TBD62783A series
Usage considerations
Function of transistor array

There are various kinds of transistor arrays depending on their functions.

● Input active level
There are two types. The TBD62783A series are high active type.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>TBD62783A</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>Output is ON by inputting “H” level to input pin</td>
<td>Available</td>
</tr>
<tr>
<td>Low</td>
<td>Output is ON by inputting “L” level to input pin</td>
<td>—</td>
</tr>
</tbody>
</table>

● Output clamp diode
There are two types. The TBD62783A series are built-in type.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>TBD62783A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Built-in</td>
<td>Best for the drive of the motor, the relay, and the solenoid. (Capable of driving the LED and the level shift circuit.)</td>
<td>Available</td>
</tr>
<tr>
<td>Non Built-in</td>
<td>Best for the drive of the LED and the level shift circuit. (Incapable of driving the motor, the relay and the solenoid.)</td>
<td>—</td>
</tr>
</tbody>
</table>

● Output current system
There are two types. The TBD62783A series are source type. Connecting point of each load is different.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>TBD62783A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sink type</td>
<td>Output of current sink type (output pull)</td>
<td>—</td>
</tr>
<tr>
<td>Source type</td>
<td>Output of current source type (output push)</td>
<td>Available</td>
</tr>
</tbody>
</table>

Dynamic drive control is possible by combining transistor arrays of the sink type and the source type.
Construction of output circuit
There are three types. The TBD62783A series are DMOS FET type.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>TBD62783A</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMOS FET type</td>
<td>Features&lt;br&gt;High current drive is possible&lt;br&gt;Loss of low current range is low</td>
<td>Available</td>
</tr>
<tr>
<td>Bipolar transistor</td>
<td>Features&lt;br&gt;High current drive is possible</td>
<td></td>
</tr>
<tr>
<td>Darlington type</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bipolar transistor</td>
<td>Features&lt;br&gt;Loss of low current range is low</td>
<td></td>
</tr>
<tr>
<td>Single type</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Reference: Characteristics graph

![Reference graph of Output voltage-Output current](image)

- **DMOS FET type (The TBD62783A series)**
  - High current drive is possible
  - Loss of low current range is low
- **Darlington type**
  - High current drive is possible
- **Single type**
  - Loss of low current range is low
Basic circuit

* The TBD62783A series internal resistance: R1=25.5kΩ(typ.), R2=1MΩ(typ.), R3=6kΩ(typ.), R4=12kΩ(typ.), R5=6kΩ(typ.)
* The accuracy of the internal resistance are ± 30% (reference value).
* The clamp circuit 1 controls the upper limit of Va. The upper limit of the Va is about 4V.
* The clamp circuit 2 controls the upper limit of the potential difference between the VCC and Vb. The upper limit of the potential difference is about 4V.

Some of the functional blocks, circuits, or constants in the block diagram may be omitted or simplified for explanatory purposes.

- Control of output ON/OFF
  Outputs of the TBD62783A series are constructed by DMOS FET. ON/OFF of output is controlled according to the level of applied voltage to the input pin.

<table>
<thead>
<tr>
<th>Product</th>
<th>VIN(ON)</th>
<th>VIN(OFF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TBD62783A series</td>
<td>2.0V to 25V</td>
<td>0V to 0.6V</td>
</tr>
</tbody>
</table>

In case the voltage is inputted through the pull up resistance externally, confirm that it meets the condition of VIN (ON) on consideration of the voltage fall in the external resistance (Rup).

- Treatment of terminal for unusage channel
  Following treatment for pins of unusage channels is recommended.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>I1,I2,I3,I4,I5,I6,I7,I8</td>
<td>Output is off in the open state because input pin has pull down processing. However, it is recommended to connect to GND to avoid malfunction by noise.</td>
</tr>
<tr>
<td>O1,O2,O3,O4,O5,O6,O7,O8</td>
<td>Open or GND connection is recommended.</td>
</tr>
</tbody>
</table>
Application circuit example

- Drive LED
Loss calculation of the IC

In using the IC, take enough margins to configure by referring to the PD-Ta graph after calculating the loss of the IC from below formula. In the conditioning range of the PD-Ta graph, operating the IC at 400mA (max) per 1ch is possible.

