

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [DAYBETTER](#) /

› [DAYBETTER Smart Light Bulbs Instruction Manual](#)

## DAYBETTER DBSWTYBRGB10

# DAYBETTER Smart Light Bulbs Instruction Manual

Model: DBSWTYBRGB10

## INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your DAYBETTER Smart Light Bulbs. Please read this manual thoroughly before use to ensure proper functionality and safety.



Image: A set of ten DAYBETTER Smart Light Bulbs, showcasing their ability to display a spectrum of colors.

## PRODUCT FEATURES

- **Control with Alexa & Google Assistant:** Voice control for on/off, dimming, and color changes.
- **Tuya Smart Application:** Remote control, grouping, and scene creation via mobile app.
- **Timer & Schedule:** Automate lighting based on your daily routine.

- **Brightness Dimmable:** Adjustable brightness from 1% to 100% and tunable white light (2700K-6500K).
- **Energy Saving:** 9W LED equivalent to 60W incandescent, saving up to 80% energy.
- **RGBCW Color Changing:** 16 million colors for various moods and occasions.

## SAFETY INFORMATION

---

- Ensure power is off before installation or removal.
- Do not use with standard dimmers; use app or voice control for dimming.
- For indoor use only.
- Operate within the specified voltage range (100-120V AC, 60Hz).
- Keep out of reach of children.

## SETUP GUIDE

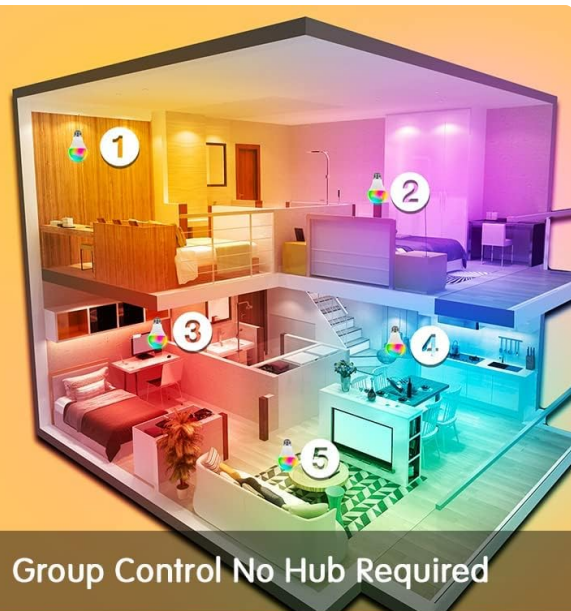
---

### 1. Initial Installation

1. **Power Off:** Ensure the power switch to the light fixture is in the OFF position before installing the bulb.
2. **Install Bulb:** Screw the DAYBETTER Smart Light Bulb into any standard E26/E27 light socket or fixture.
3. **Power On:** Turn on the power switch to the light fixture. The bulb should blink rapidly, indicating it is in pairing mode. If it does not blink, turn it off and on three times quickly.



Schedule On/Off



Group Control No Hub Required



Image: Illustration of screwing the smart bulb into a standard light socket.

## 2. App Download and Connection

The DAYBETTER Smart Light Bulbs require the Tuya Smart application for full functionality. Ensure your Wi-Fi network is 2.4GHz, as 5GHz networks are not supported for initial setup.

- 1. Download App:** Search for "Tuya Smart" in your mobile device's app store (iOS or Android) and download it.
- 2. Register/Login:** Open the Tuya Smart app and register a new account or log in if you already have one.
- 3. Add Device:** Tap the "+" icon in the top right corner of the app to add a new device.
- 4. Select Device Type:** Choose "Lighting" > "Light Source (Wi-Fi)".
- 5. Confirm Blinking:** Confirm that the bulb is blinking rapidly. If not, reset it by turning it off and on three times quickly.
- 6. Enter Wi-Fi Details:** Select your 2.4GHz Wi-Fi network and enter the password.
- 7. Pairing:** The app will begin pairing with the bulb. Once connected, the bulb will stop blinking and glow steadily.
- 8. Rename Device:** You can rename the bulb for easier control (e.g., "Living Room Light").

