TOSHIBA Bipolar Digital Integrated Circuit SIlicon Monolithic

TD62501PG,TD62501FG,TD62502PG,TD62502FG,TD62503PG,TD62503FG,TD62504PG TD62504FG,TD62505PG,TD62505FG,TD62506PG,TD62506FG,TD62507PG,TD62507FG

7ch Single Driver

TD62501PG/FG, TD62502PG/FG, TD62503PG/FG, TD62504PG/FG

Common emitter

TD62505PG/FG, TD62506PG/FG

Common collector

TD62507PG/FG

Isolated

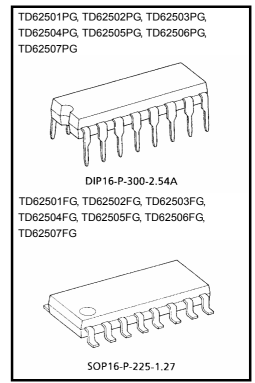
The TD62501PG/FG Series are comprised of seven or five NPN transistor arrays.

For proper operation, the substrate (SUB) must be connected to the most negative voltage.

Applications include relay, hammer, lamp and display (LED) drivers.

Features

- Output current (single output) 200 mA (max)
- High sustaining voltage output 35 V (min)
- Inputs compatible with various types of logic.
- TD62501PG/FG, TD62505PG/FG and TD62507PG/FG
 - : Using external resistor... General Purpose
- TD62502PG/FG
 - : RIN = 10.5 k Ω + 7 V Zener Diode \cdots 14 to 25 V P-MOS
- TD62503PG/GF, TD62506PG/FG
 - : $R_{IN} = 2.7 \text{ k}\Omega \cdots \text{ TTL}$, 5 V C-MOS
- TD62504PG/FG: $R_{IN} = 10.5 \text{ k}\Omega \cdots 6 \text{ to } 15 \text{ V P-MOS, C-MOS}$
- Package Type-PG: DIP-16 pin
- Package Type-FG: SOP-16 pin

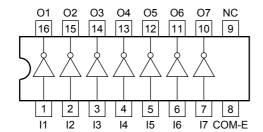


Weight

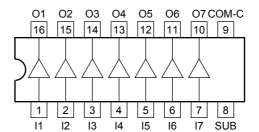
DIP16-P-300-2.54A : 1.11g (typ.) SOP16-P-225-1.27 : 0.16g (typ.)

Pin Assignment (top view)

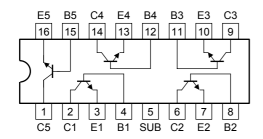
TD62501PG/FG, TD62502PG/FG TD62503PG/FG, TD62504PG/FG



TD62505PG/FG, TD62506PG/FG



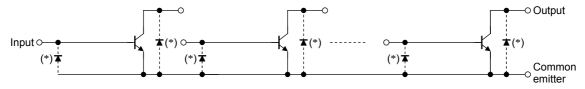
TD62507PG/FG



*: NC pin assignment The NC pin is not assigned to an internal chip of these products; hence, no need to assign necessarily. If it is needed, Toshiba recommends that you connect the NC pin to the common emitter

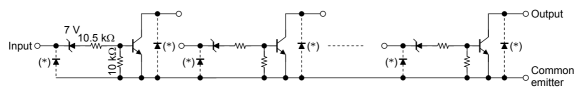
Schematics (each driver)

TD62501PG/FG

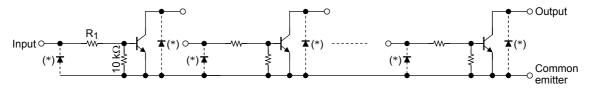


(GND).

TD62502PG/FG



TD62503PG/FG TD62504PG/FG



 $\begin{array}{ll} TD62503PG/FG & R_1=2.7 \ k\Omega, \\ TD62504PG/FG & R_1=10.5 \ k\Omega \end{array}$

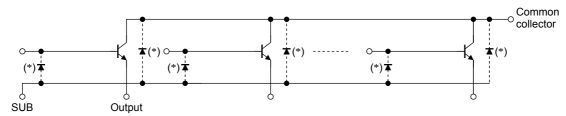
*: Parasitic diodes

Note: The input and output parasitic diodes cannot be used as clamp diodes.

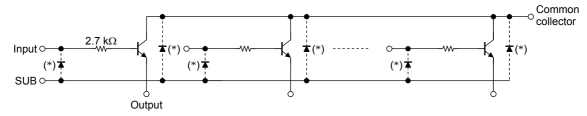


Schematics (Each driver)

TD62505PG/FG



TD62506PG/FG



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*: Parasitic diodes

Note: The input and output parasitic diodes cannot be used as clamp diodes.

