Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > SARO /
- > BuzzTV SARO GT6000 Pro 4K Ultra HD Streaming Device User Manual

SARO GT6000 Pro G

BuzzTV SARO GT6000 Pro User Manual

Model: GT6000 Pro G | Brand: SARO

1. Introduction

The BuzzTV SARO GT6000 Pro is a high-performance 4K Ultra HD streaming device designed to deliver an exceptional entertainment experience. Powered by the latest Android 13 operating system, it features 4GB DDR4 RAM and 128GB of expandable storage, ensuring smooth operation and ample space for applications and media. This manual provides essential information for setting up, operating, maintaining, and troubleshooting your device.



Image: The BuzzTV SARO GT6000 Pro streaming device, featuring a military green top with a dotted pattern and the 'SARO' logo on the front.

2. WHAT'S IN THE BOX

Upon unboxing your BuzzTV SARO GT6000 Pro, please verify that all the following components are included:

- SARO GT6000 Pro Streaming Device
- Power Supply Adapter
- HDMI Cable
- BT-250 Remote Control
- 2x AA Batteries (for remote control)
- User Manual (this document)



Image: The BuzzTV BT-250 Remote Control, a black remote with various buttons for navigation, volume, channel control, and media playback.

3. SETUP GUIDE

Follow these steps to set up your BuzzTV SARO GT6000 Pro for the first time:

- 1. **Connect to TV:** Insert one end of the provided HDMI cable into the HDMI port on the back of the GT6000 Pro device and the other end into an available HDMI input on your television.
- 2. **Connect Power:** Plug the power supply adapter into the DC IN port on the GT6000 Pro and then into a wall outlet. The device should power on automatically or indicate a power status.
- 3. **Insert Batteries into Remote:** Open the battery compartment on the back of the BT-250 remote control and insert the two AA batteries, ensuring correct polarity (+/-).
- 4. **Select Input:** Turn on your television and use its remote control to select the correct HDMI input source that your GT6000 Pro is connected to.
- 5. **Initial Setup Wizard:** The device will boot up and guide you through an on-screen setup wizard. This typically includes language selection, network connection (Wi-Fi or Ethernet), Google account sign-in, and other basic configurations. Follow the prompts to complete the setup.



4. OPERATING YOUR DEVICE

The BuzzTV SARO GT6000 Pro runs on Android 13, providing a user-friendly interface for accessing various streaming applications and content. Use the BT-250 remote control to navigate the menus and control playback.

Remote Control Functions:

- Power Button: Turns the device on or off.
- Navigation Pad (Directional Buttons & OK): Used to move through menus and select items.
- Volume +/-: Adjusts the audio volume.
- CH +/-: Changes channels in live TV applications.
- Home Button: Returns to the main home screen.
- Back Button: Returns to the previous screen or menu.
- Menu Button: Accesses context-sensitive menus within applications.
- Media Playback Buttons: Play, Pause, Stop, Fast Forward, Rewind.
- Numeric Keypad: For direct channel entry or other numerical inputs.

Explore the pre-installed applications or download new ones from the Google Play Store to customize your entertainment experience. The 4K Ultra HD resolution ensures crisp and clear visuals on compatible televisions.

5. MAINTENANCE

To ensure the longevity and optimal performance of your BuzzTV SARO GT6000 Pro, consider the following maintenance tips:

- Cleaning: Use a soft, dry cloth to clean the device and remote control. Avoid liquid cleaners or abrasive materials.
- **Ventilation:** Ensure the device is placed in a well-ventilated area to prevent overheating. Do not block any ventilation openings.
- **Software Updates:** Regularly check for and install system updates to benefit from new features, performance improvements, and security patches. These are typically found in the device's settings menu.
- **Storage Management:** Periodically clear cache and uninstall unused applications to free up storage space and maintain performance.
- Environmental Conditions: Avoid exposing the device to extreme temperatures, high humidity, or direct sunlight.

