

These schematics cover the missing pages in the original ones published by the maker. Signal names existing in the original pages have been preserved. New signal names try to follow the maker style or are taken from similar schematics of the same maker.

The schematic shows a complex circuit with multiple integrated circuits (ICs) and passive components. Key components include:

- 74LS244** (D29): A hex buffer/driver IC.
- 74LS257** (A26, B26): 4-to-1 multiplexers.
- 74LS253** (C24, C25): Decade counters.
- 74LS174** (B22): A hex flip-flop.
- 74LS04** (F15A, F15B): Hex inverters.
- KONAMI_005273** (RN1, RN2, RN3, RN4, RN5): Various logic ICs.
- 74LS00** (U1): A hex NAND gate.
- 74LS174** (B22): A hex flip-flop.
- 74LS04** (F15A, F15B): Hex inverters.
- 74LS253** (D25): A decade counter.
- 74LS257** (A26, B26): 4-to-1 multiplexers.
- 74LS244** (D29): A hex buffer/driver IC.
- 74LS174** (B22): A hex flip-flop.
- 74LS04** (F15A, F15B): Hex inverters.
- 74LS00** (U1): A hex NAND gate.

The schematic is color-coded and includes a title block at the bottom right with project information and a logo.

JOTEGO
Esperanza Triana
www.patreon.com/jotego
KONAMI PWB351392A GX808
Sheet: /
File: mia.kicad_sch
Title: Missing In Action M.I.A
Size: A3 Date: 2023-08-23 Rev: José Tejada G.
KiCad E.D.A. kicad-cli 7.0.8-7.0.8-ubuntu20.04.1 Id: 1/1