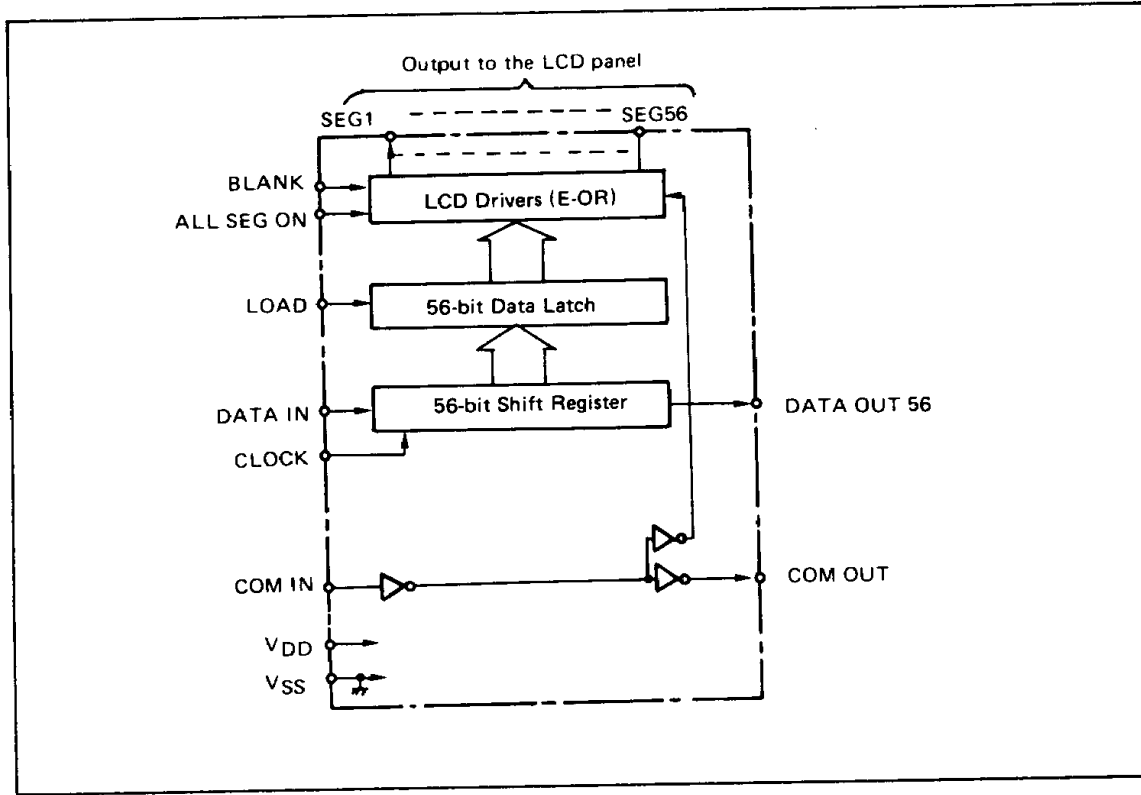


BLOCK DIAGRAM



4

ABSOLUTE MAXIMUM RATINGS

Parameter	Symbol	Condition	Limits	Unit
Supply voltage	$V_{DD} - V_{SS}$	$T_a = 25^\circ\text{C}$	-0.3 ~ +7	V
Input voltage	V_I	$T_a = 25^\circ\text{C}$	$V_{SS} - 0.3 \sim V_{DD} + 0.3$	V
Storage temperature	T_{stg}	—	-55 ~ +150	$^\circ\text{C}$

