

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 for the Jotego board. Key components include:

- Power Supply:** A 12V regulator (U1) with a 0.1uF capacitor (C1) and a 100k resistor (R1) for feedback.
- Microcontroller:** A 74LS244 (U1) used for master/reset generation.
- Decoders:** Four 74LS253 (U2, U3, U4, U5) 4-to-16 decoders used for address and data bus control.
- Shift Registers:** Two 74LS257 (U6, U7) 8-bit shift registers used for data bus expansion.
- Buffers:** Two 74LS244 (U8, U9) 8-bit buffers used for data bus expansion.
- Connectors:** A Jamma connector (JM1) for game controls and a speaker output.
- Other Components:** Various resistors (R1-R10), capacitors (C1-C3), and switches (SW1-SW4) are used for input and output control.

The board is labeled 'JOTEGO' and 'KONAMI PWB351392A GX808'. The schematic is titled 'Title: Missing In Action M.I.A' and is part of a larger project.