

# Standard LCD Segment Driver

# BU9799KV MAX 200 segments (SEG50×COM4)

#### Features

- Integrated RAM for display data (DDRAM): 50 x 4 bit (Max 200 Segment)
- LCD drive output :
  - 4 Common output, 50 Segment output
- Integrated Buffer AMP for LCD driving
- Integrated Oscillator circuit
- No external components
- Low power consumption design
- Independent power supply for LCD driving
- Integrated Electrical volume register (EVR) function

# Applications

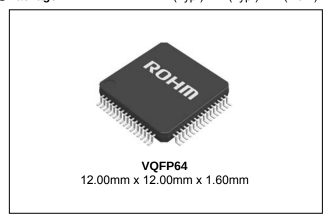
- Telephone
- FAX
- Portable equipment (POS, ECR, PDA etc.)
- DSC
- DVC
- Car audio
- Home electrical appliances
- Meter equipment, etc.

#### Key Specifications

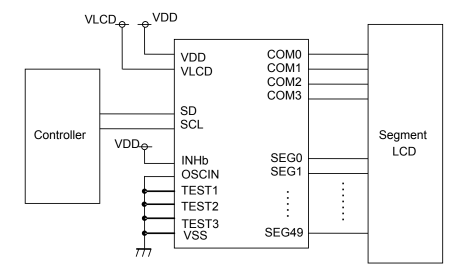
Supply Voltage Range: +2.5V to +5.5V
 LCD drive power supply Range: +2.5V to +5.5V
 Operating Temperature Range: -40°C to +85°C
 Max Segments: 200 Segments
 Display Duty: 1/4
 Bias: 1/2, 1/3 selectable
 Interface: 2wire serial interface

# Package

W (Typ.) x D (Typ.) x H (Max.)



# Typical Application Circuit

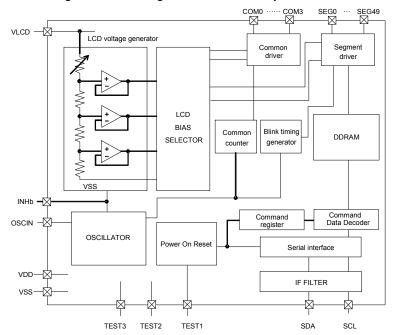


Internal oscillator circuit mode

Figure 1. Typical application circuit

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

# ●Block Diagram / Pin Configuration / Pin Description



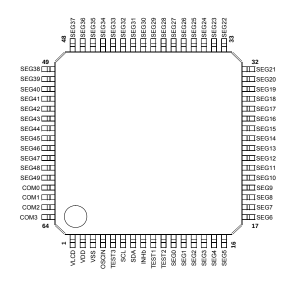


Figure 2. Block Diagram

Figure 3. Pin Configuration (TOP VIEW)

Table 1 Pin Description

Terminal	Terminal No.	I/O	Function				
INHb	8	I	Input terminal for turning off display H: turn on display L: turn off display				
TEST1	9	I	Test input (ROHM use only) TEST1="L": POR circuit enable TEST1="H": POR circuit disable, refer to "Cautions in Power ON/OFF"				
TEST2	10	I	Test input (ROHM use only) Must be connected to VSS				
TEST3	5	I	Test input (ROHM use only) Must be connected to VSS				
OSCIN	4	I	External clock input External clock and Internal clock modes can be selected by command. Must be connected to VSS when use internal oscillation circuit.				
SDA	7	I	Serial data input				
SCL	6	_	Serial data transfer clock				
VSS	3		GND				
VDD	2		Power supply				
VLCD	1		Power supply for LCD driving				
SEG0-49	11-60	0	SEGMENT output for LCD driving				
COM0-3	61-64	0	COMMON output for LCD driving				

# ● Absolute Maximum Ratings (VSS=0V)

Parameter	Symbol	Ratings	Unit	Remarks
Power Supply Voltage1	VDD	-0.5 to +7.0	V	Power supply
Power Supply Voltage2	VLCD	-0.5 to +7.0	V	LCD drive voltage
Power dissipation	Pd	0.75	W	When operated at more than 25°C, subtract 7.5mW/°C (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)

Dorameter	Ratings				Unit	Domarka	
Parameter	Symbol	MIN	TYP	MAX	Unit	Remarks	
Power Supply Voltage1	VDD	2.5	-	5.5	V	Power supply	
Power Supply Voltage2	VLCD	2.5	-	5.5	V	LCD drive voltage	

# **Electrical Characteristics**

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

Parameter		Symbol		Unit	Conditions			
Paramet	е	Symbol	MIN	TYP	MAX	Unit	Conditions	
"H" level input volt	age	VIH	0.8VDD	-	VDD	V	SDA,SCL	
"L" level input volt	age	VIL	VSS	-	0.2VDD	V	SDA,SCL	
"H" level input cur	rent	IIH	-	-	1	μΑ	SDA,SCL	
"L" level input curr	ent	IIL	-1	-	-	μΑ	SDA,SCL	
LCD Driver on	SEG	RON	-	3.5	-	kΩ	· Iload=±10µA	
resistance	COM	RON	-	3.5	-	kΩ	lload-±10μA	
Standby current		Ist	-	-	5	μΑ	Display off, Oscillation off	
Power consumption 1		IDD	-	2.5	15	μA	VDD=3.3V, VLCD=5V, Ta=25°C Power save mode1, FR=70Hz 1/3 bias, Frame inverse	
Power consumption 2		ILCD	-	10	20	μA	VDD=3.3V, VLCD=5V, Ta=25°C Power save mode1, FR=70Hz 1/3 bias, Frame inverse	

