

RETRO EMULATION GAMING LINUX

USER GUIDE

Introduction

REG-Linux is an open-source and completely free retro-gaming distribution that can be copied to a USB stick or an SD card with the aim of turning any computer/nano computer into a gaming console during a game or permanently.

REG-Linux does not require any modification on your computer.

Note that you must own the games you play in order to comply with the law.



Features

Themes, Shaders, Bezels, Rewinding
... and much more to discover!



Powerful

REG-Linux is built with the best
emulators and the best cores!



Plug And Play

No need to configure your system for
hours! REG-Linux is ready to use!
Download, flash, connect and play!











Open Source

REG-Linux is 100% open source! All
our works are freely available from a
GitHub repository














System Menu – Main menu



NAVIGATE

| Buttons | Action |
|--|------------------------------|
|  or L1 R1 | Previous / next system |
|  or L2 R2 | Previous / next manufacturer |
|    | Select system (to Game menu) |
|    | Back / manufacturers bar |

OPTIONS

| Buttons | Action |
|--|--------------------------------|
|   START START | Main menu |
|   SELECT SELECT | Quick access menu |
|    | Netplay |
|    | Short press: quick search menu |
|    | Long press: random system |
| L3 R3 | Skip to next background song |

Game Selection Menu.



NAVIGATE

| Buttons | Action |
|---------|----------------------------------|
| | Previous / next game |
| | Jump up / down in the games list |
| | Previous / next system |
| | Short press: launch game |
| | Long press: game options |
| | Back (and back to systems menu) |

OPTIONS

| Buttons | Action |
|---------|-----------------------------------|
| | Main menu |
| | View options menu |
| | Short press: save snapshots |
| | Long press: mark as favorite game |
| | Short press: quick search menu |
| | Long press: random game |

In-Game Hotkeys (for most systems)



OPTIONS

| Buttons | Action |
|---------------------|----------------------------|
| ★ + [X] [A] [Y] | Open emulator menu (pause) |
| ★ + [START] [START] | Exit system |
| ★ + [C] [B] [A] | Reset emulator |
| ★ + [R1] | Auto translate |
| ★ + [L1] | Take a screenshot |
| [SELECT] [SELECT] | Add a credit (arcade) |

SAVE & REWIND

| Buttons | Action |
|------------------------|-------------------------|
| ★ + [D-Pad Center] | Select save slot number |
| ★ + [D-Pad Up/Down] | Rewind / Fast forward |
| ★ + [Square] [X] [Y] | Quick save slot |
| ★ + [Triangle] [Y] [B] | Quick load slot |

Netplay



Netplay is a feature enabled by RetroArch and some libretro cores to play games with multiple players over the network. If you want to play Double Dragon on NES with your buddy who sits several miles away from you... using netplay you can play both as Player 1 and Player 2 over the Internet, like if you were both playing on the same console, sitting next to each other.

RetroAchievements.



REG-Linux offers support for RetroAchievements allowing you to earn custom-made achievements in classic games through emulation. By registering your retroachievements account and password, you can play and unlock achievements by completing various challenges. Later you can check and compare your progress to all your friends.

Built-in Scraper.



REG-Linux integrates a built-in image scraper, which helps you organize the system interface by downloading the metadata of each game, as well as all the images and videos of the games you have. Easy and simple, just add your user account and password, choose the systems you want to recover the media, *et voilà!*... everything will be downloaded automatically.