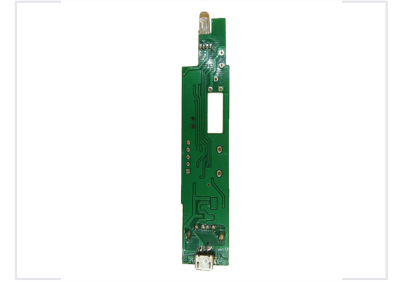


Medical Atomizer Circuit Board with USB and Piezo Transducer

This circuit board is designed for medical atomizer applications. It features a USB connector for power input, an LED indicator, and a piezo transducer for atomization.



ADDITIONAL IMAGES



Product Overview

Medical Atomizer Control Board

This specialized circuit board is engineered for integration into medical atomizer devices, providing reliable atomization control. It features a robust design with a USB power interface and integrated piezo transducer support, ensuring consistent performance. Built on high-quality FR-4 material, this component is optimized for efficient operation in medical-grade applications.

Technical Specifications

Design Features

- Green PCB substrate
- Single-sided layout
- Ventilation/Component cutout
- Clearly marked traces and solder pads

Wiring Connections

- Red power wire
- Black power wire
- Transducer connection leads

Power Interface	Micro USB
Key Components	Piezo Transducer, LED Indicator, Integrated Circuits, Resistors, Capacitors
PCB Material	FR-4