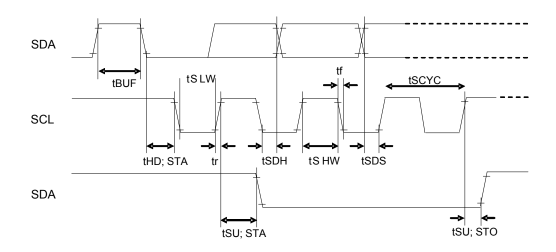
Oscillation Characteristics (VDD=2.5V to 5.5V, VLCD=2.5V to 5.5V, VSS=0V, Ta=-40°C to 85°C, unless otherwise specified)

Parameter	Symbol Limits			Unit	Conditions		
Farameter	Symbol	MIN	TYP	MAX	Ullit	Conditions	
Frame frequency	fCLK	56	80	104	Hz	FR = 80Hz setting, VDD=3.3V	

# MPU interface Characteristics

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

Darameter	Limits				Unit	Conditions
Parameter	Symbol	MIN	TYP	MAX	UIIIL	Conditions
Input rise time	tr	-	-	0.3	μs	
Input fall time	tf	-	-	0.3	μs	
SCL cycle time	tSCYC	2.5	-	-	μs	
"H" SCL pulse width	tSHW	0.6	-	-	μs	
"L" SCL pulse width	tSLW	1.3	-	-	μs	
SDA setup time	tSDS	100	-	-	μs	
SDA hold time	tSDH	100	-	-	us	
Buss free time	tBUF	1.3	-	-	μs	
START condition hold time	tHD;STA	0.6	-	-	μs	
START condition setup time	tSU;STA	0.6	-	-	μs	
STOP condition setup time	tSU;STO	0.6	-	_	μs	



**Figure 4. Interface Timing** 

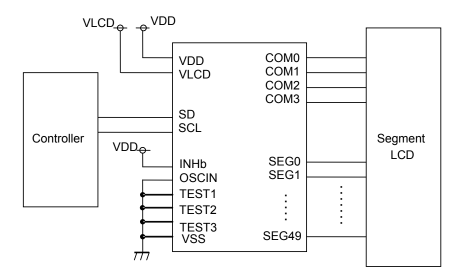
# ●I/O equivalent circuit SDA $\boxtimes$ VDD VSS VSS VLCD $\boxtimes$ SCL $\boxtimes$ VSS VSS $\boxtimes$ VDD VDD OSCIN TEST3 VSS VSS $\boxtimes$ VLCD SEG/COM

Figure 5. I/O equivalent circuit

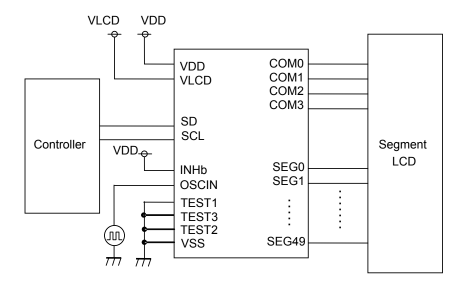
VSS

 $\boxtimes$ 

# ●Example of recommended circuit



Internal oscillator circuit mode



External clock input mode

Figure 6. Example of recommended circuit

# Functional descriptions

## OCommand /Data transfer method

This device is controlled by 2-wire signal (SDA, SCL).

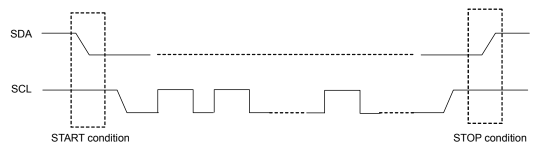


Figure 7. 2-SPI Command/Data transfer Format

It is necessary to generate START condition and STOP condition in 2wire serial interface transfer method.

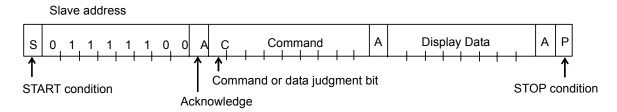


Figure 8. Interface protcol

Method of how to transfer command and data is shown as follows.

- 1) Generate "START condition".
- 2) Issue Slave address.
- 3) Transfer command and display data.

# OAcknowledge

Data format is 8bits. After transfer of 8-bits data, Acknowledge bit is returned. When SCL 8th ='L' after transfer 8bit data (Slave Address, Command, Display Data), SDA outputs 'L' When SCL 9th ='L', SDA stops output function. (Since SDA Output format is NMOS-Open-Drain, it can't output 'H' level.)

If there is no need Acknowledge function, please input 'L' level from SCL 8th='L' to SCL 9th='L'.

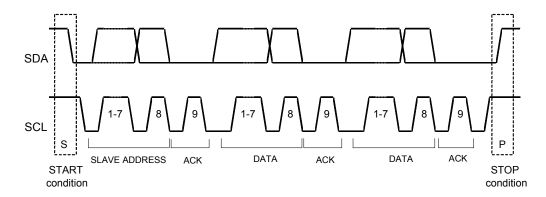


Figure 9. Acknowledge timing

#### OCommand transfer method

Issue Slave Address ("01111100") after generation of "START condition".

1byte after Slave Address always becomes command input.

MSB ("command or data judge bit") of command decide if next data is command or display data.

When set "command or data judge bit"='1', next byte data is command.

