

## SolarTech Power Solutions

# All black component size



## Overview

---

What is a SMT component size chart?

Each component size supports different power, density, and assembly requirements. The smt components size chart helps match the package to the application. Smaller smd packages, such as 01005, 0201, and 0402, fit best in smartphones, hearing aids, and other compact devices. These packages allow high circuit density and fast automated assembly.

What is the size of a SMD component?

This is the case both with Imperial or metric code: Example: 0201 imperial component. This means that the component is 0,02 x 0,01 inches. Example; 0201 metric component. This means that the component is 0,2 x 0,1 mm in size. - we have made this visual SMD components size chart.

What is a PCB size code?

These values are often expressed in tenths of millimetres, making them exceptionally precise. For instance, a size code like "0805" implies that the component is approximately 0.8 mm long and 0.5 mm wide. These dimensions play a pivotal role in ensuring accurate component placement and optimal utilization of available space on a PCB.

Why do complex integrated circuits rely on size codes?

Complex integrated circuits (ICs) rely on size codes to optimize layouts for multifunctional designs within confined spaces.

## All black component size

---

## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://zegrzynek.pl>