

TOSHIBA LED DOTMATRIX MODULE

TLMM525A1

1. FEATURES

- Thin-size and light weight
- High-speed operation-30MHz
- Superior radiation characteristics
- Display function equivalent to CRT of a personal computer with a simple interface
- Brightness intensity controllable for each color by switches

2. APPLICATIONS

- Departure / arrival schedules in stations and air ports
- Various display boards used in public facilities such as hospitals, hotels, schools, and wedding reception halls
- Event information board in department stores, etc.
- Various message boards in factories and office
- Various numeric information boards in stockbroking firms, etc.
- Information display board for inside and outside of trains

3. ORGANIZATION

ITEM	SUBSTANCE	ITEM	SUBSTANCE
Color	RED, GREEN, AMBER	Weight (Typ.)	160g
Dot Size	$\phi 5\text{mm}$	Current Consumption ($V_{CC}=5\text{V}$)	Logic 0.3A
Dot Pitch	6mm		LED 2.3A *
Number of Dots	256	Using LED Lamp	—

* All LEDs light.

4. MAXIMUM RATINGS ($T_a = 25^\circ\text{C}$)

ITEM	SYMBOL	CONDITION	UNIT
Supply Voltage	V_{CC1}	7	V
	V_{CC2}	5.25	
Clock Frequency	f	30	MHz
Input Voltage	V_{IN}	$-0.3 \sim V_{CC1} + 0.3$	V
Operating Temperature	T_{opr}	$-10 \sim 60$	$^\circ\text{C}$
Storage Temperature	T_{stg}	$-20 \sim 85$	$^\circ\text{C}$

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5. BRIGHTNESS

COLOR	VALUE
RED	$260 \pm 39 \text{cd} / \text{m}^2$
GREEN	$260 \pm 39 \text{cd} / \text{m}^2$

(Refer to 11.)

6. RECOMMENDABLE OPERATING CONDITION

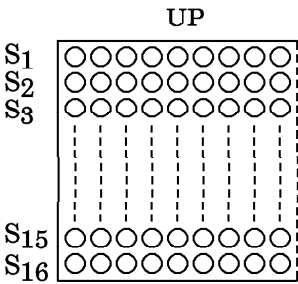
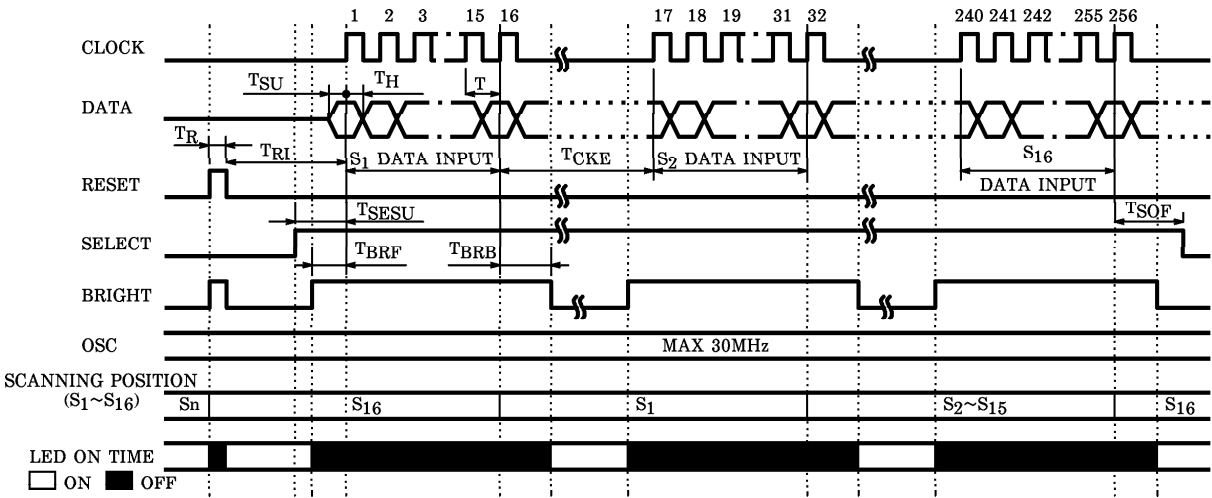
ITEM	SYMBOL	CONDITION	UNIT
Supply Voltage	V_{CC1}	$5 \pm 5\%$	V
	V_{CC2}	5	
Operating Temperature	T_{opr}	0~50	°C

7. INPUT LEVEL

ITEM	SYMBOL	MIX.	TYP.	MAX.	UNIT
“L” Level Input	V_{IL}	—	—	0.8	V
“H” Level Input	V_{IH}	2.2	—	—	

* All the lights are pulled up by the resistance of 100k Ω .