Maximum Ratings (Ta = 25°C)

Characteristics	Symbol	Rating	Unit		
Collector-emitter voltage		V _{CEO}	35	V	
Collector-base voltage	V _{CBO}	50	V		
Collector current	IC	200	mA/ch		
Input voltage	V _{IN} (Note 1)	-0.5 to 45	V		
input voitage	V _{IN} (Note 2)	-0.5 to 30			
Input current	I _{IN} (Note 3)	25	mA		
Isolation voltage	V _{SUB}	35	V		
Power dissipation	PG	PD	1.0	W	
rowei dissipation	FG	гр	0.625 (Note 4)	VV	
Operating temperature		T _{opr}	-40 to 85	°C	
Storage temperature	T _{stg}	–55 to 150	°C		

Note 1: TD62506PG/FG

Note 2: TD62502PG/FG, TD62503PG/FG, TD62504PG/FG Note 3: TD62501PG/FG, TD62505PG/FG, TD62507PG/FG Note 4: On Glass Epoxy PCB ($30 \times 30 \times 1.6$ mm Cu 50%)



Recommended Operating Conditions ($Ta = -40 \text{ to } 85^{\circ}\text{C}$)

Characte	Characteristics		Symbol	Condition	Min	Тур.	Max	Unit
Collector-emitter voltage		V_{CEO}	_	0	_	35	V	
Collector-base voltage		V _{CBO}	_	0	_	50	V	
Collector current	Collector current		IC	_	0	_	150	mA/ch
Input voltage	TD62	506PG/FG	V _{IN}	_	0	_	35	V
	TD62	:502PG/FG			14.0	_	25	V
Input voltage (Output on)	TD62	:503PG/FG	V _{IN (ON)}	$I_{IN} = 1 \text{ mA}, I_C = 10 \text{ mA}$	2.4	_	25	
	TD62	504PG/FG			7.0	_	25	
	TD62502PG/FG				0	_	7.0	
Input voltage (Output off)	TD62	503PG/FG	V _{IN (OFF)}	$I_C \le 10 \ \mu A$	0	_	0.4	V
TD62504PG/FG				0	_	8.0		
	TD62	501PG/FG		_	0	_	10	mA
Input current	TD62	505PG/FG	I _{IN}					
	TD62	507PG/FG						
Dower dissination		PG	D-	_	_	_	0.360	- W
Power dissipation		FG	P _D	(Note 1)	_	_	0.325	

Note 1: $30 \times 30 \times 1.6$ mm Cu 50%

Electrical Characteristics (Ta = 25°C)

Characteristics		Symbol	Test Circuit	Test Condition	Min	Тур.	Max	Unit
Output leakage current		I _{CEX}	1	$V_{CE} = 25 \text{ V}, V_{IN} = 0 \text{ V}$	_	_	10	μΑ
Collector-emitter saturation voltage		V _{CE} (sat)	2	$I_{IN} = 1 \text{ mA}, I_C = 10 \text{ mA}$	_	_	0.2	V
				$I_{IN} = 3 \text{ mA}, I_C = 150 \text{ mA}$ (Note 1)	_	_	0.8	
DCCurrent transfer ratio	(Note 2)	h _{FE}	2	V _{CE} = 10 V, I _C = 10 mA	70	_	_	_
	(Note 3)				50	_	_	
Turn-on delay		t _{ON}	4	$V_{OUT} = 35 \text{ V}, R_L = 3.3 \text{ k}\Omega$	_	50		ns
Turn-off delay		tOFF	4	C _L = 15 pF	_	200		ns

Note 1: Except TD62502PG/FG Only

Note 2: Only TD62501PG/FG, TD62505PG/FG, TD62506PG/FG, TD62507PG/FG

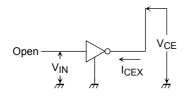
Note 3: Only TD62502PG/FG, TD62503PG/FG, TD62504PG/FG

Test Circuit

1. ICEX

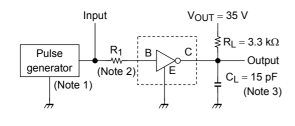
2. hfe, VCE (sat)

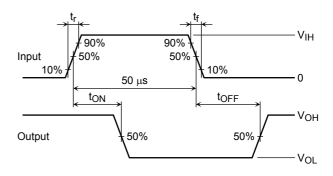
3. V_{IN} (ON)



$$\begin{array}{c}
 & \downarrow \\
 & \downarrow \\$$

4. ton, toff





Note 1: Pulse width 50 μ s, Duty cycle 10% Output impedance 50 Ω , tr \leq 5 ns, tf \leq 10 ns

Note 2: See below

Input Condition

Type Number	R ₁	V _{IH}	
TD62501PG/FG	2.7 kΩ	3 V	
TD62502PG/FG	0 Ω	15 V	
TD62503PG/FG	0 Ω	3 V	
TD62504PG/FG	0 Ω	10 V	
TD62505PG/FG	2.7 kΩ	3 V	
TD62506PG/FG	0 Ω	3 V	
TD62507PG/FG	2.7 kΩ	3 V	

