPLAY DATA RAM ADDRESSING

A Host Interface (HI) memory access operation starts with specifying Row Address (RA) and Column Address (CA) by issuing *Set Row Address* and *Set Column Address* commands.

MX IMPLEMENTATION

Column Mirroring (MX) is implemented by selecting either (CA) or (131–CA) as the RAM column address. Changing MX affects the data written to the RAM.

Since MX has no effect of the data already stored in RAM, changing MX does not have immediate effect on the displayed pattern. To refresh the display, refresh the data stored in RAM after setting MX.

ROW MAPPING

COM electrode scanning orders are not affected by Start Line (SL), Fixed Line (FLT & FLB) or Mirror Y (MY, LC[3]). Visually, register SL having

a non-zero value is equivalent to scrolling the LCD display up or down (depends on MY) by *SL* rows.

RAM ADDRESS GENERATION

The mapping of the data stored in the display SRAM and the scanning electrodes can be obtained by combining the fixed Rm scanning sequence and the following RAM address generation formula.

During the display operation, the RAM line address generation can be mathematically represented as following:

For the 1st line period of each field

Line = SL

Otherwise

Line = Mod(Line+1, 64)

Where Mod is the modular operator, and *Line* is the bit slice line address of RAM to be outputted to column drivers. Line 0 corresponds to the first bit-slice of data in RAM.

The above *Line* generation formula produce the "loop around" effect as it effectively resets *Line* to 0 when *Line+1* reaches *64*.

MY IMPLEMENTATION

Row Mirroring (MY) is implemented by reversing the mapping order between row electrodes and RAM, i.e. the mathematical address generation formula becomes:

For the 1st line period of each field

Line = Mod(SL + MR -1, 64)

Otherwise

Line = Mod(Line-1, 64)

Visually, the effect of MY is equivalent to flipping the display upside down. The data stored in display RAM is not affected by MY.

DV[3:0]	0	Line AddeCss	l															M\ SL=0	′=0 SL=16	SL=0	M\ SL=0	/=1 SL=25	SL=25
PA[3:0]	D0	00H	l i										1				_	C1	C49	C64	C48	C25	C9
	D1	01H	1										H					C2	C50	C63	C46	C24	C8
	D2	02H	1 1										Н					C3	C51	C62	C46	C23	C7
	D3	03H	1										\vdash					C4	C52	C61	C45	C22	C6
0000	D4	04H	1									Page 0	Н					C5	C53	C60	C44	C21	C5
	D5	05H	1															C6	C54	C59	C43	C20	C4
	D6	06H	1															C7	C55	C58	C42	C19	C3
	D7	07H	1															C8	C56	C57	C41	C18	C2
	D0	08H	1															C9	C57	C56	C40	C17	C1
	D1	09H																C10	C58	C55	C39	C16	
	D2	0AH	1															C11	C59	C54	C38	C15	
0001	D3	0BH										Page 1						C12	C60	C53	C37	C14	
0001	D4	0CH										Page 1						C13	C61	C52	C36	C13	
	D5	0DH]															C14	C62	C51	C35	C12	
	D6	0EH																C15	C63	C50	C34	C11	
	D7	0FH																C16	C64	C49	C33	C10	
	D0	10H																C17	C1	C48	C32	C9	
	D1	11H	1 1															C18	C2	C47	C31	C8	
	D2	12H	1 1															C19	C3	C46	C30	C7	
0010	D3	13H	1									Page 2	<u> </u>					C20	C4	C45	C29	C6	
	D4	14H	1		<u> </u>	\vdash	Щ	<u> </u>	Ш	Ш	Ш	9	\vdash				Ш	C21	C5	C44	C28	C5	
	D5	15H	Į I	Ш	_	_	Ш	_	Ш	Ш	Ш		\vdash	Ш		Ш	Щ	C22	C6	C43	C27	C4	
	D6	16H	4	Ш	_	_	Ш	_	Ш	Ш	Ш		\vdash				Ш	C23	C7	C42	C26	C3	
	D7	17H	1 1										_				_	C24	C8	C41	C25	C2	
	D0	18H	ı I	Н	_	-	H	<u> </u>	H	Щ	Щ		\vdash	Н		\vdash	Щ	C25	C9	C40	C24	C1	
	D1	19H	1	Н	_	\vdash	\vdash	<u> </u>	H	Щ	Щ		\vdash	H	-		Щ	C26	C10	C39	C23	C64	C48*
	D2	1AH	1 1			-		_					\vdash					C27	C11	C38	C22	C63	C47
0011	D3	1BH	1 1									Page 3	\vdash					C28	C12	C37	C21	C62	C46
	D4	1CH	1 1					_				_	-					C29	C13	C36	C20	C61	C45
	D5	1DH	1 1										\vdash					C30	C14	C35	C19	C60	C44
	D6	1EH	1 1			-							⊢					C31	C15	C34	C18	C59	C43
	D7	1FH	1 1			-		-		\vdash			-				-	C32	C16	C33	C17	C58	C42
	D0	20H	1 1					\vdash					\vdash					C33	C17	C32	C16	C57	C41
	D1	21H	1 1					\vdash					\vdash					C34	C18	C31	C15	C56	C40
	D2 D3	22H 23H	1 1			-		-					H					C35 C36	C19 C20	C30 C29	C14 C13	C55 C54	C39 C38
0100	D3	23H 24H	1 1									Page 4	-					C36	C21	C28	C12	C54	C37
	D5	25H	1 1										-					C37	C21	C27	C12	C52	C36
	D6	26H	1 1										H					C39	C23	C26	C10	C51	C35
	D7	27H	1 1										\vdash					C40	C24	C25	C10	C50	C34
	D0	28H	1 1					_					H				-	C40	C25	C24	C8	C49	C33
	D1	29H	1										\vdash					C42	C26	C23	C7	C48	C32
	D2	2AH	1 1										\vdash					C43	C27	C22	C6	C47	C31
	D3	2BH	1 1										Н					C44	C28	C21	C5	C46	C30
0101	D4	2CH	1 1									Page 5	\vdash					C45	C29	C20	C4	C45	C29
	D5	2DH	1										H					C46	C30	C19	C3	C44	C28
	D6	2EH	1	Н			Н	\vdash	Н	Н	Н		Н		-	\dashv	\blacksquare	C47	C31	C18	C2	C43	C27
	D7	2FH	1				П										\blacksquare	C48	C32	C17	C1	C42	C26
	D0	30H	1				П	Т	П	Н	Н		Н				\vdash	C49	C33	C16		C41	C25
	D1	31H	1				П		П				Т					C50	C34	C15		C40	C24
	D2	32H	1				П											C51	C35	C14		C39	C23
0110	D3	33H	1				П			П	П	Dec C						C52	C36	C13		C38	C22
0110	D4	34H	1				П					Page 6						C53	C37	C12		C37	C21
	D5	35H	1															C54	C38	C11		C36	C20
	D6	36H]															C55	C39	C10		C35	C19
	D7	37H]															C56	C40	C9		C34	C18
	D0	38H]															C57	C41	C8		C33	C17
	D1	39H]															C58	C42	C7		C32	C16
	D2	3AH]															C59	C43	C6		C31	C15
0111	D3	3BH										Page 7						C60	C44	C5		C30	C14
0111	D4	3CH										i age i						C61	C45	C4		C29	C13
	D5	3DH	j l										匚					C62	C46	C3		C28	C12
	D6	3EH	1										匚					C63	C47	C2		C27	C11
	D7	3FH	1										لــــا					C64	C48	C1		C26	C10
1000	D0	40H	IJ	Ш								Page 8						CIC	CIC	CIC	CIC	CIC	CIC
				_	_	_		_	_											65	49	65	49
				7.	32	33	4	35	99	25	38		128	SEG129	SEG130	131	SEG132				М	UX	
			0	SEG.	SEG2	SEG3	SEG4	SEG5	SEG6	SEG7	SEG8		SEG128	ËĞ,	ËĞ,	SEG131	Ö						
		X											SE	SE	SE	SE	SE						
		2		SEG132	SEG131	SEG130	SEG129	SEG128	SEG127	SEG126	SEG125		52	4	83	52	72						
										ν-	ν-					(.)	(.)						
			~	9	9	9	9	ရှု	9	9	9		SEG5	SEG4	SEG3	SEG2	SEG1						

