

Figure 1. Typical application circuit

OProduct structure : Silicon monolithic integrated circuit OThis product is not designed protection against radioactive rays.

24 \_\_\_\_\_ SEG23

SEG22

SEG21

SEG20

SEG19

SEG18

SEG17

SEG16

SEG14

SEG13 SEG12 13

## Block Diagrams / Pin Configurations / Pin Descriptions

**BU9795AKV** 

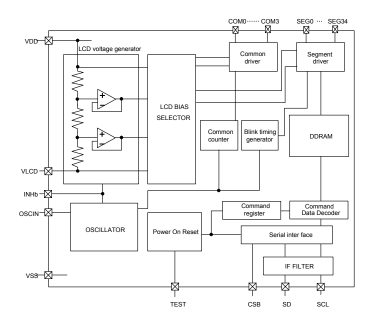


Figure 2. Block Diagram

Figure 3. Pin Configuration (TOP VIEW)

<u>-8666666666666</u>\*

SEG2 SEG3 SEG4 SEG5 SEG6 SEG7 SEG8 SEG9 SEG10 SEG11

36 COM0 ECOM0 ECOM

37

СОМ1 Ц

СОМЗ

VLCD

VDD

vss 🔲

OSCIN

CSB

SCL

TEST

INHb 1

SEG0 SEG1

SD

	1		1					
Pin name	Pin No.	I/O	Function					
INHb	48	I	Input terminal for turn off display H : turn on display L : turn off display					
TEST	47	I	Test input (ROHM use only) Must be connect to VSS					
OSCIN	43	I	External clock input External clock and Internal clock can be selected by command. Must be connect to VSS when use internal oscillation circuit.					
SD	46	I	serial data input					
SCL	45	I	serial data transfer clock					
CSB	44	I	Chip select : "L" active					
VSS	42		GND					
VDD	41		Power supply					
VLCD	40		Power supply for LCD driving					
SEG0 to 34	1 to 35	0	SEGMENT output for LCD driving					
COM0 to 3	36 to 39	0	COMMON output for LCD driving					

Tabla	1		Description
Table	1	РШ	Description

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# Block Diagrams / Pin Configurations / Pin Descriptions - continued

BU9795AFV

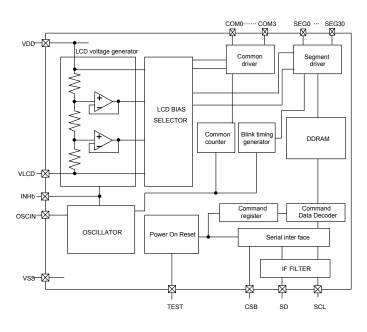


Figure 4. Block Diagram

OSCIN VSS VLCD VLCD COM3 SEG30 SEG29 COM2 COM1 COM0 EG28 SEG7 SEG6 SEG5 SEG4 TEST SDA SCL 40 SEG9 sec19 ΕE H SEG12 SEG14 SEG15 SEG 16 SEG17 E E Η EEE 20 E SEG8 EG11 SEG13 SEG18 EG21 SEG22 SEG23 SEG24 SEG25 SEG26 EG27

# Figure 5. Pin Configuration (TOP VIEW)

	1						
Pin name	Pin No.	I/O	Function				
INHb	36	Ι	Input terminal for turn off display H : turn on display L : turn off display				
TEST	35	Ι	Test input (ROHM use only) Must be connect to VSS				
OSCIN	31	Ι	External clock input Ex clock and Int clock can be changed by command. Must be connect to VSS when use internal oscillation circuit.				
SD	34	I	serial data input				
SCL	33	Ι	serial data transfer clock				
CSB	32	Ι	Chip select : "L" active				
VSS	30		GND				
VDD	29		Power supply				
VLCD	28	Ι	Power supply for LCD driving				
SEG4 to 30	1 to 23, 37 to 40	0	SEGMENT output for LCD driving				
COM0 to 3	24 to 27	0	COMMON output for LCD driving				

Table 2 Pin Description

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# Block Diagrams / Pin Configurations / Pin Descriptions - continued

# BU9795AGUW

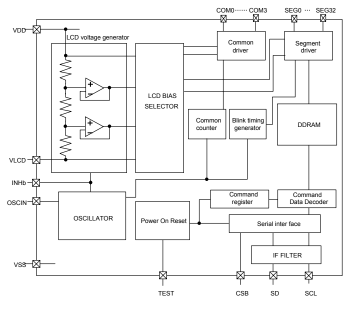


Figure 6. Block Diagram

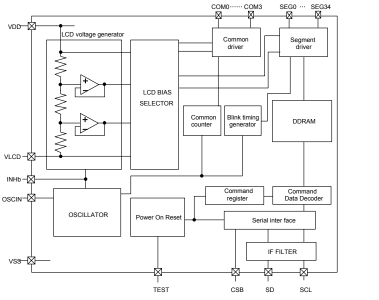
	1	2	3	4	5	6	7
G	(NC)	SEG13	SEG15	SEG18	SEG20	SEG22	(NC)
F	SEG11	SEG12	SEG16	SEG17	SEG21	SEG23	SEG24
E	SEG9	SEG10	SEG14	SEG19	SEG25	SEG27	SEG26
D	SEG7	SEG6	SEG8	SEG5	SEG30	SEG28	SEG29
С	SEG4	SEG3	SEG2	CSB	СОМЗ	SEG32	SEG31
В	$\times$	INHb	SD	vss	VDD	COM1	COM0
A	(NC)	TEST2	SCL	OSCIN	VLCD	COM2	(NC)

# Figure 7. Pin Configuration (BOTTOM VIEW)

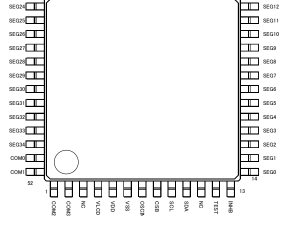
Pin name	I/O	Function				
INHb	I	Input terminal for turn off display H : turn on display L : turn off display				
TEST	I	Test input (ROHM use only) Must be connect to VSS				
OSCIN	I	External clock input Ex clock and Int clock can be changed by command. Must be connect to VSS when use internal oscillation circuit.				
SD	I	serial data input				
SCL	I	serial data transfer clock				
CSB	I	Chip select : "L" active				
VSS		GND				
VDD		Power supply				
VLCD	I	Power supply for LCD driving				
SEG2 to 32	0	SEGMENT output for LCD driving				
COM0 to 3	0	COMMON output for LCD driving				

#### Table 3 Pin Description

#### Block Diagrams / Pin Configurations / Pin Descriptions – continued



# BU9795AKS2



40

Figure 8. ブロック図

Figure 9. 端子配置図 (TOP VIEW)

Table 1 端子説明

端子名	端子番号	I/O	機能						
INHb	13	Ι	Input terminal for turn off display H : turn on display L : turn off display						
TEST	12	Ι	Test input (ROHM use only) Must be connect to VSS						
OSCIN	7	Ι	External clock input Ex clock and Int clock can be changed by command. Must be connect to VSS when use internal oscillation circuit.						
SD	10	Ι	serial data input						
SCL	9	Ι	serial data transfer clock						
CSB	8	Ι	Chip select : "L" active						
VSS	6		GND						
VDD	5		Power supply						
VLCD	4		Power supply for LCD driving						
SEG0-34	14-28, 30-36 38-50	0	SEGMENT output for LCD driving						
COM0-3	51-52, 1-2	0	COMMON output for LCD driving						

# Absolute Maximum Ratings (VSS=0V)

Parameter	Symbol	Ratings	Unit	Remark				
Power supply voltage1	VDD	-0.5 to +7.0	V	Power supply				
Power supply voltage2	VLCD	-0.5 to VDD	-7.0 V Power supply   /DD V LCD drive voltage   W When use more than Ta=25°C, subtract 6mW per degree.(BU9795AKV) (Package only)   W When use more than Ta=25°C, subtract 7mW per degree (BU9795AFV) (Package only)   W When use more than Ta=25°C, subtract 7mW per degree (BU9795AFV) (Package only)   W When use more than Ta=25°C, subtract 2.7mW per degree (BU9795AGUW) (Package only)   W When use more than Ta=25°C, subtract 2.7mW per degree (BU9795AGUW) (Package only)					
		0.6	W					
Allowable loss	Pd	0.7	W					
Allowable loss	Pa	0.27	W	When use more than Ta=25°C, subtract 2.7mW per degree (BU9795AGUW) (Package only)				
		0.85	W	When use more than Ta=25°C, subtract 8.5mW per degree (BU9795AKS2) (Package only)				
Input voltage range	VIN	-0.5 to VDD+0.5	V					
Operational temperature range	Topr	-40 to +85	°C					
Storage temperature range	Tstg	-55 to +125	°C					

# Recommended Operating Ratings(Ta=-40°C to +85°C,VSS=0V)

Parameter	Symbol	Ratings			Unit	Remark
Falameter	Symbol	Min.	Тур.	Max.	Unit	Remark
Power Supply voltage1	VDD	2.5	-	5.5	V	Power supply
Power Supply voltage2	VLCD	0	-	VDD -2.4	V	LCD drive voltage

\* Please use VDD-VLCD  $\!\geq\!\!2.4V$  condition.

