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The main PCB contains several key components:

- Central Microcontroller:** A large square chip with a circular logo, likely an ARM Cortex-M0 or M0+.
- Memory Chips:** Two large rectangular chips, one on each side of the microcontroller. The right chip is labeled **Y9A08A180810 2518A**, and the left chip is labeled **8YVW08K5 5K177508-D**.
- Other Components:** Various smaller chips, including a **14C02** EEPROM, a **74VHC125** tri-state buffer, and several passive components like resistors and capacitors.

A multi-pin connector is located on the right side of the PCB, used for interfacing with other hardware components.

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Wireless CPU



Model: Q24 Plus
Q24PL001

FCC ID: OE9Q24PL001
IC ID: 3651C-Q24PL001



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