Example for memory mapping: let MX = 0, MY = 0, SL = 0, according to the data shown in the above table:

⇒ Page 0 SEG 1 (D7-D0) : 11100000b
 ⇒ Page 0 SEG 2 (D7-D0) : 00110011b

RESET & POWER MANAGEMENT

TYPES OF RESET

UC1701x has two different types of Reset: Power-ON-Reset and System-Reset.

Power-ON-Reset is performed right after V_{DD} is connected to power. Power-On-Reset will first wait for about ~5mS, depending on the time

required for V_{DD} to stabilize, and then trigger the System Reset.

System Reset can also be activated by software command or by connecting RST pin to ground.

In the following discussions, Reset means *System Reset*.

The differences between hardware reset and software reset are

Procedure	Hardware Reset	Software Reset
Display OFF: DC[2]=0, all SEGs/COMs output at V _{SS}	V	X
Normal Display: DC[0]=0, DC[1]=0	V	X
SEG Normal Direction: MX=0	V	X
Clear Serial Counter and Shift Register (if using Serial Interface)	V	X
Bias Selection: BR=0	V	X
Booster Level BL[1:0]=0	V	X
Exit Power Saving Mode	V	X
Power Control OFF: PC[2:0]=000b	V	X
Exit Cursor Update mode	V	V
Scroll Line SL[5:0]=0	V	V
Column Address CA[7:0]=0	V	V
Page Address PA[3:0]=0	V	V
COM Normal Direction: MY=0	V	V
V _{LCD} Regulation Ratio PC[5:3]=100b	V	V
PM[5:0]=10 0000b	V	V
Exit Test Mode	V	V

RESET STATUS

When UC1701x enters RESET sequence:

- Operation mode will be "Reset"
- All control registers are reset to default values.
 Refer to Control Registers for details of their default values.

OPERATION MODES

UC1701x has three operating modes (OM): Reset, Sleep, Normal.

For each mode, the related statuses are as below:

Mode	Reset	Sleep	Normal
OM	00	10	11
Host Interface	Active	Active	Active
Clock	OFF	OFF	ON
LCD Drivers	OFF	OFF	ON
Charge Pump	OFF	OFF	ON
Draining Circuit	ON	ON	OFF

Table 4: Operating Modes

CHANGING OPERATION MODE

In addition to Power-ON-Reset, two commands will initiate OM transitions:

Set Display Enable, and System Reset.

When DC[2] is modified by Set Display Enable, OM will be updated automatically. There is no other action required to enter power saving mode.

For maximum energy utilization, Sleep mode is designed to retain charges stored in external capacitors C_{B0} , C_{B1} , and C_{L} . To drain these capacitors, use Reset command to activate the on-chip draining circuit..

Action	Mode	OM
Reset command RST_ pin pulled "L" Power ON reset	Reset	00
Set Driver Enable to "0"	Sleep	10
Set Driver Enable to "1"	Normal	11

Table 5: OM changes

Even though UC1701x consumes very little energy in Sleep mode (typically under $2\mu A);$ however, since all capacitors are still charged, the leakage through COM drivers may damage the LCD over the long term. It is therefore recommended to use Sleep mode only for brief Display OFF operations, such as full-frame screen updates, and to use RESET for extended screen OFF operations.

EXITING SLEEP MODE

UC1701x contains internal logic to check whether V_{LCD} and V_{BIAS} are ready before releasing COM and SEG drivers from their idle states. When exiting Sleep or Reset mode, COM and SEG drivers will not be activated until UC1701x internal voltage sources are restored to their proper values.

POWER-UP SEQUENCE

UC1701x power-up sequence is simplified by built-in "Power Ready" flags and by the automatic invocation of *System-Reset* command after *Power-ON-Reset*.