# •Electrical Characteristics

DC Characteristics (VDD=2.5V to 5.5V, VSS=0V, Ta=-40°C to +85°C, unless otherwise specified)

Parameter		Symbol		Limits		Unit	Conditions
		Symbol	MIN	TYP	MAX	Unit	Conditions
"H" level input voltage		VIH	0.7VDD	-	VDD	V	
"L" level input voltage		VIL	VSS	-	0.3VDD	V	
"H" level input current		IIH	-	-	1	μA	
"L" level input current	"L" level input current		-1	-	-	μA	
LCD Driver	SEG	RON	-	3.5	-	kΩ	lload=±10μA
on resistance	COM	RON	-	3.5	-	kΩ	
VLCD supply voltage		VLCD	0	-	VDD -2.4	V	VDD-VLCD≥2.5V
Standby current		lst	-	-	5	μA	Display off, Oscillator off
Power consumption 1		IDD1	-	12.5	30	μA	VDD=3.3V, Ta=25°C, Power save mode1, FR=70Hz 1/3 bias, Frame inverse
Power consumption 2		IDD2	-	20	40	μA	VDD=3.3V, Ta=25°C, Normal mode, FR=80Hz 1/3 bias, Line inverse

# Electrical Characteristics - continued

Oscillation Characteristics (VDD=2.5V to 5.5V,VSS=0V, Ta=-40°C to +85°C)

Parameter	Symbol		Limits		Unit	Conditions	
Farameter	Symbol	MIN	TYP	MAX	Unit	Conditions	
Frame frequency	fськ	56	80	104	Hz	FR = 80Hz setting	
Frame frequency1	me frequency1 fclк1		80	90	Hz	VDD=3.5V, 25°C	

#### MPU interface Characteristics(VDD=2.5V to 5.5V,VSS=0V, Ta=-40°C to +85°C)

Deremeter	Symbol	Limits				Conditions
Parameter	Symbol	MIN	TYP	MAX	Unit	Conditions
Input rise time	tr	-	-	80	ns	
Input fall time	tf	-	-	80	ns	
SCL cycle time	tSCYC	400	-	-	ns	
"H" SCL pulse width	tSHW	100	-	-	ns	
"L" SCL pulse width	tSLW	100	-	-	ns	
SD setup time	tSDS	20	-	-	ns	
SD hold time	tSDH	50	-	-	ns	
CSB setup time	tCSS	50	-	-	ns	
CSB hold time	tCSH	50	-	-	ns	
"H" CSB pulse width	tCHW	50	-	-	ns	

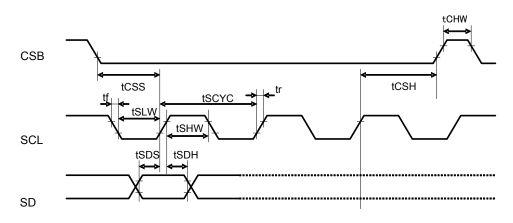


Figure 10. Interface Timing

## ●I/O equivalent circuit

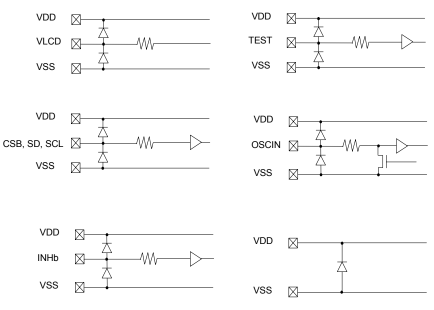
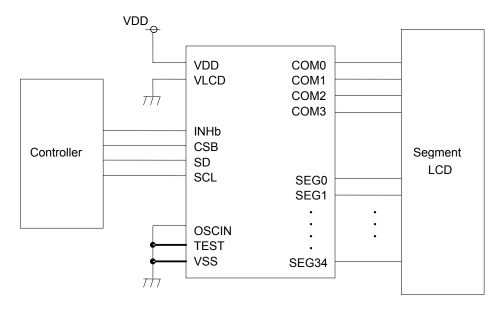


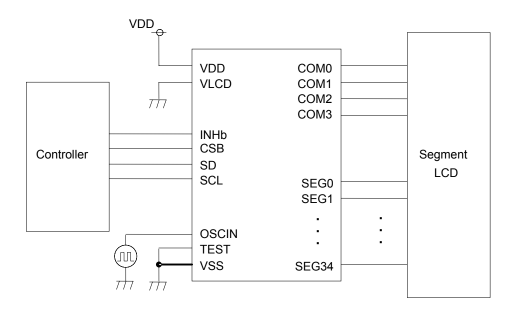
Figure 11. I/O equivalent circuit

# •Example of recommended circuit

# <BU9795AKV/BU9795AKS2>



Using Internal oscillator

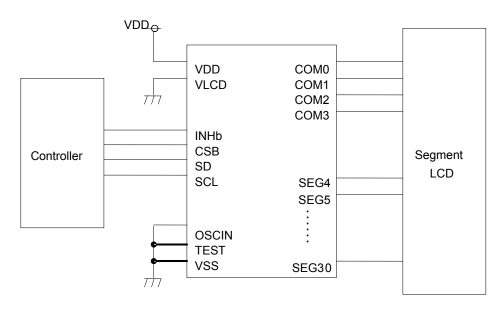


Using external oscillator

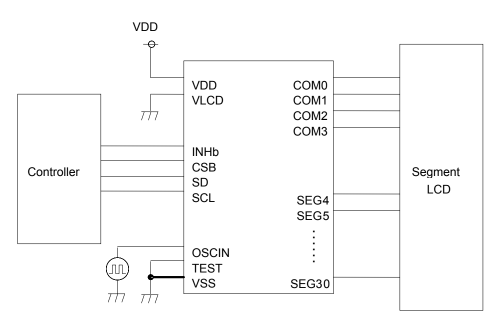
# Figure 12. BU9795AKV/BU9795AKS2 E.g. of recommended circuit

# Example of recommended circuit - continued

# <BU9795AFV>





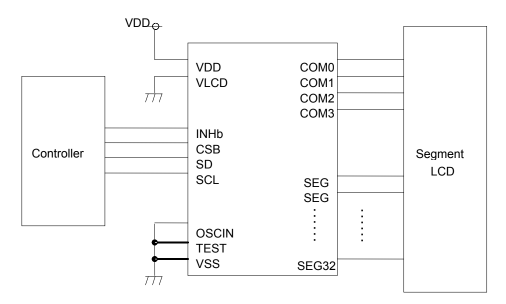


Using external oscillator

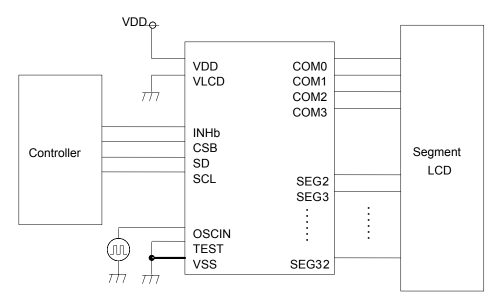


## •Example of recommended circuit- continued

# <BU9795AGUW>







Using external oscillator



## Function Description

OCommand and data transfer method

O3-SPI (3wire Serial interface)

This device is controlled by 3-wire signal (CSB, SCL, and SD).

First, Interface counter is initialized with CSB="H", and CSB="L" makes SD and SCL input enable.

The protocol of 3-SPI transfer is as follows.

Each command starts with Command or Data judgment bit (D/C) as MSB data,

and continuously in order of D6 to D0 are followed after CSB ="L".

(Internal data is latched at the rising edge of SCL, it converted to 8bits parallel data at the falling edge of 8th CLK.)

