

Denash Denash2n93wgg tub-12

Denash R36S PRO Handheld Game Console User Manual

Model: Denash2n93wgg tub-12

PRODUCT OVERVIEW

The Denash R36S PRO Handheld Game Console is a portable gaming device designed for retro gaming enthusiasts. It features a high-resolution screen, powerful processing capabilities, and support for a wide range of classic game emulators.

Key Features:

- **Dual 3D Sticks:** Equipped with dual 3D sticks for precise control and enhanced gaming experience across various game types. Rear L/R keys are designed for ergonomic comfort.
- **High Resolution Screen:** Features a 3.5-inch high-definition fully bonded color screen with a 640x480 resolution, offering clear and vibrant visuals, wide viewing angles, and an anti-dust design to reduce eye strain.
- **Powerful Chipset:** Powered by an RK3326 professional gaming chipset running at 1.5Ghz and 64 bits, enabling smooth performance for large 2D and some 3D games.
- **Extensive Emulator Support:** Supports 11 emulator games, including popular systems like MD, CPS, and SMD. The console also features a memory card expansion slot for additional games, videos, songs, and pictures.
- **Long-lasting Battery:** Includes a built-in 4000MAH polymer battery, which is removable for intuitive status monitoring. The battery features bidirectional protection for safer charging and discharging, providing up to 4 hours of gameplay on a full charge.



Figure 1: The R36S PRO Handheld Game Console with its included carrying case and charging cable.

Handheld Game Console

3.5 Inch IPS Screen



Figure 2: The console's 3.5-inch IPS screen showcasing vibrant game graphics.

**Support two-person connection
Enjoy the game**

*It also supports 802.11N wifi connectors,
Online matchmaking (external equipment
needs to be purchased separately)*

**Supports 2.4G dual wireless controller connection
(Need to buy separately, set on the function options)**

Figure 3: The R36S PRO supports two-player connection using external 2.4G wireless controllers (sold separately).



Figure 4: A closer look at the console's controls, including the dual cross key, separate ABXY buttons, spring trigger buttons, TF card slot, and the unique decompress football button.

Your browser does not support the video tag.

Video 1: An overview of the R36S PRO Handheld Game Console, demonstrating its physical features and user interface navigation.

SETUP

1. Charging the Console

Before first use, fully charge the R36S PRO console. Connect the included USB-C cable to the charging port on the bottom of the device and the other end to a compatible USB power adapter (not included). The charging indicator light will illuminate during charging and turn off when fully charged.

2. Inserting the Memory Card

The console comes with a pre-installed memory card containing games. If you need to insert or replace a memory card:

1. Locate the TF card slot on the side of the console (refer to Figure 4).

2. Gently insert the memory card into the slot until it clicks into place. Ensure the card is oriented correctly.
3. To remove, gently push the card inward until it clicks, then release to eject.



Figure 5: The rear of the console, showing the removable battery compartment and the location of the TF card slot.

OPERATING INSTRUCTIONS

1. Power On/Off

- To power on, press and hold the Power button (usually located on the side or top) until the screen illuminates.
- To power off, press and hold the Power button until a shutdown menu appears, then select "Shutdown" or "Power Off". A quick press usually puts the device to sleep.

2. Navigating the Interface

Use the D-pad or left analog stick to navigate through menus and select options. The A/B/X/Y buttons are typically used for confirmation and cancellation, similar to standard game controllers.

- **D-pad/Analog Sticks:** Move cursor, select options.

- **A Button:** Confirm selection.
- **B Button:** Go back/Cancel.
- **Start Button:** Often used to start games or access in-game menus.
- **Select Button:** Often used for secondary functions or in-game options.



Figure 6: Demonstrating the comfortable grip and control layout during gameplay.

3. Playing Games

1. From the main menu, navigate to the desired emulator system (e.g., M.A.M.E., Game Boy Color, PlayStation, PSP, Family Computer).
2. Select the emulator to view the list of available games.
3. Choose a game from the list and press the A button to launch it.
4. During gameplay, use the console's buttons and analog sticks as per the game's controls.



Figure 7: The console's screen displaying a racing game, highlighting the visual quality.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to wipe the console's screen and body. For stubborn marks, slightly dampen the cloth with water. Avoid using harsh chemicals or abrasive materials.
- **Storage:** Store the console in a cool, dry place away from direct sunlight and extreme temperatures. Use the included carrying case for protection during travel or storage.
- **Battery Care:** To prolong battery life, avoid fully discharging the battery frequently. Charge the console regularly, even if not in use for extended periods.
- **Software Updates:** Periodically check the manufacturer's official website or community forums for any available firmware updates to improve performance and add new features.

TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Console does not power on.	Low battery; system crash.	Charge the console for at least 30 minutes. If still unresponsive, perform a hard reset by holding the power button for 10-15 seconds.
Games are not loading or running slowly.	Corrupted game files; incompatible ROM; memory card issue.	Ensure game files are correct and compatible with the emulator. Reinsert the memory card. Try a different game to isolate the issue.
Screen flickering or display issues.	Software glitch; hardware issue.	Restart the console. If the problem persists, check for firmware updates.
Buttons are unresponsive.	Dust/debris under buttons; software issue.	Clean around the buttons. Restart the console.

SPECIFICATIONS

Model Number	Denash2n93wgg tub-12
Screen Size	3.5 inches
Screen Resolution	640x480
Chipset	RK3326 (1.5Ghz, 64-bit)
Battery Capacity	4000mAh Polymer Battery
Estimated Battery Life	Up to 4 hours
Supported Emulators	11+ (MD, CPS, SMD, etc.)
Storage	Memory Card (128GB included with this variant)
Item Weight	12.7 ounces
Package Dimensions	6.3 x 5.12 x 1.97 inches
Country of Origin	China

WARRANTY AND SUPPORT

For warranty information, technical support, or service inquiries, please refer to the contact details provided with your purchase or visit the official Denash support website. Keep your proof of purchase for warranty claims.

Typical return policy allows for returns within 30 days of purchase for refund or replacement, subject to seller's terms.

