



MODEL NO. BG240128A-BNHNH3N\$ VER.01

FOR MESSRS:

ON DATE OF:

APPROVED BY:

BOLYMIN, INC.

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History of Version

Version	Contents	Date	Note
01	NEW VERSION	2021/06/15	SPEC.
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1. Numbering System

В	G	240128	Α	-	В	Ν	н	Ν	Н	3N	\$	-
0	1	2	3		4	5	6	7	8	9	10	11

0	Bolymin	В				
		С	Character	type	Р	TAB /TCP type
		F	COF type		R	Color STN
1	Module Type	G	Graphic typ	be	L	OLED
		0	COG type		Z	Customize
	_		2004	20 character type,4	llines	
2	Format		12232	122 × 32 dots		
3	Version No.	А				
		В	STN / Blue	, OLED/Blue	Н	HTN
		С	Color		Т	TN
		F	FSTN		Y	STN/Yellow-green
	LCD Color	G	STN/Grey		D	OLED/Blue+Yellow
4		А	OLED/Blue	+Yellow+Green	Е	OLED/Yellow
		Ľ	OLED/Gree	ən	R	OLED/RED
		W	OLED/Whi	te	J	ASTN
		К	DFSTN		V	VA LCD
		R	Positive/ref	lective	М	Positive/ transmissive
5	LCD Type	Ρ	Positive/tra	nsflective	Ν	Negative/ transmissive
		Т	Negative/ t	ransflective		
		L	(LED)Array/ye	ellow-green	G	(LED)Edge/yellow-green
		М	(LED)Array/a		Н	(LED)Edge/white
		R	(LED)Array/re		D	(LED)Edge/blue
		U	(LED)Array/b		E	(EL)white
	Backlight	W	(LED)Array/w		В	(EL) blue
6	type/color	С	(CCFL) white	;	F	(LED)Array/RGB
		Y	(LED)Array/y	ellow	Ν	No backlight
		0	(LED)Array/o		K	(LED)Edge/green
		А	(LED)Edge/a	mber	Q	(LED)Edge/red
		J	(LED)Array/g	reen		(LED)Edge/RGB
		Ζ	(LED) arrayre	d/green	Р	(LED)Edge/orange

_		_		_	
		S	(LED)edge/RGW	Т	(LED)edge red/green
		V	EL blue/green	Х	(LED) Edgewhite /red
		J	English/Japanese Font	С	English/Cyrillic Font
		G	Chinese(simple)	н	English/Hebrew Font
		Е	English/European Font (ST7066U0B-BB)	S	English/European Font (ST7066U-0E-BB)
7	CGRAM Font	F	Chinese(traditional)	М	Japanese-Kanji
		Z	Z=Chinese(simple)+Chinese (traditional)+Japanese+Korean	к	Korean (only for BG16032A BG24064C)
		А	English/Arabic Font	D	Chinese (simple/traditional) English/Japanese
		В	English/Japanese/European	Ν	None
		В	Bottom/Normal Temperature06:00	W	Top/Wide Temperature 12:00
		н	Bottom/Wide Temperature 06:00	Е	Top/Ultra Temperature 12:00
8	View Angle /Operation	С	9H/Normal Temperature 09:00	U	Bottom/Ultra wide Temperature 06:00
0	Temperature	Т	Top/Normal Temperature 12:00	F	9H/Ultra wide Temperature 09:00
		G	3H/Wide Temperature 3:00	D	9H/Wide Temperature 09:00
		Т	3H/ Ultra Wide Temperature 3:00		
9	Special Code	N	Negative voltage for LCD	Т	Negative voltage and Temperature compensation for LCD
		Р	Touch panel	3/5	3/5 voltage logic power supply
10	RoHS	\$			
11	Customer Code				

2. Handling Precaution

2.1 Precaution in use of LCD Module

- 2.1.1. LCD panel is made of glass. Avoid excessive mechanical shock or applying strong pressure and/or sharp tools on the surface of display area.
- 2.1.2. The polarizer placed on the display surface is easily scratched and damaged. Extreme care should be taken when handling it. To clean dust or dirt off the display surface, wipe gently with cotton, or other soft material soaked with isopropyl alcohol, ethyl alcohol, do not use water, ketone or aromatics to clear display surface, and never scrub it hard.
- 2.1.3. Keep LCD panels away from direct sunlight. The storage environment should be dust-free, clean, dry, temperature is 25°C ±10°C and the humidity is below 55% RH.
- 2.1.4. Do not input any signal before power is turned on.
- 2.1.5. Avoid pressing on the metal bezel, otherwise the elastomer connector could be deformed and lose contact, resulting in missing pixels and also cause rainbow on the display.
- 2.1.6. It's important to control soldering temperature and time. RoHS compliant materials might need higher temperature and time, but try to keep temperature under 350°C and time in 3-5 sec.
- 2.1.7. EL is manufactured from the organic film, and is easily affected by temperature, humidity and other environmental impact. Long time storage might cause low quality of the case. Therefore, please start production in 3 months after reception of the LCM. If in any case, long time storage over 3 months is necessary, please keep EL in vacuum package or at least in humidity < 35% RH, and temperature 25°C±10°C. Note: 2.1.7. is applied to EL backlight only.</p>

2.2 Static Electricity Precautions:

- 2.2.1. The LCD module contains a C-MOS LSI. People who operate the LCM should wear ESD protection equipment to prevent ESD hurt on products.
- 2.2.2. Do not touch any of the conductive parts such as the LSI pads; the copper leads on the PCB and the interface terminals with any parts of the human body.
- 2.2.3. Do not touch the connection terminals of the display with bare hand; it will cause disconnection or defective insulation of terminals.
- 2.2.4. The modules should be kept in anti-static bags or trays for storage.
- 2.2.5. Only properly grounded soldering irons should be used.
- 2.2.6. If an electric screwdriver is used, it should be grounded and shielded to prevent sparks.
- 2.2.7. The normal static prevention measures should be observed for work clothes and working benches.
- 2.2.8. Since dry air(almost low RH) is inductive to static, a humidity of 50-60% RH is recommended in assembly line.

2.3 Operation Precautions:

- 2.3.1. DC voltage applied on LCM causes electrochemical reactions, which will deteriorate the display over time. The applied pulse waveform should be a symmetric waveform such that no DC component remains. Be sure to use the specified operating voltage.
- 2.3.2. LCD driving voltage should be kept within specified range; excess voltage will shorten display life, while less voltage may not turn on LCM.
- 2.3.3. LCM response time will be extremely delayed in low operating temperature(such as -20 °C) than in room operating temperature. Therefore, higher LCD driving voltage is required in low operating temperature; On the other hand, in high operating temperature (such as +70°C) LCD shows dark background color, therefore lower LCD driving voltage is required. Be sure to use the specified LCD driving voltage in different operating temperature.

2.4 Safety:

2.4.1 If the LCD panel breaks, be careful not to get the liquid crystal to touch your skin. If the liquid crystal touches your skin or clothes, please wash it off immediately by using soap and water.

2.5 WARRANTY POLICY

Bolymin .Will provide one-year warranty for the products only if under specification operating conditions.

If there are functional defects found during the period of warranty, the defective products would be replaced on a one-to-one basis.

Bolymin would not be responsible for any direct/indirect liabilities consequential to any parties.