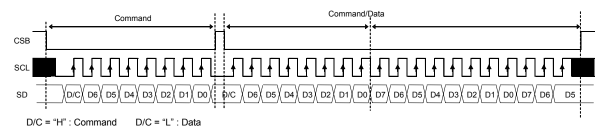


Figure 15. 3-SPI Command/Data transfer format

OCommand transfer method

After CSB="H" $\rightarrow$ "L", 1st byte is always a command input.

MSB of the command input data will be judged that the next byte data is a command or display data (This bit calls "command or data judgment bit").

When set "command or data judge bit"='1', next byte will be (continuously) command.

When set "command or data judge bit"='0', next byte data is display data.

1	Command	1	Command	1	Command	0	Command	Display Data	
					1				

Once it becomes display data transfer condition, it will not be back to command input condition even if D/C=1.

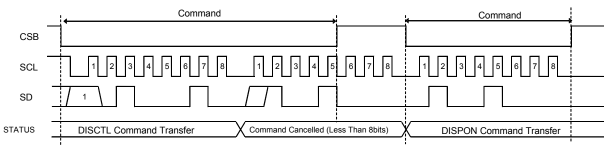
So if you want to send command data again, please set CSB="L" $\rightarrow$ "H".

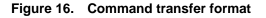
(CSB "L" $\rightarrow$ "H" will cancel data transfer condition.)

Command transfer is done by 8bits unit, so if CSB="L" $\rightarrow$ "H" with less than 8bits data transfer, command will be cancelled.

It will be able to transfer command with CSB="L" again.

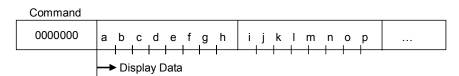
In Case Of Command Transfer





OWrite display data and transfer method <BU9795AKV/BU9795AKS2>

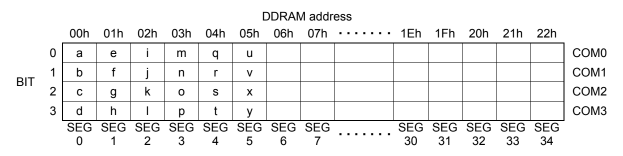
This LSI has Display Data RAM (DDRAM) of 35×4=140bit. The relationship between data input and display data, DDRAM data and address are as follows.



8 bit data will be stored in DDRAM. The address to be written is the address specified by ADSET command, and the address is automatically incremented in every 4bit data.

Data can be continuously written in DDRAM by transmitting Data continuously.

(When RAM data is written successively after writing RAM data to 22h (SEG34), the address is returned to 00h (SEG0) by the auto-increment function.



As data transfer to DDRAM happens every 4bit data, it will be cancelled if it changes CSB="L" $\rightarrow$ "H" before 4bits data transfer.

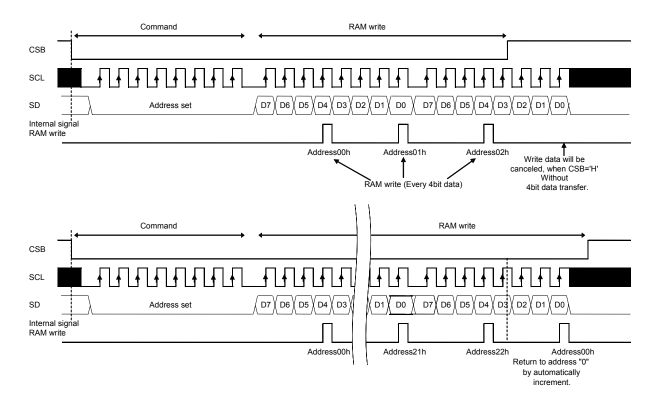


Figure 17. BU9795AKV/BU9795AKS2 Data Transfer Format

#### <BU9795AFV>

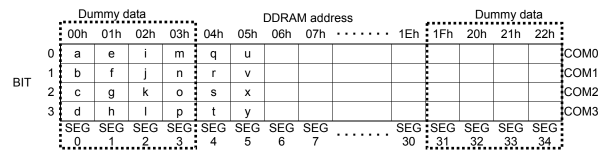
This LSI has Display Data RAM (DDRAM) of 27×4=108bit. As SEG0, SEG1, SEG2, SEG3, SEG31, SEG32, SEG33, SEG34 are not output, these address will be dummy address. The relationship between data input and display data, DDRAM data and address are as follows.

Command																									
0000000	а	b	с	d	е	f	g	h	i	j	k	I	m	n	0	р	q	r	s	t	u	v	x	у	
	-		I		I		- D	umn	ny c	lata			i			->	I		D	ispl	ay [	) Data	i a	i	

8 bit data will be stored in DDRAM. The address to be written is the address specified by ADSET command, and the address is automatically incremented in every 4bit data.

Data can be continuously written in DDRAM by transmitting Data continuously.

(When RAM data is written successively after writing RAM data to 22h (SEG34), the address is returned to 00h (SEG0) by the auto-increment function.



As data transfer to DDRAM happens every 4bit data, it will be cancelled if it changes CSB="L" $\rightarrow$ "H" before 4bits data transfer.

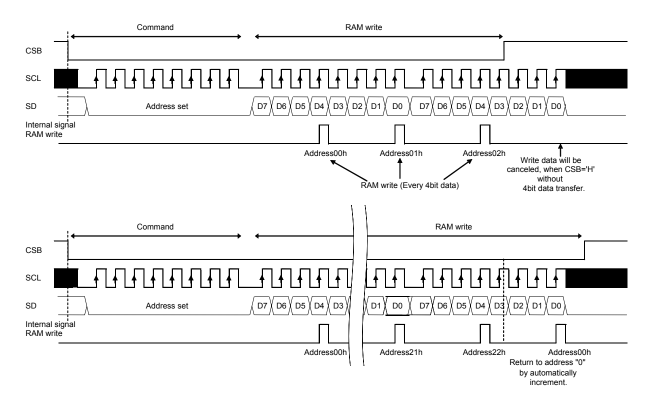


Figure 18. BU9795AFV Data Transfer Format

#### <BU9795AGUW>

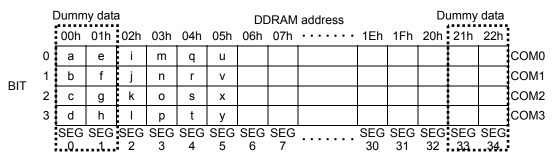
This LSI has Display Data RAM (DDRAM) of 31×4=124bit. As SEG0, SEG1, SEG33, SEG34 are not output, these address will be dummy address. The relationship between data input and display data, DDRAM data and address are as follows.

0000000	а	b	с	d	е	f	g	h	i	j	k	I	m	n	0	р	q	r	s	t	u	v	x	у	
	•	-	Du	mn	י זע כ	lata	, -				I	I	1	' Dis	play	' / Da	ata	I	1	I	Ι	T	I	I	

8 bit data will be stored in DDRAM. The address to be written is the address specified by ADSET command, and the address is automatically incremented in every 4bit data.

Data can be continuously written in DDRAM by transmitting Data continuously.

(When RAM data is written successively after writing RAM data to 22h (SEG34), the address is returned to 00h (SEG0) by the auto-increment function.



As data transfer to DDRAM happens every 4bit data, it will be cancelled if it changes CSB="L" $\rightarrow$ "H" before 4bits data transfer.

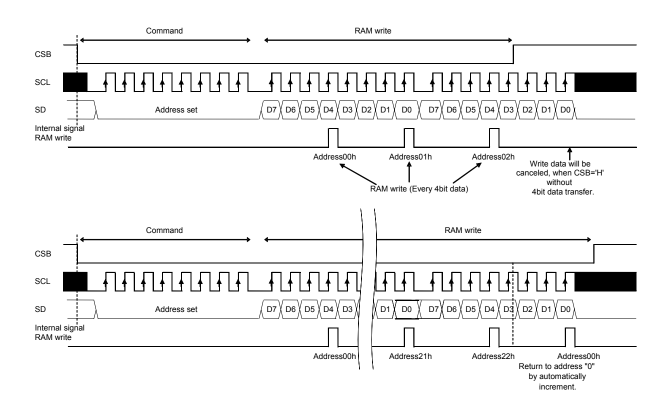
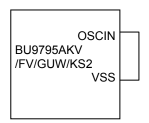


Figure 19. BU9795AGUW Data Transfer Format

#### OOSCILLATOR

Several kinds of clock for logic and analog circuit are generated from internal oscillation circuit or external clock. This device has internal oscillator circuit. When you use internal oscillation circuit, please connect OSCIN to VSS.