OPERATING RANGE

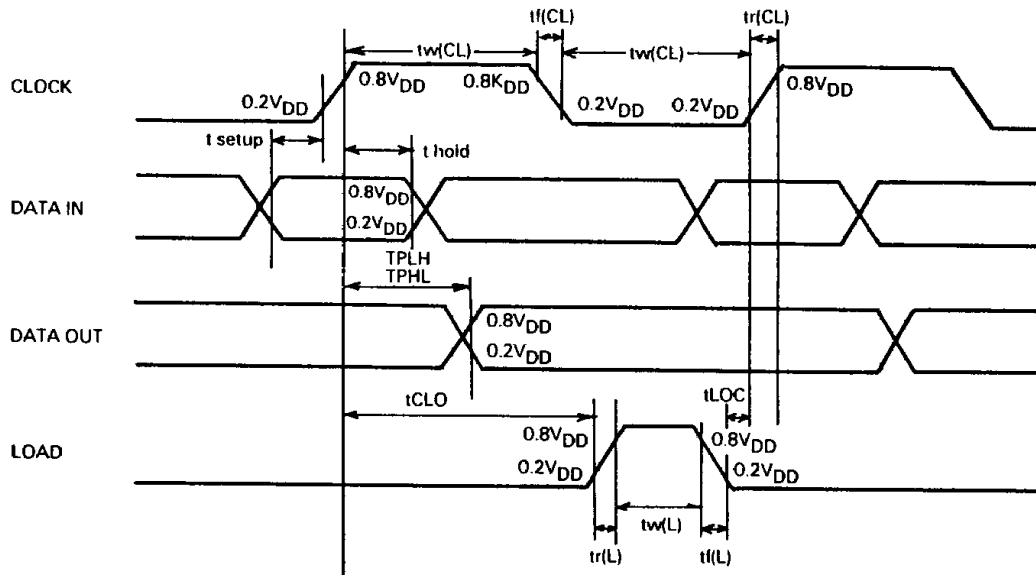
Parameter	Symbol	Condition	Limits	Unit
Supply voltage	$V_{DD} - V_{SS}$	—	3 ~ 7	V
Operating temperature	T_{OP}	—	-40 ~ +85	$^\circ\text{C}$

■ STATIC LCD DRIVER - MSM5221 ■

Switching Characteristic

($V_{DD} = 5V \pm 10\%$ $T_a = 25^\circ C$)

Parameter	Symbol	Conditions	MIN	TYP	MAX	Unit
Propagation delay time	$t_{P\ HL}$	—	—	—	600	ns
Data out delay time	$t_{P\ LH}$	—	—	—	600	ns
Maximum clock frequency	f_{CL}	DUTY = 50%	1	—	—	MHz
Clock width	$t_w\ (CL)$	—	400	—	—	ns
Load width	$t_w\ (L)$	—	400	—	—	ns
Data setup time	t_{setup}	—	300	—	—	ns
Data hold time	t_{hold}	—	300	—	—	ns
Clock-to-load time	t_{CLO}	—	500	—	—	ns
Load-to-clock time	t_{LOC}	—	0	—	—	ns
Clock rise/fall time	$t_r\ (CL), t_f\ (CL)$	—	50	—	—	ns
Load rise/fall time	$t_r\ (L), t_f\ (L)$	—	1	—	—	ns

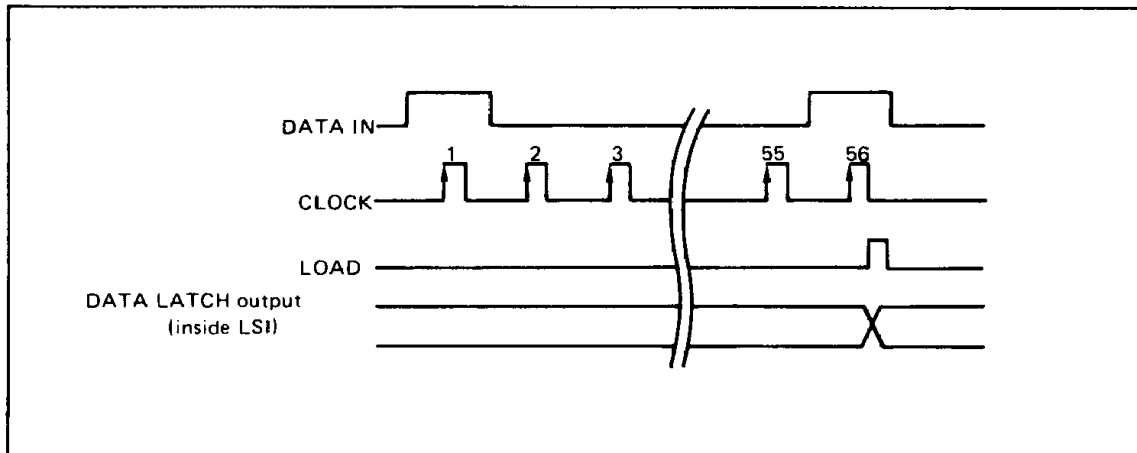


FUNCTIONAL DESCRIPTION

● Operation Description

The display data is input to the shift register by the DATA IN signal and CLOCK signal. It is transferred

to the 56-bit latch by the LOAD signal and it is output to the LCD panel through 56-bit LCD driver.



