

Bluetooth Body Composition Scale with ITO Technology

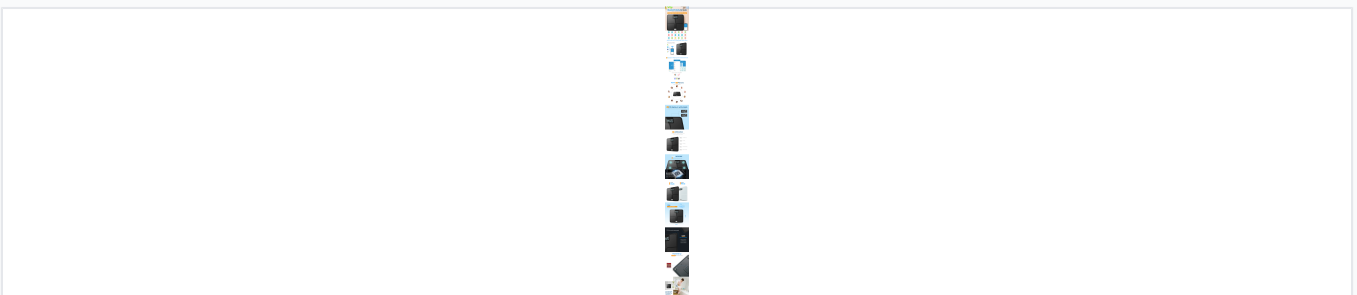
This smart scale measures weight and analyzes body composition using bioelectrical impedance analysis. It connects to smartphones via Bluetooth to track body fat percentage, muscle rate, water percentage, and bone mass.



ADDITIONAL IMAGES



Overview



The scale features a high-contrast LCD display and utilizes ITO technology for a seamless, sensor-free glass surface.

Advanced Body Composition Tracking

This smart Bluetooth scale utilizes advanced ITO (Indium Tin Oxide) technology and Bioelectrical Impedance Analysis (BIA) to provide a comprehensive view of physical health. It seamlessly syncs with mobile applications on iOS and Android, supporting up to 8 unique user profiles for multi-person households or fitness centers. With a sleek tempered glass design and high-contrast LCD, it offers professional-grade metrics including BMI, muscle mass, and body water percentage in a user-friendly format.

Key Performance Metrics

Featured Metrics

18 Health Indicators	180 kg Max Capacity	8 Users User Profiles
--------------------------------	-------------------------------	---------------------------------

Technical Specifications

Measurement Technology

ITO Technology • BIA Biometric • High Precision Sensors

Dimensions	310 x 319 x 24 mm
------------	-------------------

Connectivity & Compatibility

Bluetooth Version	4.0
App Integration	Google Fit, Fitbit, Health Fit, iOS, Android
Supported Languages	14 Languages

Measurement Data

Tracked Health Metrics

- Body Weight
- Body Fat Percentage
- Body Mass Index (BMI)
- Muscle Mass
- Body Water Percentage
- Bone Mass

Power & Display

Power Supply	4 x AAA Batteries
Display	High-contrast LCD with white digits

Safety & Features

Smart Functions

- Auto Power-Off
- Auto Zero
- Low Battery Indication
- Overload Indication
- Automatic User Recognition

Safety Design	Ergonomic rounded corners and non-slip feet
---------------	---