Your browser does not support the video tag.

## Music Sync: Beat to the Beat of Music

Note: Only works when your phone microphone is not occupied. Not speaker bulb.



Image: The Tuya Smart app interface displaying various connected smart devices and rooms.

## OPERATING INSTRUCTIONS

### 1. App Control

- **On/Off:** Tap the power icon next to the bulb's name to turn it on or off.
- **Color Changing:** Select the bulb, then navigate to the "Color" tab. Choose from 16 million colors using the color wheel.
- **Brightness Adjustment:** Use the slider to adjust brightness from 1% to 100%.
- **Tunable White:** Adjust the white light temperature from warm white (2700K) to cool white (6500K).
- **Scene Modes:** The app offers various pre-set scene modes (e.g., Reading, Party, Night) or allows you to create custom scenes.
- **Grouping:** Group multiple bulbs together to control them simultaneously with a single command.

# 16 Million Different Colors Options 8 DIY Scene Modes

Match the color with your mood

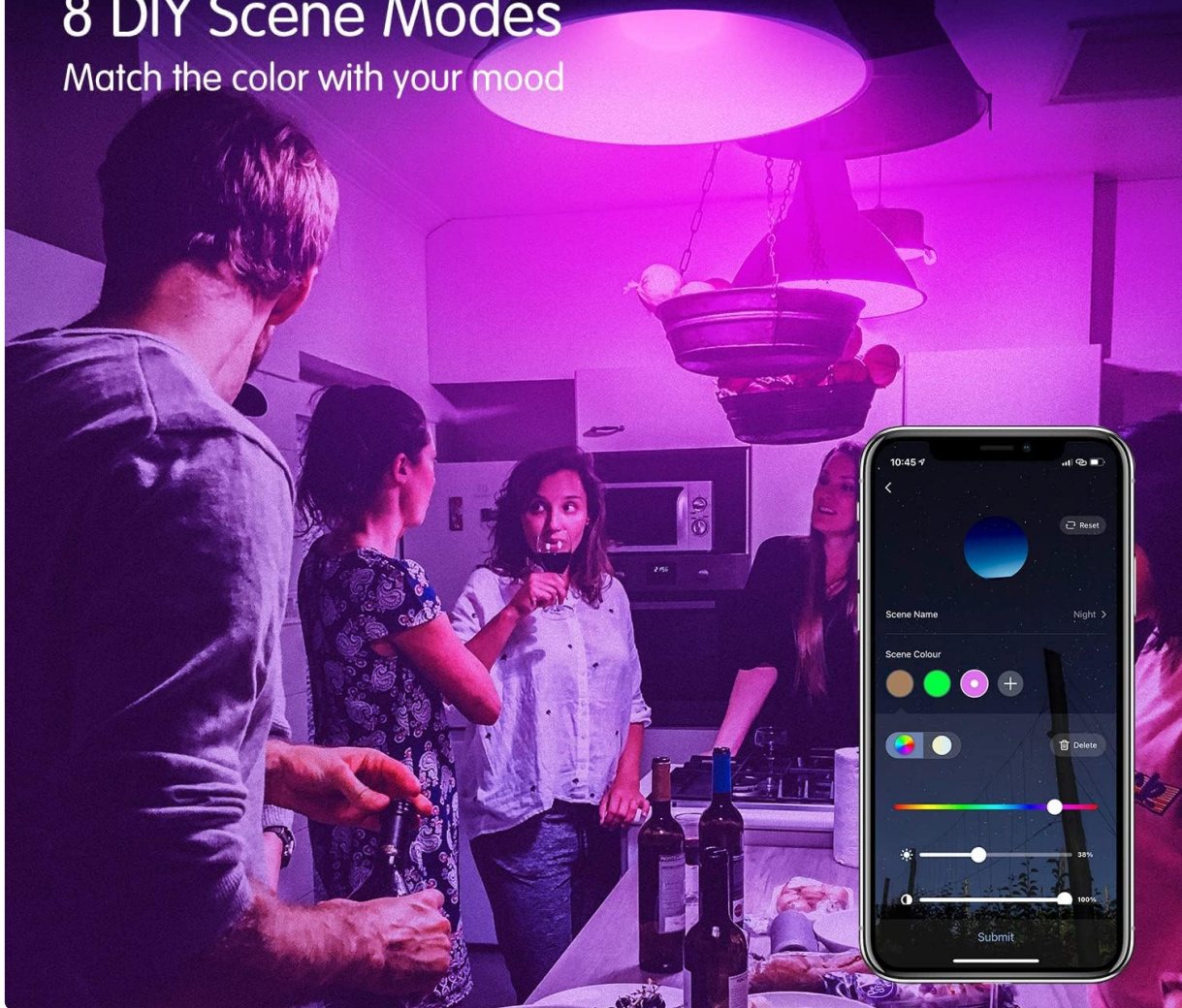


Image: People enjoying a room illuminated by smart bulbs set to a purple hue, highlighting the color options and scene modes.