System programmer is required to wait for only 5 ~ 10 mS before starting to issue commands to UC1701x. No additional commands or waits are required between enabling of the charge pump, turning on the display drivers, writing to RAM or any other commands.

There's no delay needed while turning on $V_{\rm DD}$ and $V_{\rm DD2/3}$, and either one can be turned on first.

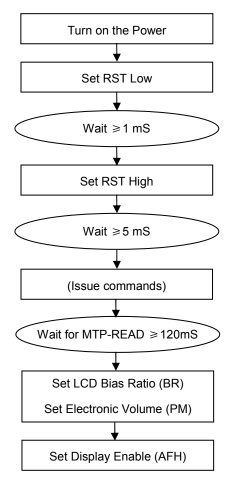


FIGURE 8: Reference Power-Up Sequence

ENTER/EXIT SLEEP MODE SEQUENCE

UC1503t enters Sleep mode from Display mode by issuing Set Display Disable command and setting all-pixel-ON.

To exit Sleep mode, set All-pixel-OFF.

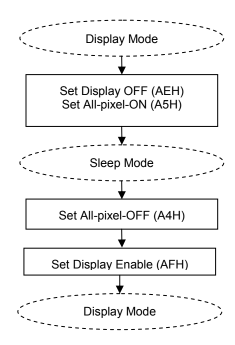


Figure 6: Reference Enter/Exit Sleep Mode Sequence

POWER-DOWN SEQUENCE

To prevent the charge stored in capacitor C_L causing abnormal residue horizontal line on display when V_{DD} is switched off, use Reset mode to enable the built-in charge draining circuit to discharge these external capacitors.

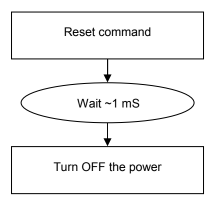


FIGURE 9: Reference Power-Down Sequence

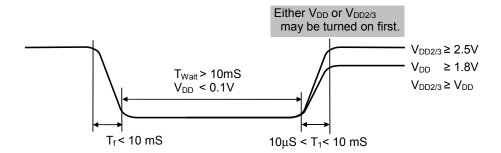


Figure 10: Power Off-On Sequence

SAMPLE COMMAND SEQUENCES FOR POWER MANAGEMENT

The following tables are examples of command sequence for power-up, power-down and display ON/OFF operations. These are only to demonstrate some "typical, generic" scenarios. Designers are encouraged to study related sections of the datasheet and find out what the best parameters and control sequences are for their specific design needs.

C/D The type of the interface cycle. It can be either Command (0) or Data (1) W/R The direction of data flow of the cycle. It can be either Write (0) or Read (1).

Type Required: These items are required

<u>C</u>ustomized: These items are not necessary if customer parameters are the same as default <u>A</u>dvanced: We recommend new users to skip these commands and use default values.

Optional: These commands depend on what users want to do.

Power-Up

Туре	C/D	W/R	D7	D6	D5	D4	D3	D2	D1	D0	Chip action	Comments
R	_	-	-	_	-	-	_	-	-	_	Automatic Power-ON Reset.	Wait ~5mS after V _{DD} is ON
Α	0	0	1	1	1	1	1	0	1	0	Set Adv. Program Control 0	
^	U	0	1	0	0	1	0	0	1	1	Set Adv. Flogram Control o	Set Wrap Around Enable
С	0	0	1	0	1	0	0	0	0	#	Set SEG Direction	Set up LCD format specific
С	0	0	1	1	0	0	#	-	_	-	Set COM Direction	parameters, MX, MY, etc.
С	0	0	1	0	1	0	0	0	1	#	Set LCD Bias Ratio	LCD specific operating
R	0	0	1	0	0	0	0	0	0	1	Set Electronic Volume	voltage setting
- 1 \	0	0	0	0	#	#	#	#	#	#	Oct Electronic Volume	remage coming
	1	0	#	#	#	#	#	#	#	#		
0											Write display RAM	Set up display image
											vviite display 10 tivi	oct up display image
	1	0	#	#	#	#	#	#	#	#		
R	0	0	1	0	1	0	1	1	1	1	Set Display Enable	

Power-Down

Туре	C/D	W/R	D7	D6	D5	D4	D3	D2	D1	D0	Chip action	Comments
R	0	0	1	1	1	0	0	0	1	0	System Reset	
R	_	_	-	-	-	-	_	-	-	-	Draining capacitor	Wait ~3mS before V _{DD} OFF

DISPLAY-OFF

Туре	C/D	W/R	D7	D6	D5	D4	D3	D2	D1	D0	Chip action	Comments
R	0	0	1	0	1	0	1	1	1	0	Set Display Disable	
С	1 1	0 · · 0	# #	# #	# #	# #	# #	# #	# #	# #		Set up display image (Image update is optional. Data in the RAM is retained through the SLEEP state.)
R	0	0	1	0	1	0	1	1	1	1	Set Display Enable	



ESD CONSIDERATION

UC1700 series products usually are provided in bare die format to customers. This makes the product particularly sensitive to ESD damage during handling and manufacturing process. It is, therefore, highly recommended that LCM makers strictly follow the "JESD 625-A Requirements for Handling Electrostatic-Discharge-Sensitive (ESDS) Devices" when manufacturing LCM.

The following pins in UC1701x require special "ESD Sensitivity" consideration in particular:

Test Mode		Machine Mode		Human Body Mode	
Pins		V_{DD}	V _{SS}	V_{DD}	V _{SS}
LCD Driver		150V	150V	2000V	1500V
LCM Digital Interface		300V	250V	3000V	3000V
LCM HV Interface	TST1/2/4	300V	300V	3000V	3000V
	C _B pins	300V	300V	3000V	3000V
	V _{LCDIN}	250V	300V	3000V	3000V
	V _{LCDOUT}	300V	300V	3000V	3000V
PWR/GND			300V		3000V

According to UltraChip's Mass Production experiences, the ESD tolerance conditions are believed to be very stable and can produce high yield in multiple customer sites. However, special care is still required during handling and manufacturing process to avoid unnecessary yield loss due to ESD damages.

