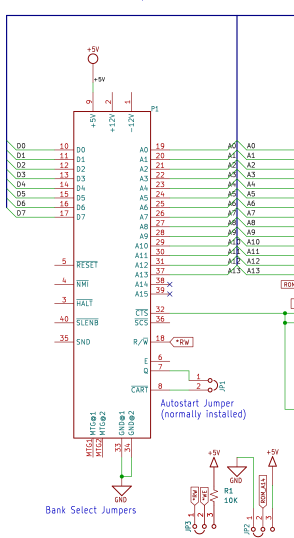
4k-64k EPROM Cartridge for Tandy/TRS-80 Color Computer



Install 2732 at U1 * JP2, JP3 not used

* Install AT28C256 at U2 * Select 16k bank with JP2



CoCoEPROMpak is a free hardware design: you can redistribute it COCOEPROMpak is a free hardware design; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

COCOEPROMpak is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details. You should have received a copy of the GNU General Public License along with CoCoEPROMpak. If not, see http://www.gnu.org/licenses/.

U2 28C256

A4 A5

A11 2 A12

A13

Copyright 2013 by Mark J. Blair Distributed under GPLv3 https://github.com/NF6X/CoCoEPROMpak

This, version with support for EEPROM AT28C,256 by RCC@2023

File: CoCoEPROMpak.kicad_sch Title: Date: 2023-11-09 Rev: 1

https://github.com/costarc/CoCoEPROMpak