2.6 MTBF

- 2.6.1 .By specific test condition, MTBF based on 30° C normal operation temperature is 50,000hours.
- 2.6.2 Test Condition:
 - 2.6.2.1 Supply Voltage for LCM: Typical Vdd
 - 2.6.2.2 CC (Constant Current) mode and typical current is applied for LED.
 - 2.6.2.3 Run-Patterns: by Bolymin's test program that has defined patterns and cyclic period.
 - 2.6.2.4 Humidity: 60%RH
- 2.6.3 Test Criteria:

Attenuation of average brightness: \leq 50%

Increasing of current consumption for LCM/Backlight: \leq 20%

Display function at room temperature: Normal

Appearance: Normal



3. General Specification

(1) Mechanical Dimension

Item	Dimension	Unit
Number of Dots	240 x 128	dots
Module dimension (L x W x H)	170.0 x 93.0 x14.0-LED B/L	mm
View area	128.0 x 75.0	mm
Active area	119.97 x 63.97	mm
Dot size	0.47 x 0.47	mm
Dot pitch	0.5 x 0.5	mm
(2) Controller IC: Ultra chip	UCi6963	

4. Absolute Maximum Rating

4.1 Electrical Absolute Maximum Ratings

(Vss=0V, Ta=25°C)

				`	
Item	Symbol	Min	Тур	Max	Unit
Input Voltage	VI	Vss	-	Vdd	V
Supply Voltage For Logic	Vdd-Vss	-0.3	-	+7	V
Supply Voltage For LCD	Vdd-Vo	-	-	28.0	V
Negative Voltage Output	Vee	-	-	-21	V



4.2 Environmental Absolute Maximum Ratings

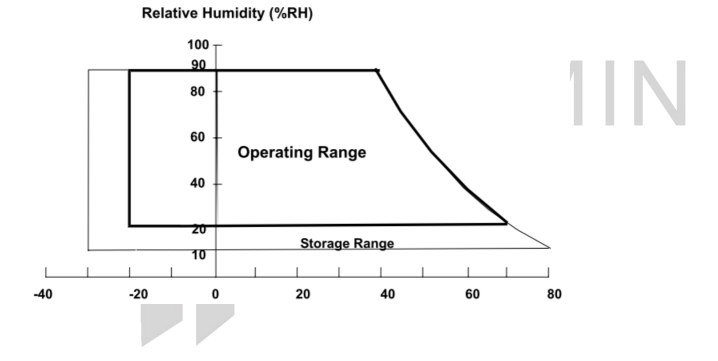
Item	Symbol	Min	Max	Unit	Note
Operating Temperature	TOP	-20	70	°C	(1)
Storage Temperature	TST	-30	80	°C	(1)

Note (1)

(a) 90 %RH Max. (Ta <= 40 °C).

(b) Wet-bulb temperature should be 39 °C Max. (Ta > 40 °C).

(c) No condensation.





5. Electrical Characteristics

Item	Symbol	Condition	Min	Тур	Max	Unit
Supply Voltage For Logic	Vdd-Vss	_		3.3	_	V
Supply Voltage For LCD	Vdd-Vo	Ta=25 ℃	18.5	18.8	19.1	V
Input High Volt.	V _{IH}	_	2.2	_	Vdd	V
Input Low Volt.	V _{IL}		0	_	0.8	V
Output High Volt.	V _{OH}		2.4	_	Vdd	V
Output Low Volt.	V _{OL}	—	0	_	0.4	V
Supply Current	ldd	Vdd=3.3V	_	85	_	mA
LCM Surface Luminance Ta=25℃	L	I _{LED} =240mA Display all ON	150	200	_	cd/m ²

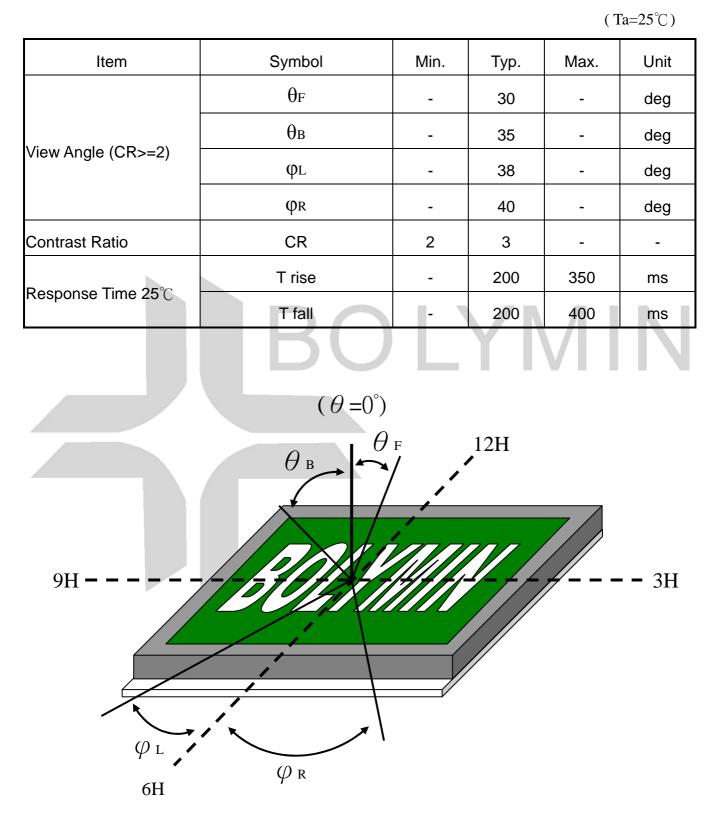
*Optimum LCD driving voltage value, referring to above mentioned range, is changed due to

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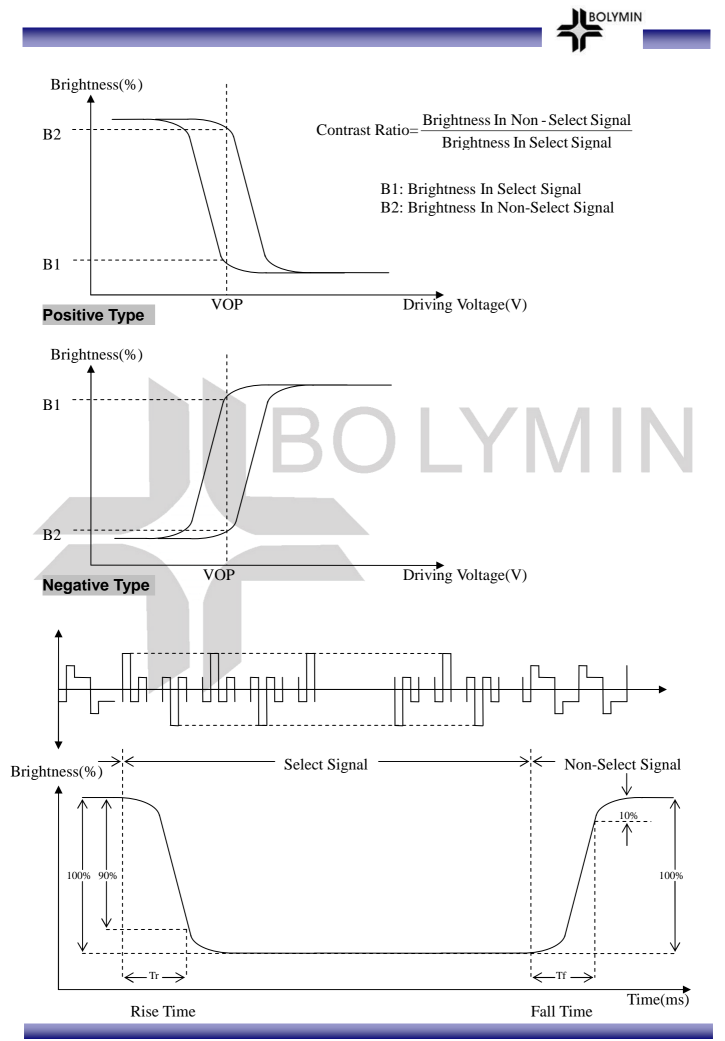
different batch of LCD glass.