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



When display data is transferred, inputting of command is not allowed

When one wants to input command again, please generate "START condition" once.

If "START condition" or "STOP condition" are inputted in the middle of command transmission, command will be canceled.

If Slave address is inputted after "START condition", execution of command is allowed.

Please input "Slave Address" in the first data transmission after "START condition".

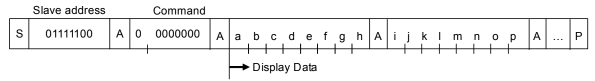
When Slave Address cannot be recognized in the first data transmission, Acknowledge does not return and next transmission will be invalid. When data transmission is invalid status, if "START conditions" are transmitted again, it will return to valid status.

Take care to observe MPU Interface characteristic such as Input rise time and Setup/Hold time when transferring command and data (Refer to MPU Interface).

# OWrite display and transfer method

This device has Display Data RAM (DDRAM) of 50×4=200bits.

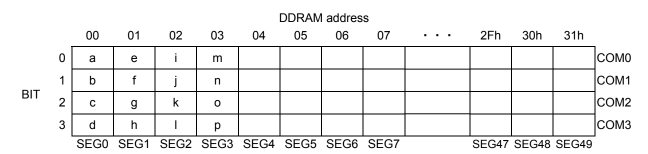
The relationship between data input and display data, DDRAM data and address are as follows;



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 31h (SEG49), the address is returned to 00h (SEG0) by the auto-increment function.



Data transfer to DDRAM happens every 4bit data.

So it will be finished to transfer with no need to wait ACK.

#### **OOSCILLATOR**

There are two kinds of clock for logic and analog circuit; from internal oscillator circuit or external clock input. If internal oscillator circuit will be used, OSCIN must be connected to VSS.

\*When using external clock mode, it has to input external clock from OSCIN terminal after ICSET command setting.

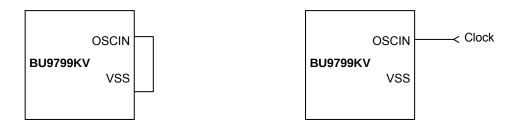


Figure 10. Internal oscillator circuit mode

Figure 11. External clock input mode

# O LCD Driver Bias Circuit

This device generates LCD driving voltage with on-chip Buffer AMP.

And it can drive LCD at low power consumption.

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

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

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

# O Blink timing generator

This device has Blink function.

\* This device will be at Blink mode with BLKCTL command.
Blink frequency varies widely by characteristic of fCLK, when internal oscillator circuit is used.
Refer to Oscillation Characteristics for more details on fCLK.

# O Reset initialize condition

Initial conditions after execution of Software Reset are 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 (MODE SET)	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
7	EVR Set 1 (EVRSET1)	Set EVR 1
8	EVR Set 2 (EVRSET2)	Set EVR 2

# 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	0	P3	P2	*	*
( * : Don't	care)						

# Set display ON and OFF

Setting	P3	Reset initialize condition
Display OFF	0	0
Display ON	1	

Display OFF: Regardless of DDRAM data, all SEGMENT and COMMON output will be stopped after 1frame 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.

#### Set bias level

setup	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

It is set address as follows;

	LSB			
Internal register	Address [5]	Address [4]		Address [0]
command	ICSET [P2]	ADSET [P4]		ADSET [P0]

The range of address can be set as 00000 to 10001(2).

Don't set out of range address, otherwise address will be set 00000.

ICSET command is only define MSB bit of address, not set the address of DDRAM.

If want to set the address of DDRAM, it has to be input ADSET command.

ODisplay control (DISCTL)

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

#### Set Power save mode FR

Power save mode FR	P4	P3	Reset initialize condition			
Normal mode (80Hz)	0	0	0			
Power save mode1 (71Hz)	0	1				
Power save mode2 (64Hz)	1	0				
Power save mode3 (50Hz)	1	1				

<sup>\*</sup> Power consumption is reduced in the follow order:

Normal mode > Power save mode1 > Power save mode2 > Power save mode3

#### Set LCD drive waveform

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

<sup>\*</sup> Power consumption is reduced in the follow order: Line inversion > Frame inversion Refer to LCD drive waveform

# Set Power save mode SR

Setup	P1	P0	Reset initialize condition			
Power save mode1	0	0				
Power save mode2	0	1				
Normal mode	1	0	0			
High power mode	1	1				

Power consumption is increased in the follow order:

Power save mode 1 < Power save mode 2 < Normal mode < High power mode

# (Reference current consumption data)

Setup	Current consumption
Power save mode 1	×0.6
Power save mode 2	×0.8
Normal mode	×1.0
High power mode	×1.2

<sup>\*</sup>Above data is reference. It depends on Panel load.

(Note) The setting of Power save mode FR, LCD waveform, Power save mode will influence the following display image qualities. Please select most suitable value from current consumption and display image quality with LCD panel.

Mode	Flicker	Image quality, contrast
Power save mode FR	0	-
LCD waveform	0	0
Power save mode SR	-	0

OSet IC Operation (ICSET)

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

P2: Define the MSB bit of address of DDRAM. Refer to ADSET command.

#### Set software reset execution

Setup	P1				
No operation	0				
Software Reset execute	1				

This command will be set initialize condition.

When executed Software reset, P1 and P0 will be ignored.

#### Set oscillator mode

setup	P0	Reset initialize condition
Internal oscillation	0	0
External clock input	1	

Internal oscillation: Must be connected to VSS.

