LCD segment driver

The BU9706KS is a 40-output LCD segment driver provided with a 40-bit shift register and a 40-bit latch. As the 40-bit shift register can be divided into two 20-bit sections, it can be used efficiently, based on the number of segments and the character configuration.

Also, by using a number of BU9706KS drivers, it is possible to configure an LCD segment driver of more than 80 bits.

As the liquid crystal drive voltage can be set externally to any value, it can be used as a driver IC for both static and dynamic drive in various types of liquid crystal display panels.

Features

- 1) 40-bit shift register and 40-bit latch enable serial input - parallel output.
- 2) Shift register can be divided into two 20-bit sections.
- 3) Power supply voltage : 3.5 to 6V.
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- 4) LCD drive voltage : 3 to 6V.
- 5) Can accommodates duty of 1/8 to 1/16.
- Can be used as a driver IC for static drive by setting the liquid crystal drive voltage externally (V3 = V_{DD}, V2 = V5 = Vss, connect DF as LCD common).



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●Absolute maximum ratings (Ta=25℃)

Parameter	Symbol	Limits	Unit	
Power supply voltage	Vod	-0.3~6.5	v	
LCD power supply voltage*	VDD-Vs	0~6.5	v	
input voltage	Vin	Vss-0.3~Voo+0.3	v	
Power dissipation	F'd	500	mW	
Operating temperature	Topr	-20~70	ĉ	
Storage temperature	Tstg	-55~125	r	

* The LCD power supply voltage must satisfy the condition of VDD>V2≧V3>V5≧VSS.

Recommended operating conditions (Ta=25°C)

Parameter	Symbol Min		Тур.	Max.	Unit	
Power supply voltage	Voo	3.5	-	6.0	v	
LCD power supply voltage	VodVs	3.0		6.0	V	
Input voltage	Vin	0		VDD	v	

* The LCD power supply voltage must satisfy the condition of $Vop > V_2 \ge V_3 > V_5 \ge V_{SS}$.

Pin layout





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Pin descriptions

Pin No.	Pin Name	1/0	Function							
2~41	O₄₀ ~O1	0	Output pin for the liquid crystal driver. V_{DD} , V_2 , V_3 or V_5 is output depending on the latch content and the DF signal. Refer to the truth table for the output level.							
43~45	V2~V5		Power supply pin for liquid crystal drive							
49	VDD		Logic power supply pin and liquid crystal drive power supply pin							
42	Vss	—	Logic power supply pin							
53	Dlı	. I	Data input pin for the shift register (1 to 20 bits). Data is read to the first bit of the shift register at the clock signal falling edge.							
54	DO20	о	Data output pin for the shift register (1 to 20 bits). Data is output in synchronizationwith the clock signal falling edge. A 40-bit shift register is composed by shorting							
55	DI21	1	Data input pin for the shift register (21 to 40 bits). Data is read to the 21st bit of the shift register at the clock signal falling edge.							
1	DO40	о	Data output pin for the shift register (21 to 40 bits). Data is output in synchronization with the clock signal falling edge. It is used to configure an LCD driver with more than 40 bits by connecting it to the DI pin of the BU9706KS at the next stage.							
48	СР	I	Clock signal input pin for the shift register. The contents of the shift register are shifted by 1 bit only at the clock signal failing edge.							
47	LOAD	I	Latch signal input pin for the 40-bit latch. The contents of the shift register are transferred to O_1 to O_{40} at LOAD="H" and the data is latched at LOAD="L". While LOAD="L", the latched data is held even if the contents of the shift register change.							
51	DF	1	Input pin for the signal which produces AC for LCD drive.							

●LCD drive output pin truth table

Latch data	DF	On terminal voltage			
н	Н	V6			
н	L	VDD			
L	н	Va			
L	L	V2			



Shifted at CP input failing.

•When the LOAD input state becomes "H", the contents of the shift register are transferred to the segment outputs O1 to O40, and when it is "L", the data is latched.

Fig.1 Timing chart



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LCD drivers (segment drivers)

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●Electrical characteristics (unless otherwise noted, Ta=25℃, Voo=5V) DC characteristics

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
"H" input voltage*1	Viн	4.0	-		V	
"L" input voltage*1	Vi∟		_	1.0	V	
"H" input current*1	Ін		—	1	μA	VIH=VDD
"L" input current*1	liL			-1	μA	VIL=0V
"H" output voltage*2	Vон	4.2	_	-	V	$lo=-40 \mu A$
"L" output voltage*2	Vol			0.4	V	lo=0.4mA
ON resistance *3*4	Ron			5	kΩ	V _{IN} −V ₀ * ⁵ =0.25V
Static current consumption	loo		—	0.5	mA	CP=DC No load
*1 Applied to DF, LOAD, CP, DI1 and DI21 pins				*4 VDD:	=5 V, V2=2/	/3 VDD, V3=1/3 VDD, V5=0 V

*5 VIN=VDD, V2, V3, V5, Vo=On pin voltage

*3 Applied to O1 to O40 pins

*2 Applied to DO20 and DO40 pins

AC characteristics

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
Propagation delay time (1)	tpLH, tpHL		—	250	กร	CP→ DOn delay time
Propagation delay time (2)*	tp (L)		—	250	ns	Load \rightarrow On delay time
Propagation delay time (3)*	to (D)		—	250	ns	DF→ O₁ delay time
DI → CP setup time	tslH, tsHL	50		<u> </u>	ns	
CP → DI hold time	thir, their	50			ns	
CP pulse width	tw (CP)	125	_		ns	
Load pulse width	tw (L)	125	-		ns	
CP → load time	tc∟	250		T —	ns	
LOAD →CP time	tic	0	—	_	ns	
Maximum clock frequency	fcp	3.3			MHz	DUTY=50%

* VbD=5V, V2=2/3VDD, V3=1/3VDD, V5=0V

 $\ensuremath{\textcircled{O}}$ No radiation resistance measures are included in the design of this IC.

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* $t_{P(L)}$ and $t_{P(D)}$ are times required before the Or to O₄₀ output amplitude becomes 80% and 20% respectively.

Fig.2 AC characteristics waveform



Application example



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