- **Loss calculation**
  - Output
    \[
    \text{Pout}(W) = I_{\text{OUT}}(A) \times I_{\text{OUT}}(A) \times R_{\text{ON}}(\Omega) \times \text{ONDuty} \times \text{Ch}
    \]
  - Input
    \[
    \text{Pin}(W) = I_{\text{IN}}(A) \times V_{\text{IN}}(V) \times \text{ONDuty} \times \text{Ch}
    \]
  - VCC
    \[
    \text{Pvcc}(W) = I_{\text{CC}}(A) \times V_{\text{CC}}(V) \times \text{ONDuty} \times \text{Ch}
    \]
  - Total
    \[
    \text{PD}(W) = \text{Pout}(W) + \text{Pin}(W) + \text{Pvcc}(W)
    \]

  *RON*: Please refer to an electrical characteristic of a data seat.
  *ONDuty*: Apply ON term/cycle
  *Ch*: Number of driving channels

- **PD-Ta graph**
  Conditions: Absolute maximum rating of the junction temperature (Tj) is 150°C.

  ![PD-Ta graph](image)

  (1)APG type alone
  (2)When mounted on AFWG type
  (75 × 114 × 1.6 mm Cu 20%, single-side glass epoxy)
  (3)When mounted on AFNG type
  (50 × 50 × 1.6 mm Cu 40%, single-side glass epoxy)
  (4)AFG type alone

- **Thermal resistance**
  - PG type: \( R_{\text{th}} \text{ (j-a) } = 85^\circ\text{C/W (alone)} \)
  - FG type: \( R_{\text{th}} \text{ (j-a) } = 130^\circ\text{C/W (alone)} \)
  - FNG type: \( R_{\text{th}} \text{ (j-a) } = 130^\circ\text{C/W (50 × 50 × 1.6 mm Cu 40% single-side glass epoxy)} \)
  - FWG type: \( R_{\text{th}} \text{ (j-a) } = 95^\circ\text{C/W (75 × 114 × 1.6 mm Cu 20% single-side glass epoxy)} \)
Reference data

The data is for reference, not guaranteed.

*The data is for reference, not guaranteed.

**IOUT-DUTY CYCLE**

**TBD62783AFG alone**

- N=1
- N=2
- N=3
- N=4
- N=5
- N=6
- N=7
- N=8

- Tj=120°C, Ta=25°C, VCC=5V, Pulse width: 25ms or less

**Mounted on the board of TBD62783AFW**

- N=1
- N=2
- N=3
- N=4
- N=5
- N=6
- N=7
- N=8

- Tj=120°C, Ta=25°C, VCC=5V, Pulse width: 25ms or less

**Mounted on the board of TBD62783AFNG**

- N=1
- N=2
- N=3
- N=4
- N=5
- N=6
- N=7
- N=8

- Tj=120°C, Ta=25°C, VCC=5V, Pulse width: 25ms or less

**Board condition:**

- 75 mm × 114 mm × 1.6 mm Cu 20% single-side glass epoxy
- 50 mm × 50 mm × 1.6 mm Cu 40% single-side glass epoxy

Current per ch when number of operating ch=N

Note: The data is for reference, not guaranteed.
Characteristics of clamp diode

Current per ch when number of operating ch=N

IOUT(Duty Cycle) when number of operating ch=N

*The data is for reference, not guaranteed.

TBD62783A series
VIN - IOUT

VCC=5V

VIN (ON):
Operation range
@IOUT=100mA or more

VIN (OFF):
Operation range
@IOUT=100μA or less

*The data is for reference, not guaranteed.
Land pattern dimension (Reference)

Unit: mm

TBD62783AFWG

TBD62783AFG

TBD62783AFNG

Notes
- All linear dimensions are given in millimeters unless otherwise specified.
- This drawing is based on JEITA ET-7501 Level3 and should be treated as a reference only.
- TOSHIBA is not responsible for any incorrect or incomplete drawings and information.
- You are solely responsible for all aspects of your own land pattern, including but not limited to soldering processes.
- The drawing shown may not accurately represent the actual shape or dimensions.
- Before creating and producing designs and using, customers must also refer to and comply with the latest versions of all relevant TOSHIBA information and the instructions for the application that Product will be used with or for.
Evaluation board