ABSOLUTE MAXIMUM RATINGS

In accordance with IEC134 - notes 1, 2 and 3.

Symbol	Parameter	Min.	Max.	Unit
V_{DD}	Logic Supply voltage	-0.3	+4.0	V
V_{DD2}	LCD Generator Supply voltage	-0.3	+4.0	V
V_{DD3}	Analog Circuit Supply voltage	-0.3	+4.0	V
$V_{DD2/3}$ - V_{DD}	Voltage difference between V _{DD} and V _{DD2/3}	-	1.2	V
V_{LCD}	LCD Generated voltage	-0.3	+13.2	V
V _{IN} / V _{OUT}	Any input/output	-0.4	$V_{DD} + 0.3$	V
T _{OPR}	Operating temperature range	-30	+85	°C
T _{STR}	Storage temperature	-55	+125	°C

Notes

- 1. V_{DD} is based on $V_{SS} = 0V$
- 2. Stress values listed above may cause permanent damages to the device.



SPECIFICATIONS

DC CHARACTERISTICS

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
V_{DD}	Supply for digital circuit		1.65	1.8~3.3	3.6	V
$V_{\text{DD2/3}}$	Supply for bias & pump		2.4	2.5~3.3	3.6	V
V_{LCD}	Charge pump output	$V_{DD2/3} \ge 2.4V, 25^{\circ}C$			11.5	V
V _D	LCD data voltage	$V_{DD2/3} \ge 2.4V, 25^{\circ}C$	0.80		1.32	V
V _{IL}	Input logic LOW				0.2V _{DD}	V
V _{IH}	Input logic HIGH		0.8V _{DD}			V
V _{OL}	Output logic LOW				0.2V _{DD}	V
V _{OH}	Output logic HIGH		0.8V _{DD}			V
I _{IL}	Input leakage current				1.5	μА
I _{SB}	Standby current	$V_{DD} = V_{DD2/3} = 3.3V,$ Temp = 85°C			50	μА
C _{IN}	Input capacitance			5	10	PF
C _{OUT}	Output capacitance			5	10	PF
R _{0(SEG)}	SEG output impedance	V _{LCD} = 11V		2000	3000	Ω
R _{0(COM)}	COM output impedance	V _{LCD} = 11V		2000	3000	Ω
		Duty=1/65		77		
_	Average Frame Date	Duty=1/49	100/	153	.400/	Ш-
F_{FR}	Average Frame Rate	Duty=1/33	-10%	76	+10%	Hz
		Duty=1/55		136		

POWER CONSUMPTION

 V_{DD} = 2.7 V, V_{LCD} = 8.49 V Mux Rate = 65, PM = 32, Bias Ratio = 0b, Frame Rate = 77Hz, $C_L = 330 \text{ nF},$

All outputs are open circuit. Bus mode = 6800,

 $C_B = 2.2 \mu F$ Temperature = 25°C

Display Pattern	Display Pattern Conditions		Max.
All-OFF	Bus = idle	190	304
2-pixel checker	Bus = idle	192	308
1-pixel checker	Bus = idle	203	325
-	Bus = idle (standby current)	-	5

AC CHARACTERISTICS

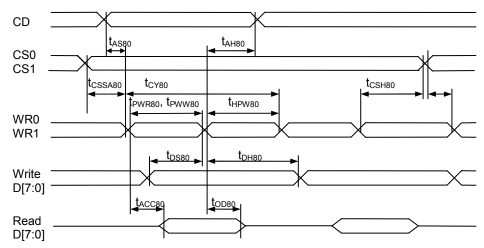


FIGURE 11: Parallel Bus Timing Characteristics (for 8080 MCU)

 $(2.5V \le V_{DD} < 3.3V, Ta = -30 \text{ to } +85^{\circ}C)$

Symbol	Signal	Descr	ription	Condition	Min.	Max.	Units
t _{AS80}	CD	Address	setup time		0		nS
t _{AH80}	C	Address	hold time		5		113
t _{CSSA80}	CS1/CS0	Chip select	setup time		5		nS
t _{CSH80}	C31/C30	Chip select	hold time		5	_	113
t _{CY80}		Cycle time	read		120		nS
ICY80		Cycle time	write		80		113
t _{PWR80}	WR1	Pulse width	read		60	_	nS
t _{PWW80}	WR0	i disc width	write		40		110
t _{HPW80}	WR0. WR1	High pulse	read		60	_	nS
THPW80	vvito, vviti	width	write		40		110
t _{DS80}	D7~D0	Data	setup time		30		nS
t _{DH80}	D1 ~ D0	Dala	hold time		0	_	10
t _{ACC80}		Read access	time	$C_L = 100pF$	_	60	nS
t _{OD80}		Output disab	le time		20	_	110

 $(1.65V \le V_{DD} < 2.5V, Ta = -30 \text{ to } +85^{\circ}C)$

Symbol	Signal	Desci	ription	Condition	Min.	Max.	Units
t _{AS80}	CD	Address	setup time		0	_	nS
t _{AH80}	CD	Address	hold time		0		110
t _{CSSA80}	CS1/CS0	Chip select	setup time		5		nS
t _{CSH80}	031/030	Chip select	hold time		5		113
4		System	read		240		nS
t _{CY80}		cycle time	write		160	_	113
t _{PWR80}	WR1	Pulse width	read		120	_	nS
t _{PWW80}	WR0	i disc width	write		80		110
ŧ	WR0, WR1	High pulse	read		120		nS
t _{HPW80}	VVICO, VVICI	width	write		80	_	113
t _{DS80}	D7~D0	Data	setup time		60		nS
t _{DH80}	D1~D0	Dala	hold time		0		113
t _{ACC80}		Read access		C _L = 100pF	_	100	nS
t_{OD80}		Output disab	le time		50	_	

