

Electronic Battery Charger

This electronic device charges batteries. It incorporates a PCB with integrated circuits and is designed for charging via USB.



Product Overview

Professional Electronic Battery Charger

This electronic battery charger is engineered for reliable power management and efficient charging cycles. Designed with a robust printed circuit board (PCB) architecture, it incorporates high-quality integrated circuits, resistors, and capacitors to ensure stable performance. This versatile unit is suitable for integration into various electronic systems requiring consistent battery maintenance via USB or standard power inputs.

Technical Details

Component Type	Electronic Battery Charger PCB
Production Date Code	2021-07-02
Model Identifier	BT-1-CTCAG-06
Construction Features	Surface-mount devices, Integrated circuits, Plastic enclosure, Power wire connectivity