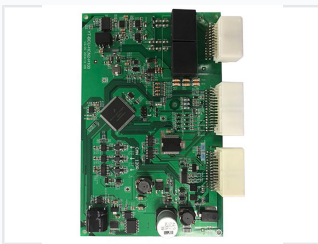


Energy Storage Circuit Board for Power Management

This high-performance energy storage circuit board is designed for efficient power management and reliable operation. The integrated circuit features advanced components for optimal energy storage and distribution.



ADDITIONAL IMAGES



Product Overview

High-Performance Energy Management

This energy storage circuit board is engineered for efficient power management and reliable operation in new energy vehicles. Designed with advanced integrated circuits, it ensures optimal energy storage and distribution for demanding applications. The unit features robust connectors and clearly labeled interfaces, facilitating straightforward integration into existing power systems.

Technical Specifications

Key Components

- BCU (Battery Control Unit)
- BMU (Battery Management Unit)
- Integrated Circuits

Model Identifiers

YT-BCU-HCN2-H100 • 6H • VEJ

Application

New Energy Vehicles, Power Management, Energy Storage

Voltage Rating

63 V

CAN Bus Termination

120R