\*When you use external clock, execute ICSET command and connect OSCIN to external clock.



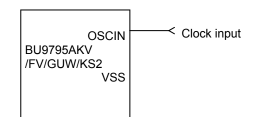
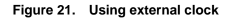


Figure 20. Using internal oscillator circuit



**OLCD** Driver Bias Circuit

This LSI generates LCD driving voltage with on-chip Buffer AMP. And it can drive LCD at low power consumption.

\*1/3 and 1/2Bias can be set in MODESET command.

\*Line and frame inversion can be set in DISCTL command.

Refer to "LCD driving waveform" about each LCD driving waveform.

OBlink timing generator

This device has Blinking function.

\*This LSI is able to set blink mode with BLKCTL command.

Blink frequency varies widely by characteristic of fCLK, when internal oscillation circuit. About the characteristics of fCLK, refer to Oscillation Characteristics.

OReset (initial) condition

Initial condition after execute SOFTWARE RESET is as follows.

· Display is OFF.

· DDRAM address is initialized (DDRAM Data is not initialized).

Refer to Command Description about initialize value of register.

# Command / Function List

Description List of Command / Function

No.	Command	Function
1	Mode Set (MODESET)	Set LCD drive mode
2	Address Set (ADSET)	Set LCD display mode 1
3	Display Control (DISCTL)	Set LCD display mode 2
4	Set IC Operation (ICSET)	Set IC operation
5	Blink Control (BLKCTL)	Set blink mode
6	All Pixel Control (APCTL)	Set pixel condition

## Detailed Command Description

D7 (MSB) is bit for command or data judgment. Refer to Command and data transfer method.

C: 0: Next byte is RAM write data.

1 : Next byte is command.

OMode Set (MODE SET)

MSB							LSB
D7	D6	D5	D4	D3	D2	D1	D0
С	1	0	*	P3	P2	*	*

(\* : Don't care)

Set display ON and OFF

Setting	P3	Reset initialize condition
Display OFF(DISPOFF)	0	0
Display ON(DISPON)	1	

Display OFF : Regardless of DDRAM data, all SEGMENT and COMMON output will be stopped after 1 frame off data write. Display OFF mode will be finished by Display ON.

Display ON : SEGMENT and COMMON output will be active and start to read the display data from DDRAM.

(Note) It is not synchronize with display frame, when it will be controlled display ON/OFF with INHb terminal.

Set bias level

Setting	P2	Reset initialize condition
1/3 Bias	0	0
1/2 Bias	1	

Refer to LCD driving waveform.

#### OAddress set (ADSET)

MSB							LSB
D7	D6	D5	D4	D3	D2	D1	D0
С	0	0	P4	P3	P2	P1	P0

Address data is specified in P[4 : 0] and P2 (ICSET command) as follows.

	MSB		LSB
Internal register	Address [5]	Address [4]	 Address [0]
Bit of each command	ICSET [P2]	ADSET [P4]	 ADSET [P0]

The address is 00h in reset condition. The valid address is 00h to 22h. Another address is invalid, (otherwise address will be set to 00h.) P2 of ICSET command is only to define either MSB of address is "1" or "0". Address counter will be set only when ADSET command is executed.

CSB		
COMMAND ADSET'00010"	RAM Write RAM Write RAM Write	RAM Write DISCTL X RAM Write RAM Write RAM Write
Internal Signal ICSET P2		
Set address by P2(ICSET com	ADSET command. mand) is refer to set address. set "000010", because P2(ICSET)="0". When RAM data is continuously tra address will be increment automatic When write at 22h address, address return to 00h automatically.	nsmitted, allv.
CSB COMMAND ADSET*11111 Internal Signal ICSET P2	(RAM Write) RAM Write	RAM Write DSET'0000 RAM Write RAM Write RAM Write
Address Address by P2(ICSET com	ADSET command. mand) is refer to set address. set "011111", because P2(ICSET)="0". When RAM data is continuous address will be increment auto When write at 22h address, ar return to 00h automatically.	A 000010 C 000011 C 000000 C 000011 C 000010 C 000011 New address will be set by ADSET command. A official state of the set of the
CSB	ADSET 100000 RAM Write	RAM Write ADSET'00000 RAM Write RAM Write RAM Write
Internal Signal ICSET P2 Internal Signal Address It will be set P2="1" I (ICSET command ca		matically. The following address that write at the end is maintained.
CSB COMMAND (ICSET P2=1 Internal Signal ICSET P2	XADSET '00000 RAM Write	RAM Write (RAM Write RAM Write RAM Write RAM Write
	Address by ADSET command. CSET command) is refer to set address. When RAM data is cont address will be increme When write at 22h addr return to 00h automatic	nt automatically. though ICSET P2="0" setting.



# ODisplay control (DISCTL)

MSB							LSB
D7	D6	D5	D4	D3	D2	D1	D0
С	0	1	P4	P3	P2	P1	P0

#### Set Frame frequency

Setting	P4	P3	Reset initialize condition
80Hz	0	0	0
71Hz	0	1	
64Hz	1	0	
53Hz	1	1	

\* About the characteristics of FR, refer to Oscillation characteristics.

#### Set LCD drive waveform

Setting	P2	Reset initialize condition
Line inversion	0	0
Frame inversion	1	

#### Set Power save mode

Setting	P1	P0	Reset initialize condition			
Power save mode 1	0	0				
Power save mode 2	0	1				
Normal mode	1	0	0			
High power mode	1	1				

\*VDD-VLCD≥3.0V is required for High power mode.

#### (Reference current consumption data)

Setting	Reset initialize condition
Power save mode 1	×0.5
Power save mode 2	×0.67
Normal mode	×1.0
High power mode	×1.8

\*Above current consumption data is reference value. It depends on panel load.

#### (Note) Frame rate FR / LCD drive waveform / Power save mode SR will effect display image.

Select the best value in point of current consumption and display image using LCD panel (under real application).

Mode	Screen flicker	Display image / contrast
Frame frequency	0	-
LCD drive waveform	0	0
Power save mode	-	0

## OSet IC Operation (ICSET)

MSB							LSB
D7	D6	D5	D4	D3	D2	D1	D0
С	1	1	0	1	P2	P1	P0

#### P2 : MSB data of DDRAM address. Please refer to "ADSET" command.

Setting	P2	Reset initialize condition
Address MSB'0'	0	0
Address MSB'1'	1	

Set Software Reset condition

Setting	P1
No operation	0
Software Reset	1

When "Software Reset" is executed, this LSI will be reset to initial condition.

If software reset is executed, the value of P2 and P1 will be ignored and they will be set initialized condition. (Refer to "Reset initial condition")

Switch between internal clock and external clock.

Setting	P0	Reset initialize condition
Internal clock	0	0
External clock input	1	

For internal clock : OSCIN is connected to VSS. For external clock input : Input external clock into OSCIN.

<external Clock Frame frequency calculation>

DISCTL 80Hz select : Frame frequency [Hz] = external clock[Hz] / 512 DISCTL 71Hz select : Frame frequency [Hz] = external clock[Hz] / 576 DISCTL 64Hz select : Frame frequency [Hz] = external clock[Hz] / 648 DISCTL 53Hz select : Frame frequency [Hz] = external clock[Hz] / 768

Command	ICSE	T		
OSCIN_EN (Internal signal)	Internal clock mode	[	External clock mode	
Internal oscillation [ (Internal signal)				
External clock (OSCIN)				$\square$

Figure 23. OSCMODE switching timing

# **OBlink control (BLKCTL)**

MSB							LSB
D7	D6	D5	D4	D3	D2	D1	D0
С	1	1	1	0	*	P1	P0

#### Set blink condition

Setting (Hz)	P1	P0	Reset initialize condition
OFF	0	0	0
0.5	0	1	
1	1	0	
2	1	1	

# OAll pixel control (APCTL)

MSB							LSB	
D7	D6	D5	D4	D3	D2	D1	D0	
С	1	1	1	1	1	P1	P0	

#### All display set ON. OFF

Setting	P1	Reset initialize condition					
Normal	0	0					
All pixel ON	1						

Setting	P0	Reset initialize condition					
Normal	0	0					
All pixel OFF	1						

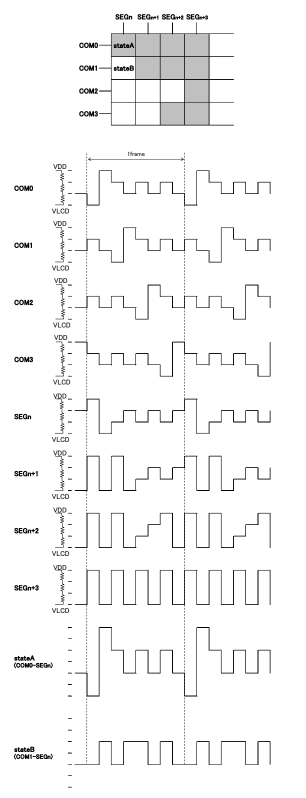
All pixels ON	:	All pixels are ON regardless of DDRAM data.
All pixels OFF	:	All pixels are OFF regardless of DDRAM data.

