TOSHIBA Bi-CMOS Integrated Circuit Silicon Monolithic

# TB62725BPG, TB62725BFG, TB62725BFNG

### 8-bit Constant-Current LED Driver of the 3.3-V and 5-V Power Supply Voltage Operation

The TB62725BPG/BFG/BFNG are comprised of constant-current drivers designed for LEDs and LED displays. The output current value can be set using an external resistor.

As a result, all outputs will have virtually the same current levels.

This driver incorporates an 8-bit constant-current output, an 8-bit shift register, an 8-bit latch circuit and an 8-bit AND-gate circuit.

These drivers have been designed using the Bi-CMOS process. This devices are a product for the Pb free.

#### **Features**

Output current capability and number of outputs:

90 mA  $\times$  8 outputs

Constant current range: 5 to 80 mA

Application output voltage:

0.7 V (output current 5 to 80 mA)

0.4 V (output current 5 to 40 mA)

For anode-common LEDs

Input signal voltage level: 3.3-V and 5-V CMOS level (Schmitt trigger input)

Maximum output terminal voltage: 17 V

Serial data transfer rate: 20 MHz (max, cascade connection)

Operating temperature range:  $T_{opr} = -40$  to  $85^{\circ}C$ 

Package:

Type BPG: DIP16-P-300-2.54A

Type BFG: SSOP16-P-225-1.00A

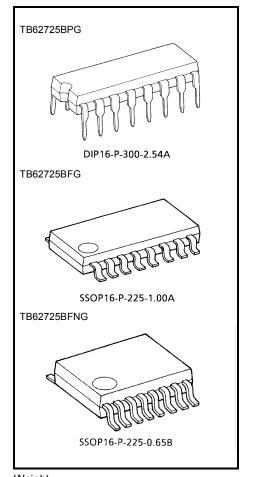
Type BFNG: SSOP16-P-225-0.65B

Package and pin layout: Pin layout and functionality are similar to those of the TB62705C series and TB62725A series.

(Each characteristic value is different.)

Constant-current accuracy (all outputs on)

Output Voltage	Current Error between Bits	Current Error between ICs	Output Current		
≧ 0.4 V	+6%	+15%	5 to 40 mA		
≧ 0.7 V	±0 /0	±1370	5 to 90 mA		



Weight
DIP16-P-300-2.54A: 1.11 g (typ.)
SSOP16-P-225-1.00A: 0.14 g (typ.)
SSOP16-P-225-0.65B: 0.07 g (typ.)

Company Headquarters 3 Northway Lane North Latham, New York 12110 Toll Free: 800.984.5337 Fax: 518.785.4725

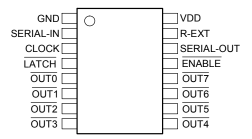


California Sales Office: 950 South Coast Drive, Suite 225 Costa Mesa, California 92626 Toll Free: 800.984.5337 Fax: 714.850.9314

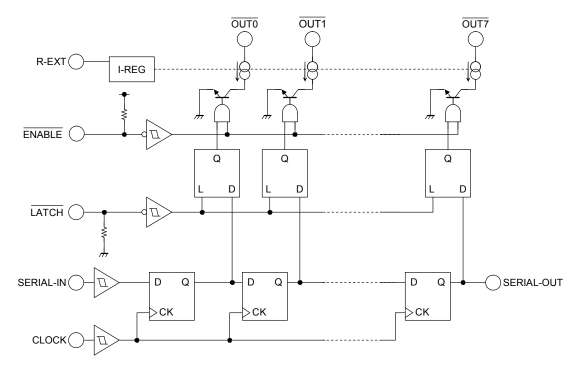
Web: www.marktechopto.com | Email: info@marktechopto.com

### Pin Assignment (top view)

Pin layout and functionality are similar to those of the TB62705C. (each characteristic value is different.)