6. Optical Characteristics

a. STN



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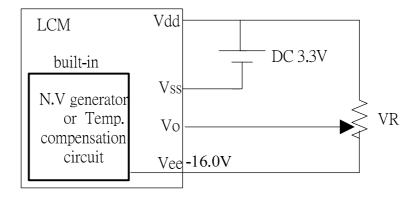


7. Interface Pin Function

Pin No.	Symbol	Level	Description	
1	Fgnd	-	Frame GND	
2	Vss	-	Power supply(GND)	
3	Vdd	-	Power supply(+3.3 V)	
4	Vo	-	Contrast adjustment	
5	/WR	L	Data write. Write data into UCI6963 when WR = L	
6	/RD	L	Data read. Read data from UCI6963 when RD = L	
7	/CE	L	L : Chip enable	
8	C/D	H/L	WR=L, C/D=H: Command Write C/D=L: Data write	
			RD=L, C/D=H : Status Read C/D=L: Data read	
9	Vee	-	Negative voltage output -16.0V	
10	/RESET	H/L	H : Normal ; L : Initialize UCI6963.	
11	DB0	H/L	Data bus line	
12	DB1	H/L	Data bus line	
13	DB2	H/L	Data bus line	
14	DB3	H/L	Data bus line	
15	DB4	H/L	Data bus line	
16	DB5	H/L	Data bus line	
17	DB6	H/L	Data bus line	
18	DB7	H/L	Data bus line	
19	FS	H/L	Pins for selection of font; H : 6 x 8 , L : 8 x 8	
20	RV	H/L	H:Reverse L:Normal	

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8. Power supply for LCD Module and LCD operating voltage adjustment LCM operating on " DC 3.3V " input with built-in negative voltage



9. Backlight information

9.1 Specification

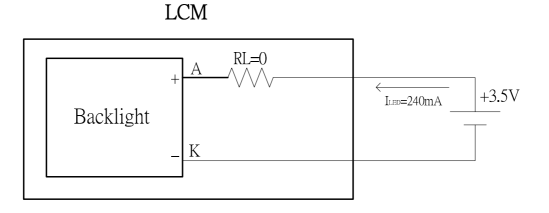
4

(1))LED edge/white	e						
Parameter	Symbol	Min	Тур	Max	Unit	Test Condition	
Supply Current	ILED	_	240	_	mA	V=3.5V	
Supply Voltage	V	3.2	3.5	3.8	V	ILED=240mA	
Reverse Voltage	VR			5	V	_	
CIE Chromaticity	Х	0.30	_	0.34			
Diagram	Y	0.28	_	0.34	nm	ILED=240mA	
Color				White			

9.2 Backlight driving methods

a. LED B/L driven from A.K pin directly

a.1 edge/white



10. Quality Assurance

10.1 Inspection conditions

- 1. The LCD shall be inspected under 20~40W white fluorescent light.
- 2. Checking Direction shall be in the 40 degree from perpendicular line of specimen surface.

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- 3. Checker shall see over 30 cm.
- 4. Inspect about 5 seconds for each side.
- 5. Defect that is located at outside of VA and doesn't affect function is ignored.

10.2 Inspection Parameters

NO.	Parameter			Criteria		
		Zone Dimension	Acceptable Number	Class Of Defects	Acceptable Level	
1	Black or White spots	$ \begin{array}{c} D \leq 0.10 \\ 0.10 < D \leq 0.2 \\ 0.2 < D \leq 0.3 \end{array} $	Disregard 4 2	Minor	2.5	IN
	(Particle)	0.3 <d< td=""><td>0</td><td></td><td></td><td></td></d<>	0			
		D=(Long + Short) Total defects show Defect that is loca ignored.	uld not excee		doesn't affect fu	unction is
		Zone X(mm) Y(mm)	Acceptabl	e Class C Defect		•
		0.05≧V	V Disregard	1		
	Scratch,	4.0≧L 0.05≧V		- Minor	2.5	
2	Substances	$3.0 \ge L$ $0.1 \ge W$ - $0.1 < W$				
		X: Length Y: W Total defects show Defect that is loca ignored.	/idth uld not excee		doesn't affect fu	unction is

$\begin{array}{c c c c c c c c c c c c c c c c c c c $	_		
4 Displaying Pattern 3. Deformation $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3	(between glass &	Acceptable DimensionAcceptable NumberClass Of DefectsAcceptable Level $D \leq 0.2$ Disregard 0.2 < D ≤ 0.5 3Minor2.5 $0.5 < D$ 002.5Total defects shall not excess 3/module.Defect that is located at outside of AA and doesn't affect function is ignored.
3. Deformation Dimension $\Phi(mm)$ Criteria Class Of Acceptable $\Phi < 0.15$ Disregard $\Phi \le 0.25$ and $X \le 1/2D$ 3 Minor 2.5 $\Phi > 0.25$ and $X > 1/2D$ 0 I	4		2. Pinholes Dimension $\Phi(mm)$ Criteria Class Of Defects Level $\Phi < 0.1$ Disregard $0.1 < \Phi \le 0.2$ 2 Minor 2.5 $0.2 < \Phi \le 0.25$ 1 Minor 2.5 $0.25 < \Phi$ 0 $x \to y$ $x \to y$ y $y \to y$ y $y \to y$ y y y y y y y y y
		Pattern	Dimension $\Phi(mm)$ CriteriaClass Of DefectsAcceptable Level $\Phi < 0.15$ Disregard $\Phi \le 0.25$ and $X \le 1/2D$ 3Minor2.5 $\Phi > 0.25$ and $X > 1/2D$ 0 \square <td< td=""></td<>

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Other Inspection standard reference Bolymin standard.



■Content of Reliability Test

Envi	Environmental Test						
No	Test Item	Content of Test	Test Condition	Applicable Standard			
1	High Temperature storage	Endurance test applying the high storage temperature for a long time.	80℃ 96 hrs				
2	Low Temperature storage	Endurance test applying the high storage temperature for a long time.	-30℃ 96 hrs				
3	High Temperature Operation	Endurance test applying the electric stress (Voltage & Current) and the thermal stress to the element for a long time.	70℃ 96 hrs				
4	Low Temperature Operation	Endurance test applying the electric stress under low temperature for a long time.	-20°C 96 hrs				
5	Humidity Test	Endurance test applying the high humidity storage for a long time.	40°C,90%RH 96hrs				
6	Temperature cycle (Non-operation)	Endurance test applying the low and high temperature cycle. -30℃ 80℃	-30℃/80℃ 10 cycles				
		30min 30min 1 cycle					
7	Vibration test	Endurance test applying the vibration during transportation and using.	Total Fixed Amplitude:1.5mm Vibration Frequency :10~55Hz One cycle 60 seconds to 3 direction of X,Y,Z for each 15minutes				