6. TROUBLESHOOTING

If you encounter issues with your BuzzTV SARO GT6000 Pro, refer to the table below for common problems and their solutions:

Problem	Possible Cause	Solution
No power/Device not turning on	Power cable not connected properly; Power outlet issue.	Ensure power adapter is securely connected to the device and a working power outlet. Try a different outlet.

Problem	Possible Cause	Solution
No picture on TV	Incorrect HDMI input selected; Loose HDMI cable; TV compatibility issue.	Verify TV is on the correct HDMI input. Check HDMI cable connections. Try a different HDMI port on the TV or a different HDMI cable.
Remote control not responding	Dead batteries; Obstruction between remote and device; Remote not paired (if Bluetooth).	Replace batteries. Ensure no obstructions. For Bluetooth remotes, re-pair according to device instructions (usually in settings).
Slow performance/App crashes	Too many apps running; Low storage space; Outdated software.	Close unused apps. Clear app caches. Uninstall unnecessary apps. Check for and install system updates. Restart the device.
Network connection issues	Incorrect Wi-Fi password; Router issues; Weak Wi-Fi signal.	Verify Wi-Fi password. Restart your router and modem. Move the device closer to the router or use an Ethernet cable for a stable connection.

7. TECHNICAL SPECIFICATIONS

Feature	Specification
Model	GT6000 Pro G
Operating System	Android 13
RAM	4GB DDR4
Internal Storage	128GB (Expandable)
Video Output Resolution	4K Ultra HD
Connectivity	HDMI, Dual-Band Wi-Fi, Bluetooth
Audio Formats Supported	Dolby Digital, DTS
Compatible Devices	Television
Included Components	SARO GT6000 Pro, Power Supply, HDMI, BT-250 Remote, 2xAA Batteries, Manual

8. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the official SARO website or contact their customer service directly. Details regarding warranty periods and terms of service are typically provided with your purchase documentation or on the manufacturer's official support channels.

If you require assistance with troubleshooting beyond the scope of this manual, or have questions about specific features, please reach out to SARO customer support. Contact information can usually be found on the product packaging or the official SARO brand website.

Note: Keep your purchase receipt as proof of purchase for any warranty claims.

Related Documents - GT6000 Pro G



GT Innovation LiFePO4 Battery Handbook: GT Series Models & Specifications

Comprehensive guide to GT Innovation's LiFePO4 batteries, including the GT-100-BT, GT-180-BT, GT-200-BT PRO, GT-280-BT PRO, GT-340-BT PRO, and GT-540-BT PRO. Covers technical specifications, installation, safety, charging, BMS, XXE App, and warranty.



Beelink Mini PC Auto Power On Configuration Guide

Instructions on how to enable the automatic power-on feature for Beelink Mini PCs using either BIOS settings or a hardware jumper.



Kogan Atlas 15.6" Windows 11 Pro Laptop User Guide

User guide for the Kogan Atlas 15.6-inch Windows 11 Pro Laptop (KAL15E700PB) with 4GB RAM and 128GB storage. Includes setup, operation, safety, specifications, and troubleshooting.



Vastking KingPad K10 Pro User Manual

Comprehensive user manual for the Vastking KingPad K10 Pro tablet, covering setup, features, and settings. Learn how to power on/off, take screenshots, manage home screen settings, Wi-Fi, Bluetooth, and app management.



Blackview MP60 Series Mini PC User Manual and Setup Guide

A comprehensive guide for setting up and using the Blackview MP60 Series Mini PC. This manual covers quick installation, packing list, VESA mounting, tips, FAQs, and important precautions for optimal performance and safety.



Manuale di Installazione BFT THALIA: Quadro Comandi per Automazione Cancelli

Questa guida dettagliata illustra l'installazione e la configurazione del quadro comandi BFT THALIA, progettato per l'automazione di cancelli e porte. Include specifiche tecniche, schemi di collegamento e istruzioni operative per garantire un funzionamento sicuro ed efficiente.