### **Block Diagram**



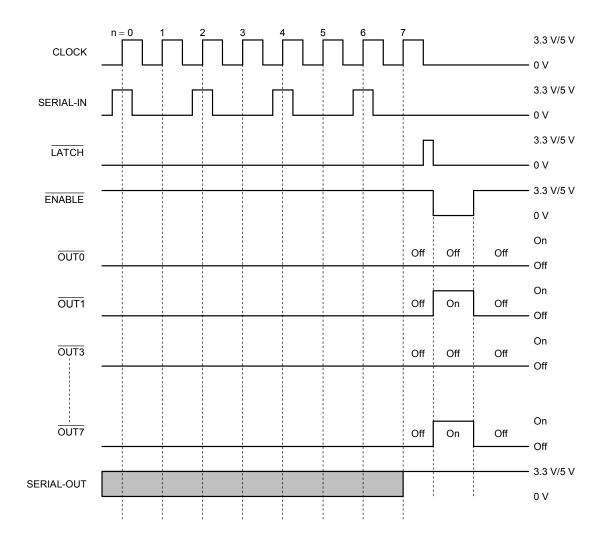
### **Truth Table**

CLOCK	LATCH	ENABLE	SERIAL-IN	OUTO OUT5 OUT7	SERIAL-OUT
	Н	L	Dn	Dn Dn – 5 Dn – 7	Dn – 7
	L	L	Dn + 1	No change	Dn – 6
	Н	L	Dn + 2	Dn + 2 Dn – 3 Dn – 5	Dn – 5
$\neg$	Х	L	Dn + 3	Dn + 2 Dn – 3 Dn – 5	Dn – 5
	Х	Н	Dn + 3	Off	Dn – 5

Note 1:  $\overline{OUT0}$  to  $\overline{OUT7}$  = On when Dn = H; to  $\overline{OUT0}$  to  $\overline{OUT7}$  = Off when Dn = L. In order to ensure that the level of the power supply voltage is correct, an external resistor must be connected between R-EXT and GND.



## **Timing Diagram**



Warning: Latch circuit is leveled-latch circuit. Be careful because it is not triggered-latch circuit.

Note 2: The latches <u>circuit holds</u> data by pulling the <u>LATCH</u> terminal Low.

And, when  $\overline{\text{LATCH}}$  terminal is a high-level, latch circuit doesn't hold data, and it passes from the input to the output.

When  $\overline{\text{ENABLE}}$  terminal is a low-level, output terminal  $\overline{\text{OUT0}}$  to  $\overline{\text{OUT7}}$  respond to the data, and on and off does.

Attention: This IC can be used in 3.3 V or 5.0 V. However, use the  $V_{DD}$  power supply and the input level in the same voltage system.

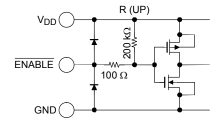


### **Terminal Description**

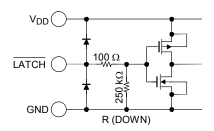
Pin No.	Pin Name	Function
1	GND	GND terminal for control logic.
2	SERIAL-IN	Input terminal for serial data for data shift register.
3	CLOCK	Input terminal for clock for data shift on rising edge.
4	LATCH	Input terminal for data strobe.  When the LATCH input is driven High, data is latched. When it is pulled Low, data is hold.
5 to 12	O <u>UT0</u> to OUT7	Constant-current output terminals.
13	ENABLE	Input terminal for output enable.  All outputs ( OUT0 to OUT7 ) be turned off, when the ENABLE terminal is driven High.  And are turned on, when the terminal is driven Low.
14	SERIAL-OUT	Output terminal for serial data input on SERIAL-IN terminal.
15	R-EXT	Input terminal used to connect an external resistor. This regulated the output current.
16	$V_{DD}$	3.3-V and 5-V supply voltage terminal.

## **Equivalent Circuits for Inputs and Outputs**

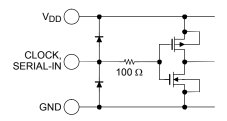
### **ENABLE** Terminal



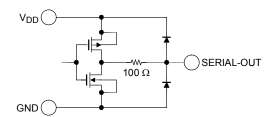
## **LATCH** Terminal



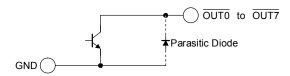
## **CLOCK, SERIAL-IN Terminal**



### **SERIAL-OUT Terminal**



### **OUT0** to **OUT7** Terminals



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## **Maximum Ratings (Topr = 25°C)**