(Note) All pixels ON/OFF is effective only at the time of "Display ON" status. The data of DDRAM do not change with this command. If both P1 and P0='1', APOFF is selected. APOFF has higher priority than APON.

## LCD driving waveform

(1/3bias)

Line inversion



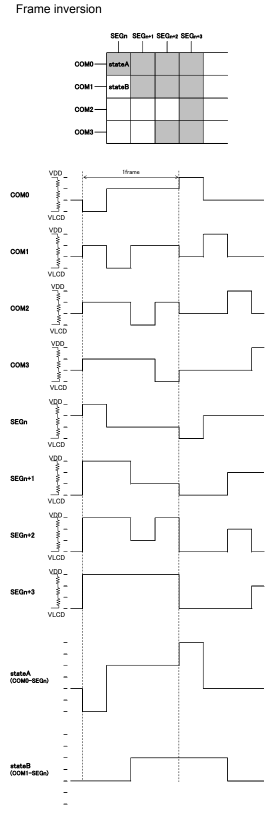
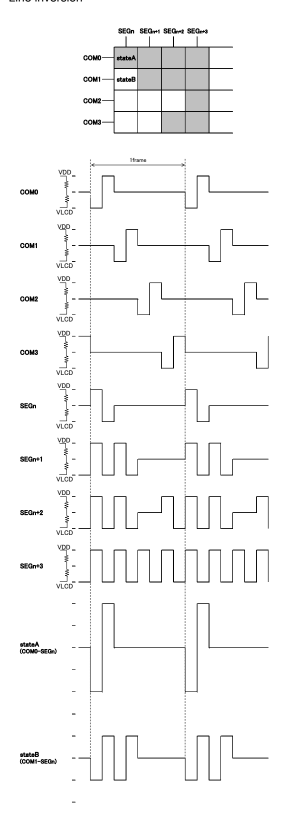


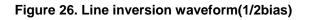
Figure 24. Line inversion waveform(1/3bias)





Frame inversion





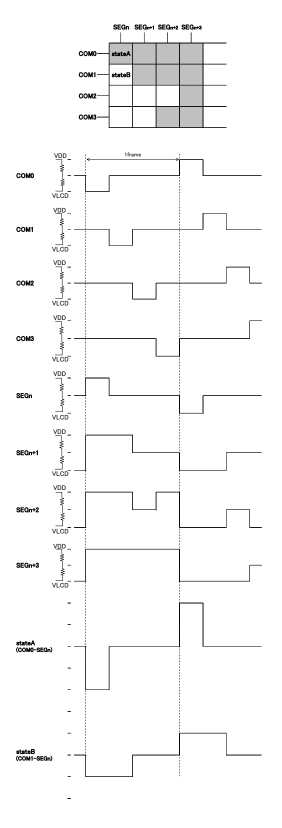


Figure 27. Frame inversion waveform(1/2bias)

# •Example of display data

If LCD layout pattern is shown as in Figure ,Figure and DDRAM data is shown as in Table1, display pattern will be shown as in Figure .

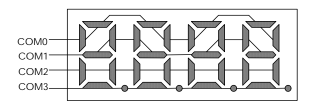


Figure 28. E.g. COM line pattern

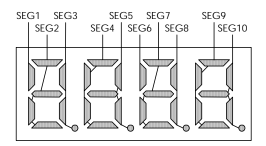


Figure 29. E.g. SEG line pattern

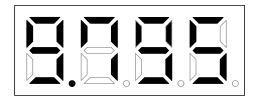


Figure 30. E.g. Display pattern

Table DD	RAM	Data	map																		
		S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S
		E	E	E	E	E	E	E	E	E	Е	E	E	E	E	E	E	E	E	E	E
		G	Ģ	G	G	G	Ģ	G	G	G	G	G	G	G	G	G	G	G	G	G	G
		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
COM0	D0	0	1	1	0	1	1	1	1	0	1	0	0	0	0	0	0	0	0	0	0
COM1	D1	0	0	1	1	1	0	0	1	1	1	1	0	0	0	0	0	0	0	0	0
COM2	D2	0	0	0	1	0	1	0	0	1	0	1	0	0	0	0	0	0	0	0	0
COM3	D3	0	0	1	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0
Address		00h	01h	02h	03h	04h	05h	06h	07h	08h	09h	0Ah	0Bh	0Ch	0Dh	0Eh	0Fh	10h	11h	12h	13h

#### Initialize sequence

Please follow sequence below after Power-On to set this device to initial condition.

Powe	r on	
CSB	'H'	I/F initialize condition
CSB	'L'	I/F Data transfer start
↓ Execι	ute So	tware Reset by sending ICSET command

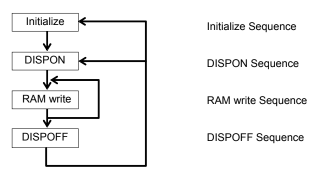
\* Each register value and DDRAM address, DDRAM data are random condition after power on till initialize sequence is executed.

## Start sequence

OStart sequence example1

No.	Input	D7	D6	D5	D4	D3	D2	D1	D0	Descriptions
1	Power on									VDD=0 to 5V (Tr=0.1ms)
	$\downarrow$									
2	wait 100us									Initialize IC
	$\downarrow$									
3	CSB 'H'									Initialize I/F data
	$\downarrow$									
4	CSB 'L'									I/F Data transfer start
	$\downarrow$									
5	ICSET	1	1	1	0	1	*	1	0	Software Reset
	$\downarrow$									
6	BLKCTL	1	1	1	1	0	*	0	1	
	$\downarrow$									
7	DISCTL	1	0	1	0	0	1	1	0	
	$\downarrow$									
8	ICSET	1	1	1	0	1	0	0	0	RAM address MSB set
	$\downarrow$									
9	ADSET	0	0	0	0	0	0	0	0	RAM address set
	$\downarrow$									
10	Display Data	*	*	*	*	*	*	*	*	address 00h to 01h
	Display Data	*	*	*	*	*	*	*	*	address 02h to 03h
	÷									:
	Display Data	*	*	*	*	*	*	*	*	address 22h to 00h
	Ļ									
11	CSB 'H'									I/F Data transfer stop
	↓									
12	CSB 'L'									I/F Data transfer start
	$\downarrow$									
13	MODESET	1	1	0	*	1	0	*	*	Display ON
	$\downarrow$									
14	CSB 'H'									I/F Data transfer stop

#### OStart sequence example2



This LSI is initialized with Initialize Sequence. And start to display with DISPON Sequence. This LSI will update display data with RAM write Sequence.

And stop the display with DISPOFF sequence.

If you want to restart to display, This LSI will restart to display with DISPON Sequence.

