

PC Computer Case

The PC computer case is an enclosure for a computer's internal components. It physically supports and protects the motherboard, CPU, memory, and other parts while providing electromagnetic shielding and directing airflow for cooling.



Overview

Professional Computer Chassis

This computer case serves as the essential enclosure for your system, providing structural support and protection for critical internal components like the motherboard, CPU, and power supply. Designed for durability, it offers robust electromagnetic shielding to minimize radio frequency interference. Additionally, the chassis is engineered to facilitate optimal airflow, ensuring efficient cooling for your hardware during operation.

Physical Characteristics

Key Features

Electromagnetic Shielding • Airflow Optimization • Component Protection

Construction Materials

Steel, Aluminum, Plastic

Compatibility

Supported Components

- Motherboard
- CPU
- Memory Modules
- Expansion Cards
- Storage Devices
- Power Supply Unit