

[manuals.plus](#) /› [MOBI](#) /› [MOBI CONNECT Smart DualScan Bluetooth Thermometer User Manual \(Model 700026\)](#)**MOBI 700026**

MOBI CONNECT Smart DualScan Bluetooth Thermometer User Manual

Model: 700026 | Brand: MOBI

1. INTRODUCTION

The MOBI CONNECT Smart DualScan Bluetooth Thermometer (Model 700026) is designed for accurate and versatile temperature measurement. It offers multiple reading methods including ear, forehead, room, and object temperature. This device features a backlit screen, LED fever indicators, and memory recall for up to 20 previous readings. It supports both Fahrenheit and Celsius modes and can connect via Bluetooth to the MOBI Smart App for enhanced tracking and management capabilities.



Image: The MOBI CONNECT Smart DualScan Bluetooth Thermometer, its packaging, and a smartphone displaying the companion app.

2. PACKAGE CONTENTS

Verify that all items are present in the package:

- 1 x MOBI CONNECT Smart DualScan Bluetooth Thermometer
- 1 x Protective Cap (for forehead mode)
- 1 x Storage Pouch
- 1 x User Manual
- 1 x Quick Start Guide
- 2 x AAA Batteries



Image: Detailed view of the thermometer with its components labeled for easy identification.

3. SETUP

3.1. Battery Installation

1. Open the battery compartment cover located on the back of the thermometer.
2. Insert two AAA batteries, ensuring correct polarity (+/-).
3. Close the battery compartment cover securely.

3.2. Powering On/Off

- To power on, press the **SCAN/Power** button. The device will perform a self-test and display the last reading.
- The thermometer will automatically power off after approximately 30 seconds of inactivity to conserve battery life.

3.3. Switching Temperature Units (Fahrenheit/Celsius)

With the device powered on, press and hold the **MODE** button for 3 seconds to switch between Fahrenheit (°F) and Celsius (°C).

4. OPERATING MODES

4.1. Forehead Measurement

1. Ensure the protective cap is on the probe.
2. Press the **SCAN/Power** button to turn on the thermometer.
3. Position the thermometer approximately 0.5 to 1 inch (1-2.5 cm) from the center of the forehead.
4. Press and hold the **SCAN** button. A beep will sound, and the temperature will be displayed on the LCD screen.



Image: Demonstrating forehead temperature measurement.

4.2. Ear Measurement

1. Gently remove the protective cap from the probe.
2. Press the **SCAN/Power** button to turn on the thermometer.
3. Carefully insert the probe into the ear canal. For children under 1 year, gently pull the ear straight back. For children over 1 year and adults, gently pull the ear up and back.
4. Press and hold the **SCAN** button. A beep will sound, and the temperature will be displayed on the LCD screen.



Removable forehead cover

Image: Removing the protective cap for ear measurement.

Temperature readings from the ear



Image: Demonstrating ear temperature measurement.

4.3. Room and Object Temperature Measurement

The thermometer can also measure ambient room temperature and the temperature of objects (e.g., liquids, surfaces). To switch to these modes, press the **MODE** button repeatedly until the desired icon (room or object) appears on the display. Then, point the thermometer at the object or area and press **SCAN**.

4.4. Fever Indicator

The LCD display changes color to indicate temperature status:

- **Green Backlight:** Indicates a normal body temperature.
- **Red Backlight:** Indicates a high body temperature (fever warning).

Accurate readings available for both in-ear and forehead measurements, with a color display fever indicator. A green backlit screen indicates normal body temperature, while a red backlit screen indicates a high body temperature.



Image: The thermometer's color-changing LCD display indicating normal (green) and high (red) temperatures.

4.5. Memory Recall

The thermometer stores the last 20 temperature readings. To access these readings, press the **MEM/MUTE** button while the device is on. Each press will cycle through the stored readings.

5. BLUETOOTH CONNECTIVITY AND MOBI SMART APP

The MOBI CONNECT Smart DualScan Thermometer can be used independently or paired with your smartphone via Bluetooth for enhanced tracking and features through the MOBI Smart App.

5.1. App Download and Pairing

1. Download the "MOBI Smart" app from your device's app store (available on iOS and Android).
2. Ensure Bluetooth is enabled on your smartphone.
3. Open the MOBI Smart App and follow the on-screen instructions to pair your thermometer.

5.2. App Features

- **Automatic Tracking:** Automatically records temperature readings from the thermometer.
- **Multiple User Profiles:** Create and manage profiles for each family member to track their health data independently.

- **Data Logging:** Add comments to each reading for context.
- **Reporting & Graphs:** View powerful reports and graphs for daily, weekly, monthly, or yearly temperature trends.
- **Export Options:** Export data for sharing with healthcare professionals.

Keep track of your temperature history using the MOBI Smart App, and easily share the data with your doctor.