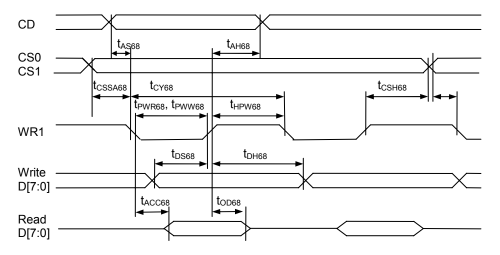


FIGURE 12: Parallel Bus Timing Characteristics (for 6800 MCU)

 $(2.5V \le V_{DD} < 3.3V, Ta = -30 \text{ to } +85^{\circ}C)$

Symbol	Signal	Desci	iption	Condition	Min.	Max.	Units
t _{AS68}	CD	Address	setup time		0	_	nS
t _{AH68}	OD	Addicss	hold time		0		113
t _{CSSA68}	CS1/CS0	Chip select	setup time		5	_	nS
t _{CSH68}	001/000	Only sciect	hold time		5		110
t _{CY68}		System	read		120		nS
1CY68		cycle time	write		80	_	110
t _{PWR68}	WR1	Pulse width	read		60	_	nS
t _{PWW68}	VVIXI	i dise widtii	write		40		110
t _{HPW68}		High pulse	read		60	_	nS
THPW68		width	write		40		110
t _{DS68}	D7~D0	Data	setup time		30		nS
t _{DH68}	D1~D0	Dala	hold time		0	_	110
t _{ACC68}		Read access	time	C _L = 100pF	_	60	nS
t _{OD68}		Output disab	le time	OL - 100p1	50	_	110

 $(1.65V \le V_{DD} < 2.5V, Ta = -30 \text{ to } +85^{\circ}C)$

Symbol	Signal	Descr	iption	Condition	Min.	Max.	Units
t _{AS68}	CD	Address	setup time		0		nS
t _{AH68}	CD	Address	hold time		0	_	110
t _{CSSA68}	CS1/CS0	Chip select	setup time		5		nS
t _{CSH68}	031/030	Chip select	hold time		5		110
4		avala tima	read		240		nS
ICY68	t _{CY68}	cycle time	write		160	_	110
t _{PWR68}	WR1	Pulse width	read		120	_	nS
t _{PWW68}	VVIXI	i dise widtii	write		80	_	110
t _{HPW68}		High pulse	read		120		nS
THPW68		width	write		80	_	110
t _{DS68}	D7~D0	Data	setup time		60		nS
t _{DH68}	D1~D0	Dala	hold time		0	_	113
t _{ACC68}		Read access		C _L = 100pF	_	100	nS
t _{OD68}		Output disab	le time		100	_	

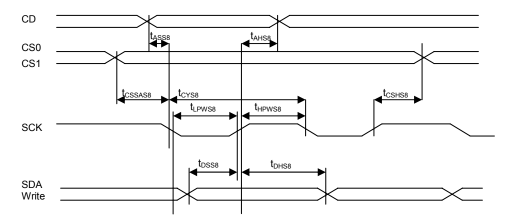


FIGURE 13: Serial Bus Timing Characteristics (for S8)

 $(2.5V \le V_{DD} < 3.3V, Ta = -30 \text{ to } +85^{\circ}C)$

Symbol	Signal	Descri	ption	Condition	Min.	Max.	Units
t _{ASS8}	CD	Address	setup time		0	_	nS
t _{AHS8}	OB	71001000	hold time		0		110
t _{CSSAS8}	CS1/CS0	Chip select	setup time		5		nS
t _{CSHS8}	001/000	Chip select	hold time		5		110
t _{CYS8}		Cycle time	read		100		nS
iCYS8		Cycle time	write		30		10
t _{LPWS8}	SCK	Low pulse	read		50		nS
LPWS8	SOR	width	write		15		10
4		High pulse	read		50		nS
t _{HPWS8}		width	write		15	_	113
t _{DSS8}	SDA	Data	setup time		12		nS
t _{DHS8}	SDA	Dala	hold time		0	_	110

 $(1.65V \le V_{DD} < 2.5V, Ta = -30 \text{ to } +85^{\circ}C)$

Symbol	Signal	Description		Condition	Min.	Max.	Units
t _{ASS8}	CD	Address	setup time		0		nS
t _{AHS8}	OD	71001033	hold time		0		110
t _{CSSAS8}	CS1/CS0	Chip select	setup time		10		nS
t _{CSHS8}	001/000	Only select	hold time		10		110
t _{CYS8}		Cycle time	read		130		nS
iCYS8		Cycle time	write		60		110
t _{LPWS8}	SCK	Low pulse	read		65	_	nS
LPWS8	JOIN	width	write		30		110
t _{HPWS8}		High pulse	read		65		nS
THPWS8		width	write		30		110
t_{DSS8}	SDA	Data	setup time		24		nS
t _{DHS8}	SDA	Data	hold time		0		110



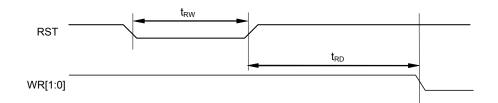


FIGURE 14: Reset Characteristics

 $(1.65V \le V_{DD} \le 3.3V, Ta = -30 \text{ to } +85^{\circ}C)$

Symbol	Signal	Description	Condition	Min.	Max.	Units
t _{RW}	RST	Reset low pulse width		3	-	μS
t _{RD}	RST, WR	Reset to WR pulse delay		6	1	mS

PHYSICAL DIMENSIONS

DIE SIZE:

4850 μ M x 660 μ M \pm 40 μ M

DIE THICKNESS:

 $400~\mu M \pm 20~\mu M$

BUMP HEIGHT:

 $15~\mu M~\pm 3~\mu M$

 $(H_{MAX}-H_{MIN})$ within die \leqslant 2 μM

BUMP SIZE:

15 μ M x 138.5 μ M \pm 2 μ M (Typ.)

