

Barcode and Temperature Measurement Scanner

This combination device integrates barcode scanning with non-contact infrared temperature measurement. It accurately captures both barcode data and temperature readings, displaying results on a digital screen.



ADDITIONAL IMAGES



Product Overview

Dual-Function Efficiency

This advanced device combines high-performance barcode scanning with non-contact infrared temperature measurement, offering a versatile solution for retail, healthcare, and logistics environments. It is designed for efficiency, allowing users to capture both identification data and health-related metrics in a single, ergonomic workflow. With its integrated digital display and data logging capabilities, it streamlines operations while maintaining high standards of accuracy and ease of use.

Technical Specifications

Measurement Features

- Non-contact Infrared Sensor
- Environment Temperature Monitoring
- Body Temperature Measurement
- Celsius and Fahrenheit Support

Data Logging

- Internal Data Storage
- Store Function
- Total Count Tracking

Scanning Engine

1D Barcode Support, 2D Barcode Support, High-Performance Engine

Performance Metrics

Key Metrics

2216 scans
Total Count Capacity

Design & Usability

User Feedback

Visual Feedback • Audible Feedback • Digital Display

Design

Ergonomic handheld design for comfortable extended use