

Semiconductor & Storage Products United States_{Map} ⊕ English (Americas) ■ English (Americas) ■

Q Part Number / Cross Reference / Keyword

Search

Applications Home **Products** Design / Support Sample / Purchase Corporate Information

? Contact us

D 💟 🚐

TBD62786APG

Description

Properties

Related Links

Notes

A new window will open

TBD62786APG Under development

DMOS transistor array

Description

Home > Products > Linear ICs > Transistor Arrays > Product detail

Number of Circuits	8	
RoHS Compatible Product(s) (#)	Available	

Properties

Package Information

Toshiba Package Name	DIP18
Pins	18

Please refer to the link destination to check the detailed size.

Absolute Maximum Ratings

Characteristics	Symbol	Rating	Unit
Output Current (Max)	lout	500	mA
Operational Temperature	T _{opr}	-40 to 85	°C
Storage Temperature (max)	T _{stg}	150	°C
Storage Temperature (min)	T _{stg}	-55	°C
Output Breakdown Voltage	V _{CE(SUS)}	50	V

Related Links

> Frequently Asked Questions

Notes

- ▶ The Part Number column shows representative part numbers only, which may not be available for sale in the precise form shown. Each Part Number constitutes a product family which may contain multiple associated product configurations.
- (#) Under the RoHS Compatible Product(s) column, "Available" means at least one RoHS-Compatible product is available for sale in the corresponding product family. "None" means no RoHS Compatible product is available in that product family. For Toshiba's definitions of concepts related to the RoHS Directive and RoHS Compatibility, please click here 🗗

The RoHS compatibility information provided herein is to the best of Toshiba's knowledge and belief accurate as of the date Toshiba entered the information into this database. Information is subject to change at any time without notice.

Please contact your Toshiba sales representative for detailed environmental information about each specific part number or product, such as RoHS compatibility or material content. Please use Toshiba products only in compliance with all applicable laws and regulations concerning the inclusion or use of controlled substances, including without limitation the RoHS Directive.TOSHIBA ASSUMES NO LIABILITY FOR DAMAGES OR LOSSES OCCURRING AS A RESULT OF NONCOMPLIANCE WITH

APPLICABLE LAWS AND REGULATIONS.

- ▶ Reliability data are provided for your reference only, please contact your Toshiba sales representative for detailed reliability information about each part number.
- For product delivery, additional characters will be added to the part numbers shown on this website. For details, please ask your local distributor, or send an inquiry accessed from "Contact Us" on this website.

Back to List >



> Site Map





Privacy Policy | Terms and Conditions

© 2017 Toshiba Electronic Devices & Storage Corp. and Toshiba Memory Corp., All Rights Reserved.