BUMP PITCH:

 $27 \mu M$

BUMP GAP:

12 µM

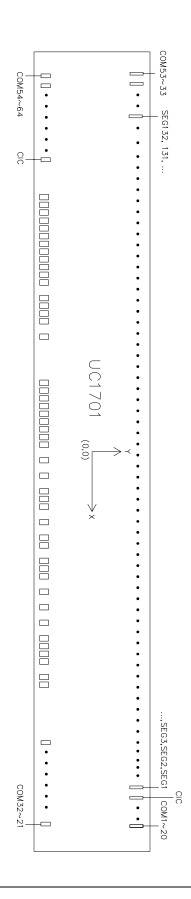
COORDINATE ORIGIN:

Chip center

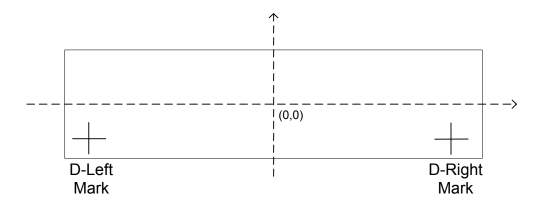
PAD REFERENCE:

Pad center

(Drawing and coordinates are for the Circuit/Bump view.)



ALIGNMENT MARK INFORMATION



SHAPE OF THE ALIGNMENT MARK:



Note:

Alignment mark is on Metal3 under Passivation.

The "+" mark is symmetric both horizontally and vertically.

COORDINATES:

	D-Left I	Mark (+)	D-Right Mark (+)		
	X	Y	X	Y	
1	-1984.5	-149.5	1969.5	-149.5	
2	-1969.5	-184.5	1984.5	-184.5	
3	-1994.5	-159.5	1959.5	-159.5	
4	-1959.5	-174.5	1994.5	-174.5	
С	-1977	-167	1977	-167	

TOP METAL AND PASSIVATION:



FOR PROCESS CROSS-SECTION

PAD COORDINATES

#	Pad	Χ	Υ	W	Н
1	COM54	-2363	-227.75	15	138.5
2	COM55	-2336	-227.75	15	138.5
3	COM56	-2309	-227.75	15	138.5
4	COM57	-2282	-227.75	15	138.5
5	COM58	-2255	-227.75	15	138.5
6	COM59	-2228	-227.75	15	138.5
7	COM60	-2201	-227.75	15	138.5
8	COM61	-2174	-227.75		138.5
9	COM62	-2147	-227.75	15	138.5
10	COM63	-2120	-227.75	15	138.5
11	COM64	-2093	-227.75	15	138.5
12	CIC	-2066	-227.75	15	138.5
13	TST4	-1970	-274.5	50	45
14	CS0	-1905	-274.5	50	45
15	RST	-1840	-274.5	50	45
16	CD	-1775	-274.5	50	45
17	WR0	-1710	-274.5	50	45
18	WR1	-1645	-274.5	50	45
19	VDDX	-1580	-274.5	50	45
20	D0	-1515	-274.5	50	45
21	D1	-1450	-274.5	50	45
22	D2	-1385	-274.5	50	45
23	D3	-1320	-274.5	50	45
24	D4	-1255	-274.5	50	45
25	D5	-1190	-274.5	50	45
26	D6	-1125	-274.5	50	45
27	D7	-1060	-274.5	50	45
28	VDD1	-995	-274.5	50	45
29	VDD1	-930	-274.5	50	45
30	VDD2	-865	-274.5	50	45
31	VDD2	-800	-274.5	50	45
32	VDD2	-735	-274.5	50	45
33	VDD3	-670	-274.5	50	45
34	VSS1	-605	-274.5	50	45
35	VSS1	-540	-274.5	50	45
36	VSS2	-475	-274.5	50	45
37	VSS2	-410	-274.5	50	45
38	VSS2	-345	-274.5	50	45
39	VSS2	-280	-274.5	50	45
40	VB1+	-215	-274.5	50	45
41	VB1+	-150	-274.5	50	45
42	DUMMY	-85	-274.5	50	45
43	VB0+	-20	-274.5		45
44	VB0+	45	-274.5	50	45
45	VB0-	110	-274.5	50	45
46	VB0-	175	-274.5	50	45
47	DUMMY	240	-274.5	50	45
48	VB1-	305	-274.5	50	45
49	VB1-	370	-274.5	50	45
50	VB1+	435	-274.5	50	45
51	VB1+	500	-274.5	50	45
52	VLCDIN	565	-274.5	50	45
53	VLCDIN	630	-274.5	50	45
54	VLCDOUT	695	-274.5	50	45
55	VLCDOUT	760	-274.5	50	45
56	DUMMY	820	-274.5	45	45
57	DUMMY	875	-274.5	45	45
58	DUMMY	930	-274.5	45	45

#	Pad	Х	Υ	W	Н
59	DUMMY	985	-274.5	45	45
60	DUMMY	1040	-274.5	45	45
61	DUMMY	1095	-274.5	45	45
62	DUMMY	1150		45	45
63	DUMMY	1205	-274.5	45	45
64	DUMMY	1260	-274.5	45	45
-	TST2			_	45
65		1320	-274.5	50 50	_
66	VSSL	1385	-274.5	50	45
67	VDDX	1450	-274.5	50	45
68	BM0	1515	-274.5	50	45
69	BM1	1580	-274.5	50 50	45
70	DT1	1645	-274.5	50	45
71	VSSX	1710	-274.5	50	45
72	DT2	1775	-274.5	50	45
73	VDD1	1840	-274.5	50	45
74	VDD2	1905	-274.5	50	45
75	VDD3	1970	-274.5	50	45
76	COM32	2066	-227.75	15	138.5
77	COM31	2093	-227.75	15	138.5
78	COM30	2120	-227.75	15	138.5
79	COM29	2147	-227.75	15	138.5
80	COM28	2174	-227.75	15	138.5
81	COM27	2201	-227.75	_	
82	COM26	2228	-227.75		138.5
83	COM25	2255	-227.75		
84	COM24	2282	-227.75	_	138.5
85	COM23	2309	-227.75	_	
86	COM22		-227.75	_	138.5
87	COM21	2336 2363	-227.75 -227.75		
-				_	
88	COM20	2363	227.75		
89	COM19	2336	227.75	15	138.5
90	COM18	2309	227.75	15	138.5
91	COM17	2282	227.75	_	138.5
92	COM16	2255	227.75		138.5
93	COM15	2228	227.75		138.5
94	COM14	2201	227.75	15	138.5
95	COM13	2174	227.75	15	138.5
96	COM12	2147	227.75	15	138.5
97	COM11	2120	227.75	15	138.5
98	COM10	2093	227.75	15	138.5
99	COM9	2066	227.75	15	138.5
100	COM8	2039	227.75	15	138.5
101	COM7	2012	227.75	15	138.5
102	COM6	1985	227.75	15	138.5
103	COM5	1958	227.75	15	138.5
104	COM4	1931	227.75	_	
105	COM3	1904	227.75		138.5
106	COM2	1877	227.75		138.5
107	COM1	1850	227.75	15	138.5
108	CIC	1823	227.75		138.5
100	SEG1	1768.5	227.75		138.5
_				_	
110	SEG2	1741.5	227.75		138.5
111	SEG3	1714.5	227.75	_	138.5
112	SEG4	1687.5	227.75	_	138.5
		1660.5	227.75	15	138.5
113	SEG5				
114	SEG6	1633.5	227.75		
			227.75 227.75 227.75	15 15 15	138.5 138.5 138.5