External clock input: Input external clock from OSCIN terminal

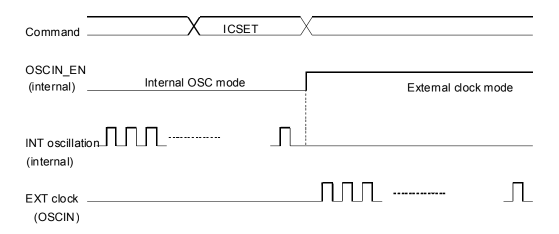


Figure 12. Oscillator mode change timing

# OBlink control (BLKCTL)

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

# Set blink mode

Blink mode (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

7 th display Sct Ott, Of I		
APON	P1	Reset initialize condition
Normal	0	0
All pixel ON	1	

APOFF	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) This command is valid in Display on status.

The data of DDRAM don't change by this command. If set both P1 and P0 ="1", APOFF will be select.

# OEVR Set 1(EVRSET1)

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

It is able to control 32-step Electrical Volume Register (EVR).

It is able to set V0 voltage level (the max level voltage of LCD driving voltage).

It is set electrical volume register as follows;

MSB				LSB	
EVR4	EVR3	EVR2	EVR1	EVR0	
EVRSET1	EVRSET1	EVRSET1	EVRSET2	EVRSET2	
P2	P1	P0	P1	P0	
0	0	0	0	0	Reset initialize condition

Electrical Volume Register (EVR) is set "00000" in reset initialize condition

In "00000" condition, V0 voltage output VLCD voltage.

Please refer to next page about V0 output voltage.

It is prohibited the EVR setting that V0 voltage will be under 2.5V.

EVRSET1 is defined the upper 3bit of electrical volume register.

It will be set the electrical volume register by this command (EVRSET1) input.

# OEVR Set 2(EVRSET2)

٠.	MSB	( <u> </u>	OL12)					LSB
	D7	D6	D5	D4	D3	D2	D1	D0
	C	1	1	1	1	0	P1	P0

EVRSET2 is defined the lower 2bit of electrical volume register.

It will be set the electrical volume register by this command (EVRSET2) input.

OThe relationship of Electrical Volume Register (EVR) setting and V0 voltage

EVR	Calculation formula	VLCD= 5.500	VLCD= 5.000	VLCD= 4.000	VLCD= 3.500	VLCD= 3.000	VLCD= 2.500	[V]
0	VLCD	V0= 5.500	V0= 5.000	V0= 4.000	V0= 3.500	V0= 3.000	V0= 2.500	[V]
1	0.967*VLCD	V0= 5.323	V0= 4.839	V0= 3.871	V0= 3.387	V0= 2.903	V0= 2.419	[V]
2	0.937*VLCD	V0= 5.156	V0= 4.688	V0= 3.750	V0= 3.281	V0= 2.813	V0= 2.344	[V]
3	0.909*VLCD	V0= 5.000	V0= 4.545	V0= 3.636	V0= 3.182	V0= 2.727	V0= 2.273	[V]
4	0.882*VLCD	V0= 4.853	V0= 4.412	V0= 3.529	V0= 3.088	V0= 2.647	V0= 2.206	[V]
5	0.857*VLCD	V0= 4.714	V0= 4.286	V0= 3.429	V0= 3.000	V0= 2.571	V0= 2.143	[V]
6	0.833*VLCD	V0= 4.583	V0= 4.167	V0= 3.333	V0= 2.917	V0= 2.500	V0= 2.083	[V]
7	0.810*VLCD	V0= 4.459	V0= 4.054	V0= 3.243	V0= 2.838	V0= 2.432	V0= 2.027	[V]
8	0.789*VLCD	V0= 4.342	V0= 3.947	V0= 3.158	V0= 2.763	V0= 2.368	V0= 1.974	[V]
9	0.769*VLCD	V0= 4.231	V0= 3.846	V0= 3.077	V0= 2.692	V0= 2.308	V0= 1.923	[V]
10	0.750*VLCD	V0= 4.125	V0= 3.750	V0= 3.000	V0= 2.625	V0= 2.250	V0= 1.875	[V]
11	0.731*VLCD	V0= 4.024	V0= 3.659	V0= 2.927	V0= 2.561	V0= 2.195	V0= 1.829	[V]
12	0.714*VLCD	V0= 3.929	V0= 3.571	V0= 2.857	V0= 2.500	V0= 2.143	V0= 1.786	[V]
13	0.697*VLCD	V0= 3.837	V0= 3.488	V0= 2.791	V0= 2.442	V0= 2.093	V0= 1.744	[V]
14	0.681*VLCD	V0= 3.750	V0= 3.409	V0= 2.727	V0= 2.386	V0= 2.045	V0= 1.705	[V]
15	0.666*VLCD	V0= 3.667	V0= 3.333	V0= 2.667	V0= 2.333	V0= 2.000	V0= 1.667	[V]
16	0.652*VLCD	V0= 3.587	V0= 3.261	V0= 2.609	V0= 2.283	V0= 1.957	V0= 1.630	[V]
17	0.638*VLCD	V0= 3.511	V0= 3.191	V0= 2.553	V0= 2.234	V0= 1.915	V0= 1.596	[V]
18	0.625*VLCD	V0= 3.438	V0= 3.125	V0= 2.500	V0= 2.188	V0= 1.875	V0= 1.563	[V]
19	0.612*VLCD	V0= 3.367	V0= 3.061	V0= 2.449	V0= 2.143	V0= 1.837	V0= 1.531	[V]
20	0.600*VLCD	V0= 3.300	V0= 3.000	V0= 2.400	V0= 2.100	V0= 1.800	V0= 1.500	[V]
21	0.588*VLCD	V0= 3.235	V0= 2.941	V0= 2.353	V0= 2.059	V0= 1.765	V0= 1.471	[V]
22	0.576*VLCD	V0= 3.173	V0= 2.885	V0= 2.308	V0= 2.019	V0= 1.731	V0= 1.442	[V]
23	0.566*VLCD	V0= 3.113	V0= 2.830	V0= 2.264	V0= 1.981	V0= 1.698	V0= 1.415	[V]
24	0.555*VLCD	V0= 3.056	V0= 2.778	V0= 2.222	V0= 1.944	V0= 1.667	V0= 1.389	[V]
25	0.545*VLCD	V0= 3.000	V0= 2.727	V0= 2.182	V0= 1.909	V0= 1.636	V0= 1.364	[V]
26	0.535*VLCD	V0= 2.946	V0= 2.679	V0= 2.143	V0= 1.875	V0= 1.607	V0= 1.339	[V]
27	0.526*VLCD	V0= 2.895	V0= 2.632	V0= 2.105	V0= 1.842	V0= 1.579	V0= 1.316	[V]
28	0.517*VLCD	V0= 2.845	V0= 2.586	V0= 2.069	V0= 1.810	V0= 1.552	V0= 1.293	[V]
29	0.508*VLCD	V0= 2.797	V0= 2.542	V0= 2.034	V0= 1.780	V0= 1.525	V0= 1.271	[V]
30	0.500*VLCD	V0= 2.750	V0= 2.500	V0= 2.000	V0= 1.750	V0= 1.500	V0= 1.250	[V]
31	0.491*VLCD	V0= 2.705	V0= 2.459	V0= 1.967	V0= 1.721	V0= 1.475	V0= 1.230	[V]