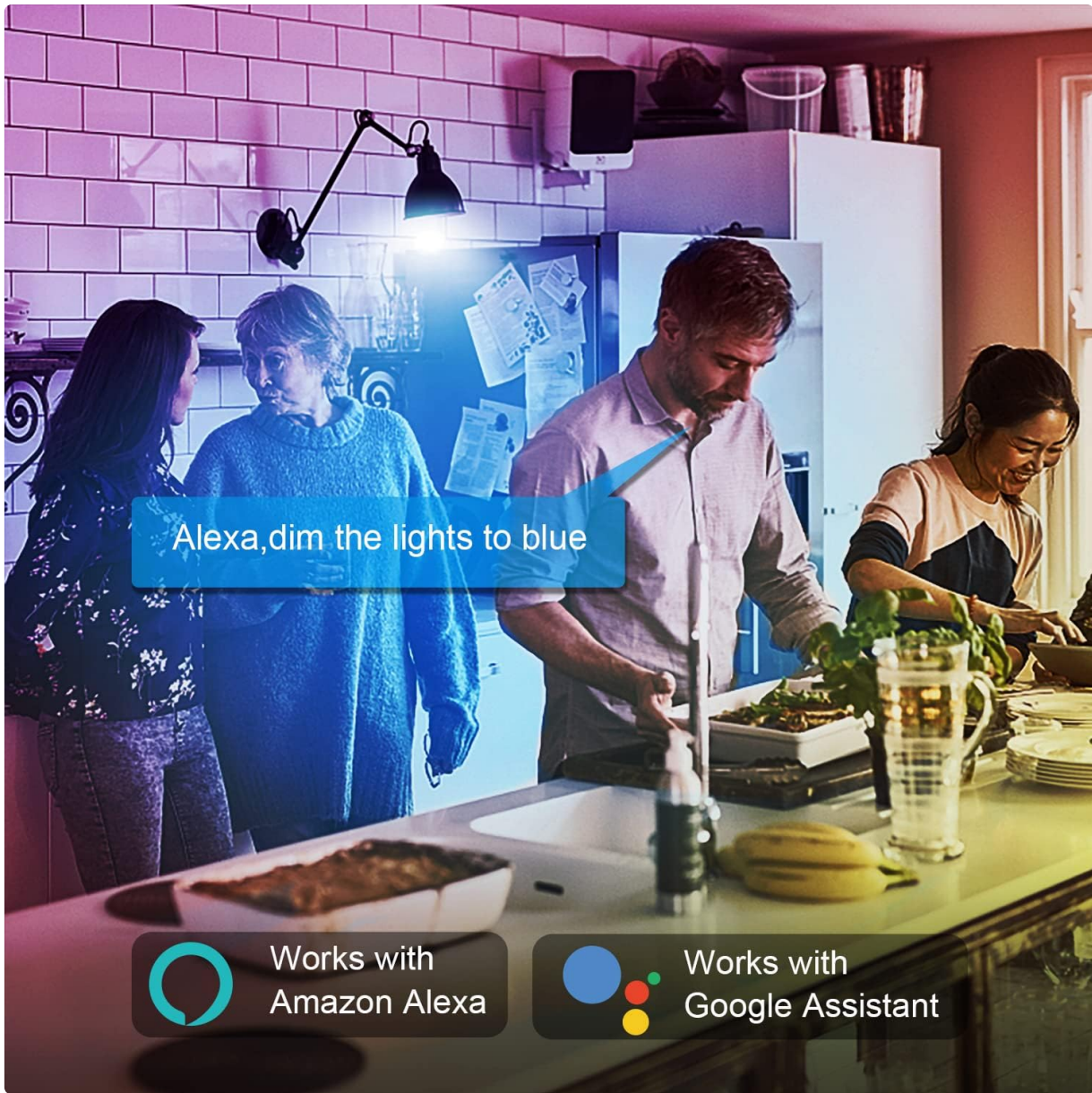
