

Electrostatic Charge Plate Monitor

This electrostatic charge plate monitor uses non-touch sensors to measure impedance precisely and stably. It features rechargeable batteries for continued availability without an external power supply.



Product Overview

Precision Electrostatic Monitoring

The Electrostatic Charge Plate Monitor is a precision instrument designed for monitoring electrostatic charge accumulation on surfaces. It features non-touch sensors for stable and precise impedance measurements, making it essential for electronics manufacturing and cleanroom operations. With its portable design and rechargeable battery, it provides reliable real-time data to mitigate ESD risks in any professional environment.

Core Features

Key Features

- Non-touch sensors for high-precision impedance measurement
- Four adjustable working modes with customizable parameters
- Integrated voltmeter functionality
- Detection failure alarm system
- Internal data storage for up to 100 data sets
- PC connectivity for data inspection and analysis

Technical Capabilities

Performance Metrics

100 Sets Data Storage Capacity	4 Working Modes
--	---------------------------

Power & Portability

Portability

Lightweight • Easy to Carry • Battery Powered

Power Source

Rechargeable batteries for cordless operation

Applications

Ideal For

Electronics Manufacturing, Semiconductor Fabrication, Cleanroom Operations, ESD Risk Mitigation

Product Identification

Model Number

TPK 378