#### Initialize sequence

Input				DA	TΑ				Description		
Input	D7	D6	D5	D4	D3	D2	D1	D0	Description		
Power on											
wait 100us									IC initialized		
CSB 'H'									I/F initialized		
CSB 'L'											
ICSET	1	1	1	0	1	0	1	0	Software Reset		
MODESET	1	1	0	0	0	0	0	0	Display OFF		
ADSET	0	0	0	0	0	0	0	0	RAM address set		
Display Data	*	*	*	*	*	*	*	*	Display data		
CSB 'H'											

# **Dispon sequence**

Input				DA	ΔTA			Description			
input	D7	D6	D5	D4	D3	D2	D1	D0	Description		
CSB 'L'											
DISCTL	1	0	1	1	1	1	1	1	Display Control		
BLKCTL	1	1	1	1	0	0	0	0	BLKCTL		
APCTL	1	1	1	1	1	1	0	0	APCTL		
MODESET	1	1	0	0	1	0	0	0	Display ON		
CSB 'H'											

# **RAM write sequence**

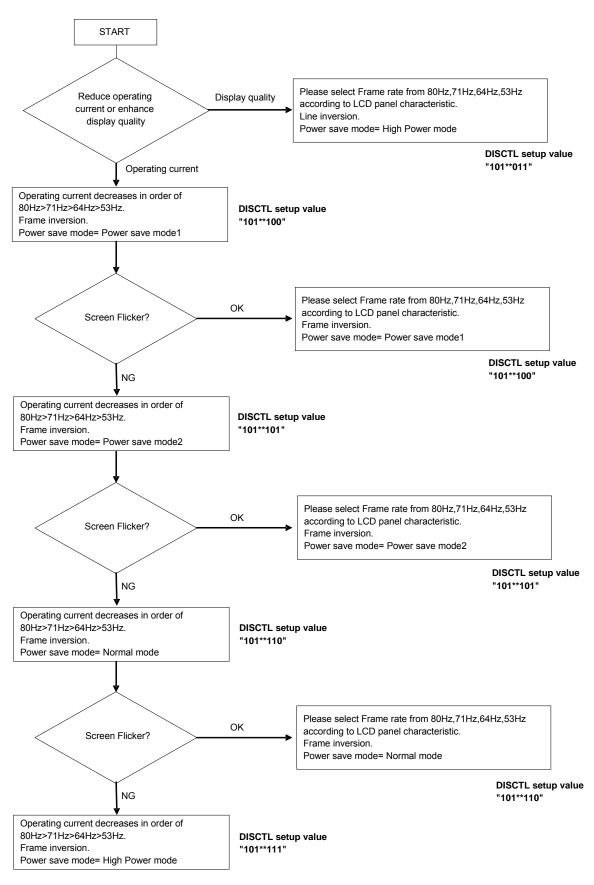
Input				DA	TΑ				Description		
input	D7	D6	D5	D4	D3	D2	D1	D0	Description		
CSB 'L'											
DISCTL	1	0	1	1	1	1	1	1	Display Control		
BLKCTL	1	1	1	1	0	0	0	0	BLKCTL		
APCTL	1	1	1	1	1	1	0	0	APCTL		
MODESET	1	1	0	0	1	0	0	0	Display ON		
ADSET	0	0	0	0	0	0	0	0	RAM address set		
Display Data	*	*	*	*	*	*	*	*	Display data		
CSB 'H'											

#### Dispoff sequence

Input				DA	ΤA		Description		
input	D7	D6	D5	D4	D3	D2	D1	D0	Description
CSB 'L'									
MODESET CSB 'H'	1	1	0	0	0	0	0	0	Display OFF

Datasheet

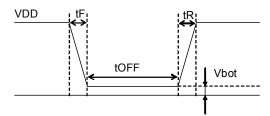
#### •Example of start sequence



#### Cautions of Power-On condition

This LSI has "P.O.R" (Power-On Reset) circuit and Software Reset function. Please keep the following recommended Power-On conditions in order to power up properly.

Please set power up conditions to meet the recommended tR, tF, tOFF, and Vbot spec below in order to ensure P.O.R operation.



Recommended	condition	of tR,tF,tOFF,Vbot
-------------	-----------	--------------------

tR	tF	tOFF	Vbot
Less than	Less than	More than	Less than
1ms	1ms	150ms	0.1V

Figure 31. Power on-off waveform

If it is difficult to meet above conditions, execute the following sequence after Power-On. Because it doesn't accept the command in power off, it is necessary to care that correspondence by software reset doesn't become alternative to POR function completely.

(1) CSB="L" $\rightarrow$ "H" condition

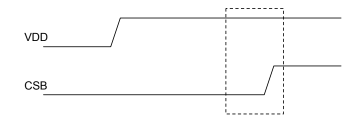
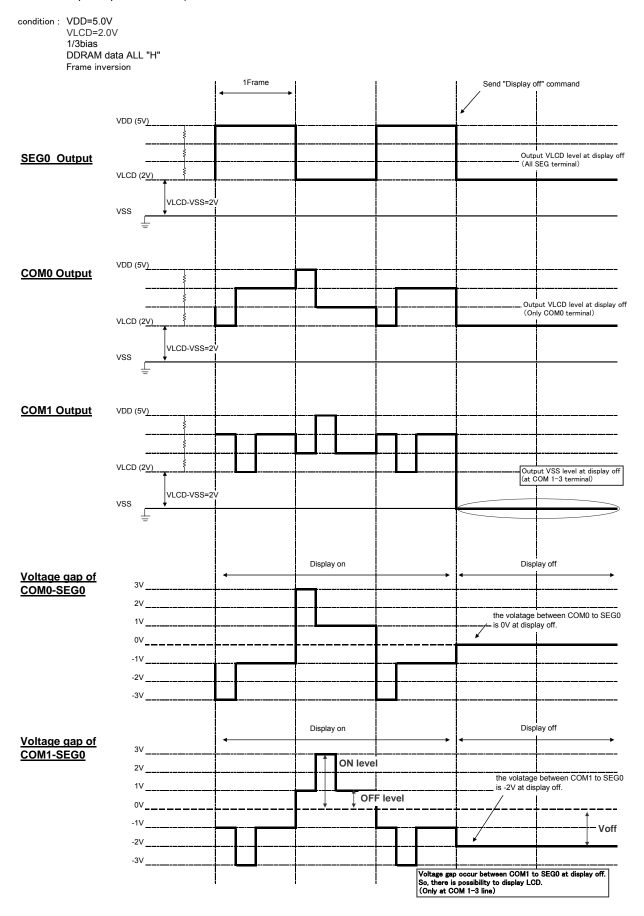


Figure 32. CSB Timing

(2) After CSB"H"→"L", execute Software Reset (ICSET command).

#### •Cautions on application

In case, BU9795AKV/BU9795AFV/BU9795AGUW/BU9795AKS2 used at VLCD≠VSS, voltage gap occur between SEG line to COM1–3 line at Display off state. Because of this voltage gap, there is possibility to display LCD for a moment. To avoid this phenomenon, please decide VDD and VLCD level to satisfy Voff voltage lower than OFF level (OFF level = 1V at the example explained below).



#### Operational Notes

(1) Absolute Maximum Ratings

An excess in the absolute maximum ratings, such as supply voltage, temperature range of operating conditions, etc., can break down devices, thus making impossible to identify breaking mode such as a short circuit or an open circuit. If any special mode exceeding the absolute maximum ratings is assumed, consideration should be given to take physical safety measures including the use of fuses, etc.

#### (2) Operating conditions

These conditions represent a range within which characteristics can be provided approximately as expected. The electrical characteristics are guaranteed under the conditions of each parameter.

#### (3) Reverse connection of power supply connector

The reverse connection of power supply connector can break down ICs. Take protective measures against the breakdown due to the reverse connection, such as mounting an external diode between the power supply and the IC's power supply terminal.

(4) Power supply line

Design PCB pattern to provide low impedance for the wiring between the power supply and the GND lines. In this regard, or the digital block power supply and the analog block power supply, even though these power supplies has the same level of potential, separate the power supply pattern for the digital block from that for the analog block, thus suppressing the diffraction of digital noises to the analog block power supply resulting from impedance common to the wiring patterns. For the GND line, give consideration to design the patterns in a similar manner.

Furthermore, for all power supply terminals to ICs, mount a capacitor between the power supply and the GND terminal. At the same time, in order to use an electrolytic capacitor, thoroughly check to be sure the characteristics of the capacitor to be used present no problem including the occurrence of capacity dropout at a low temperature, thus determining the constant.

(5) GND voltage

Make setting of the potential of the GND terminal so that it will be maintained at the minimum in any operating state. Furthermore, check to be sure no terminals are at a potential lower than the GND voltage including an actual electric transient.

(6) Short circuit between terminals and erroneous mounting

In order to mount ICs on a set PCB, pay thorough attention to the direction and offset of the ICs. Erroneous mounting can break down the ICs. Furthermore, if a short circuit occurs due to foreign matters entering between terminals or between the terminal and the power supply or the GND terminal, the ICs can break down.

(7) Operation in strong electromagnetic field

Be noted that using ICs in the strong electromagnetic field can malfunction them.