● COM IN

Input pin to generate the COM OUT signal. The same phase signal as the COM IN pin is output from the COM OUT pin.

● DATA IN, CLOCK

DATA IN is a data input in which enables the LCD to display when DATA IN signal is at high level. The 56-bit shift register is shifted at the rising edge of the CLOCK signal. Initially, the first bit of the shift register contains the current logic level of the DATA IN pin, and the bit N ($N = 2 \sim 56$) contains the data which was in bit $N - 1$ ($N = 2 \sim 56$) before the start of the operation. The data which was in bit 56 before the operation start is considered invalid.

● LOAD

The data in the 56-bit shift register is shifted to the 56-bit latch when the LOAD pin is set at the high level, while the last data which was transferred to the latch when the LOAD pin was set at high level is constantly output when the LOAD is set at low level.

● ALL SEG ON

When this pin is set at high level, all segments display turn on. This pin has the priority to the BLANK pin described as below.

● BLANK

When this pin is set at high level, all segments display turn off. The ALL SEG ON pin has the priority over this pin.

● SEG1 ~ SEG56

LCD driving output pins. The reversed phase of the COM signal, which is used to display the data, is output from these pins when SEG1 ~ SEG56 are set at high level, while there is no display on the LCD when these pins are set at low level.

The display data which was input from the DATA IN pin is output from these pins to the LCD panel. The SEG N pin corresponds to the bit N of the shift register.

● COM OUT

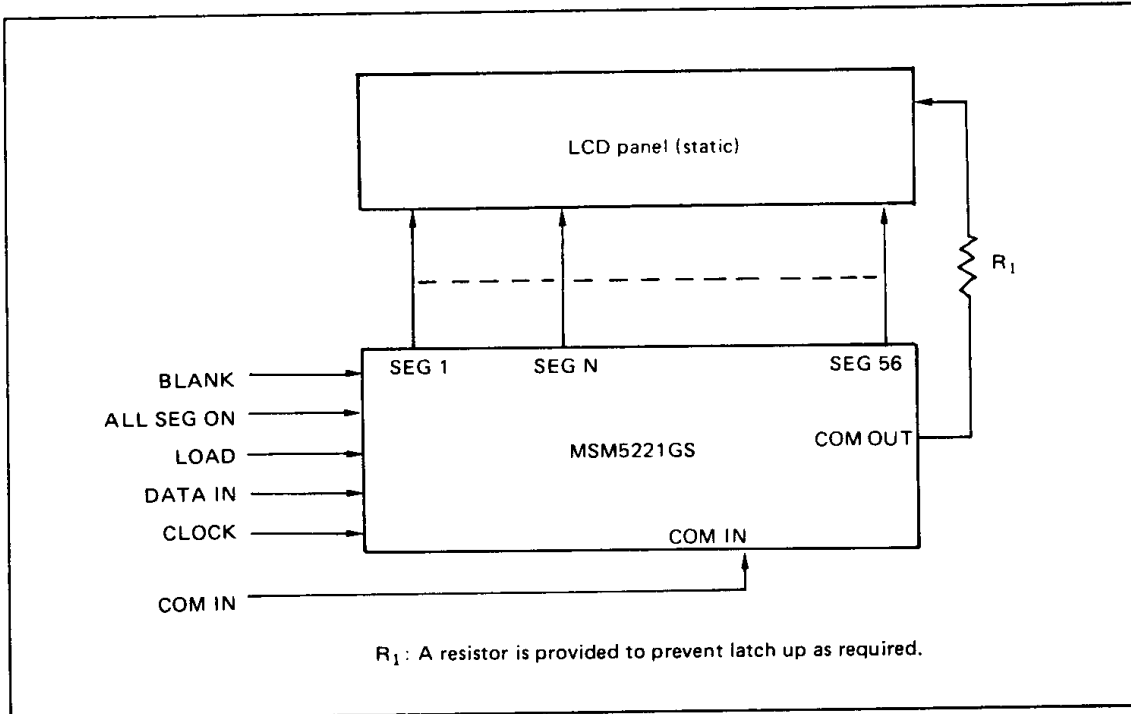
Output terminal for the LCD. It is connected to the common side of the LCD panel.

● DATA OUT 56

Output pin of the shift register. It is used when the MSM5221GS is connected in a series (cascade connection). MSM5221GS's DATA OUT 56 is connected to the next MSM5221GS's DATA IN terminal.

APPLICATION CIRCUIT

- Single MSM5221GS to the LCD panel



- Cascade connection

