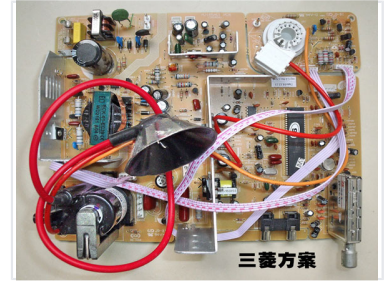


Electronic Motherboard for Computer Systems

This electronic motherboard integrates various components such as capacitors, resistors, and integrated circuits. It is designed for use in electronic devices and provides the foundation for computer systems.



Overview

High-Performance Electronic Mainboard

This electronic mainboard is engineered for integration into sophisticated electronic devices, specifically optimized for television and monitor systems. It features a robust layout comprising capacitors, resistors, integrated circuits, and transformers to ensure stable power distribution and signal processing. Designed for reliability, the board includes integrated heat sinks and professional-grade connectors to support demanding operational environments.

Technical Details

Board Identifiers

- WD21191 A04
- BOK-01-EC039
- JG-3B-1
- 06-3108
- 19X1-N-06T

Compliance & Standards

CE, 94V-0

Design Architecture

Mitsubishi Solution (三菱方案)

Components

Key Components

Capacitors • Resistors • Integrated Circuits • Transformers • Connectors • Ribbon Cables • Heat Sink