LM016L·LM016XMBL

- 16 character x 2 lines
- Controller LSi HD44780 is built-in (See page 79).
- +5V single power supply
- Display color: LM016L: Gray

LM016XMBL: New-gray

MECHANICAL DATA (Nominal dimensions)

Module size ,	84W x	44H	× 10.5	T (max.)	mm
Effective display area			. 61W	x 15.8H	mm
Character size (5 x 7 dots) .			2.96W	x 4.86H	mm
Character pitch ,				3.55	mm
Dot size			0.56W	x 0.66H	mm
Weight				. about	35 g
ABSOLUTE MAXIMUM RATI	NGS		min	. ma	ix.
Power supply for logic (V _{DD}	$-V_{SS}$		(0 6	.5 V
Power supply for LCD drive					
(Vpp=Vo)			(0 6	.5 V

* Shows the value of type LM016XMBL.

ELECTRICAL CHARACTERISTICS

$Ta = 25^{\circ}C$, $V_{DD} = 5.0 V \pm 0.25 V$
Input "high" voltage (VIH) 2.2 V min.
Input "low" voltage (VIL) 0.6 Vmax.
Output high voltage (V_{OH}) ($-I_{OH} = 0.2 \text{ mA}$) 2.4 V min.
Output low voltage (V_{OL}) $(I_{OL} = 1.2 \text{ mA}) \dots 0.4 \text{ V max}$.
Power supply current (I_{DD}) $(V_{DD} = 5.0 \text{ V})$ 1.0 mA typ.
3 0 m A may

POWER SUPPLY FOR LCD DRIVE (Recommended) (VDD-VO)

	Duty = 1/16
Range of $V_{DD}-V_{O}$	
Ta = 0°C	4.6 V typ.
Ta = 25°C	
Ta = 50°C	4.2 V typ.
OPTICAL DATA	See page 7

INTERNAL PIN CONNECTION

Pin No.	Symbol	Level	Function		
1	Vss	_	0V	Power supply	
2	V _{DD}	_	+5V		
3	Vo	_	_		
4	RS	H/L	L: Instruction code input H: Data input		
5	R/W	H/L	H: Data read (LCD module →MPU) L: Data write (LCD module ←MPU)		
6	E	H, H→L	Enable signal		
7	DB0	H/L	Data bus line Note (1), (2)		
8	DB1	H/L			
9	DB2	H/L			
10	DB3	H/L			
11	DB4	H/L			
12	DB5	H/L			
13	DB6	H/L			
14	D87	H/L			

Notes

In the HD44780, the data can be sent in either 4-bit 2-operation or 8-bit 1-operation so that it can interface to both 4 and 8 bit MPU's.

- (1) When interface data is 4 bits long, data is transferred using only 4 buses of DB₄~DB₇ and DB₀~DB₃ are not used. Data transfer between the HD44780 and the MPU completes when 4-bit data is transferred twice. Data of the higher order 4 bits (contents of DB₄~DB₇ when interface data is 8 bits long) is transferred first and then lower order 4 bits (contents of DB₀~DB₃ when interface data is 8 bits long).
- (2) When interface data is 8 bits long, data is transferred using 8 data buses of $DB_0 \sim DB_1$.