Prohibit setting

# ●LCD driving waveform

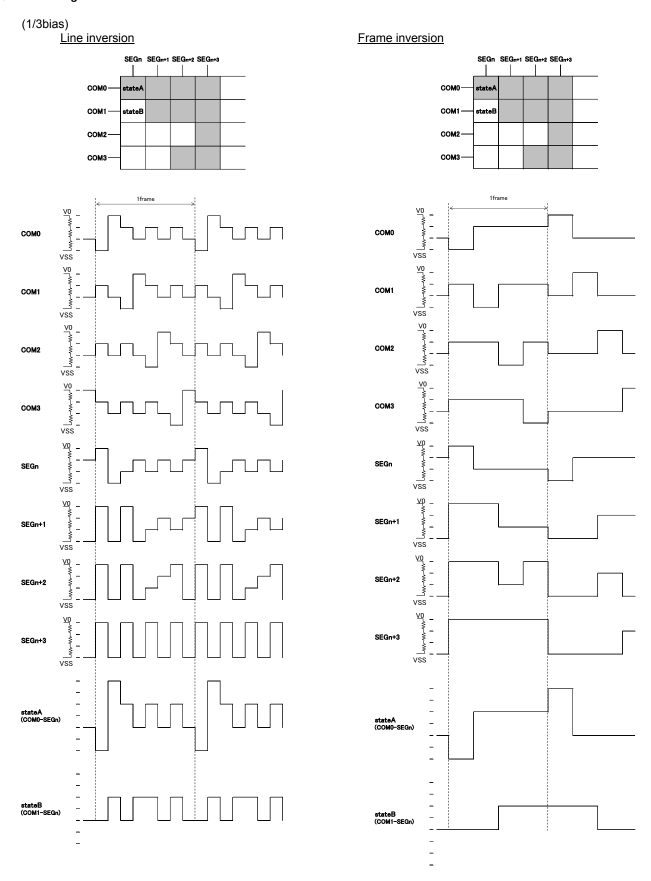


Figure 13. LCD waveform at line inversion (1/3bias)

Figure 14. LCD waveform at frame inversion (1/3bias)

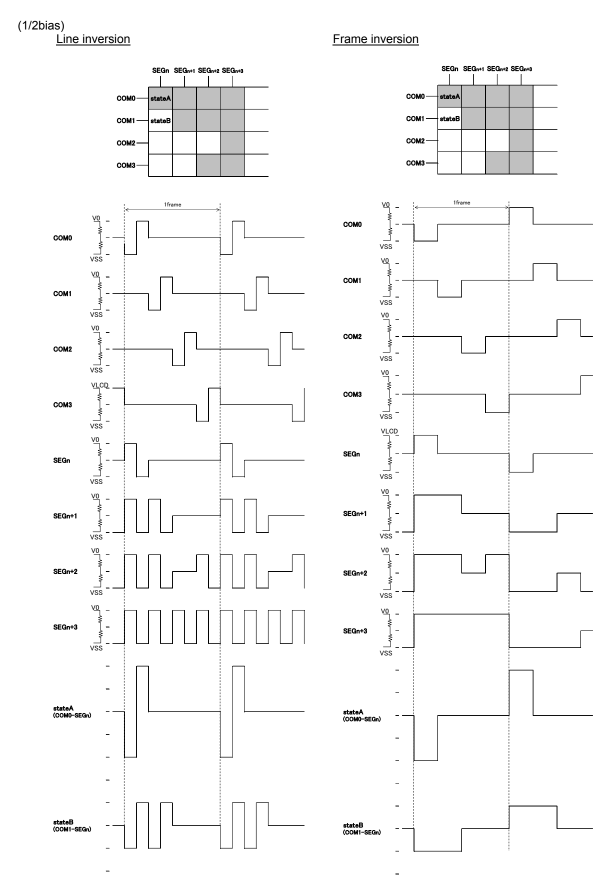


Figure 15. LCD waveform in line inversion (1/2bias)