Characteristics		Symbol	Rating	Unit
Supply voltage		$V_{DD}$	6	V
Input voltage		V <sub>IN</sub>	-0.2 to V <sub>DD</sub> + 0.2	V
Output current		I <sub>OUT</sub>	90	mA/ch
Output voltage		Vout	-0.2 to 17	V
Power dissipation (Note 3)	BPG-type (when not mounted)	P <sub>d1</sub>	1.47	
	BFG/BFNG-type (when not mounted)	1	0.37	W
	BFG/BFNG-type (on PCB)	P <sub>d2</sub>	0.78	
Thermal	BPG-type (when not mounted)	R <sub>th</sub> (j-a) 1	85	
resistance (Note 3)	BFG/BFNG-type (when not mounted)	R <sub>th (j-a) 2</sub>	330	°C/W
	BFG/BFNG-type (on PCB)	R <sub>th (j-a) 3</sub>	160	
Operating temperature		T <sub>opr</sub>	-40 to 85	°C
Storage temperature		T <sub>stg</sub>	−55 to 150	°C

Note 3: BPG-type: Power dissipation is delated by 11.76 mW/°C if device is mounted on PCB and ambient temperature is above 25°C.

BFG and BFNG-type: Power dissipation is delated by 7.69 mW/°C if device is mounted on PCB and ambient temperature is above 25°C. With device mounted on glass-epoxy PCB of less than 40% Cu and of dimensions  $50 \text{ mm} \times 50 \text{ mm} \times 1.6 \text{ mm}$ 

## Recommended Operating Conditions ( $T_{opr} = -40$ °C to 85°C unless otherwise specified)

Characteristics	Symbol	Test Condition	Min	Тур.	Max	Unit	
Supply voltage	$V_{DD}$	_	3		5.5	V	
Output voltage	V <sub>OUT</sub>	_	_	0.7	4	V	
	lout	Each DC 1 circuit 5		_	80	mA/ch	
Output current	Іон	SERIAL-OUT	_	_	-1	mA	
	loL	SERIAL-OUT	_	_	1	111/5	
I	$V_{IH}$		0.7 × V <sub>DD</sub>		V <sub>DD</sub> + 0.15	mA	
Input voltage	V <sub>IL</sub>		-0.15	_	$\begin{array}{c} 0.3 \times \\ V_{DD} \end{array}$		
Clock frequency	f <sub>CLK</sub>	Cascade Connected	_	_	20	MHz	
LATCH pulse width	twLATCH	_	50	_	_	ns	
ENABLE pulse width	+	$I_{OUT} \ge 20 \text{ mA}$	2000	_	_	no	
(Note 4)	<sup>t</sup> wENABLE	I <sub>OUT</sub> < 20 mA	3000	_	_	- ns	
CLOCK pulse width	twclock		25	_	_		
Set-up time for CLOCK terminal	<sup>t</sup> SETUP1		10	_	_		
Hold time for CLOCK terminal	tHOLD	_	10	_	_	ns	
Set-up time for LATCH terminal	<sup>t</sup> SETUP2		50	_	_		

Note 4: When the pulse of the low level is inputted to the  $\overline{\text{ENABLE}}$  terminal held in the high level.