(8) Inspection with set PCB

On the inspection with the set PCB, if a capacitor is connected to a low-impedance IC terminal, the IC can suffer stress. Therefore, be sure to discharge from the set PCB by each process. Furthermore, in order to mount or dismount the set PCB to/from the jig for the inspection process, be sure to turn OFF the power supply and then mount the set PCB to the jig. After the completion of the inspection, be sure to turn OFF the power supply and then dismount it from the jig. In addition, for protection against static electricity, establish a ground for the assembly process and pay thorough attention to the transportation and the storage of the set PCB.

(9) Input terminals

In terms of the construction of IC, parasitic elements are inevitably formed in relation to potential. The operation of the parasitic element can cause interference with circuit operation, thus resulting in a malfunction and then breakdown of the input terminal. Therefore, pay thorough attention not to handle the input terminals, such as to apply to the input terminals a voltage lower than the GND respectively, so that any parasitic element will operate. Furthermore, do not apply a voltage to the input terminals when no power supply voltage is applied to the IC. In addition, even if the power supply voltage is applied, apply to the input terminals a voltage lower than the power supply voltage or within the guaranteed value of electrical characteristics.

(10) Ground wiring pattern

If small-signal GND and large-current GND are provided, It will be recommended to separate the large-current GND pattern from the small-signal GND pattern and establish a single ground at the reference point of the set PCB so that resistance to the wiring pattern and voltage fluctuations due to a large current will cause no fluctuations in voltages of the small-signal GND. Pay attention not to cause fluctuations in the GND wiring pattern of external parts as well.

#### Operational Notes - continued

(11) External capacitor

In order to use a ceramic capacitor as the external capacitor, determine the constant with consideration given to a degradation in the nominal capacitance due to DC bias and changes in the capacitance due to temperature, etc.

(12) No Connecting input terminals

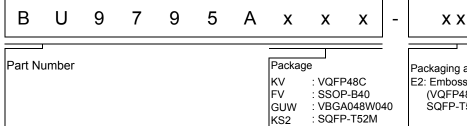
In terms of extremely high impedance of CMOS gate, to open the input terminals causes unstable state. And unstable state brings the inside gate voltage of p-channel or n-channel transistor into active. As a result, battery current may increase. And unstable state can also causes unexpected operation of IC. So unless otherwise specified, input terminals not being used should be connected to the power supply or GND line.

(13) Rush current

When power is first supplied to the CMOS IC, it is possible that the internal logic may be unstable and rush current may flow instantaneously. Therefore, give special condition to power coupling capacitance, power wiring, width of GND wiring, and routing of connections.

Status of this document The Japanese version of this document is formal specification. A customer may use this translation version only for a reference to help reading the formal version.