Figure 16. LCD waveform in frame inversion (1/2bias)

# ●Example of display data

If LCD layout pattern is like as Figure 17, Figure 18, and display pattern is like as Figure 19. Display data will be shown as follows;

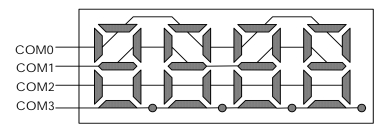


Figure 17. Example COM line pattern

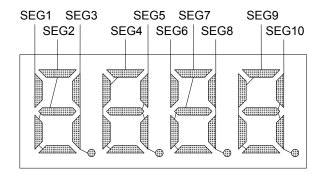


Figure 18. Example SEG line pattern

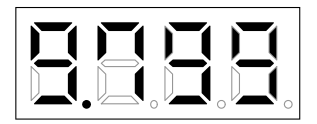


Figure 19. Example Display pattern

<DDRAM data mapping in Figure 19 display pattern>

		S E G 0	S E G 1	S E G 2	S E G 3	S E G 4	S E G 5	S E G 6	S E G 7	S E G 8	S E G 9	S E G 10	S E G 11	S E G 12	S E G 13	S E G 14	S E G 15	S E G 16	S E G 17	S E G 18	S E G 19
COM0	D0	0	1	1	0	1	1	1	1	0	1	1	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 below sequence after Power-on to set this LSI to initial condition.

Power on

↓
STOP condition

↓
START condition

↓
Issue slave address

↓
Execute Software Reset by sending ICSET command.

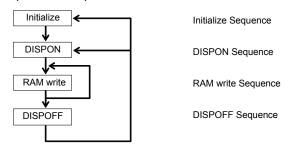
# Start sequence

OStart sequence example1

	equence example1									
No.	Input	D7	D6	D5	D4	D3	D2	D1	D0	Descriptions
1	Power on									VDD=0→5V (Tr=0.1ms)
	$\downarrow$									
2	wait 100µs									Initialize IC
	$\downarrow$									
3	Stop									Stop condition
	<b>↓</b>									
4	Start									Start condition
	$\downarrow$									
5	Slave address	0	1	1	1	1	1	0	0	Issue slave address
	$\downarrow$									
6	ICSET	1	1	1	0	1	*	1	0	Software Reset
	$\downarrow$									
7	BLKCTL	1	1	1	1	0	*	0	1	
	$\downarrow$									
8	DISCTL	1	0	1	0	0	0	0	0	
	$\downarrow$									
9	EVRSET1	1	1	1	0	0	0	0	1	
10	EVRSET2	1	1	1	1	1	0	0	1	
	$\downarrow$									
11	ICSET	1	1	1	0	1	*	0	1	
	$\downarrow$									
12	ADSET	0	0	0	0	0	0	0	0	RAM address set
	$\downarrow$									
13	Display Data	*	*	*	*	*	*	*	*	address 00h - 01h
	Display Data	*	*	*	*	*	*	*	*	address 02h - 03h
	<u> </u>									į.
	Display Data	*	*	*	*	*	*	*	*	address 12h - 13h
	$\downarrow$									
14	Stop									Stop condition
	$\downarrow$									
15	Start									Start condition
	<b>\</b>									
16	Slave address	0	1	1	1	1	1	0	0	Issue slave address
	$\downarrow$									
17	MODESET	1	1	0	0	1	0	*	*	Display ON
	$\downarrow$									
18	Stop									Stop condition

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

# 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

Innut				DA	TΑ				D d. etc.
Input	D7	D6	D5	D4	D3	D2	D1	D0	Description
Power on									
wait 100us									
STOP									
START									
Slave address	0	1	1	1	1	1	0	0	Execute Software Reset
ICSET	1	1	1	0	1	0	1	0	Display OFF
MODESET	1	1	0	0	0	0	0	0	RAM address set Display data
ADSET	0	0	0	0	0	0	0	0	Display data
Display data	*	*	*	*	*	*	*	*	
STOP									

**DISPON** sequence

		_		DA	TA				5
Input	D7	D6	D5	D4	D3	D2	D1	D0	Description
START									
Slave address	0	1	1	1	1	1	0	0	
ICSET	1	1	1	0	1	0	0	1	Execute internal OSC mode
DISCTL	1	0	1	1	1	1	1	1	Set Display Control
BLKCTL	1	1	1	1	0	0	0	0	Set BLKCTL
APCTL	1	1	1	1	1	1	0	0	Set APCTL
EVRSET1	1	1	1	0	0	0	0	0	Set EVR1
EVRSET2	1	1	1	1	1	0	0	0	Set EVR2
MODESET	1	1	0	0	1	0	0	0	Display ON
STOP									