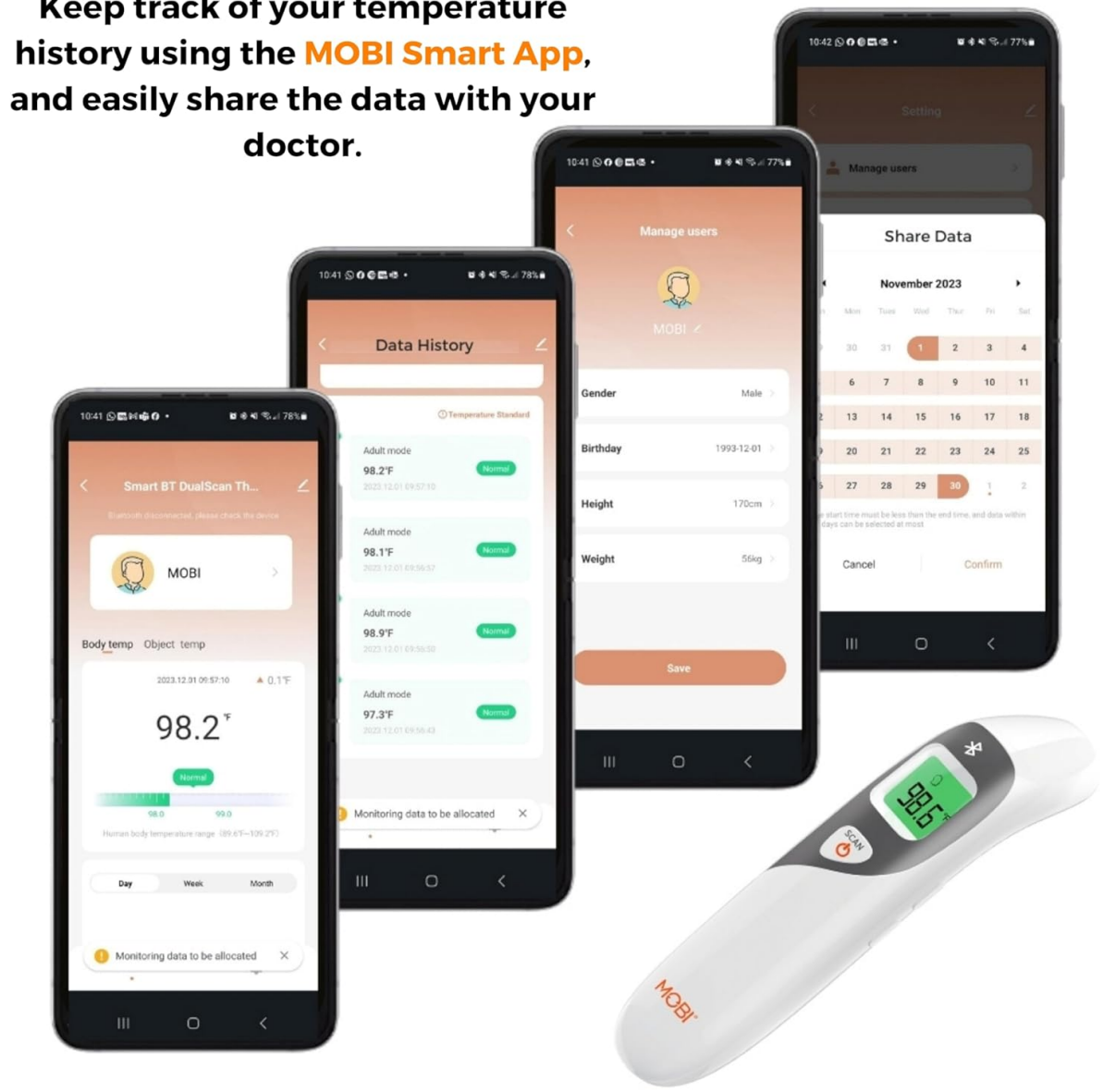


Image: Screenshots of the MOBI Smart App interface, showing data tracking and user management.

5.3. Official Product Video

Your browser does not support the video tag.

Video: An official overview of the MOBI Smart DualScan Bluetooth Ear & Forehead Thermometer, demonstrating its features and usage.

6. MAINTENANCE

6.1. Cleaning

To clean the thermometer, wipe it with a soft, damp cloth. Do not immerse the device in water or use abrasive cleaners. Ensure the probe is clean before each use, especially for ear measurements.

6.2. Storage

Store the thermometer in its protective pouch in a cool, dry place, away from direct sunlight and extreme

temperatures. Remove batteries if the device will not be used for an extended period.

7. TROUBLESHOOTING

- **"Lo" or "Hi" Reading:** Indicates a temperature outside the measurable range. Ensure proper placement and try again.
- **Inaccurate Readings:**
 - Check for proper probe placement (ear or forehead).
 - Ensure the probe is clean.
 - Verify the correct mode (Adult/Child/Object) is selected if applicable.
 - Allow the thermometer to acclimate to room temperature for 30 minutes if it has been in a significantly different environment.
- **Bluetooth Connection Issues:**
 - Ensure Bluetooth is enabled on your smartphone.
 - Restart the thermometer and the MOBI Smart App.
 - Ensure the thermometer is within range of your smartphone.
- **No Display:** Check battery installation and replace batteries if necessary.