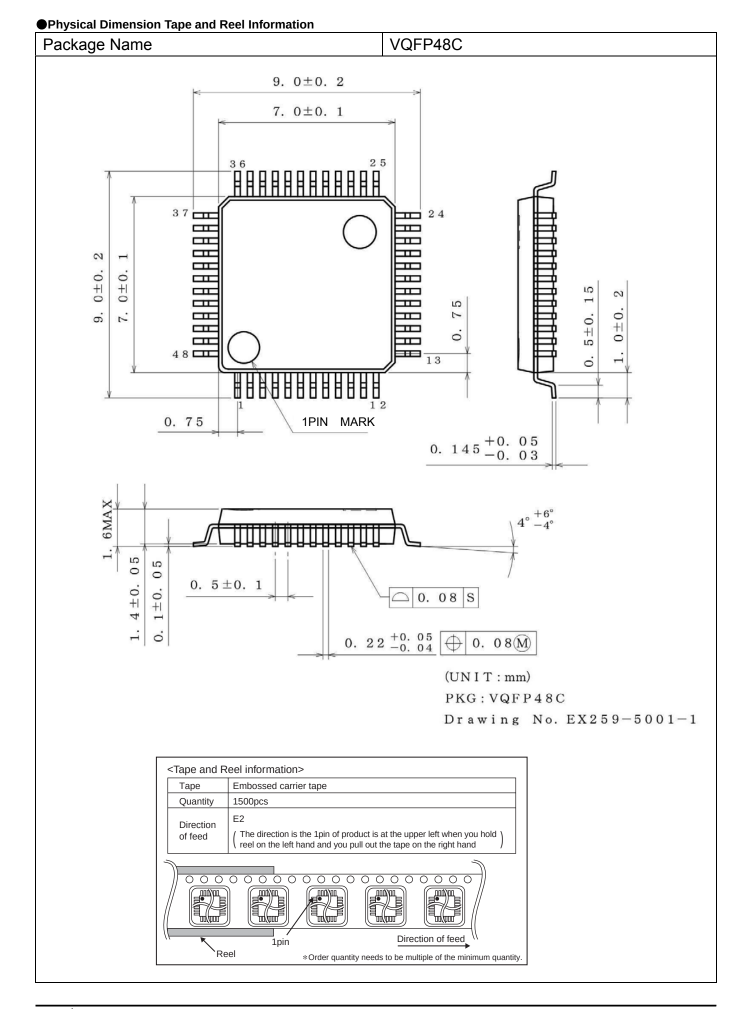
# Ordering Information

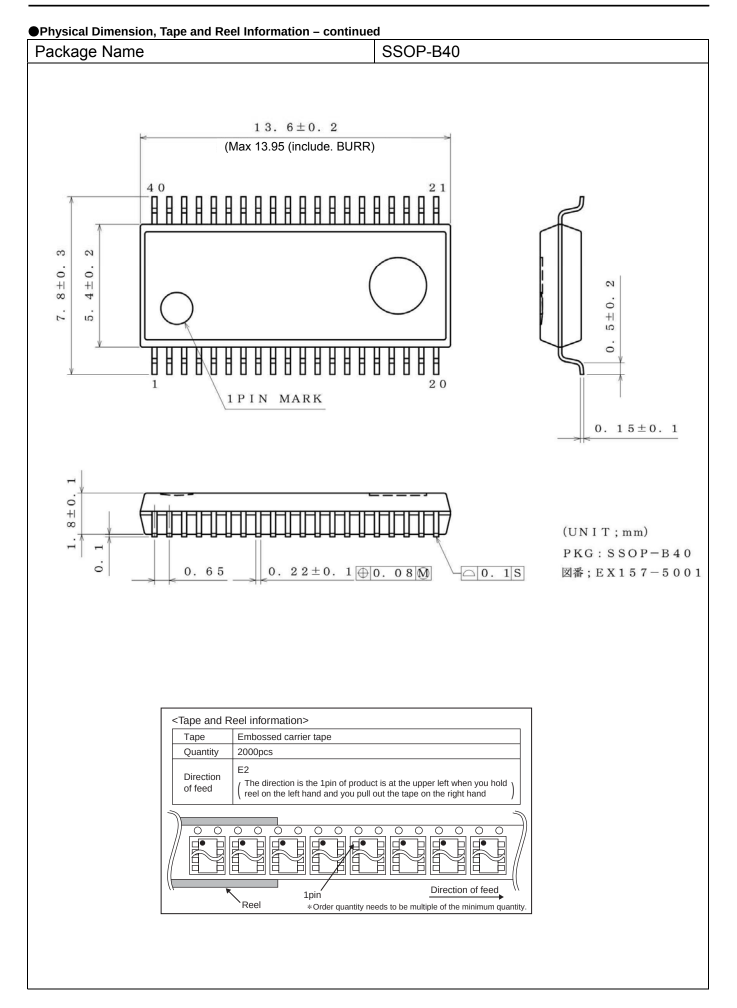


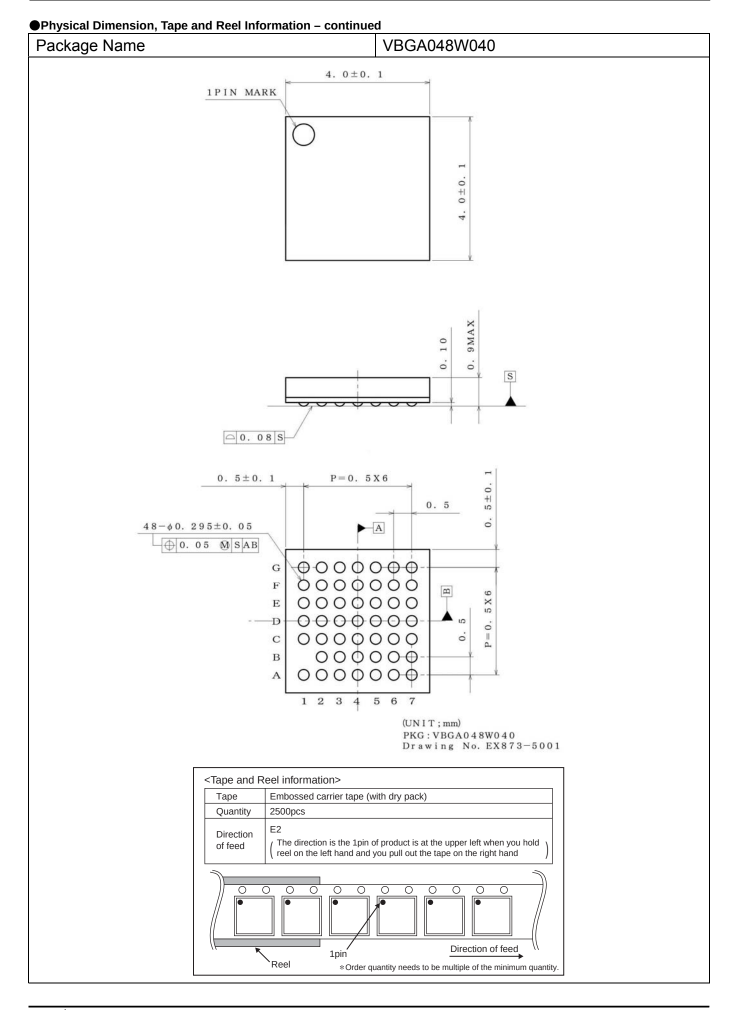
Packaging and forming specification E2: Embossed tape and reel (VQFP48C/ SSOP-B40/ VBGA048W040/ SQFP-T52M)

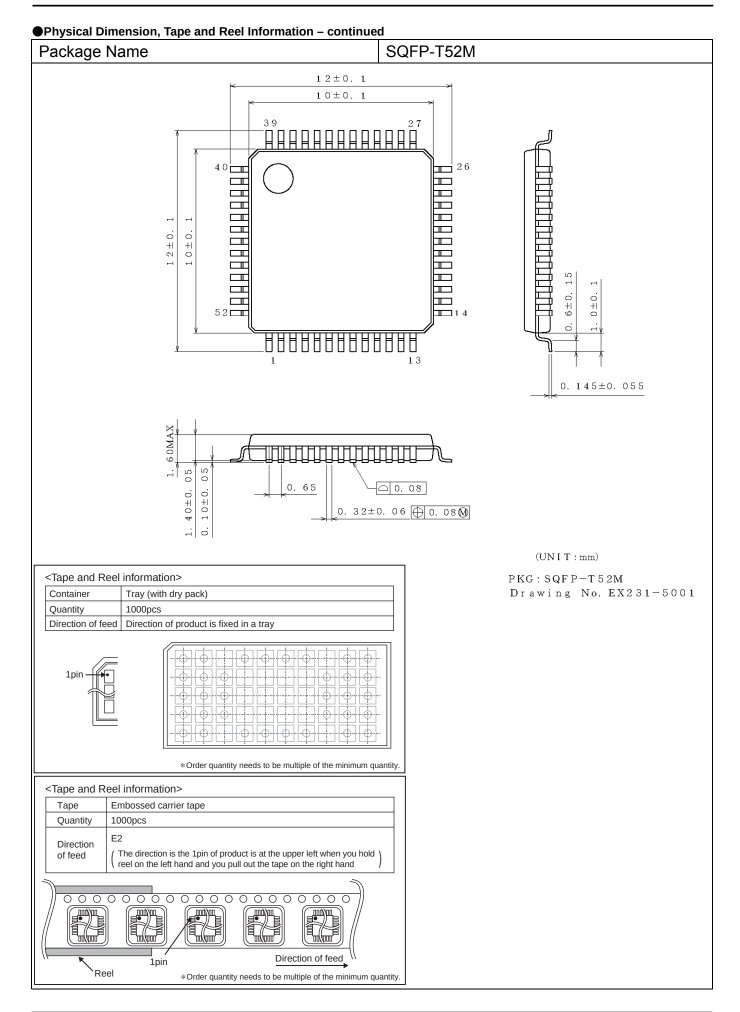
#### ●Lineup

Segment output	Common output	Package		Orderable Part Number
35	4	VQFP48C	Reel of 1500	BU9795AKV-E2
27		SSOP-B40	Reel of 2000	BU9795AFV-E2
31		VBGA048W040	Reel of 2500	BU9795AGUW-E2
35		SQFP-T52M	Reel of 1000	BU9795AKS2-E2
			Tray of 1000	BU9795AKS2

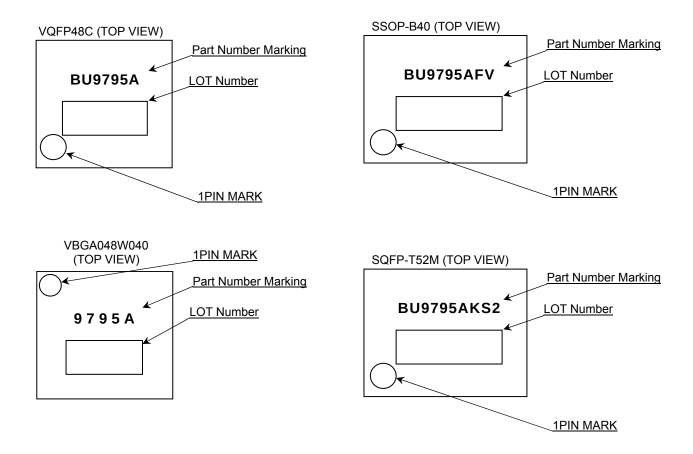








# Marking Diagrams



Part Number	Package	Part Number Marking
BU9795AKV	VQFP48C	BU9795A
BU9795AFV	SSOP-B40	BU9795AFV
BU9795AGUW	VBGA048W040	9795A
BU9795AKS2	SQFP-T52M	BU9795AKS2

# Revision History

Date	Revision	Changes
1.Jun.2012	001	New Release
12.July.2012	002	Add BU9795AKS2

# Notice

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  - [b] Use of our Products outdoors or in places where the Products are exposed to direct sunlight or dust
  - [c] Use of our Products in places where the Products are exposed to sea wind or corrosive gases, including Cl<sub>2</sub>, H<sub>2</sub>S, NH<sub>3</sub>, SO<sub>2</sub>, and NO<sub>2</sub>
  - [d] Use of our Products in places where the Products are exposed to static electricity or electromagnetic waves
  - [e] Use of our Products in proximity to heat-producing components, plastic cords, or other flammable items
  - [f] Sealing or coating our Products with resin or other coating materials
  - [g] Use of our Products without cleaning residue of flux (even if you use no-clean type fluxes, cleaning residue of flux is recommended); or Washing our Products by using water or water-soluble cleaning agents for cleaning residue after soldering
  - [h] Use of the Products in places subject to dew condensation
- 4) The Products are not subject to radiation-proof design.
- 5) Please verify and confirm characteristics of the final or mounted products in using the Products.
- 6) In particular, if a transient load (a large amount of load applied in a short period of time, such as pulse) is applied, confirmation of performance characteristics after on-board mounting is strongly recommended. Avoid applying power exceeding normal rated power; exceeding the power rating under steady-state loading condition may negatively affect product performance and reliability.
- 7) De-rate Power Dissipation (Pd) depending on Ambient temperature (Ta). When used in sealed area, confirm the actual ambient temperature.
- 8) Confirm that operation temperature is within the specified range described in the product specification.
- 9) ROHM shall not be in any way responsible or liable for failure induced under deviant condition from what is defined in this document.

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- 2) In principle, the reflow soldering method must be used; if flow soldering method is preferred, please consult with the ROHM representative in advance.

For details, please refer to ROHM Mounting specification

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    - [b] the temperature or humidity exceeds those recommended by ROHM
    - [c] the Products are exposed to direct sunshine or condensation
    - [d] the Products are exposed to high Electrostatic
- Even under ROHM recommended storage condition, solderability of products out of recommended storage time period may be degraded. It is strongly recommended to confirm solderability before using Products of which storage time is exceeding the recommended storage time period.
- 3) Store / transport cartons in the correct direction, which is indicated on a carton with a symbol. Otherwise bent leads may occur due to excessive stress applied when dropping of a carton.
- 4) Use Products within the specified time after opening a humidity barrier bag. Baking is required before using Products of which storage time is exceeding the recommended storage time period.

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