RAM write sequence

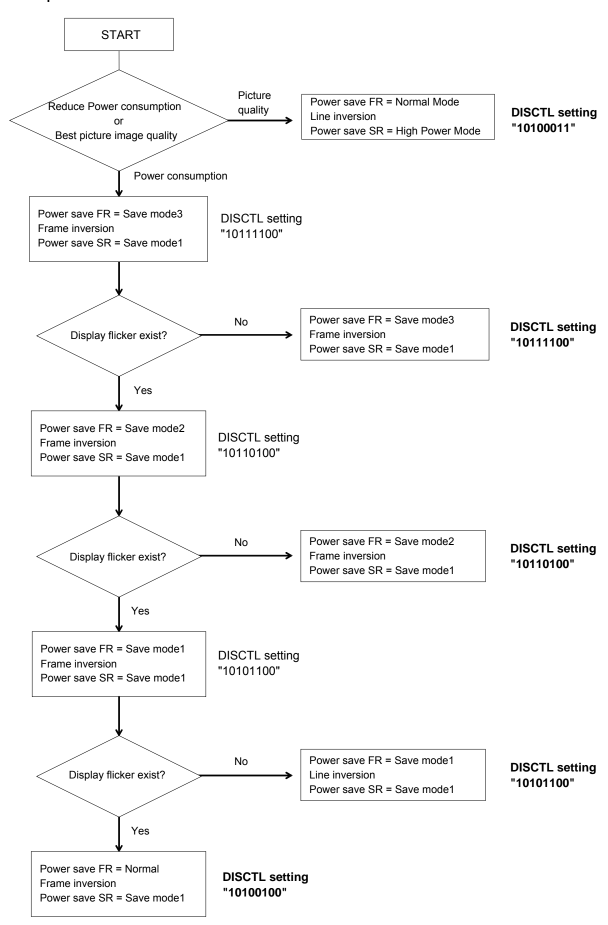
Input				DA	TΑ				Description
Input	D7	D6	D5	D4	D3	D2	D1	D0	Восоприон
START									
Slave address	0	1	1	1	1	1	0	0	
ICSET	1	1	1	0	1	0	0	1	Execute internal OSC mode
DISCTL	1	0	1	1	1	1	1	1	Set Display Control
BLKCTL	1	1	1	1	0	0	0	0	Set BLKCTL
APCTL	1	1	1	1	1	1	0	0	Set APCTL
EVRSET1	1	1	1	0	0	0	0	0	Set EVR1
EVRSET2	1	1	1	1	1	0	0	0	Set EVR2
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
STOP									

**DISPOFF** sequence

Innut				DA	TΑ				Description		
Input	D7	D6	D5	D4	D3	3 D2 D1 D0		D0	Description		
START											
Slave address	0	1	1	1	1	1	0	0			
ICSET	1	1	1	0	1	0	0	1	Execute internal OSC mode		
MODESET	1	1	0	0	0	0	0	0	Display OFF		
STOP											

According to the effect of noise or other external factor, BU9799KV occur abnormal operation. To avoid this phenomenon, please input command according to upper sequence certainly, when initializing IC, displaying ON/OFF, and refreshing RAM data.

# ●DISCTL setup flow chart



#### ■Cautions in Power ON/OFF

OPower supply sequence

Please keep Power ON/OFF sequence as below waveform.

To prevent incorrect display, malfunction and abnormal current,

VDD must be turned on before VLCD In power up sequence.

VDD must be turned off after VLCD In power down sequence.

Please satisfies VLCD≥VDD, t1>0ns, t2>0ns

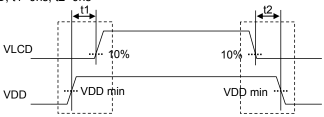


Figure 20. Power supply sequence

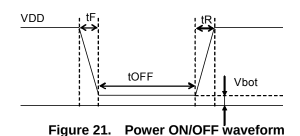
#### OCaution in P.O.R circuit use

This device 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

\*İt has to set TEST1="L" to be valid in POR circuit.



Recommended condition of tR, tF, tOFF, Vbot (Ta=25°C)

tR	tF	tOFF	Vbot
Less than	Less than	More than	
5ms	5ms	20ms	0.3V

If it is difficult to meet above conditions, execute the following sequence after Power-On. \*It has to keep the following sequence in the case of TEST1="H". As POR circuit is invalid status.

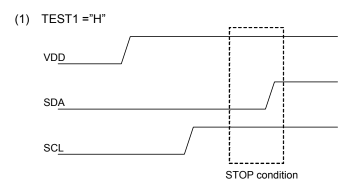


Figure 22. Stop condition

- (2) Generate STOP condition
- (3) Generate START condition
- (4) Issue slave address
- (5) Execute ICSET command (Software reset). Refer to the item of the ICSET command for the details.

# Operational Notes

#### (1) Absolute Maximum Ratings

Operating the IC over the absolute maximum ratings may damage the IC. The damage can either be a short circuit between pins or an open circuit between pins. Therefore, it is important to consider circuit protection measures, such as adding a fuse, in case the IC is operated over the absolute maximum ratings.

# (2) Recommended Operating conditions

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

# (3) Reverse Connection of Power Supply

Connecting the power supply in reverse polarity can damage the IC. Take precautions against reverse polarity when connecting the power supply, such as mounting an external diode between the power supply and the IC's power supply terminals.

# (4) Power Supply Lines

Design the PCB layout pattern to provide low impedance ground and supply lines. Separate the ground and supply lines of the digital and analog blocks to prevent noise in the ground and supply lines of the digital block from affecting the analog block. Furthermore, connect a capacitor to ground at all power supply pins. Consider the effect of temperature and aging on the capacitance value when using electrolytic capacitors.

# (5) Ground Voltage

The voltage of the ground pin must be the lowest voltage of all pins of the IC at all operating conditions. Ensure that no pins are at a voltage below the ground pin at any time, even during transient condition.