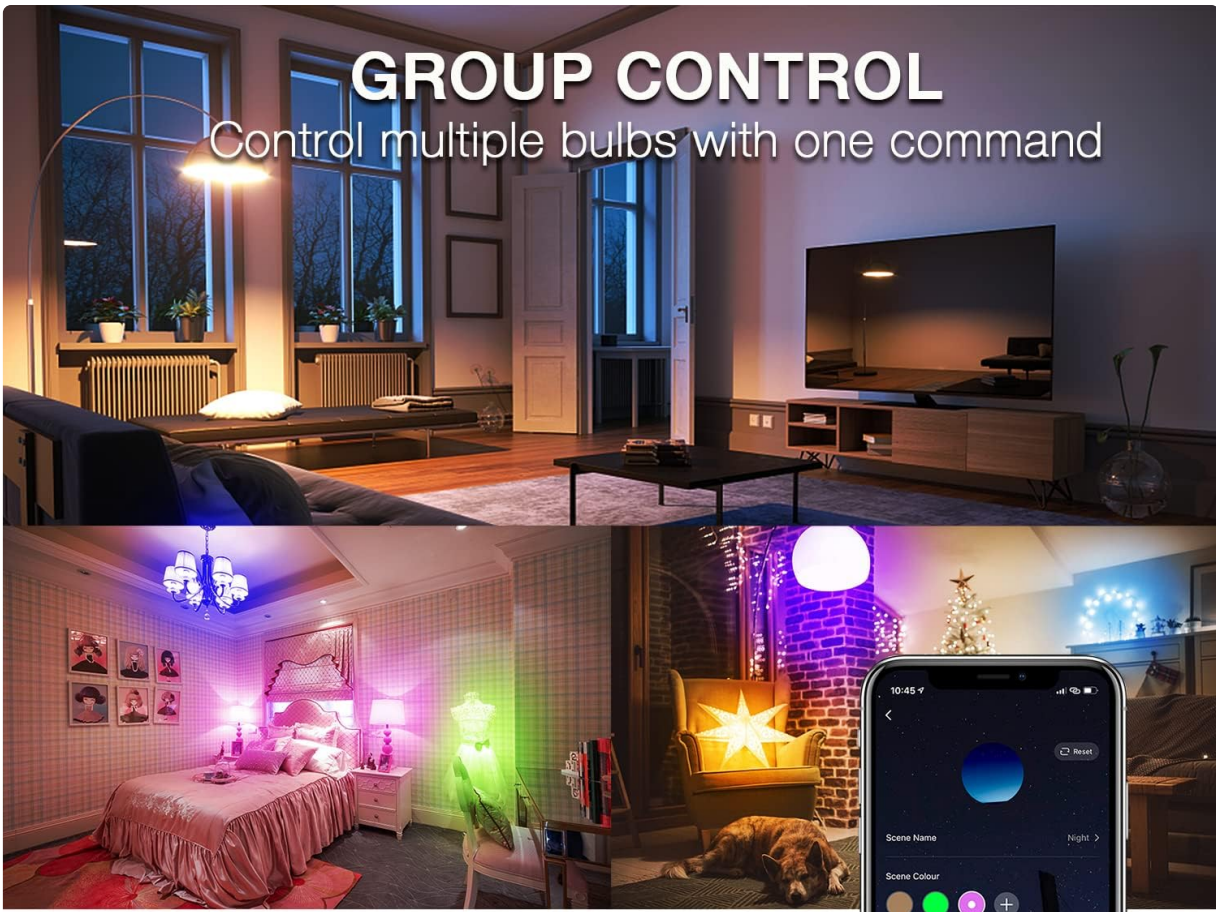