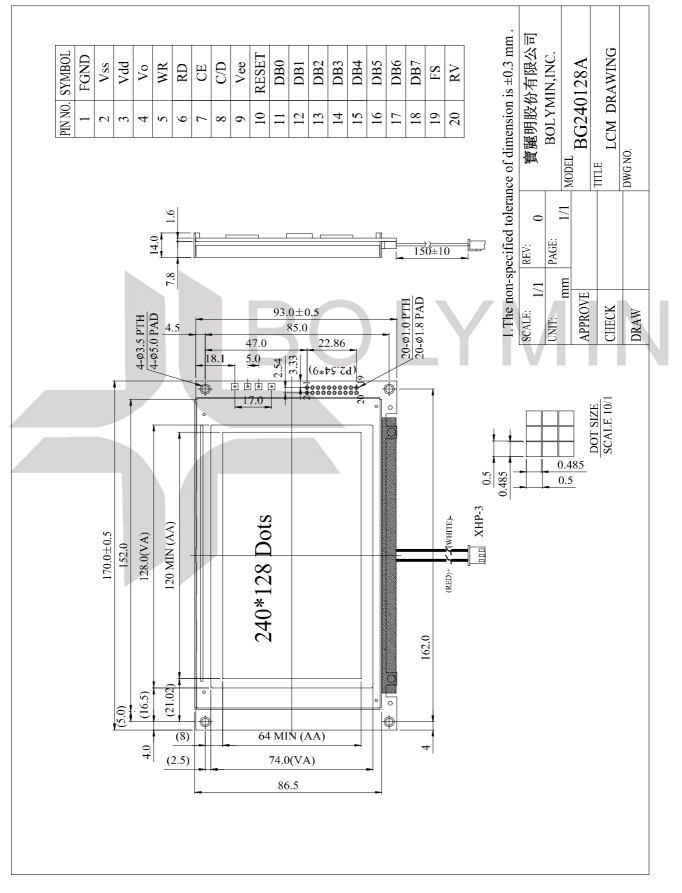
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 \ast Assess after placing at normal temperature and humidity for 4 hour \circ No abnormalities in functions and appearance \circ



12. Appendix (Drawing, UCi6963 controller data)

12.1 Drawing





12.2 UCi6963 controller data

12.2.1 Display control instruction

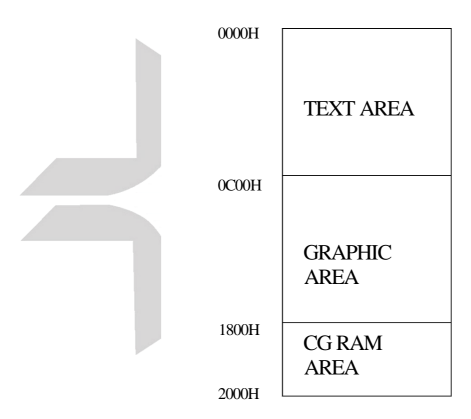
The LCD Module has built in a UCi6963 LSI controller, It has an 8-bit parallel data bus and control lines for writing or reading through an MPU interface, it has a 128-word character generator ROM (refer to Table 1.), which can control an external display RAM of up to 8K bytes. Allocation of text, graphics and external character generator RAM can be made easily and the display window can be moved freely within the allocated memory range.

•RAM Interface

The external RAM is used to store display data(text, graphic and external CG data). It can be freely allocated to the memory area(8 Kbyte max).

Recommend

• Flowchart of communications with MPU



MIN

(1)Status Read

A status check must be performed before data is read or written.

Status check

The Status of UCI6963 can be read from the data lines.

RD	L
WR	Н
\overline{CE}	L
C/D	Н
Do to D7	Н

The UCI6963 status word format is as follows:

MSB							LSB
STA7	STA6	STA5	STA4	STA3	STA2	STA1	STA0
D7	D6	D5	D4	D3	D2	D1	D0

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STA0	Check command execution capability	0:Disable 1:Enable	
STA1	Check data read/write Capability	0:Disable	
51111	check data read/ write Capability	1:Enable	
STA2	Check Auto mode data read capability	0:Disable	
SIAL	Check Auto mode data read capaonity	1:Enable	
STA3	Check Auto mode data write capability	0:Disable	
SIAS	Check Auto mode data write capability	1:Enable	
STA4	Not used		
STA5	Check controller operation capability	0:Disable	
SIAJ	Check controller operation capability	1:Enable	
OTA C	Error flag. Used for Screen Peek and Screen copy	0:No error	
STA6	commands.	1:Error	
~~		0:Disable off	
STA7	Check the blink condition	1:Normal display	

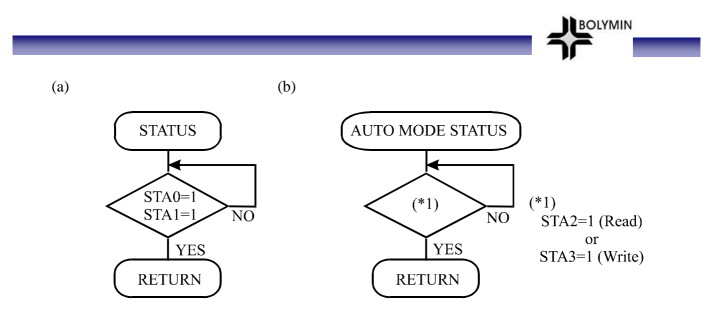
(Note 1) It is necessary to check STA0 and STA1 at the same time.

There is a possibility of erroneous operation due to a hardware interrupt.

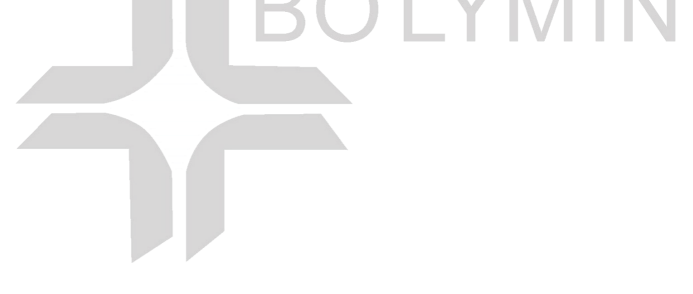
(Note 2) For most modes STA0/STA1 are used as a status check.

(Note 3) STA2 and STA3 are valid in Auto mode; STA0 and STA1 are invalid.

Status Checking flow



(Note 4) When using the MSB=0 command, a Status Read must be performed.
If a status check is not carried out, the UCi6963 cannot operate normally, even after a delay time.
The hardware interrupt occurs during the address calculation period (at the end of each line).
If a MSB=0 command is sent to the UCi6963 during this period, the UCi6963 enters Wait status.
If a status check is not carried out in this state before the next command is sent, there is the possibility that the command or data date will not be received.