10. TIMING CHART



ITEM	SYMBOL	MIN. (ns)	MAX. (ns)
Clock Frequency ($D_r=1/2$)	T	33.3 (30MHz)	—
Data Set Up Time	T_{SU}	10	—
Data Hold Time	T_H	20	—
Clock Enable Time	T_{CKE}	Note 1	—
Reset Set Up Time	T_{RI}	10	—
Reset Hold Time	T_R	20	—
Select Set Up Time	T_{SESU}	10	—
Select Off Time	T_{SOF}	50	—
Bright Input Time (Front)	T_{BRF}	Note 2	—
Bright Input Time (Back)	T_{BRB}	200	—

- Notes 1) The LED ON time (brightness) is determined by the time of $T_{CKE} - (T_{BRF} + T_{BRB})$ and it is recommended to normally ensure $30\mu s$ or more.
- 2) Determine T_{BRF} based on the following expression. Assume that $T_{BRF}=0$ when $T_{BRF}(\mu s) \leq 0$. $16 \times 16 \text{bots}$; $T_{BRF}(\mu s) = 7 - 15 \times T$

11. SURFACE BRIGHTNESS ADJUSTMENT

Since the surface brightness of red and green has been applied to this product at delivery, brightness differences among products are minimized when multiple products are used on one surface.

However, since the following operation conditions must be satisfied in order to fully utilize the surface brightness adjustment function, the conditions must be taken into account at circuit design.

A) Number of horizontal scanning lines : $16 \text{ lines} \times 16 = 256 \text{ lines}$ or more

Number of horizontal scanning lines from a reset signal to the next reset signal.
When the number of scanning lines does not reach 256, the surface brightness adjustment control does not function and the light may come on at the maximum brightness (or may not come on at all) according to the value set for the surface brightness adjustment switch.

B) Prohibition of changing the number of scanning lines during display operation or data write operation

If the number of scanning lines has to be changed, caution is necessary since an abnormality occurs in the surface brightness during two reset periods including the reset period at change.

Display returns to normal after these periods.

C) OSC input

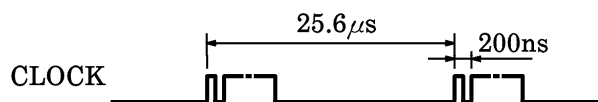
The adjustment value set at delivery is based on the case in which there is not input to this terminal. For finer brightness adjustment, a pulse of 5MHz is input to this terminal at setting at delivery.

Therefore, when there is an input to this terminal, the permissible adjustment value at delivery can be reduced to a half. In this case, it is recommended to secure 500kHz for the input frequency. When no signal is input to this terminal, fix it to "H" or "L".

Note : Display two reset periods becomes abnormal immediately after power supply connection regardless of the conditions described above.

<Surface brightness Measurement conditions ($T_a = 25^\circ\text{C}$)>

● Input



VCC1 : 5V

VCC2 : 5V

BRIGHT : "L" level

RESET : Frequency = 76Hz, $T_R = 3.2 \mu\text{s}$

● Measure equipment and conditions

Equipment : BM-820D (TOPCON Ltd.) : Respons switch is slow position.

Distance : 2500mm (From the LED surface to the light reception surface)

Timing : All the lights of a single color of red or green are lit and measurement is performed after 2 seconds.

<Surface Brightness Adjustment Switches>

- SW1 (BR) : Low-order 4 bits for red surface brightness compensation (decoding switch)
 SW2 (BG) : Low-order 4 bits for green surface brightness compensation (decoding switch)
 SW3-No.2 (BRE) : Highest bit for red surface brightness compensation
 SW3-No.1 (BGE) : Highest bit for green surface brightness compensation

*Adjustment

- Using OSC input : Brightest when SW1 and SW2 are set to "0" and SW3 is set to "OFF".
 SW3 "OFF" : 16-step adjustments are enabled by the decoding switches.
 SW3 "ON" : Further 16-step adjustments are enabled by the decoding switches.
 Not using OSC input : Brightest when SW1 and SW2 are set to "0" and SW3 is set to "OFF".
 SW3 "OFF" : 8-step adjustments are enabled by the decoding switches.
 SW3 "ON" : Further 8-step adjustments are enabled by the decoding switches.

12. PIN CONNECTIONS

<Connector>

- CN1 : 171825-2 (AMP (JAPAN) Ltd.)
 CN2 : 171825-5 (AMP (JAPAN) Ltd.)
 CN3 : FCN744P-010AU / R (FUJITSU Ltd.)
 CN4 : 53253-0210 (MOLEX (JAPAN) Ltd.)
 CN5 : 53253-0210 (MOLEX (JAPAN) Ltd.)

<Connection>

CN1

PIN No.	CONNECTION
1	GND
2	SELECT

CN2

PIN No.	CONNECTION
1	V _{CC1}
2	V _{CC2}
3	GND
4	GND
5	SELECT

CN3

PIN No.	CONNECTION	PIN No.	CONNECTION
1	GND	6	CLOCK
2	RED DATA	7	GND
3	GND	8	BRIGHT
4	GREEN DATA	9	GND
5	GND	10	RESET

CN4, 5

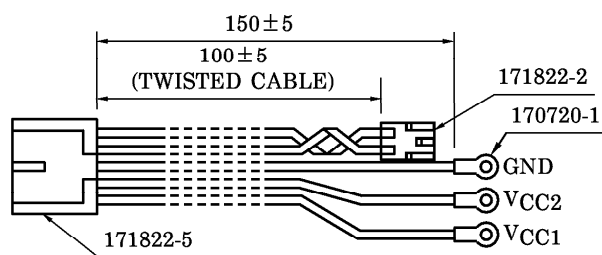
PIN No.	CONNECTION
1	OSC
2	GND

13. ACCESSORIES (Sold Separately)

<Power supply cable> : AC551 for CN1 and CN2

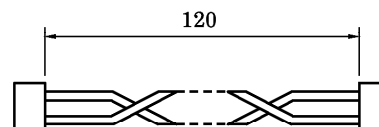
<OSC cable> : AC572 for CN4 and CN5

TYPE No. AC551



171822-2, 5, 170720-1 (AMP (JAPAN), Ltd.)