Image: A man reading under a tunable white light, illustrating the dimming and color temperature adjustment features.



**Easily control entire room or levels of your home**

Image: Multiple rooms showcasing the group control feature, allowing simultaneous management of several smart bulbs.

## 2. Voice Control (Alexa/Google Assistant)

To enable voice control, link your Tuya Smart account with Amazon Alexa or Google Assistant through their respective apps. Once linked, you can use commands such as:

- "Alexa, turn on [Light Name]."
- "Hey Google, dim [Light Name] to 50%."
- "Alexa, change [Light Name] to blue."
- "Hey Google, set [Light Name] to warm white."

# Tunable Soft and Warm White 800-Lumen

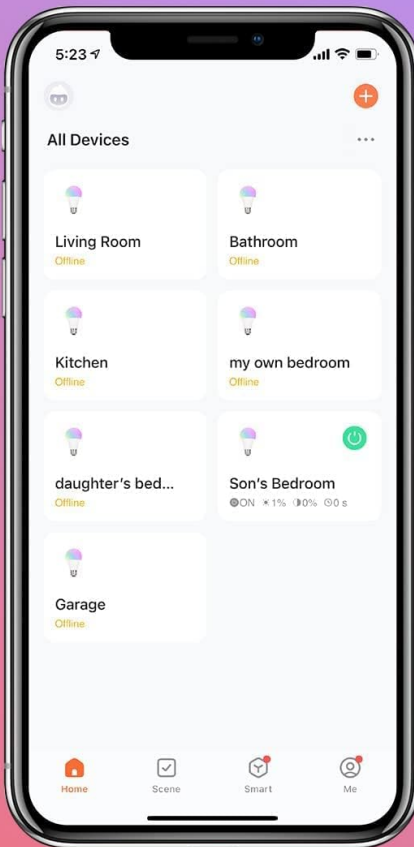


Image: People in a kitchen, demonstrating voice control compatibility with Alexa and Google Assistant.

### 3. Timer and Schedule Functions

Within the Tuya Smart app, you can set schedules for your bulbs to turn on/off or change settings at specific times.

- Navigate to the bulb's settings in the app.
- Select "Schedule" or "Timer".
- Set desired times for actions (e.g., turn on at 7:30 AM, turn off at 11:00 PM).



**Tuya APP Remote Control  
Control from anywhere  
No subscription required**

Image: A person sleeping, illustrating the timer and schedule features for automated lighting.

## MAINTENANCE

DAYBETTER Smart Light Bulbs are designed for long-lasting performance with minimal maintenance. Follow these guidelines:

- **Cleaning:** Ensure the bulb is off and cool before cleaning. Wipe with a soft, dry cloth. Do not use liquid or abrasive cleaners.
- **Storage:** If storing bulbs, keep them in a cool, dry place away from direct sunlight and extreme temperatures.
- **Disposal:** Dispose of LED bulbs according to local electronic waste regulations.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Bulb not connecting/blingking	Incorrect Wi-Fi frequency (not 2.4GHz); bulb not in pairing mode; weak Wi-Fi signal.	Ensure your router is set to 2.4GHz. Reset the bulb by turning it off and on three times quickly. Move closer to the router.