## Electrical Characteristics (V<sub>DD</sub> = 5 V, Ta = 25°C unless otherwise specified)

Characteristics	Symbol	Test Condition		Min	Тур.	Max	Unit
Supply voltage	V <sub>DD</sub>	Normal operation		4.5	5	5.5	V
Output current	l <sub>OUT1</sub>	$V_{OUT} = 0.4 \text{ V}, \ V_{DD} = 3.3 \text{ V}$	R <sub>EXT</sub> = 490 Ω	29.84	35.10	40.36	- mA
	l <sub>OUT2</sub>	$V_{OUT} = 0.4 \text{ V},$ $V_{DD} = 5 \text{ V}$	R <sub>EXT</sub> = 250 Ω	29.58	34.80	40.02	
	ГОПТЗ	$\begin{aligned} &V_{OUT}=0.7\ V,\\ &V_{DD}=3.3\ V \end{aligned}$	R <sub>EXT</sub> = 490 Ω	58.40	68.70	79.00	
	lout4	$\begin{aligned} V_{OUT} &= 0.7 \text{ V}, \\ V_{DD} &= 5 \text{ V} \end{aligned}$	R <sub>EXT</sub> = 250 Ω	57.55	67.70	77.85	
Output current Error between bits	Δl <sub>OUT1</sub>	V <sub>OUT</sub> = 0.4 V, All outputs ON	R <sub>EXT</sub> = 490 Ω	_	±1.5	±6	%
	Δl <sub>OUT2</sub>	V <sub>OUT</sub> = 0.7 V, All outputs ON	$R_{EXT} = 250 \Omega$	_	±1.5	±6	
Output leakage current	I <sub>OZ</sub>	$V_{OUT} = 15 \text{ V}$		_	1	5	μΑ
Input voltage	VIH	_		0.7 V <sub>DD</sub>		V <sub>DD</sub>	V
mput voitage	V <sub>IL</sub>	_		GND	_	0.3 V <sub>DD</sub>	
001174	Voi	$I_{OH} = 1.0 \text{ mA}, V_{DD} = 3.3 \text{ V}$		_	_	0.3	V
SOUT terminal	VOL	$V_{OL}$ $I_{OH} = 1.0 \text{ mA}, V_{DD} = 5 \text{ V}$		_	_	0.3	
Output voltage	V <sub>OH</sub>	$I_{OL} = -1.0 \ mA, \ V_{DD}$	λ, V <sub>DD</sub> = 3.3 V			_	V
output voltage	VOH	I <sub>OH</sub> = 1.0 mA, V <sub>DD</sub> = 5 V		4.7	_	_	V
Output current Supply voltage Regulation	%/V <sub>DD</sub>	$V_{DD} = 3 \text{ V} \rightarrow 5.5 \text{ V}$		_	±1.5	±5.0	%
Pull-up resistor	R <sub>(Up)</sub>	ENABLE terminal		100	200	400	kΩ
Pull-down resistor	R (Down)	LATCH terminal		125	250	500	kΩ
	I <sub>DD</sub> (OFF) 1	V <sub>OUT</sub> = 15.0 V	R <sub>EXT</sub> = OPEN	_	0.1	0.5	
	I <sub>DD</sub> (OFF) 2	V <sub>OUT</sub> = 15.0 V, All outputs OFF	$R_{EXT} = 490 \Omega$	1	3	5	
Supply current	I <sub>DD</sub> (OFF) 3	V <sub>OUT</sub> = 15.0 V, All outputs OFF	$R_{EXT} = 250 \Omega$	3	6	8	
	I <sub>DD</sub> (ON) 1	V <sub>OUT</sub> = 0.7 V, All outputs ON	$R_{EXT} = 490 \Omega$	_	6	9	mA
		Same as the above,	$T_{opr} = -40^{\circ}C$	_	_	15	
	I <sub>DD</sub> (ON) 2	V <sub>OUT</sub> = 0.7 V, All outputs ON	- R <sub>EXT</sub> = 250 Ω	_	12	17	
	יטט (ON) 2	Same as the above, $T_{opr} = -40^{\circ}C$			_	29	



## Switching Characteristics (T<sub>opr</sub> = 25°C unless otherwise specified)

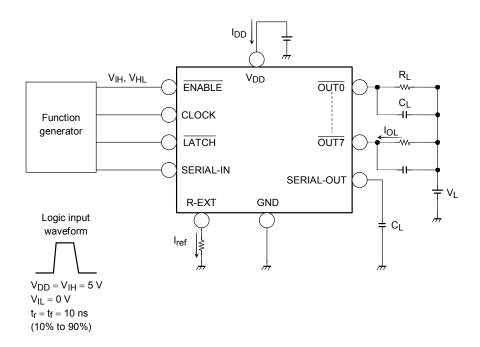
Characteristics	Symbol	Test Condition	Min	Тур.	Max	Unit
	t <sub>pLH1</sub>	CLK to OUTn , LATCH = "H", ENABLE = "L"	_	150	300	
	t <sub>pLH2</sub>	LATCH to OUTn, ENABLE = "L" — 140		140	300	
	t <sub>pLH3</sub>	ENABLE to OUTn, LATCH = "H"	_	140	300	
Propagation delay time	t <sub>pLH</sub>	CLK to SERIAL OUT	2	5	_	ns
Propagation delay time	t <sub>pHL1</sub>	CLK to OUTn, LATCH = "H",  ENABLE = "L"	_	170	340	113
	t <sub>pHL2</sub>	LATCH to OUTn, ENABLE = "L"	_	170	340	
	t <sub>pHL3</sub>	ENABLE to OUTn, LATCH = "H"	_	170	340	
	t <sub>pHL</sub>	CLK to SERIAL OUT	2	5	_	
Output rise time	tor	10 to 90% of voltage waveform	40	85	150	ns
Output fall time	tof	90 to 10% of voltage waveform	40	70	150	ns
Maximum clock rise time	t <sub>r</sub>	Cascade connection isn't guarantee.		_	5	us
Maximum clock fall time	t <sub>f</sub>	(Note 5)	_	_	5	us