● Drawing

Evaluation board of the TBD62783AFWG

Evaluation board of the TBD62783APG

Evaluation board of the TBD62783AFNG

● Circuit

IN IN IN IN IN IN IN IN

VCC

OUT OUT OUT OUT OUT OUT OUT OUT

O1 O2 O3 O4 O5 O6 O7 O8

GND

1 2 3 4 5 6 7 8

16 17 18 15 14 13 12 11 10

VCC

11 2016-05-16
1. Pin Connection Diagrams
   The pin connection diagrams may be simplified or some parts of them may be omitted for explanatory purposes.

2. Basic Circuits
   The basic circuit diagrams may be simplified or some parts of them may be omitted for explanatory purposes.

3. Test Circuits
   The test circuit diagrams may be simplified or some parts of them may be omitted for explanatory purposes.

4. Timing Charts
   Timing charts may be simplified or some parts of them may be omitted for explanatory purposes.

IC Usage Considerations
Notes on handling of ICs

[1] The absolute maximum ratings of a semiconductor device are a set of ratings that must not be exceeded, even for a moment. Do not exceed any of these ratings.
   Exceeding the rating(s) may cause the device breakdown, damage or deterioration, and may result injury by explosion or combustion.

   Make sure that the positive and negative terminals of power supplies are connected properly.
   Otherwise, the current or power consumption may exceed the absolute maximum rating, and exceeding the rating(s) may cause the device breakdown, damage or deterioration, and may result injury by explosion or combustion.
   In addition, do not use any device that is applied with inserting in the wrong orientation or incorrectly even just one time.

[3] Use an appropriate power supply fuse to ensure that a large current does not continuously flow in case of over current and/or IC failure. The IC will fully break down when used under conditions that exceed its absolute maximum ratings, when the wiring is routed improperly or when an abnormal pulse noise occurs from the wiring or load, causing a large current to continuously flow and the breakdown can lead smoke or ignition. To minimize the effects of the flow of a large current in case of breakdown, appropriate settings, such as fuse capacity, fusing time and insertion circuit location, are required.

[4] If your design includes an inductive load such as a motor coil, incorporate a protection circuit into the design to prevent device malfunction or breakdown caused by the current resulting from the inrush current at power ON or the negative current resulting from the back electromotive force at power OFF. IC breakdown may cause injury, smoke or ignition.
   Use a stable power supply with ICs with built-in protection functions. If the power supply is unstable, the protection function may not operate, causing IC breakdown. IC breakdown may cause injury, smoke or ignition.

[5] Carefully select external components (such as inputs and negative feedback capacitors) and load components (such as speakers), for example, power amp and regulator.
   If there is a large amount of leakage current such as input or negative feedback condenser, the IC output DC voltage will increase. If this output voltage is connected to a speaker with low input withstand voltage, overcurrent or IC failure can cause smoke or ignition. (The over current can cause smoke or ignition from the IC itself.) In particular, please pay attention when using a Bridge Tied Load (BTL) connection type IC that inputs output DC voltage to a speaker directly.

Points to remember on handling of ICs

Heat Radiation Design
   In using an IC with large current flow such as power amp, regulator or driver, please design the device so that heat is appropriately radiated, not to exceed the specified junction temperature (Tj) at any time and condition. These ICs generate heat even during normal use. An inadequate IC heat radiation design can lead to decrease in IC life, deterioration of IC characteristics or IC breakdown. In addition, please design the device taking into considerate the effect of IC heat radiation with peripheral components.

Back-EMF
   When a motor rotates in the reverse direction, stops or slows down abruptly, a current flow back to the motor’s power supply due to the effect of back-EMF. If the current sink capability of the power supply is small, the device’s motor power supply and output pins might be exposed to conditions beyond absolute maximum ratings. To avoid this problem, take the effect of back-EMF into consideration in system design.
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