

a Switchless Quad Kernal Switcher design for the C64 and C64C

User Guide

Introduction

- (Two PCB versions: C64 and C64C)'

Board overview

How to use it - Switching kernals

Examples of Use

- Simple 28 to 24pin rom adapter
- Quad Kernal Switcher: original, jiffydos, exos, and datel

Board Assembly

- how to make the board
- Installation
 - Locations of the INTRES and RESTORE signals
 - show images of different C64 motherboards and bubble-zoom closeups of where to attach intres and restore

The RGB LED Cable Assembly

- Ask Thilo or Brian on twitter if we can use their excellent build pictures of the LED cable assembly.
- _

Programming the PIC microcontroller
Board Layout
Schematics