Problem	Possible Cause	Solution
Bulb frequently disconnects or flashes randomly	Unstable Wi-Fi connection; interference; router settings.	Check Wi-Fi stability. Ensure 2.4GHz and 5GHz networks are properly separated if your router has both. Re-pair the bulb if necessary.
Voice control not working	Account not linked; incorrect device name; internet connectivity issues.	Verify Tuya Smart account is linked to Alexa/Google Assistant. Check device name in the app. Ensure your smart speaker has internet access.
Bulb not responding to app commands	Bulb is offline; app is outdated; phone's internet connection.	Check if the bulb is powered on. Ensure your phone has internet access. Update the Tuya Smart app to the latest version.

Your browser does not support the video tag.

Video: A demonstration of controlling the smart bulb using a smartphone, which can be helpful for troubleshooting connectivity issues.

## SPECIFICATIONS

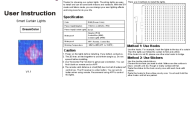
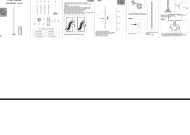
Feature	Detail
Brand	DAYBETTER
Model Name	Daybetter-Led Strip Lights & Smart Home Lighting
Item Model Number	DBSWTYBRGB10
Light Type	LED
Special Feature	Dimmable, Color Changing
Wattage	9 watts
Bulb Shape Size	A19
Bulb Base	E27
Incandescent Equivalent Wattage	60 Watts
Brightness	800 Lumen
Light Color	Warm White, Multicolor (RGBCW)
Color Temperature	2700 Kelvin - 6500 Kelvin (Tunable White)
Voltage	100-120 Volts (AC)
Frequency	60 Hertz
Connectivity Technology	Wi-Fi (2.4GHz only)
Controller Type	Google Assistant, Amazon Alexa, App
Indoor/Outdoor Usage	Indoor
Lifetime	15,000 Hours

## WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the product packaging or contact DAYBETTER customer service directly. Contact details are typically available on the official DAYBETTER website or through your purchase platform.

© 2025 DAYBETTER. All rights reserved.

## Related Documents - DBSWTYBRGB10

 <p><b>User Manual</b> Smart Led Bulb</p>	<p><a href="#">DAYBETTER Smart LED Bulb User Manual - Setup, Control &amp; Features</a></p> <p>Comprehensive user manual for the DAYBETTER Smart LED Bulb. Learn how to download the app, pair your device, control lighting modes, set schedules, and understand FCC compliance.</p>
 <p><b>User Manual</b> DayBetter WiFi Smart Plug T015</p>	<p><a href="#">DayBetter WiFi Smart Plug User Manual - T015</a></p> <p>User manual for the DayBetter T015 WiFi Smart Plug. Learn how to set up, control your appliances remotely via the DayBetter app, integrate with Alexa and Google Home, and find troubleshooting tips.</p>
 <p><b>User Manual</b> Wi-Fi Smart LED Bulb</p>	<p><a href="#">Wi-Fi Smart LED Bulb User Manual</a></p> <p>Comprehensive user manual for the Wi-Fi Smart LED Bulb, covering setup, troubleshooting, and integration with smart home platforms like Alexa and Google Home.</p>
 <p><b>User Instruction</b> Smart Curtain Lights T021</p>	<p><a href="#">Smart Curtain Lights User Instruction Manual</a></p> <p>User instruction manual for Smart Curtain Lights (Model T021) by SHENZHEN DAYBETTER OPTO-ELECTRONICS CO.,LTD. Includes installation guide, remote control functions, app pairing, and troubleshooting.</p>
 <p><b>User Manual</b> T076 Floor Lamp</p>	<p><a href="#">T076 Floor Lamp User Manual - Dream Color Lighting</a></p> <p>User manual for the T076 Floor Lamp with Dream Color lighting. Includes installation instructions, remote control operation, app pairing with Daybetter, troubleshooting, and safety information.</p>
 <p><b>User Manual</b> WiFi Thermo-Hygrometer GA3001</p>	<p><a href="#">WiFi Thermo-Hygrometer User Manual - DayBetter GA3001</a></p> <p>User manual for the DayBetter WiFi Thermo-Hygrometer (Model GA3001). Learn how to install the device, connect to the DayBetter app, use app features like temperature/humidity monitoring, data history, and device sharing. Includes troubleshooting tips and important usage guidelines.</p>