8. SPECIFICATIONS

Model Number	700026
Power Source	Battery Powered (2 x AAA)
Display Type	LCD with Backlight
Connectivity	Bluetooth
Measurement Modes	Ear, Forehead, Room, Object
Temperature Units	Fahrenheit (°F) / Celsius (°C)
Memory Recall	Last 20 readings
Product Care	Wipe Clean
Material	Plastic
Manufacturer	Mobi Technologies Inc.

9. WARRANTY AND SUPPORT

For warranty information or technical support, please contact Mobi Technologies Inc. directly. Refer to the product packaging or the official MOBI website for the most current contact details.

	<p>MOBI Smart Bluetooth Ear + Forehead DualScan Thermometer User Manual</p> <p>User manual for the MOBI Smart Bluetooth Ear + Forehead DualScan Thermometer (Model 700026). Provides instructions on usage, features, safety precautions, and troubleshooting for accurate temperature readings.</p>
	<p>MOBI HEALTH CHECK Ear and Forehead Thermometer Model 70125 DDX Instruction Manual</p> <p>Comprehensive instruction manual for the MOBI HEALTH CHECK Ear and Forehead Thermometer, Model 70125 DDX. Learn how to use, maintain, and troubleshoot your digital thermometer for accurate temperature readings.</p>
	<p>MOBI FEVERTRACK Thermometer (Model 70116) - User Manual & Specifications</p> <p>Comprehensive instruction manual and specifications for the MOBI FEVERTRACK Ear and Forehead Thermometer (Model 70116). Learn how to use, maintain, and troubleshoot your digital thermometer.</p>
	<p>MOBI Air Non-Contact Forehead Thermometer (Model 70117) - Instruction Manual</p> <p>Comprehensive instruction manual for the MOBI Air Non-Contact Forehead Thermometer (Item No: 70117), covering setup, operation, troubleshooting, specifications, and safety guidelines.</p>
	<p>Mobi Support Monitoring System & Emergency Help Button Quick Start Guide</p> <p>A quick start guide for the Mobi Support Monitoring System and Emergency Help Button, covering setup, app registration, device connection, and features like professional support and sensor integration.</p>
	<p>MOBI Smart Wireless Video Doorbell: Quick Start Guide & Features</p> <p>Discover how to set up and use your MOBI Smart Wireless Video Doorbell with this comprehensive Quick Start Guide. Learn about installation, key features like HD video and two-way audio, app integration, and troubleshooting tips for a smarter, more secure home.</p>



[\[pdf\] User Manual Guide](#)

User Guide ZhangHongyuan MOBI Manuals 510902 2091586b93b4d67742e674b7fd6fa2be1f0e638 uqrmecdn s3 us east 2 amazonaws u 134443 |||

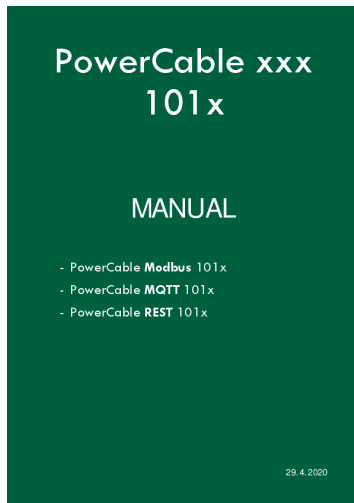
Item #700026 0482 Smart Bluetooth Ear Forehead DualScanTM Thermometer MOBI Technologies Inc. Manual Version: 1.0 Date of Issue: 7/18/22 Product Information Product Name: Smart Bluetooth Ear Forehead DualScanTM Thermometer Model: 700026 Software version:1.0.0 Manufacturer: Shenzhen Jumper Med...
lang:en score:39 filesize: 1.6 M page_count: 38 document date: 2022-07-26



[MOBI Smart Bluetooth Ear + Forehead DualScan Thermometer User Manual](#)

User manual for the MOBI Smart Bluetooth Ear + Forehead DualScan Thermometer (Model 700026). Provides instructions on usage, features, safety precautions, and troubleshooting for accurate temperature readings.

lang:en score:28 filesize: 2.15 M page_count: 44 document date: 2022-11-09



[\[pdf\] User Manual Installation Guide Guide](#)

1 PowerCable xxx 101x elmicro User Manual MAN and the included Quick Installation Guide QIG to avoid problems with incorrect installation or use Caution The product works mains voltage Mishandling may damage it result in injury death Safety notices manufacturer is not liable for any caused by of device netio-powercable-xxx-101x man en files netio NETIO products as MANUAL Modbus MQTT this REST 29 4 2020 2 Table Contents Introduction accesspoint hu POWERCABLE 101Y UM egyeb letoltes pag aspx ID 982

PowerCable xxx 101x MANUAL - PowerCable Modbus 101x - PowerCable MQTT 101x - PowerCable REST 101x 29 ... y Art icle 3. 2 Ef f ect ive use of radio spect rum Additional information: Test Report No. : EZ 700026-01/ 06 of 31. 1. 2018 Test Report No. : EZ 700026-01/ 09 of 31. 1. 2018 RoHS: The product m...

lang:fr score:22 filesize: 3.73 M page_count: 79 document date: 2020-05-19