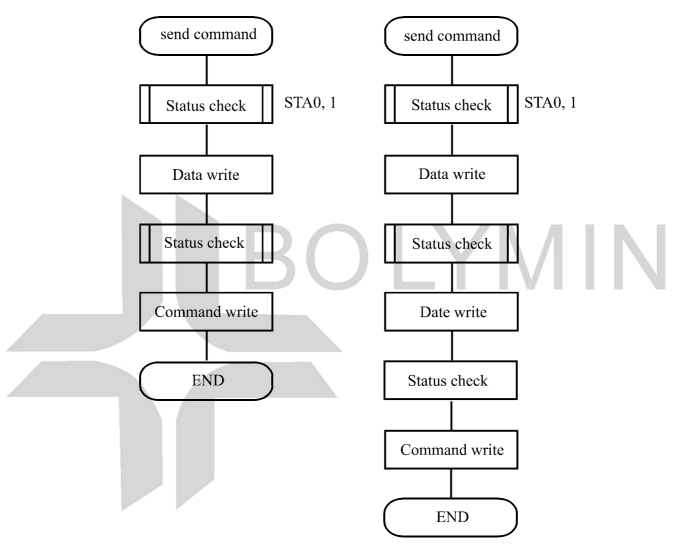
(2)Setting date

When using the UCi6963, first set the data, then set the command.

Procedure for sending a command

(a)The case of 1 date

(b)The case of 2 data



(Note) When sending more than two data, the last datum (or last two data) is valid.



12.2.2 Command definitions

COMMAND	CODE	D1	D2	FUNCTION	1
	00100001	X address	Y address	Set Cursor Pointer	1
REGISTERS SETTING	00100010	Date	00H	Set Offset Register	
	00100100	Low address	High address	Set Address Pointer	
	01000000	Low address	High address	Set Text Home Address	
	01000001	Columns	00H	Set Text Area	
SET CONTROL WORD	01000010	Low address	High address	Set Graphic Home Address	
	01000011	Columns	00H	Set Graphic Area	
	1000×000	_	_	OR mode	1
	1000×001	_	_	EXOR mode	
	1000×011	—	—	AND mode	
MODE SET	1000×100	—	—	Text Attribute mode	
	10000xxx	—	—	Internal CG ROM mode	
	10001xxx	—	—	External CG RAM mode	
	10010000	—	—	Display off	
	1001××10	_	—	Cursor on, blink off	
DICDLAY MODE	10001××11			Cursor on, blink on	
DISPLAY MODE	100101××		-	Text on, graphic off	
	100110xx		-	Text off, graphic on	
	100111××			Text on, graphic on	
	10100000	_	_	1-line cursor	
	10100001	_	_	2-line cursor	
	10100010	_	_	3-line cursor	
CURSOR PATTERN	10100011	_	_	4-line cursor	
SELECT	10100100	_	_	5-line cursor	
	10100101	_	_	6-line cursor	
	10100110	_	_	7-line cursor	
	10100111			8-line cursor	
DATA AUTO	10110000	—	—	Set Data Auto Write	
READ/WRITE	10110001	—	—	Set Data Auto Read	
KEAD/ WKITE	10110010	—	—	Auto Reset	
	11000000	Data	—	Data Write and Increment ADP	
	11000001	—	—	Data Read and Increment ADP	
	11000010	Data	—	Data Write and Decrement ADP	
DATA READ/WRITE	11000011	—	—	Data Read and Decrement ADP	
	11000100	Data	—	Data Write and Nonvariable ADP	
	11000101	—	—	Data Read and Nonvariable ADP	
SCREEN PEEK	11100000			Screen Peek	

X : invalid

COMMAND	CODE	D1	D2	FUNCTION
SCREEN COPY	11101000			Screen Copy
	11110xxx	_	—	Bit Reset
	11111xxx	_	—	Bit Set
	1111×000	_	—	Bit 0 (LSB)
	11111×001	—	—	Bit 1
	11111×010	—	—	Bit 2
BIT SET/RESET	11111×011	—	—	Bit 3
	11111×100	—	—	Bit 4
	11111×101	—	—	Bit 5
	11111×110	—	—	Bit 6
	11111×111	—	—	Bit 7 (MSB)

• Setting registers

X : invalid

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CODE	HEX.	FUNCTION	D1	D2
00100001	21H	SET CURSOR POINTER	X ADRS	Y ADRS
00100010	22H	SET OFFSET REGISTER	DATA	00H
00100100	24H	SET ADDRESS POINTER	LOW ADRS	HIGH ADRS

(1)Set Cursor Pointer

The position of the cursor is specified by X ADRS and Y ADRS. The cursor position can only be

moved by this command. Data read/write from the MPU never changes the cursor pointer. X ADRS

and Y ADRS are specified as follows.

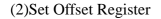
X ADRS 00H to 4FH (lower 7 bits are valid)

Y ADRS 00H to 1FH (lower 5 bits are valid)

Single-Scan

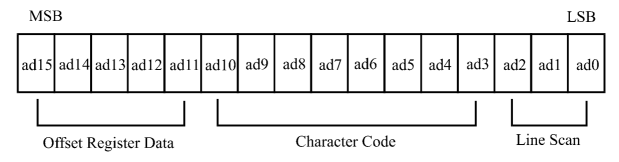
X ADRS 00 to 4FH

Y ADRS 00H to 0FH



The offset register is used to determine the external character generator RAM area.

The UCi6963 has a 16-bit address bus as follows.



UCi6963 assign External character generator, when character code set 80H TO FFH in using internal character generator. Character code 00H to 80H assign External character generator, when External generator mode.

The senior five bits define the start address in external memory of the CG RAM area. The next eight bits represent the character code of the character. In internal CG ROM, character codes 00H to 7FH represent the predefined "internal" CG ROM characters, and codes 80H to FFH represent the user's own "external" characters. In external CG ROM mode, all 256 codes from 00H to FFH can be used to represent the user's own characters. The three least significant bits indicate one of the eight rows of eight dots that define the character's shape.

						ster			
The relation	onship bety	ween dis	play RAN	<u>A address</u>	and offset reg				
Offset register data				CG	RAM hex. ad	dress (st	art to end))	
00000					0000 to 07 F	FH			
00001	1				0800 to 0FF	FH			
00010	0				1000 to 17FI	FH			
444.00	2								
11100					E000 to E7F				
11101	l				E800 to EFF	FH			
11110)				F000 to F7F.	FH			
11111	l				F800 to FFF	FH			
Example 1)									
Offset regi	ister				02H				
Offset regi			F		02H 80H	Y		11	
Character	code	RAM st	art addres	BC		0000	0000		
	code	RAM st	art addres	S C	80H	00000	00000	н	
Character	code	RAM st	art addres	s	80H 0001 0100			н	N
Character	code	RAM st	art addres	s	80H 0001 0100	0		Н	
Character	code	RAM st	art addres	S C	80H 0001 0100 1 4	0 5)	0	н	
Character	code	RAM st	art addres	S	80H 0001 0100 1 4	0 5)	0 (data)	Н	
Character	code	RAM st	art addres	S	80H 0001 0100 1 4 (address 1400H	0 5)	0 (data) 00H	H	
Character	code	RAM st	art addres	s	80H 0001 0100 1 4 (address 1400H 1401H	0 5)	0 (data) 00H 1FH	H	
Character	code	RAM st	art addres	s	80H 0001 0100 1 4 (address 1400H 1401H 1402H	0 5)	0 (data) 00H 1FH 04H	H	
Character	code	RAM st	art addres	s	80H 0001 0100 1 4 (address 1400H 1401H 1402H 1403H	0 5)	0 (data) 00H 1FH 04H 04H	H	
Character	code	RAM st	art addres	s	80H 0001 0100 1 4 (address 1400H 1401H 1402H 1403H 1403H	0 5) [[[[0 (data) 00H 1FH 04H 04H 04H	H	

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(Example 2) The relationship between display RAM data and display characters

 $\gamma~$ and $~\zeta$ are displayed by character generator RAM.