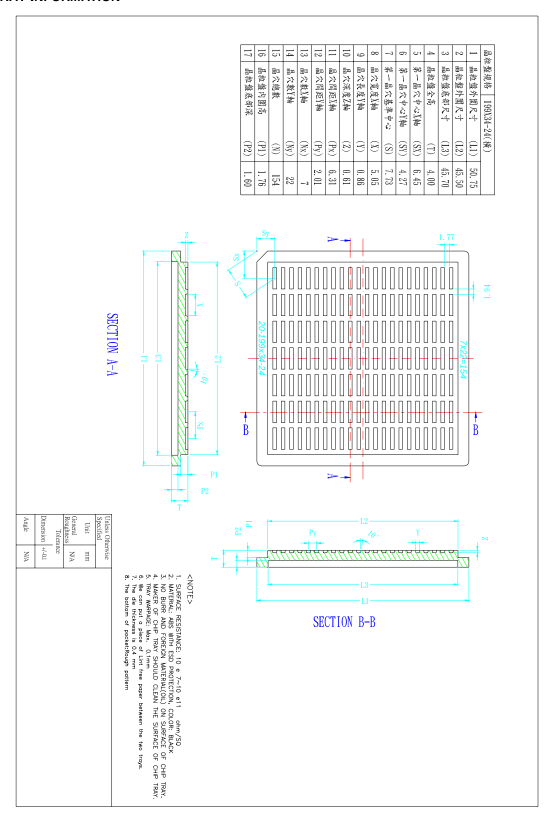
#	Pad	Х	Υ	w	Н
117	SEG9	1552.5	227.75		138.5
118	SEG10	1525.5	227.75	15	138.5
119	SEG11	1498.5	227.75	15	138.5
120	SEG12	1471.5	227.75	15	138.5
121	SEG13	1444.5	227.75	15	138.5
122	SEG14	1417.5	227.75	15	138.5
123	SEG14 SEG15	1390.5		15	138.5
123			227.75	_	
125	SEG16 SEG17	1363.5 1336.5	227.75 227.75	15 15	138.5 138.5
H	SEG17 SEG18	1309.5	227.75	15	138.5
126				15	
127 128	SEG19 SEG20	1282.5 1255.5	227.75 227.75	15	138.5 138.5
129		1233.5		15	138.5
130	SEG21 SEG22	1201.5	227.75 227.75	15	138.5
131	SEG23	1174.5	227.75	15	
132					
H	SEG24	1147.5	227.75	15	138.5
133	SEG25	1120.5	227.75	15	138.5
134	SEG26	1093.5	227.75	15	138.5 138.5
135	SEG27	1066.5	227.75	15	
136	SEG28	1039.5	227.75	15	138.5
137	SEG29	1012.5	227.75	15	138.5
138	SEG30	985.5	227.75	15	138.5
139	SEG31	958.5	227.75	15	138.5
140	SEG32	931.5	227.75	15	138.5
141	SEG33	904.5	227.75	15	138.5
142	SEG34	877.5	227.75	15	138.5
143	SEG35	850.5	227.75	15	138.5
144	SEG36	823.5	227.75	15	138.5
145	SEG37	796.5	227.75	15	138.5
146	SEG38	769.5	227.75	15	138.5
147	SEG39	742.5	227.75	15	138.5
148 149	SEG40	715.5	227.75	15	138.5
150	SEG41 SEG42	688.5	227.75	15	138.5
		661.5	227.75	15	138.5
151 152	SEG43 SEG44	634.5	227.75	15 15	138.5 138.5
153	SEG44 SEG45	607.5 580.5	227.75 227.75	15	138.5
154	SEG45 SEG46			15	
155	SEG47	553.5 526.5	227.75 227.75	15	138.5 138.5
156	SEG48	499.5	227.75	15	138.5
157	SEG49	472.5	227.75	15	138.5
158	SEG50	445.5	227.75	_	
159	SEG51	418.5			138.5
160	SEG52	391.5	227.75	_	
161	SEG53	364.5	227.75	_	
162	SEG54	337.5	227.75	_	138.5
163	SEG55	310.5	227.75	—	138.5
164	SEG56	283.5	227.75	_	138.5
165	SEG57	256.5	227.75		138.5
166	SEG58	229.5	227.75		138.5
167	SEG59	202.5		_	138.5
168	SEG60	175.5	227.75		138.5
169	SEG61	148.5	227.75	_	
170	SEG62	121.5	227.75		138.5
171	SEG63	94.5	227.75	_	138.5
172	SEG64	67.5	227.75		138.5
173	SEG65	40.5	227.75	_	138.5
174	SEG66	13.5	227.75		138.5
	02000	.0.0			. 55.5