Conditions: (refer to test circuit.)

$$T_{opr}=25^{\circ}C,~V_{DD}=V_{IH}=5$$
 V,  $V_{OUT}=0.7$  V,  $V_{IL}=0$  V,  $R_{EXT}=490~\Omega,~V_{L}=5.0$  V,  $R_{L}=100~\Omega,~C_{L}=10.5~pF$ 

Note 5: If the device is connected in a cascade and  $t_r/t_f$  for the waveform is large, it may not be possible to achieve the timing required for data transfer. Please consider the timings carefully.

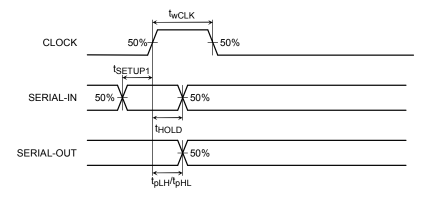
### **Test Circuit**



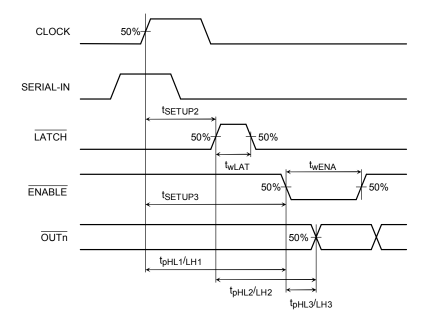


## **Timing Waveforms**

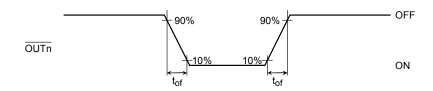
## 1. CLOCK, SERIAL-IN, SERIAL-OUT



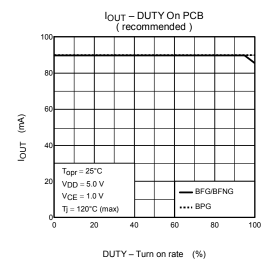
## 2. CLOCK, SERIAL-IN, $\overline{\text{LATCH}}$ , $\overline{\text{ENABLE}}$ , $\overline{\text{OUTn}}$

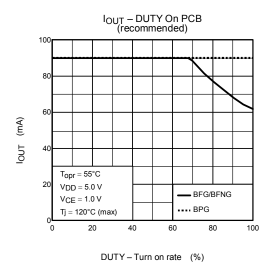


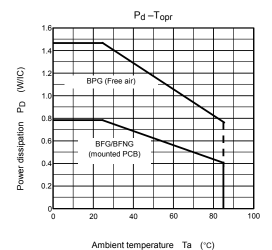
### 3. OUTn

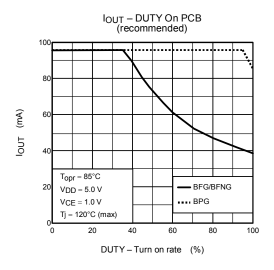


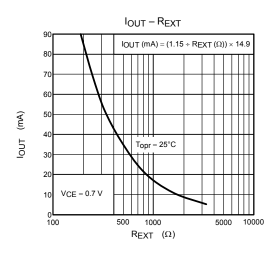
### **Output Current – Duty (LED turn-on rate)**