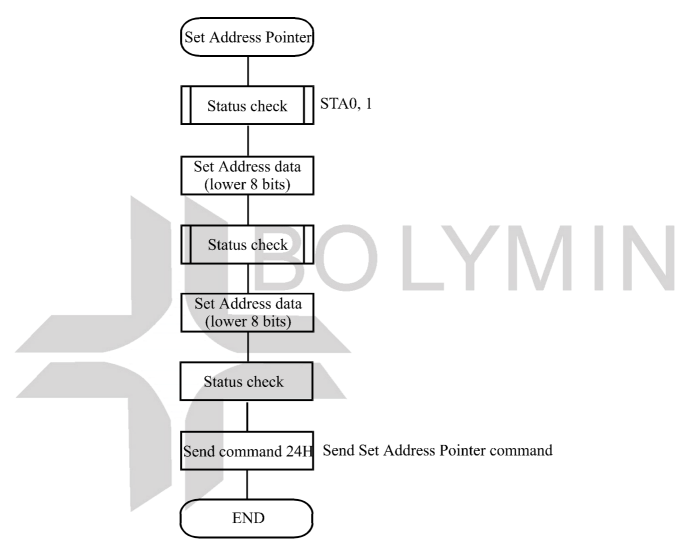
(3)Set Address Pointer

The Set Address Pointer command is used to indicate the start address for writing to (or reading

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from) external RAM.

The Flowchart for Set Address Pointer command



• Set Control Word

CODE	HEX.	FUNCTION	D1	D2
01000000	40H	Set Text Home Address	Low address	High address
01000001	41H	Set Text Area	Columns	00H
01000010	42H	Set Graphic Home Address	Low address	High address
01000011	43H	Set Graphic Area	Columns	00H

The home address and column size are defined by this command.

(1)Set Text Home Address

The starting address in the external display RAM for text display is defined by this command.

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The text home address indicates the leftmost and uppermost position.

The relationship between external display RAM address and display position

TH			TH+CL	
TH+TA			TH+TA+CL	
(TH+TA)+	ГА		TH+2TA+CL	
(TH+2TA)-	+TA		TH+3TA+CL	
TH+(n-1)T	A		TH+(n-1)TA+	-CL

TH:Text home address

TA:Text area number (columns)

CL:Columns are fixed by hardware (pin-programmable).



(Example) Text home address Text area

: 0000H

: 0020H

: 32 Columns

: 4 Lines

0000H	0001H	001EH	001FH
0020H	0021H	003EH	002FH
0040H	0041H	005EH	005FH
0060H	0061H	007EH	007FH

(2)Set Graphic Home Address

The starting address of the external display RAM used for graphic display is defined by this command. The graphic home address indicates the leftmost and uppermost position.

The relationship between external display RAM address and display position

GH	GH+GL
GH+GA	GH+GA+CL
(GH+GA)+GA	GH+2GA+CL
(GH+2GA)+GA	GH+3GA+CL
GH+(n-1)GA	GH+(n-1)GA+CL

GH:Graphic home address

GA:Graphic area number (columns)

CL:Columns are fixed by hardware (pin-programmable).

(Example)

Graphic home address

Graphic area

- : 0000H
- :0020H
- : 32 Columns

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: 2 Lines

0001H		001EH	001FH	
0021H		003EH	003FH	
0041H		005EH	005FH	
0061H		007EH	007FH	
0081H		009EH	009FH	
00A1H	\mathbf{R}	00BEH	00BFH	
00C1H		00DEH	00DFH	
00E1H		00FEH	00FFH	
0101H		011EH	011FH	
0121H		013EH	013FH	
0141H		015EH	014FH	
0161H		017EH	017FH	
0181H		109EH	019FH	
01A1H		01BEH	01BFH	
01C1H		01DEH	01DFH	
01E1H		01FEH	01FFH	
	0021H 0041H 0061H 0081H 000A1H 000C1H 000E1H 0101H 0121H 0121H 0141H 0161H 0161H 0181H 0181H	0021H 0041H 0061H 0081H 0081H 0001H 0101H 0101H 0121H 0141H 0161H 0181H 0181H 01A1H 01C1H	0021H 003EH 0041H 005EH 0061H 007EH 0081H 009EH 000A1H 000BEH 000C1H 000DEH 000E1H 000FEH 000E1H 00FEH 0101H 011EH 0121H 013EH 0141H 015EH 0161H 017EH 0181H 109EH 01A1H 01BEH 01C1H 01DEH	0021H 003EH 003FH 0041H 005EH 005FH 0061H 007EH 007FH 0081H 009EH 009FH 00A1H 00BEH 00BFH 00A1H 00BEH 00BFH 00C1H 00DEH 00BFH 00C1H 00FEH 00FH 00C1H 00FEH 00FH 00E1H 00FEH 00FH 00E1H 011EH 011FH 0101H 013EH 013FH 0121H 013EH 013FH 0141H 015EH 014FH 0161H 017EH 017FH 0181H 109EH 019FH 01A1H 01BEH 01BFH 01C1H 01DEH 01DFH



(3)Set Text Area

The display columns are defined by the hardware Setting. This command can be used to adjust the columns of the display.

(Example)

LCD size	20 columns, 4lines
Text home address	0000H
Text area	0014H

Set 32 columns, 4 Lines

0000	0001		0013	0014	 001F	
0014	0015		0027	0028	 0033	
0028	0029		003B	003C	 0047	
003C	003D		004F	0050	 005B	
	L(CD -				

(4)Set Graphic Area

The display columns are defined by the hardware setting. This command can be used to adjust the columns of the graphic display.

(Example)

LCD size	20 columns, 2lines
Graphic home address	: 0000H
Graphic are	: 0014H

Set 32 columns, 2 Lines

			1				
0000	0001		0013	0014		001F	
0014	0015		0027	0028		0033	
0028	0029		003B	003C		0047	
003C	003D		004F	0050		005B	
0050	0051		0063	0064		006F	
0064	0065		0077	0078		0083	
0078	0079		008B	008C	· · · · · · · · · · · · · · · · · · ·	0097	
008C	008D		009F	00A0		00AB	
00A0	00A1		00B3	00B4		00BF	
00B4	00B5		00C7	00C8		00D3	
00C8	00C9		00DB	00DC		00E7	
00DC	00DD		00EF	00F0		00FD	
00F0	00F1		0103	0104		011F	
0104	0105		0127	0128		0123	
0128	0129		013B	0013C		00147	
013C	013D		014F	0150		015B	
	> 1	LCD◀					1
	F.			I			

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If the graphic area setting is set to match the desired number of columns on the LCD, the addressing scheme will be automatically modified so that the start address of each line equals the end address of the previous line +1.

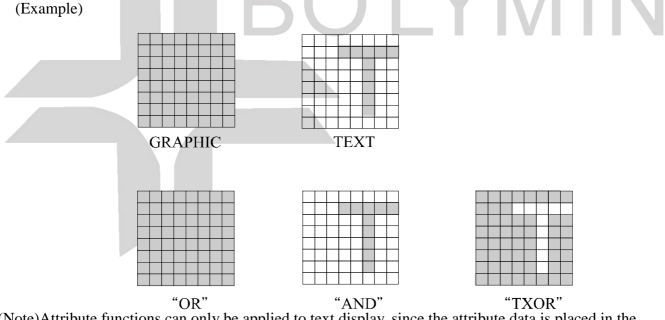
• Mode set

CODE	FUNCTION	OPERAND
1000×000	OR Mode	—
1000×001	EXOR Mode	—
1000×011	AND Mode	—
1000×100	TEXT ATTRIBUTE Mode	—
10000xxx	Internal Character Generator Mode	—
10001xxx	External Character Generator Mode	—

X:invalid

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The display mode is defined by this command. The display mode does not change until the next command is sent. The logical OR, EXOR, AND of text or graphic display can be displayed. In Internal Character Generator mode, character codes 00H to 7FH are assigned to the built-in character generator ROM. The character codes 80H to FFH are automatically assigned to the external character generator RAM.