#	Pad	X	Υ	W	H
175	SEG67	-13.5	227.75	15	138.5
176	SEG68	-40.5	227.75	15	138.5
177	SEG69	-67.5	227.75	15	138.5
178	SEG70	-94.5	227.75	15	138.5
179	SEG71	-121.5	227.75	15	138.5
180	SEG72	-148.5	227.75	15	138.5
181	SEG73	-175.5	227.75	15	138.5
182	SEG74	-202.5	227.75	15	138.5
183	SEG75	-229.5	227.75	15	138.5
184	SEG76	-256.5	227.75	15	138.5
185	SEG77	-283.5	227.75	15	138.5
186	SEG78	-310.5	227.75	15	138.5
187	SEG79	-337.5	227.75	15	138.5
188	SEG80	-364.5	227.75	15	138.5
189	SEG81	-391.5	227.75	15	138.5
190	SEG82	-418.5	227.75	15	138.5
191	SEG83	-445.5	227.75	15	138.5
192	SEG84	-472.5	227.75	15	138.5
193	SEG85	-499.5	227.75	15	138.5
194	SEG86	-526.5	227.75	15	138.5
195	SEG87	-553.5	227.75	15	138.5
196	SEG88	-580.5	227.75	15	138.5
197	SEG89	-607.5	227.75	15	138.5
198	SEG90	-634.5	227.75	15	138.5
199	SEG91	-661.5	227.75	15	138.5
200	SEG92	-688.5	227.75	15	138.5
201	SEG93	-715.5	227.75	15	138.5
202 203	SEG94 SEG95	-742.5 -769.5	227.75 227.75	15	138.5 138.5
203 204	SEG95 SEG96			15	
204 205	SEG90	-796.5 -823.5	227.75	15 15	138.5 138.5
205 206	SEG97 SEG98	-850.5	227.75 227.75	15	138.5
207	SEG99	-877.5	227.75	15	138.5
208	SEG100	-904.5	227.75	15	138.5
209	SEG101	-931.5	227.75	15	138.5
210	SEG101	-958.5	227.75	15	138.5
211	SEG102	-985.5	227.75	15	138.5
212	SEG104	-1012.5	227.75	15	138.5
213	SEG105	-1039.5	227.75	15	138.5
214	SEG106	-1066.5	227.75	15	138.5
215	SEG107		227.75	15	138.5
216	SEG108	4400 =	227.75	4-	138.5
217	SEG109		227.75		
218	SEG110		227.75		138.5
219	SEG111		227.75	_	
220	SEG112		227.75		138.5
221	SEG113		227.75		138.5
222	SEG114		227.75	_	138.5
223	SEG115		227.75	_	138.5
224	SEG116		227.75		138.5
225	SEG117		227.75	_	138.5
226			227.75		138.5
227	SEG119		227.75	_	138.5
228	SEG120		227.75		138.5
229	SEG121		227.75		138.5
230	SEG122		227.75	_	138.5
231	SEG123		227.75		138.5
232			227.75	_	138.5
233			227.75		138.5
234	SEG126		227.75		138.5
_				_	

#	Pad	Х	Υ	W	Н
235	SEG127	-1633.5	227.75	15	138.5
236	SEG128	-1660.5	227.75	15	138.5
237	SEG129	-1687.5	227.75	15	138.5
238	SEG130	-1714.5	227.75	15	138.5
239	SEG131	-1741.5	227.75	15	138.5
240	SEG132	-1768.5	227.75	15	138.5
241	COM33	-1823	227.75	15	138.5
242	COM34	-1850	227.75	15	138.5
243	COM35	-1877	227.75	15	138.5
244	COM36	-1904	227.75	15	138.5
245	COM37	-1931	227.75	15	138.5
246	COM38	-1958	227.75	15	138.5
247	COM39	-1985	227.75	15	138.5
248	COM40	-2012	227.75	15	138.5
249	COM41	-2039	227.75	15	138.5
250	COM42	-2066	227.75	15	138.5
251	COM43	-2093	227.75	15	138.5
252	COM44	-2120	227.75	15	138.5
253	COM45	-2147	227.75	15	138.5
254	COM46	-2174	227.75	15	138.5
255	COM47	-2201	227.75	15	138.5
256	COM48	-2228	227.75	15	138.5
257	COM49	-2255	227.75	15	138.5
258	COM50	-2282	227.75	15	138.5
259	COM51	-2309	227.75	15	138.5
260	COM52	-2336	227.75	15	138.5
261	COM53	-2363	227.75	15	138.5

TRAY INFORMATION





REVISION HISTORY

High-Voltage Mixed-Signal IC

Revision	Contents	Date of Rev.
0.6	First release	Jul. 29, 2008
0.7	(1) A new register, APC, is added. (Section "Control Registers", page 10)	
	(2) Command "Set Advanced Program Control" is split into 2 commands. (Section "Command Table", - (25)(26), page 12; "Command Description" – (25)(26), page 17)	Aug. 8, 2008
	(3) The sample codes for Power-Up are updated. (Section "Sample Command Sequences for Power Management", page 34)	
	(4) The tray drawing is updated. (Section "Tray Information", page 46)	
	(1) V _{LCD} data are updated. (Section "V _{LCD} Quick Reference", page 19)	
0.8	(2) The description on Mux-Rate is updated. (Section "LCD Display Controls" – Clock & Timing Generator, page 21)	Aug. 27, 2008
0.8	(3) Power consumption data present. (Section "Specifications" – Power Consumption, page 37)	
	(4) Some AC timings are adjusted. (Section "AC Characteristics", Pp 38~40)	
1.0	(1) The setting of WR[1:0] in S8 mode is updated: 0 → -(Section "Pin Description" – WR1~0, page 7;"Host Interface", page 25)	
	(2) Power Up and Enter/Exit Sleep Mode sequences are updated. (Section "Reset & Power Management", page 32)	Nov. 7, 2008
	(3) ESD data are corrected. (Section "ESD Consideration", page 36)	