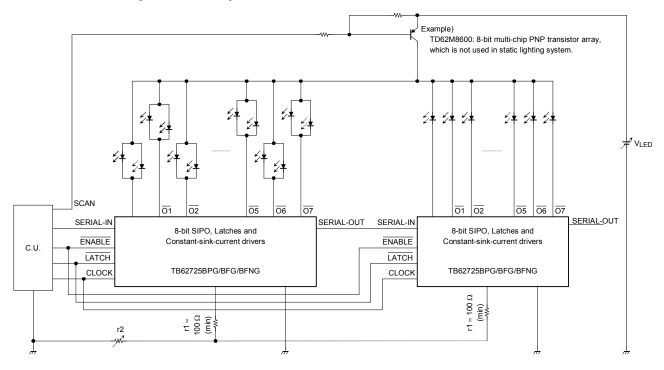


TOSHIBA TB62725BPG/BFG/BFNG

### Application Circuit (example 1): The general composition in static lighting of LED.

More than  $V_{LED}(V) \ge V_f$  (total max) +0.7 is recommended with the following application circuit with the LED power supply  $V_{LED}$ .

- r1: The setup resistance for the setup of output current of every IC.
- r2: The variable resistance for the brightness control of every LED module.

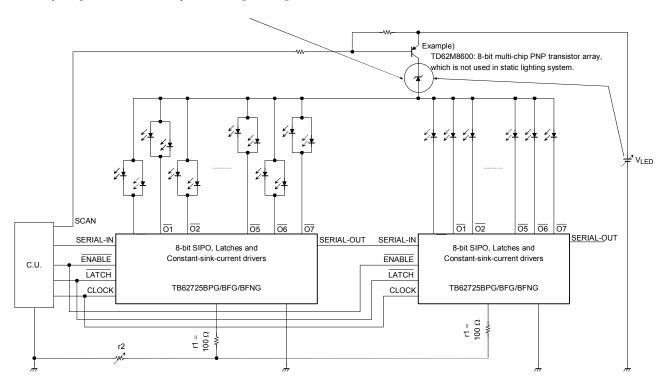


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TOSHIBA TB62725BPG/BFG/BFNG

### Application Circuit (example 2): When the condition of $V_{LED}$ is $V_{LED} > 17 \text{ V}$ .

The unnecessary voltage is one effective technique as to making the voltage descend with the zennor diode.



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TOSHIBA TB62725BPG/BFG/BFNG

### Application Circuit (example 3): When the condition of $V_{LED}$ is $V_f + 0.7 < V_{LED} < 17 \ V$ .

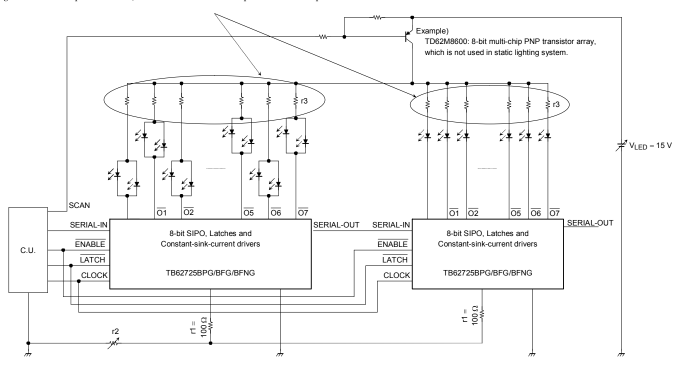
 $V_{OUT} = V_{LED} - V_f = 0.7 \ to \ 1.0 \ V$  is the most suitable for  $V_{OUT}.$ 

Surplus  $V_{\mbox{\scriptsize OUT}}$  causes an IC fever and the useless consumption electric power.

It is the one way of being effective to build in the r3 in this problem.

r3 can make a calculation to the formula r3 (ohms) = surplus Vout/Iout.

Though the resistance parts increase, the fixed constant current performance is kept.



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#### **Notes**

Operation may become unstable due to the electromagnetic interference caused by the wiring and other phenomena. To counter this, it is recommended that the IC be situated as close as possible to the LED module. If overvoltage is caused by inductance between the LED and the output terminals, both the LED and the terminals may suffer damage as a result.

There is only one GND terminal on this device when the inductance in the GND line and the resistor are large, the device may malfunction due to the GND noise when output switching by the circuit board pattern and wiring. To achieve stable operation, it is necessary to connect a resistor between the REXT terminal and the GND line. Fluctuation in the output waveform is likely to occur when the GND line is unstable or when a capacitor (of more than 50 pF) is used.