(Note)Attribute functions can only be applied to text display, since the attribute data is placed in the graphic RAM area.



Attribute function

The attribute operations are Reverse display, Character blink and Inhibit. The attribute data is written into the graphic area which was defined by the Set Control Word command. Only text display is possible in Attribute Function mode; graphic display is automatically disabled. However, the Display Mode command must be used to turn both Text and Graphic on in order for the Attribute function to be available.

The attribute data for each character in the text area is written to the same address in the graphic area. The Attribute function is defined as follows.

Attribute RAM 1byte

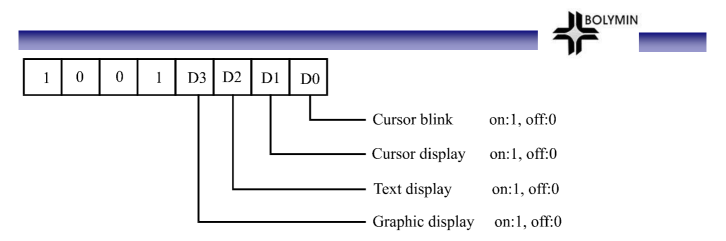
x x x	×	d3	d2	d1	d0
-------	---	----	----	----	----

X:invalid

d3	d2	d1	d0	FUNCTION	
0	0	0	0	Normal display	
0	1	0	1	Reverse display	
0	0	1	1	Inhibit display	
1	0	0	0	Blink of normal display	
1	1	0	1	Blink of reverse display	X:invalid
1	0	1	1	Blink of inhibit display	

• Display mode

CODE	FUNCTION	OPERAND
10010000	Display off	—
1001xx10	Cursor on, blink off	—
1001xx11	Cursor on, blink on	—
100101xx	Text on, graphic off	—
100110xx	Text off, graphic on	_
100111××	Text on, graphic on	—



(Note)It is necessary to turn on "Text display" and "Graphic display" in the following cases.

a)Combination of text/graphic display

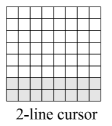
b)Attribute function

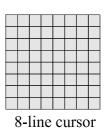
• Cursor pattern select

CODE	FUNCTION	OPERAND		
10100000	1-line cursor			NI
10100001	2-line cursor			
10100010	3-line cursor	_		
10100011	4-line cursor	_		
10100100	5-line cursor	-		
10100101	6-line cursor	_		
10100110	7-line cursor	_		
10100111	8-line cursor	_		
			-	

When cursor display is ON, this command selects the cursor pattern in the range 1 line to 8 lines. The cursor address is defined by the Cursor Pointer Set command.

1	1-line cursor						







• Data Auto Read/Write

CODE	HEX.	FUNCTION	OPERAND
10110000	B0H	Set Data Auto Write	_
1011001	B1H	Set Data Auto Read	_
10110010	B2H	Auto Reset	_

The command is convenient for sending a full screen of data from the external display RAM. After setting Auto mode, a Data Write (or Read) command is need not be sent between each datum. A Data Auto Write (or Read) command must be sent after a Set Address Pointer command. After this command, the address pointer is automatically incremented by 1 after each datum. In Auto mode, the UCi6963 cannot accept any other commands.

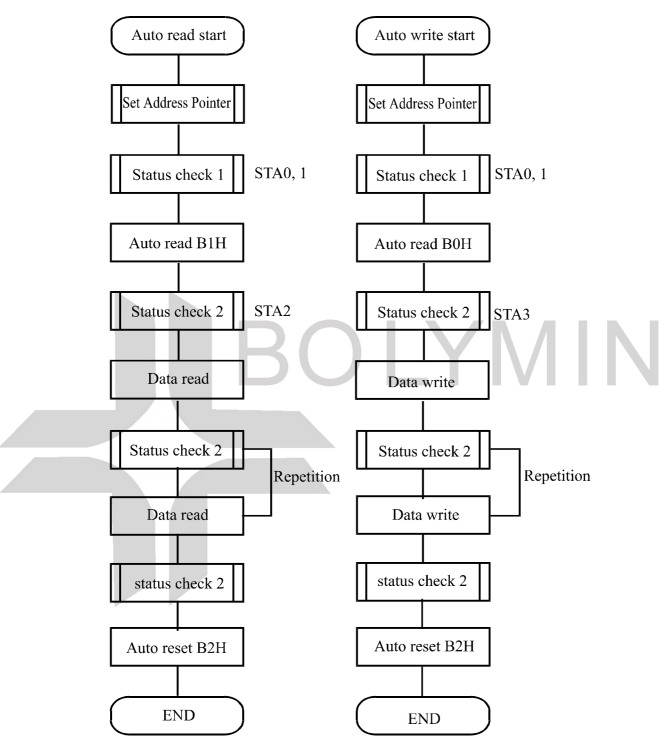
The Auto Reset command must be sent to the UCi6963 after all data has been sent, to clear Auto mode. (Note)A Status check for Auto mode

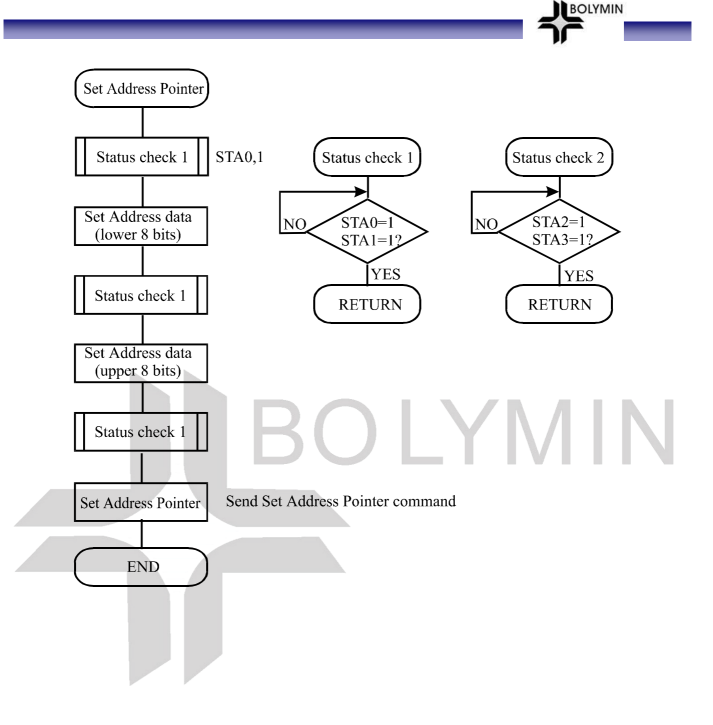
(STA2, STA3 should be checked between sending of each datum. Auto Reset should be performed after checking STA3=1 (STA2=1.) Refer to the following flowchart.

