

This PDF is generated from: <https://angulate.co.za/Sun-18-Feb-2018-6131.html>

Title: S8050 produces small power inverters

Generated on: 2026-02-02 05:49:33

Copyright (C) 2026 ANGULATE CONTAINERS. All rights reserved.

For the latest updates and more information, visit our website: <https://angulate.co.za>

---

What is a s8050 transistor?

The transistor operates efficiently at frequencies up to several tens of megahertz, supported by a low saturation voltage that reduces power loss in switching circuits. Packaged in the TO92 form factor, the S8050 is compact, thermally stable, easy to integrate on crowded PCBs.

What is the difference between a s8050 & s8550?

“Complementary” means that we need an NPN transistor and its equivalent PNP transistor. In this case, the NPN transistor is the S8050, and its equivalent PNP transistor is the S8550. A simple circuit diagram of a Class B amplifier using the S8050 is shown below.

What is s8050 transistor (NPN)?

S8050 TRANSISTOR (NPN) SOT-23 SOT-23 SOT-23 Plastic-Encapsulate Transistors Features S8550 ; Complementary to S8550 300mW; Power Dissipation of 300mW High Stability and High Reliability Mechanical Data SOT-23 SOT-23 Small Outline Plastic Package ... See More => 0.75. Size:796K cn shandong jingdao microelectronics

How many Ma should a s8050 transistor have?

To ensure safe operation, the base current should be limited to 5 mA. As an NPN transistor, the S8050 has three terminals: emitter, base, and collector, which are used for external connections in various circuits. The doping concentration of these terminals differs, with the emitter being heavily doped compared to the collector and base.

PTION The STComponent S8050 is designed for a low voltage high current small signal NPN trans. stor. Ideal for Class B push-pull audio amplifier and general purpose applica. tors tP <= ...

The S8050 is a small signal NPN transistor used for amplifying or switching electronic signals in low-power applications. Its main applications include audio amplification, ...

Amplification is a simple way when a voltage is applied at the base terminal, the transistor sinks a small current which is then used to ...

In this article, we'll delve into the S8050 NPN transistor, exploring its datasheet, pinout, circuit diagram, working, uses, equivalents, and more details.

Similar to the S8050, it's highly reliable, offering excellent performance in small-scale circuits like those used in home audio systems or communication devices.

Amplification is a simple way when a voltage is applied at the base terminal, the transistor sinks a small current which is then used to control a large current at the other terminals.

Fairchild became a leading supplier of power semiconductors, analog and mixed-signal integrated circuits, and other semiconductor products. The ...

Similar to the S8050, it's highly reliable, offering excellent performance in small-scale circuits like those used in home audio ...

The transistor operates efficiently at frequencies up to several tens of megahertz, supported by a low saturation voltage that reduces power loss ...

Despite its small dimensions, the S8050 boasts the ability to endure high voltages and currents, resulting in exceptional durability and ...

Data sheet specifications and its information contained are intended to provide a product description only. "Typical" parameters which may be included on RECTRON data sheets and/ ...

The transistor operates efficiently at frequencies up to several tens of megahertz, supported by a low saturation voltage that reduces power loss in switching circuits. Packaged in the TO92 ...

Despite its small dimensions, the S8050 boasts the ability to endure high voltages and currents, resulting in exceptional durability and a lengthy operational lifespan. It can ...

The S8050 is a versatile transistor used across consumer electronics, DIY electronics, IoT devices, communication gadgets, and small power control modules, thanks to ...

Fairchild became a leading supplier of power semiconductors, analog and mixed-signal integrated circuits, and other semiconductor products. The company was acquired by ON Semiconductor ...

# S8050 produces small power inverters

Source: <https://angulate.co.za/Sun-18-Feb-2018-6131.html>

Website: <https://angulate.co.za>

Web: <https://angulate.co.za>