## (6) Short between Pins and Mounting Errors

Be careful when mounting the IC on printed circuit boards. The IC may be damaged if it is mounted in a wrong orientation or if pins are shorted together. Short circuit may be caused by conductive particles caught between the pins.

## (7) Operation under Strong Electromagnetic Field

Operating the IC in the presence of a strong electromagnetic field may cause the IC to malfunction.

## (8) Testing on Application Boards

When testing the IC on an application board, connecting a capacitor directly to a low-impedance output pin may subject the IC to stress. Always discharge capacitors completely after each process or step. The IC's power supply should always be turned off completely before connecting or removing it from the test setup during the inspection process. To prevent damage from static discharge, ground the IC during assembly and use similar precautions during transport and storage.

# (9) Regarding Input Pins of the IC

In the construction of this IC, P-N junctions are inevitably formed creating parasitic diodes or transistors. The operation of these parasitic elements can result in mutual interference among circuits, operational faults, or physical damage. Therefore, conditions which cause these parasitic elements to operate, such as applying a voltage to an input pin lower than the GND voltage should be avoided. Furthermore, do not apply a voltage to the input terminals when no power supply voltage is applied to the IC. Even if the power supply voltage is applied, make sure that the input terminals have voltages within the values specified in the electrical characteristics of this IC..

# (10) GND Wiring Pattern

When using both small-signal and large-current GND traces, the two ground traces should be routed separately but connected to a single ground at the reference point of the application board to avoid fluctuations in the small-signal ground caused by large currents. Also ensure that the GND traces of external components do not cause variations on the GND voltage. The power supply and ground lines must be as short and thick as possible to reduce line impedance.

# (11) External Capacitor

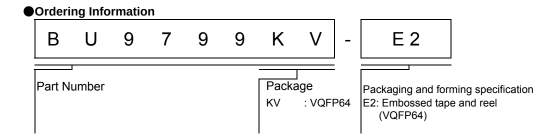
When using a ceramic capacitor, determine the dielectric constant considering the change of capacitance with temperature and the decrease in nominal capacitance due to DC bias and others.

# (12) Unused Input Terminals

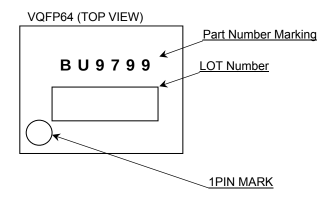
Input terminals of an IC are often connected to the gate of a CMOS transistor. The gate has extremely high impedance and extremely low capacitance. If left unconnected, the electric field from the outside can easily charge it. The small charge acquired in this way is enough to produce a significant effect on the conduction through the transistor and cause unexpected operation of IC. So unless otherwise specified, input terminals not being used should be connected to the power supply or ground line.

# (13) Rush current

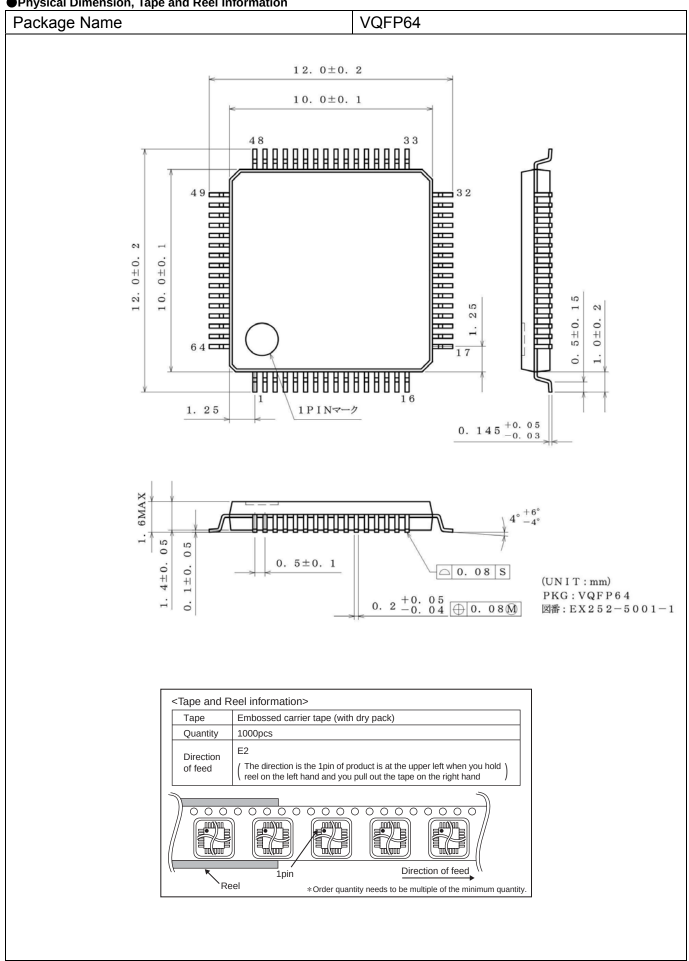
When power is first supplied to the IC, rush current may flow instantaneously. It is possible that the charge current to the parasitic capacitance of internal photo diode or the internal logic may be unstable. Therefore, give special consideration to power coupling capacitance, power wiring, width of GND wiring, and routing of connections.



# Marking Diagram



●Physical Dimension, Tape and Reel Information



# Revision History

Date	Revision	Changes	
14.Mar.2012	001	New Release	
8.Jan.2013	002	Improved the statement in all pages. Deleted "Status of this document" in page 23. Changed format of Physical Dimension, Tape and Reel Information.	
23.Jan.2015	003	Add the condition when power supply in page 20.	

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