a)Auto Read mode

b)Auto Write mode

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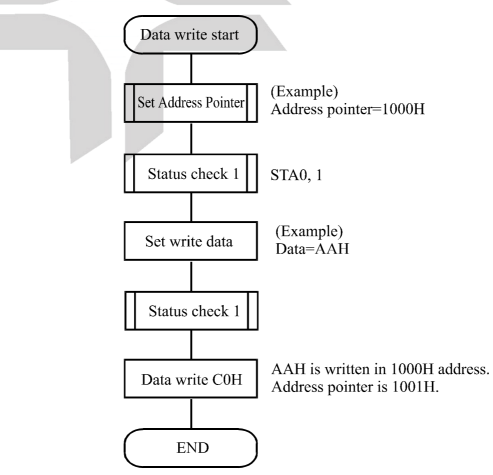


• Date Read/Write

CODE	HEX.	FUNCTION	OPERAND	
11000000	СОН	Data Write and Increment ADP	Data	
11000001	C1H	Data Read and Increment ADP	_	
11000010	C2H	Data Write and Decrement ADP	Data	
11000011	СЗН	Data Read and Decrement ADP	_	
11000100	C4H	Data Write and Nonvariable ADP	Data	
11000101	С5Н	Data Read and Nonvariable ADP	_	

This command is used for writing data from the MPU to external display RAM, and reading data from external display RAM to the MPU. Data Write/Data Read should be executed after setting address using Set Address Pointer command. The address pointer can be automatically incremented or decremented using this command.

(Note)This command is necessary for each 1-byte datum.



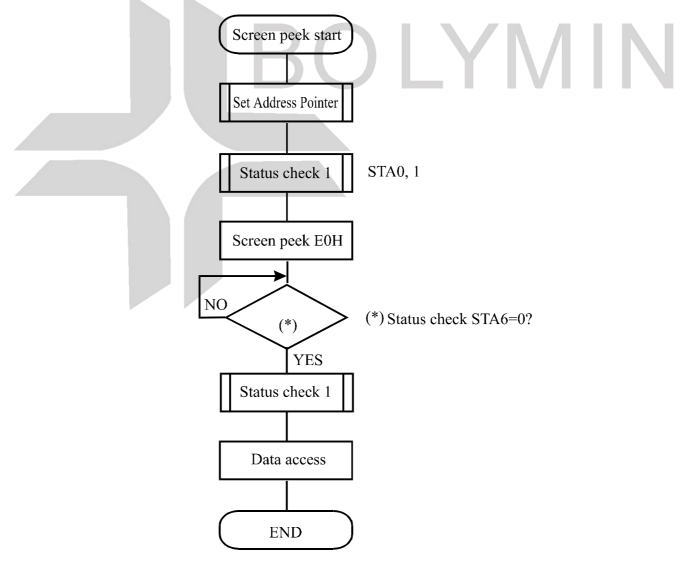


• Screen Peek

CODE	HEX.	FUNCTION	OPERAND
11100000	E0H	Screen Peek	—e

This command is used to transfer 1 byte of displayed data to the data stack; this byte can then be read from the MPU by data access. The logical combination of text and graphic display data on the LCD screen can be read by this command.

The status (STA6) should be checked just after the Screen Peek command. If the address determined by the Set Address Pointer command is not in the graphic area, this command is ignored and a status flag (STA6) is set.





• Screen Copy

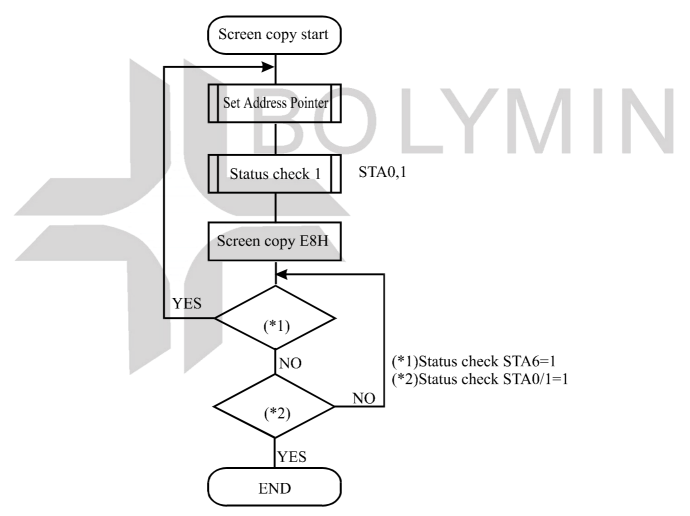
CODE	HEX.	FUNCTION	OPERAND
11101000	E8H	Screen Copy	_

This command copies a single raster line of data to the graphic area.

The start point must be set using the Set Address Pointer command.

(Note 1) If the attribute function is being used, this command is not available.

(With Attribute data is graphic area data.)



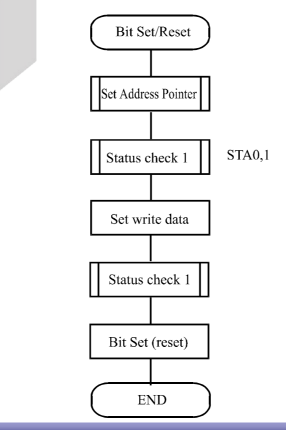


• Bit Set/Reset

CODE	FUNCTION	OPERAND	
11110xxx	Bit Reset	_	
11111xxx	Bit Set	_	
1111×000	Bit 0 (LSB)	_	
1111×001	Bit 1	_	
1111×010	Bit 2	_	
1111×011	Bit 3	_	
1111×100	Bit 4	_	
1111×101	Bit 5	_	X:invalid
1111×110	Bit 6		
1111×111	Bit 7 (MSB)		

This command use to set or reset a bit of the byte specified by the address pointer.

Only one bit can be set/reset at a time.





12.2.3 Character code

	-							
Upper 4 bit Lower 4 bit	LLLL	LLLH	LLHL	LLHH		LHLH	LHHL	LHHH
LLLL				 ¹	•	 .	••••	
LLLH					•	•	• • ••	
LLHL	11	•••••			! ı	!		
LLHH		• • • •		• • • • •	ŧ		•	•
LHLL		••••			:]	•••	•••••	••
LHLH	••••	• • • • •		II	:	II		•••••••••••••••••••••••••••••••••••••••
LHHL				ا _{••} •ا		۰ _{۰۰} ۰		.*. !!
LHHH					•	I_1_I	•	•- ••]
HLLL	÷.				ŀ"	: :::		••
HLLH	!	••		*• •* I		•		
HLHL		**	• !		•			I <u></u> I
НГНН		** **			•:	•		
HHLL	:=	••••		••••				
HHLH					ľľ			
HHHL			 - 	••**•	!·**	••••		
нннн		••••			: <u></u> :			



12.2.4 Timing characteristics Bus Timing

(Vss = 0V , VDD = 5V)

symbol	parameter	MIN.	MAX.	test conditons	Unit
tcds	C/D set-up time	100			ns
t _{CDH}	C/\overline{D} hold time	10			ns
t _{RD} , t _{WR}	RD, WR pulse width	80			ns
t _{AS}	Address set-up time	0			ns
t _{AH}	Address hold time	0			ns
t _{DS}	Data set-up time	80			ns
t _{DH}	Data hold time	40		Note	ns
tacc	Access time		150	Note	ns
toн	Output hold time	10	50	Note	ns

