



ERRORS:
Bad CSync generation for JAMMA
Bad RGB levels for JAMMA
No decoupling caps on multiple ICs
No pullup on I2C
Limit JAMMA inputs to 3.3v PULLUP or IC is DEAD
It is better to operate at 5v and limit I2C to 3.3v

Don't use (just for reference), wrong levels, bad sync, bad input isolation

KabukiFlux

Sheet: /

File: bad_raspjamma.kicad_sch

Title: Bad Raspberry Pi Jamma adapter

Size: A4 Date: 2022-12-25

KiCad E.D.A. eeschema (6.0.6)

Rev: 1.00

Id: 1/1