Therefore, take care when designing the circuit board pattern layout and the wiring from the controller.

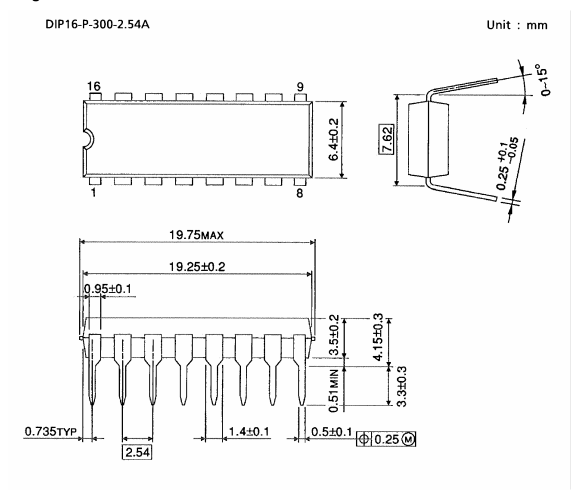
This application circuit is a reference example and is not guaranteed to work in all conditions. Be sure to check the operation of your circuits.

This device does not include protection circuits for over voltage, over current or over temperature. If protection is necessary, it must be incorporated into the control circuitry.

The device is likely to be destroyed if a short-circuit occurs between either of the power supply pins and any of the output terminals when designing circuits, pay special attention to the positions of the output terminals and the power supply terminals (VDD and VLED), and to the design of the GND line.



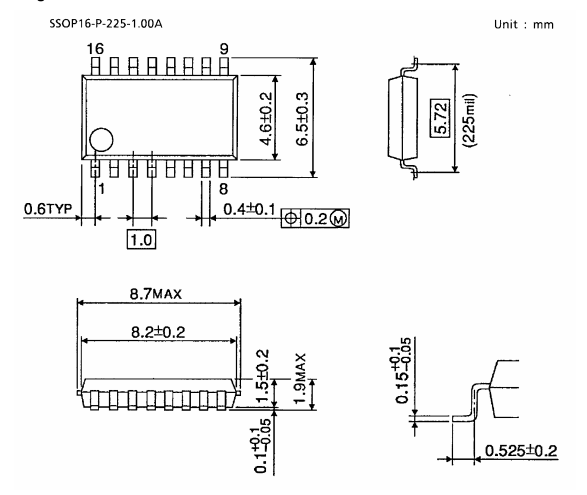
## **Package Dimensions**



Weight: 1.11 g (typ.)



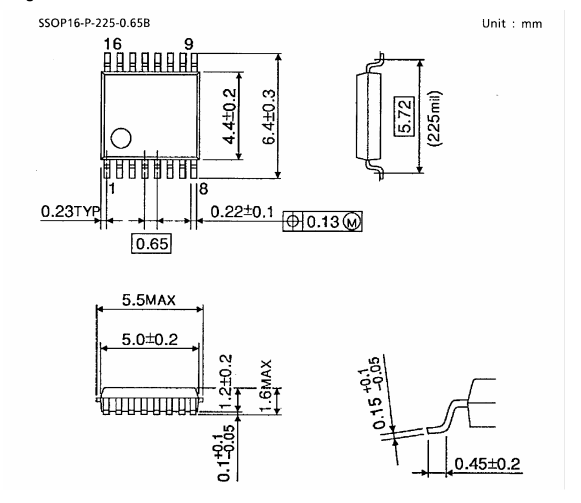
## **Package Dimensions**



Weight: 0.14 g (typ.)



## **Package Dimensions**



Weight: 0.07 g (typ.)

About solderability, following conditions were confirmed

#### Solderability

Use of Sn-63Pb solder Bath

- solder bath temperature = 230°C
- · dipping time = 5 seconds
- · the number of times = once
- · use of R-type flux

Use of Sn-3.0Ag-0.5Cu solder Bath

- · solder bath temperature = 245°C
- · dipping time = 5 seconds
- · the number of times = once
- · use of R-type flux

#### **RESTRICTIONS ON PRODUCT USE**

000707EBA

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