TYPE No. AC572

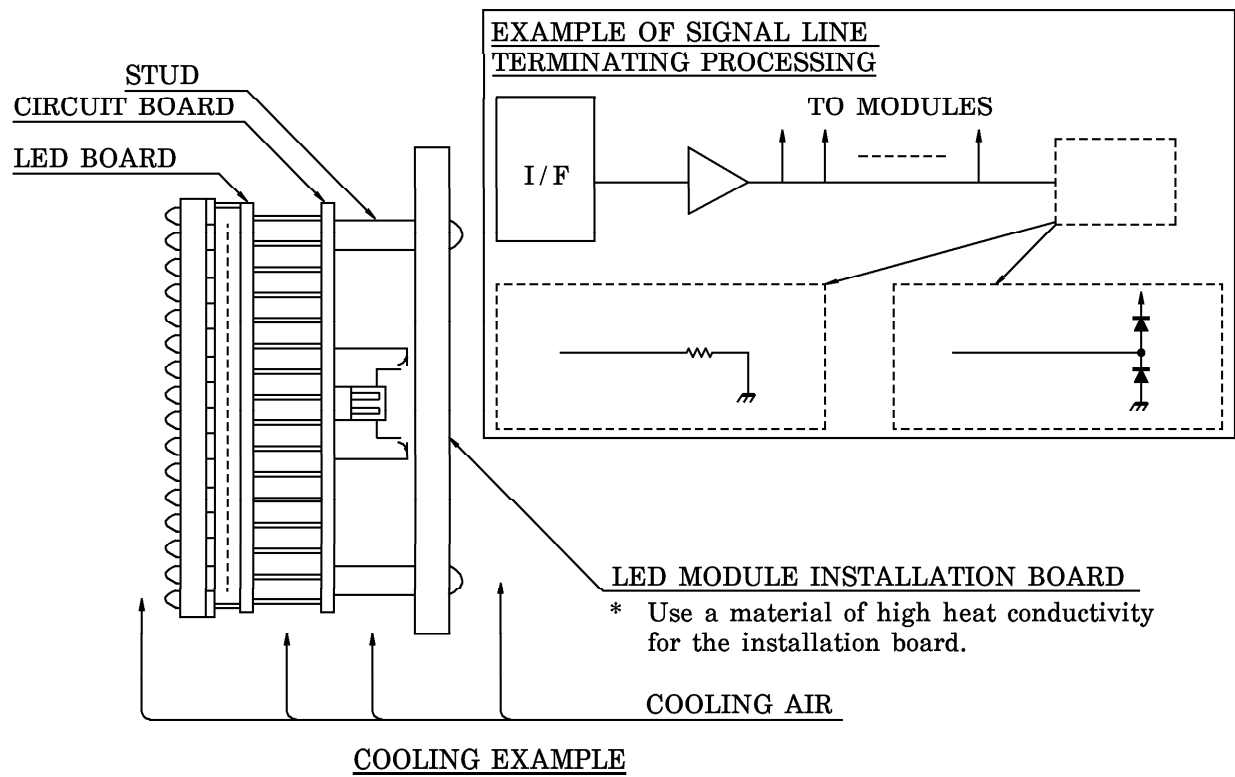


14. PRECAUTION

- When many modules are used by combining them, utmost care is necessary with regard to gradation.

Note : Apply forced air conditioning in order to maintain the surface temperature of LED to 70°C or less. Ensure the design is such that there will be no voltage differences among modules in order to maintain operational stability.

- Do not drop the module because it may be deformed by any such large impact force.
- The reflection board can be easily scratched so do not touch it with any sharp material or hard objects.
- Since an operation error may occur due to electrical noise if the module is operated at a high frequency, use a twisted wire or a shield wire, or carry out terminating processing.
- When power is supplied to VCC1 without supply of power to VCC2 or a signal is input without supplying power to VCC1 or VCC2, LED comes on. In this case, it is recommended to set the BRIGHT input to the "H" level forcibly. (The brightness varies according to the number of data items displayed in one module.)
Even if this processing is not performed, there is no adverse influence on the performance of the product.
- Caution is necessary at power connection / disconnection of each device, including adjustment time, so that the CLOCK signal does not become no-input while a voltage is applied to the module. (When the CLOCK signal is in a non-input state, display scan is not performed so that DC ON may occur in LED due to the high current.)



15. DIMENSIONS

Unit in mm
Tolerance is ± 0.3