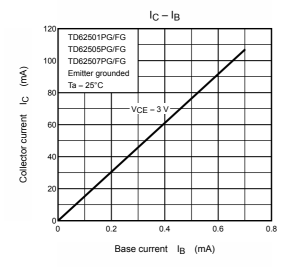
Note 3: C_L includes probe and jig capacitance

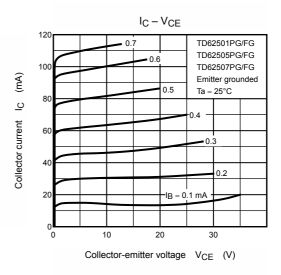
Precautions for Using

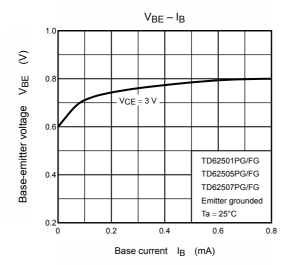
This IC does not integrate protection circuits such as overcurrent and overvoltage protectors.

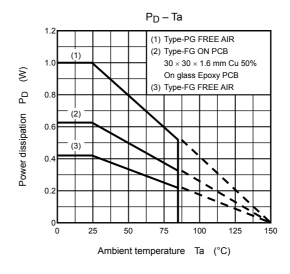
Thus, if excess current or voltage is applied to the IC, the IC may be damaged. Please design the IC so that excess current or voltage will not be applied to the IC.

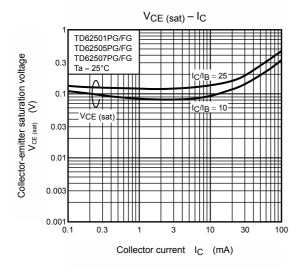
Utmost care is necessary in the design of the output line, VCC and GND line since IC may be destroyed due to short-circuit between outputs, air contamination fault, or fault by improper grounding.

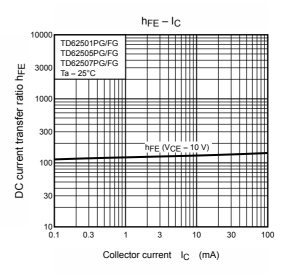




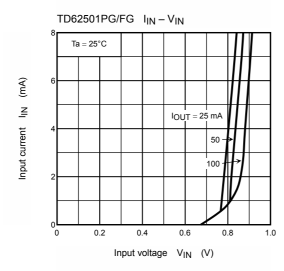


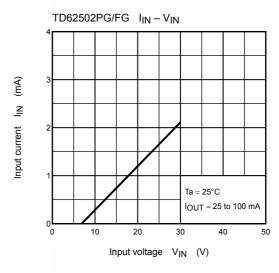


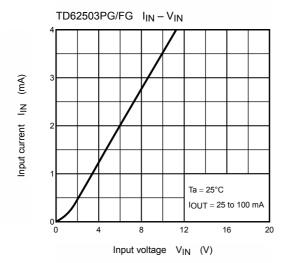


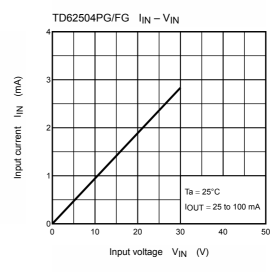


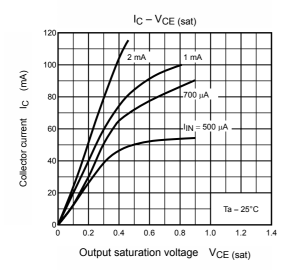
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Package Dimensions

DIP16-P-300-2.54A

Unit: mm

19.75MAX

19.25±0.2

0.95±0.1

1.4±0.1

0.5±0.1

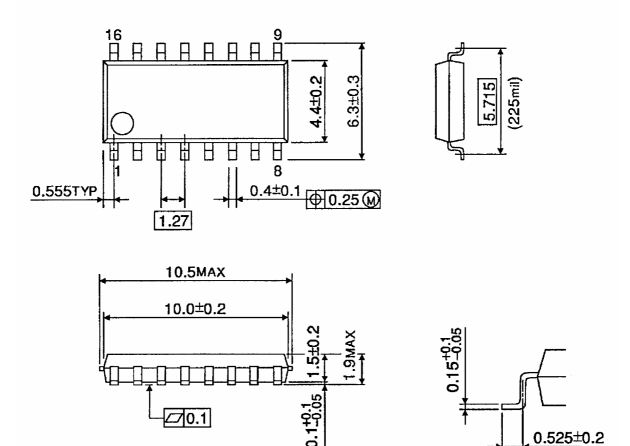
0.5±0.1

Weight: 1.11 g (typ.)

2.54

Package Dimensions

SOP16-P-225-1.27 Unit: mm



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Weight: 0.16 g (typ.)

About solderability, following conditions were confirmed

- Solderability
 - (1) 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
 - (2) 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

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